
Matplotlib

Release 3.8.4

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CONTENTS

I	Install	3
1	Installation	7
II	Learn	21
2	Quick start guide	25
3	Using Matplotlib	45
4	Tutorials	479
5	Plot types	537
6	Examples	565
7	API Reference	1785
III	Community	4035
8	External resources	4037
IV	What's new	4039
9	Release notes	4043
10	Past versions	4215
V	Contribute	4601
11	Contribute	4605

VI About us	4757
12 Project information	4761
VII Appendices	4793
Bibliography	4795
Python Module Index	4797
Index	4801

Matplotlib is a comprehensive library for creating static, animated, and interactive visualizations.

Part I

Install

pip

```
pip install matplotlib
```

conda

```
conda install -c conda-forge matplotlib
```

other

INSTALLATION

1.1 Install an official release

Matplotlib releases are available as wheel packages for macOS, Windows and Linux on [PyPI](#). Install it using `pip`:

```
python -m pip install -U pip
python -m pip install -U matplotlib
```

If this command results in Matplotlib being compiled from source and there's trouble with the compilation, you can add `--prefer-binary` to select the newest version of Matplotlib for which there is a precompiled wheel for your OS and Python.

Note: The following backends work out of the box: Agg, ps, pdf, svg

Python is typically shipped with tk bindings which are used by TkAgg.

For support of other GUI frameworks, LaTeX rendering, saving animations and a larger selection of file formats, you can install *Optional dependencies*.

1.2 Third-party distributions

Various third-parties provide Matplotlib for their environments.

1.2.1 Conda packages

Matplotlib is available both via the *anaconda main channel*

```
conda install matplotlib
```

as well as via the *conda-forge community channel*

```
conda install -c conda-forge matplotlib
```

1.2.2 Python distributions

Matplotlib is part of major Python distributions:

- [Anaconda](#)
- [ActiveState ActivePython](#)
- [WinPython](#)

1.2.3 Linux package manager

If you are using the Python version that comes with your Linux distribution, you can install Matplotlib via your package manager, e.g.:

- **Debian / Ubuntu:** `sudo apt-get install python3-matplotlib`
- **Fedora:** `sudo dnf install python3-matplotlib`
- **Red Hat:** `sudo yum install python3-matplotlib`
- **Arch:** `sudo pacman -S python-matplotlib`

1.3 Install a nightly build

Matplotlib makes nightly development build wheels available on the [scientific-python-nightly-wheels Anaconda Cloud organization](#). These wheels can be installed with `pip` by specifying `scientific-python-nightly-wheels` as the package index to query:

```
python -m pip install \
  --upgrade \
  --pre \
  --index-url https://pypi.anaconda.org/scientific-python-nightly-wheels/
simple \
  --extra-index-url https://pypi.org/simple \
  matplotlib
```

1.4 Install from source

Installing for Development

If you would like to contribute to Matplotlib or otherwise need to install the latest development code, please follow the instructions in [Setting up Matplotlib for development](#).

The following instructions are for installing from source for production use. This is generally *not* recommended; please use prebuilt packages when possible. Proceed with caution because these instructions may result in your build producing unexpected behavior and/or causing local testing to fail.

Before trying to install Matplotlib, please install the *Dependencies*.

To build from a tarball, download the latest *tar.gz* release file from the [PyPI files page](#).

We provide a `mplsetup.cfg` file which you can use to customize the build process. For example, which default backend to use, whether some of the optional libraries that Matplotlib ships with are installed, and so on. This file will be particularly useful to those packaging Matplotlib.

If you are building your own Matplotlib wheels (or sdist) on Windows, note that any DLLs that you copy into the source tree will be packaged too.

1.5 Configure build and behavior defaults

Aspects of the build and install process and some behavioral defaults of the library can be configured via:

1.5.1 Environment variables

HOME

The user's home directory. On Linux, `~` is shorthand for `HOME`.

MPLBACKEND

This optional variable can be set to choose the Matplotlib backend. See [What is a backend?](#).

MPLCONFIGDIR

This is the directory used to store user customizations to Matplotlib, as well as some caches to improve performance. If `MPLCONFIGDIR` is not defined, `HOME/.config/matplotlib` and `HOME/.cache/matplotlib` are used on Linux, and `HOME/.matplotlib` on other platforms, if they are writable. Otherwise, the Python standard library's `tempfile.gettempdir` is used to find a base directory in which the `matplotlib` subdirectory is created.

MPLSETUPCFG

This optional variable can be set to the full path of a `mplsetup.cfg` configuration file used to customize the Matplotlib build. By default, a `mplsetup.cfg` file in the root of the Matplotlib source tree will be read. Supported build options are listed in `mplsetup.cfg.template`.

PATH

The list of directories searched to find executable programs.

PYTHONPATH

The list of directories that are added to Python's standard search list when importing packages and modules.

QT_API

The Python Qt wrapper to prefer when using Qt-based backends. See [the entry in the usage guide](#) for more information.

Setting environment variables in Linux and macOS

To list the current value of `PYTHONPATH`, which may be empty, try:

```
echo $PYTHONPATH
```

The procedure for setting environment variables in depends on what your default shell is. Common shells include **bash** and **csh**. You should be able to determine which by running at the command prompt:

```
echo $SHELL
```

To create a new environment variable:

```
export PYTHONPATH=~/.Python # bash/ksh
setenv PYTHONPATH ~/.Python # csh/tcsh
```

To prepend to an existing environment variable:

```
export PATH=~/.bin:${PATH} # bash/ksh
setenv PATH ~/.bin:${PATH} # csh/tcsh
```

The search order may be important to you, do you want `~/bin` to be searched first or last? To append to an existing environment variable:

```
export PATH=${PATH}:~/bin # bash/ksh
setenv PATH ${PATH}:~/bin # csh/tcsh
```

To make your changes available in the future, add the commands to your `~/.bashrc` or `~/.cshrc` file.

Setting environment variables in Windows

Open the **Control Panel** (Start ▢ Control Panel), start the **System** program. Click the *Advanced* tab and select the *Environment Variables* button. You can edit or add to the *User Variables*.

Default plotting appearance and behavior can be configured via the *rcParams file*

1.6 Dependencies

Mandatory dependencies should be installed automatically if you install Matplotlib using a package manager such as `pip` or `conda`; therefore this list is primarily for reference and troubleshooting.

1.6.1 Dependencies

Runtime dependencies

Mandatory dependencies

When installing through a package manager like `pip` or `conda`, the mandatory dependencies are automatically installed. This list is mainly for reference.

- Python (≥ 3.9)
- `contourpy` ($\geq 1.0.1$)
- `cycler` ($\geq 0.10.0$)
- `dateutil` (≥ 2.7)
- `fontTools` ($\geq 4.22.0$)
- `kiwisolver` ($\geq 1.3.1$)
- `NumPy` (≥ 1.21)
- `packaging` (≥ 20.0)
- `Pillow` (≥ 8.0)
- `pyparsing` ($\geq 2.3.1$)
- `importlib-resources` ($\geq 3.2.0$; only required on Python < 3.10)

Optional dependencies

The following packages and tools are not required but extend the capabilities of Matplotlib.

Backends

Matplotlib figures can be rendered to various user interfaces. See *What is a backend?* for more details on the optional Matplotlib backends and the capabilities they provide.

- `Tk` (≥ 8.5 , $\neq 8.6.0$ or $8.6.1$): for the Tk-based backends. Tk is part of most standard Python installations, but it's not part of Python itself and thus may not be present in rare cases.
- `PyQt6` (≥ 6.1), `PySide6`, `PyQt5`, or `PySide2`: for the Qt-based backends.
- `PyGObject` and `pycairo` ($\geq 1.14.0$): for the GTK-based backends. If using `pip` (but not `conda` or system package manager) `PyGObject` must be built from source; see [pygobject documentation](#).
- `pycairo` ($\geq 1.14.0$) or `cairocffi` (≥ 0.8): for cairo-based backends.
- `wxPython` (≥ 4): for the wx-based backends. If using `pip` (but not `conda` or system package manager) on Linux `wxPython` wheels must be manually downloaded from <https://wxpython.org/pages/downloads/>.

- `Tornado` (≥ 5): for the WebAgg backend.
- `ipykernel`: for the nbagg backend.
- `macOS` (≥ 10.12): for the macosx backend.

Animations

- `ffmpeg`: for saving movies.
- `ImageMagick`: for saving animated gifs.

Font handling and rendering

- `LaTeX` (with `cm-super` and `underscore`) and `GhostScript` (≥ 9.0): for rendering text with LaTeX.
- `fontconfig` (≥ 2.7): for detection of system fonts on Linux.

C libraries

Matplotlib brings its own copies of the following libraries:

- `Agg`: the Anti-Grain Geometry C++ rendering engine
- `ttconv`: a TrueType font utility

Additionally, Matplotlib depends on:

- `FreeType` (≥ 2.3): a font rendering library
- `QHull` (≥ 2020.2): a library for computing triangulations

By default, Matplotlib downloads and builds its own copies of FreeType (this is necessary to run the test suite, because different versions of FreeType rasterize characters differently) and of Qhull. As an exception, Matplotlib defaults to the system version of FreeType on AIX.

Use system libraries

To force Matplotlib to use a copy of FreeType or Qhull already installed in your system, create a `mplsetup.cfg` file with the following contents:

```
[libs]
system_freetype = true
system_qhull = true
```

before running

```
python -m pip install .
```


You can also use the `MPLSETUPCFG` to specify the path to a `cfg` file when installing from pypi.

In this case, you need to install the FreeType and Qhull library and headers. This can be achieved using a package manager, e.g. for FreeType:

```
# Pick ONE of the following:
sudo apt install libfreetype6-dev # Debian/Ubuntu
sudo dnf install freetype-devel   # Fedora
brew install freetype             # macOS with Homebrew
conda install freetype            # conda, any OS
```

(adapt accordingly for Qhull).

On Linux and macOS, it is also recommended to install `pkg-config`, a helper tool for locating FreeType:

```
# Pick ONE of the following:
sudo apt install pkg-config # Debian/Ubuntu
sudo dnf install pkgconf   # Fedora
brew install pkg-config    # macOS with Homebrew
conda install pkg-config   # conda
# Or point the PKG_CONFIG environment variable to the path to pkg-config:
export PKG_CONFIG=...
```

If not using `pkg-config` (in particular on Windows), you may need to set the include path (to the library headers) and link path (to the libraries) explicitly, if they are not in standard locations. This can be done using standard environment variables -- on Linux and OSX:

```
export CFLAGS='-I/directory/containing/ft2build.h'
export LDFLAGS='-L/directory/containing/libfreetype.so'
```

and on Windows:

```
set CL=/IC:\directory\containing\ft2build.h
set LINK=/LIBPATH:C:\directory\containing\freetype.lib
```

If you go this route but need to reset and rebuild to change your settings, remember to clear your artifacts before re-building:

```
git clean -xfd
```

Manual Download

If the automatic download does not work (for example on air-gapped systems) it is preferable to instead use system libraries. However you can manually download and unpack the tarballs into:

```
build/freetype-2.6.1 # on all platforms but windows ARM64
build/freetype-2.11.1 # on windows ARM64
build/qhull-2020.2
```

at the top level of the checkout repository. The expected sha256 hashes of the downloaded tarballs is in `setupext.py` if you wish to verify before unpacking.

Minimum pip / manylinux support (linux)

Matplotlib publishes [manylinux wheels](#) which have a minimum version of pip which will recognize the wheels

- Python 3.9+: `manylinux2014 / pip >= 19.3`

In all cases the required version of pip is embedded in the CPython source.

Dependencies for building Matplotlib

Setup dependencies

- [certifi](#) (`>= 2020.06.20`). Used while downloading the freetype and QHull source during build. This is not a runtime dependency.
- [PyBind11](#) (`>= 2.6`). Used to connect C/C++ code with Python.
- [setuptools](#) (`>= 64`).
- [setuptools_scm](#) (`>= 7`). Used to update the reported `mpl.__version__` based on the current git commit. Also a runtime dependency for editable installs.
- [NumPy](#) (`>= 1.21`). Also a runtime dependency.

C++ compiler

Matplotlib requires a C++ compiler that supports C++11, and each platform has a development environment that must be installed before a compiler can be installed.

Linux

On some Linux systems, you can install a meta-build package. For example, on Ubuntu `apt install build-essential`

Otherwise, use the system distribution's package manager to install `gcc`.

macOS

Install [Xcode](#) for Apple platform development.

Windows

Install Visual Studio Build Tools

Make sure "Desktop development with C++" is selected, and that the latest MSVC, "C++ CMake tools for Windows," and a Windows SDK compatible with your version of Windows are selected and installed. They should be selected by default under the "Optional" subheading, but are required to build Matplotlib from source.

Alternatively, you can install a Linux-like environment such as [CygWin](#) or [Windows Subsystem for Linux](#).

We highly recommend that you install a compiler using your platform tool, i.e., Xcode, VS Code or Linux package manager. Choose **one** compiler from this list:

compiler	minimum version	platforms	notes
GCC	4.8.1	Linux, macOS, Windows	gcc 4.8.1 , GCC: Binaries , For gcc <6.5 you will need to set \$CFLAGS=-std=c++11 to enable C++11 support.
Clang (LLVM)	3.3	Linux, macOS	clang 3.3 , LLVM
MSVC++	14.0	Windows	Visual Studio 2015 C++

Dependencies for testing Matplotlib

This section lists the additional software required for *running the tests*.

Required:

- [pytest](#) ($\geq 7.0.0$)

Optional:

In addition to all of the optional dependencies on the main library, for testing the following will be used if they are installed.

- [Ghostscript](#) (≥ 9.0 , to render PDF files)
- [Inkscape](#) (to render SVG files)
- [nbformat](#) and [nbconvert](#) used to test the notebook backend
- [pandas](#) used to test compatibility with Pandas
- [pikepdf](#) used in some tests for the pgf and pdf backends
- [psutil](#) used in testing the interactive backends
- [pytest-cov](#) ($\geq 2.3.1$) to collect coverage information
- [pytest-flake8](#) to test coding standards using [flake8](#)
- [pytest-timeout](#) to limit runtime in case of stuck tests
- [pytest-xdist](#) to run tests in parallel

- `pytest-xvfb` to run tests without windows popping up (Linux)
- `pytz` used to test `pytz` int
- `sphinx` used to test our `sphinx` extensions
- WenQuanYi Zen Hei and Noto Sans CJK fonts for testing font fallback and non-western fonts
- `xarray` used to test compatibility with `xarray`

If any of these dependencies are not discovered, then the tests that rely on them will be skipped by `pytest`.

Note: When installing Inkscape on Windows, make sure that you select “Add Inkscape to system PATH”, either for all users or current user, or the tests will not find it.

Dependencies for building Matplotlib's documentation

Python packages

The additional Python packages required to build the *documentation* are listed in `doc-requirements.txt` and can be installed using

```
pip install -r requirements/doc/doc-requirements.txt
```

The content of `doc-requirements.txt` is also shown below:

```
# Requirements for building docs
#
# You will first need a matching Matplotlib installation
# e.g (from the Matplotlib root directory)
#     pip install -e .
#
# Install the documentation requirements with:
#     pip install -r requirements/doc/doc-requirements.txt
#
sphinx>=3.0.0,!=6.1.2
colorspacious
ipython
ipywidgets
ipykernel
numpydoc>=1.0
packaging>=20
pydata-sphinx-theme~=0.13.1
mpl-sphinx-theme~=3.8.0
pyyaml
sphinxcontrib-svg2pdfconverter>=1.1.0
sphinx-gallery>=0.12.0
sphinx-copybutton
sphinx-design
```

Additional external dependencies

Required:

- a minimal working LaTeX distribution, e.g., [TeX Live](#) or [MikTeX](#)
- [Graphviz](#)
- the following LaTeX packages (if your OS bundles TeX Live, the "complete" version of the installer, e.g. "texlive-full" or "texlive-all", will often automatically include these packages):
 - [cm-super](#)
 - [dvipng](#)
 - [underscore](#)

Optional, but recommended:

- [Inkscape](#)
- [optipng](#)
- the font [xkcd script](#) or [Comic Neue](#)
- the font "Times New Roman"

Note: The documentation will not build without LaTeX and Graphviz. These are not Python packages and must be installed separately. The documentation can be built without Inkscape and optipng, but the build process will raise various warnings. If the build process warns that you are missing fonts, make sure your LaTeX distribution bundles cm-super or install it separately.

1.7 Frequently asked questions

1.7.1 Report a compilation problem

See *Get help*.

1.7.2 Matplotlib compiled fine, but nothing shows up when I use it

The first thing to try is a *clean install* and see if that helps. If not, the best way to test your install is by running a script, rather than working interactively from a python shell or an integrated development environment such as **IDL**E which add additional complexities. Open up a UNIX shell or a DOS command prompt and run, for example:

```
python -c "from pylab import *; set_loglevel('debug'); plot(); show()"
```

This will give you additional information about which backends Matplotlib is loading, version information, and more. At this point you might want to make sure you understand Matplotlib's *configuration* process,

governed by the `matplotlibrc` configuration file which contains instructions within and the concept of the Matplotlib backend.

If you are still having trouble, see *Get help*.

1.7.3 How to completely remove Matplotlib

Occasionally, problems with Matplotlib can be solved with a clean installation of the package. In order to fully remove an installed Matplotlib:

1. Delete the caches from your *Matplotlib configuration directory*.
2. Delete any Matplotlib directories or eggs from your *installation directory*.

1.7.4 OSX Notes

Which python for OSX?

Apple ships OSX with its own Python, in `/usr/bin/python`, and its own copy of Matplotlib. Unfortunately, the way Apple currently installs its own copies of NumPy, Scipy and Matplotlib means that these packages are difficult to upgrade (see [system python packages](#)). For that reason we strongly suggest that you install a fresh version of Python and use that as the basis for installing libraries such as NumPy and Matplotlib. One convenient way to install Matplotlib with other useful Python software is to use the [Anaconda](#) Python scientific software collection, which includes Python itself and a wide range of libraries; if you need a library that is not available from the collection, you can install it yourself using standard methods such as *pip*. See the [Anaconda web page](#) for installation support.

Other options for a fresh Python install are the standard installer from [python.org](#), or installing Python using a general OSX package management system such as [homebrew](#) or [macports](#). Power users on OSX will likely want one of homebrew or macports on their system to install open source software packages, but it is perfectly possible to use these systems with another source for your Python binary, such as Anaconda or Python.org Python.

Installing OSX binary wheels

If you are using Python from <https://www.python.org>, Homebrew, or Macports, then you can use the standard *pip* installer to install Matplotlib binaries in the form of wheels.

pip is installed by default with [python.org](#) and [Homebrew](#) Python, but needs to be manually installed on [Macports](#) with

```
sudo port install py38-pip
```

Once *pip* is installed, you can install Matplotlib and all its dependencies with from the Terminal.app command line:

```
python3 -m pip install matplotlib
```

You might also want to install IPython or the Jupyter notebook (`python3 -m pip install ipython notebook`).

Checking your installation

The new version of Matplotlib should now be on your Python "path". Check this at the Terminal.app command line:

```
python3 -c 'import matplotlib; print(matplotlib.__version__, matplotlib.__file__)'
```

You should see something like

```
3.6.0 /Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages/matplotlib/__init__.py
```

where 3.6.0 is the Matplotlib version you just installed, and the path following depends on whether you are using Python.org Python, Homebrew or Macports. If you see another version, or you get an error like

```
Traceback (most recent call last):
  File "<string>", line 1, in <module>
ImportError: No module named matplotlib
```

then check that the Python binary is the one you expected by running

```
which python3
```

If you get a result like `/usr/bin/python...`, then you are getting the Python installed with OSX, which is probably not what you want. Try closing and restarting Terminal.app before running the check again. If that doesn't fix the problem, depending on which Python you wanted to use, consider reinstalling Python.org Python, or check your homebrew or macports setup. Remember that the disk image installer only works for Python.org Python, and will not get picked up by other Pythons. If all these fail, please *let us know*.

1.8 Troubleshooting

1.8.1 Obtaining Matplotlib version

To find out your Matplotlib version number, import it and print the `__version__` attribute:

```
>>> import matplotlib
>>> matplotlib.__version__
'0.98.0'
```

1.8.2 matplotlib install location

You can find what directory Matplotlib is installed in by importing it and printing the `__file__` attribute:

```
>>> import matplotlib
>>> matplotlib.__file__
'/home/jdhunter/dev/lib64/python2.5/site-packages/matplotlib/__init__.pyc'
```

1.8.3 matplotlib configuration and cache directory locations

Each user has a Matplotlib configuration directory which may contain a *matplotlibrc* file. To locate your matplotlib/ configuration directory, use `matplotlib.get_configdir()`:

```
>>> import matplotlib as mpl
>>> mpl.get_configdir()
'/home/darren/.config/matplotlib'
```

On Unix-like systems, this directory is generally located in your *HOME* directory under the `.config/` directory.

In addition, users have a cache directory. On Unix-like systems, this is separate from the configuration directory by default. To locate your `.cache/` directory, use `matplotlib.get_cachedir()`:

```
>>> import matplotlib as mpl
>>> mpl.get_cachedir()
'/home/darren/.cache/matplotlib'
```

On Windows, both the config directory and the cache directory are the same and are in your Documents and Settings or Users directory by default:

```
>>> import matplotlib as mpl
>>> mpl.get_configdir()
'C:\\Documents and Settings\\jdhunter\\.matplotlib'
>>> mpl.get_cachedir()
'C:\\Documents and Settings\\jdhunter\\.matplotlib'
```

If you would like to use a different configuration directory, you can do so by specifying the location in your *MPLCONFIGDIR* environment variable -- see *Setting environment variables in Linux and macOS*. Note that *MPLCONFIGDIR* sets the location of both the configuration directory and the cache directory.

For more detailed instructions, see the *installation guide*.

Part II

Learn

How to use Matplotlib?

QUICK START GUIDE

This tutorial covers some basic usage patterns and best practices to help you get started with Matplotlib.

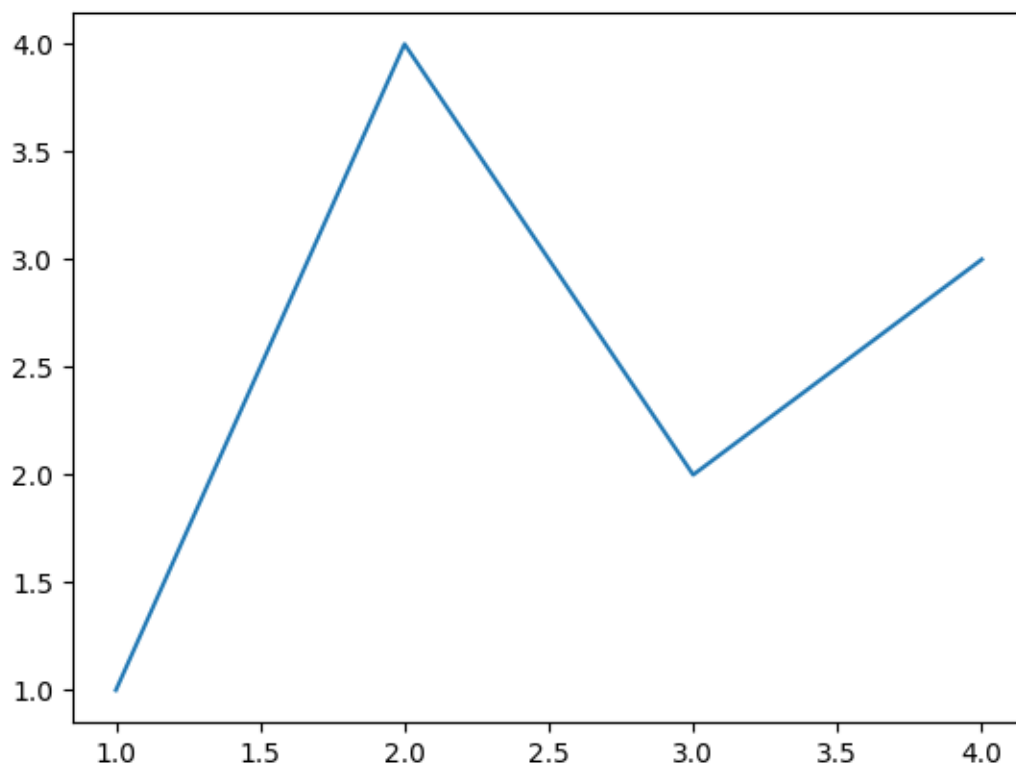
```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib as mpl
```

2.1 A simple example

Matplotlib graphs your data on *Figures* (e.g., windows, Jupyter widgets, etc.), each of which can contain one or more *Axes*, an area where points can be specified in terms of x-y coordinates (or theta-r in a polar plot, x-y-z in a 3D plot, etc.). The simplest way of creating a Figure with an Axes is using `pyplot.subplots`. We can then use `Axes.plot` to draw some data on the Axes:

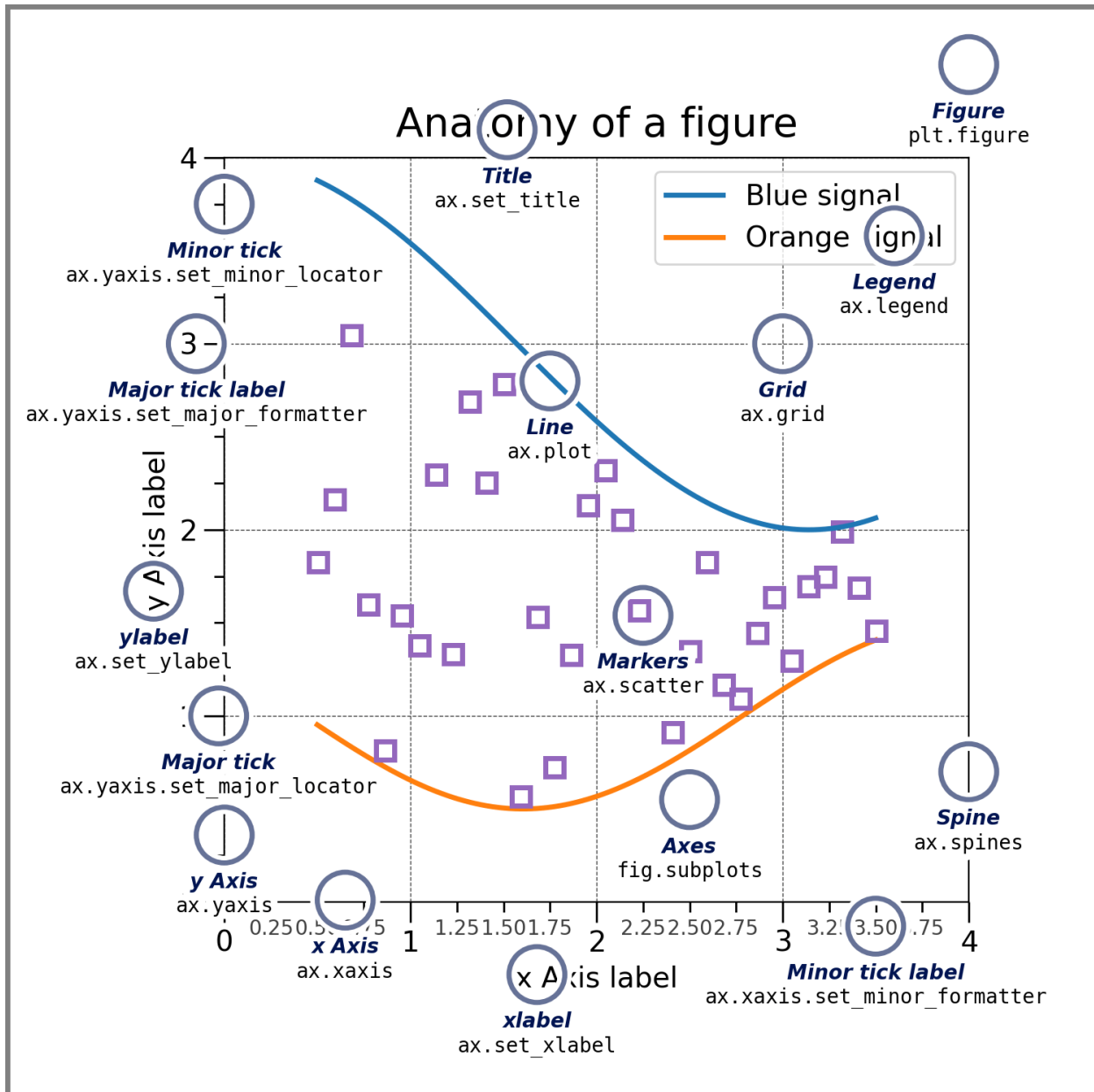
```
fig, ax = plt.subplots() # Create a figure containing a single axes.
ax.plot([1, 2, 3, 4], [1, 4, 2, 3]) # Plot some data on the axes.
```



Note that to get this Figure to display, you may have to call `plt.show()`, depending on your backend. For more details of Figures and backends, see *Introduction to Figures*.

2.2 Parts of a Figure

Here are the components of a Matplotlib Figure.



2.2.1 Figure

The **whole** figure. The Figure keeps track of all the child *Axes*, a group of 'special' Artists (titles, figure legends, colorbars, etc), and even nested subfigures.

The easiest way to create a new Figure is with pyplot:

```
fig = plt.figure() # an empty figure with no Axes
fig, ax = plt.subplots() # a figure with a single Axes
fig, axs = plt.subplots(2, 2) # a figure with a 2x2 grid of Axes
# a figure with one axes on the left, and two on the right:
```

(continues on next page)

(continued from previous page)

```
fig, axs = plt.subplot_mosaic(['left', 'right_top'],  
                             ['left', 'right_bottom'])
```

It is often convenient to create the Axes together with the Figure, but you can also manually add Axes later on. Note that many *Matplotlib backends* support zooming and panning on figure windows.

For more on Figures, see *Introduction to Figures*.

2.2.2 Axes

An Axes is an Artist attached to a Figure that contains a region for plotting data, and usually includes two (or three in the case of 3D) *Axis* objects (be aware of the difference between **Axes** and **Axis**) that provide ticks and tick labels to provide scales for the data in the Axes. Each *Axes* also has a title (set via `set_title()`), an x-label (set via `set_xlabel()`), and a y-label set via `set_ylabel()`.

The *Axes* class and its member functions are the primary entry point to working with the OOP interface, and have most of the plotting methods defined on them (e.g. `ax.plot()`, shown above, uses the `plot` method)

2.2.3 Axis

These objects set the scale and limits and generate ticks (the marks on the Axis) and ticklabels (strings labeling the ticks). The location of the ticks is determined by a *Locator* object and the ticklabel strings are formatted by a *Formatter*. The combination of the correct *Locator* and *Formatter* gives very fine control over the tick locations and labels.

2.2.4 Artist

Basically, everything visible on the Figure is an Artist (even *Figure*, *Axes*, and *Axis* objects). This includes *Text* objects, *Line2D* objects, *collections* objects, *Patch* objects, etc. When the Figure is rendered, all of the Artists are drawn to the **canvas**. Most Artists are tied to an Axes; such an Artist cannot be shared by multiple Axes, or moved from one to another.

2.3 Types of inputs to plotting functions

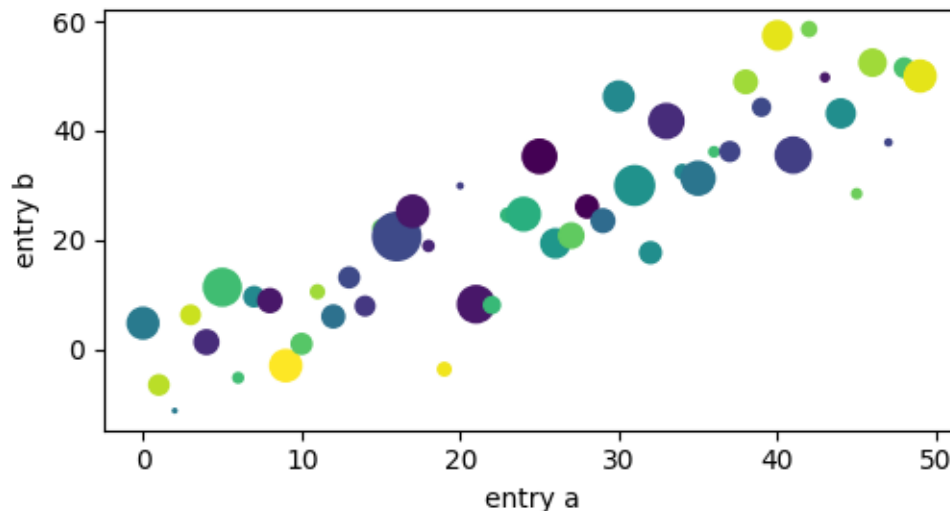
Plotting functions expect `numpy.array` or `numpy.ma.masked_array` as input, or objects that can be passed to `numpy.asarray`. Classes that are similar to arrays ('array-like') such as `pandas` data objects and `numpy.matrix` may not work as intended. Common convention is to convert these to `numpy.array` objects prior to plotting. For example, to convert a `numpy.matrix`

```
b = np.matrix([[1, 2], [3, 4]])  
b_asarray = np.asarray(b)
```


Most methods will also parse a string-indexable object like a *dict*, a structured `numpy` array, or a `pandas.DataFrame`. Matplotlib allows you to provide the `data` keyword argument and generate plots passing the strings corresponding to the *x* and *y* variables.

```
np.random.seed(19680801) # seed the random number generator.
data = {'a': np.arange(50),
        'c': np.random.randint(0, 50, 50),
        'd': np.random.randn(50)}
data['b'] = data['a'] + 10 * np.random.randn(50)
data['d'] = np.abs(data['d']) * 100

fig, ax = plt.subplots(figsize=(5, 2.7), layout='constrained')
ax.scatter('a', 'b', c='c', s='d', data=data)
ax.set_xlabel('entry a')
ax.set_ylabel('entry b')
```



2.4 Coding styles

2.4.1 The explicit and the implicit interfaces

As noted above, there are essentially two ways to use Matplotlib:

- Explicitly create Figures and Axes, and call methods on them (the "object-oriented (OO) style").
- Rely on `pyplot` to implicitly create and manage the Figures and Axes, and use `pyplot` functions for plotting.

See *Matplotlib Application Interfaces (APIs)* for an explanation of the tradeoffs between the implicit and explicit interfaces.

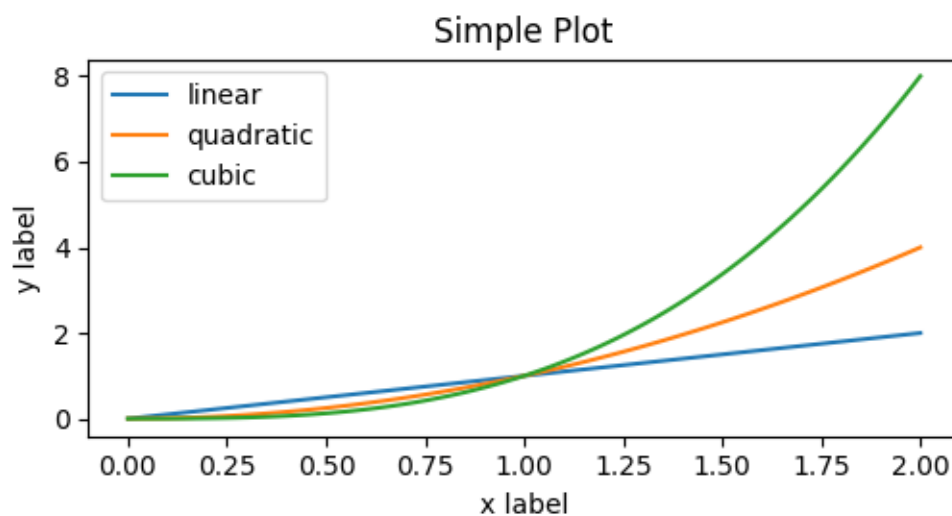
So one can use the OO-style

```
x = np.linspace(0, 2, 100) # Sample data.
```

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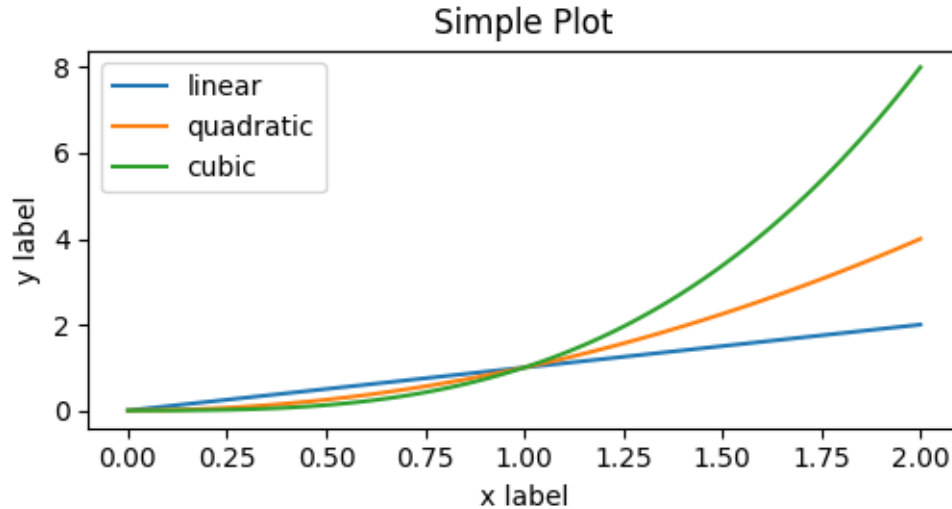
```
# Note that even in the OO-style, we use `.pyplot.figure` to create the
↳Figure.
fig, ax = plt.subplots(figsize=(5, 2.7), layout='constrained')
ax.plot(x, x, label='linear') # Plot some data on the axes.
ax.plot(x, x**2, label='quadratic') # Plot more data on the axes...
ax.plot(x, x**3, label='cubic') # ... and some more.
ax.set_xlabel('x label') # Add an x-label to the axes.
ax.set_ylabel('y label') # Add a y-label to the axes.
ax.set_title("Simple Plot") # Add a title to the axes.
ax.legend() # Add a legend.
```



or the pyplot-style:

```
x = np.linspace(0, 2, 100) # Sample data.

plt.figure(figsize=(5, 2.7), layout='constrained')
plt.plot(x, x, label='linear') # Plot some data on the (implicit) axes.
plt.plot(x, x**2, label='quadratic') # etc.
plt.plot(x, x**3, label='cubic')
plt.xlabel('x label')
plt.ylabel('y label')
plt.title("Simple Plot")
plt.legend()
```



(In addition, there is a third approach, for the case when embedding Matplotlib in a GUI application, which completely drops pyplot, even for figure creation. See the corresponding section in the gallery for more info: *Embedding Matplotlib in graphical user interfaces.*)

Matplotlib's documentation and examples use both the OO and the pyplot styles. In general, we suggest using the OO style, particularly for complicated plots, and functions and scripts that are intended to be reused as part of a larger project. However, the pyplot style can be very convenient for quick interactive work.

Note: You may find older examples that use the `pylab` interface, via `from pylab import *`. This approach is strongly deprecated.

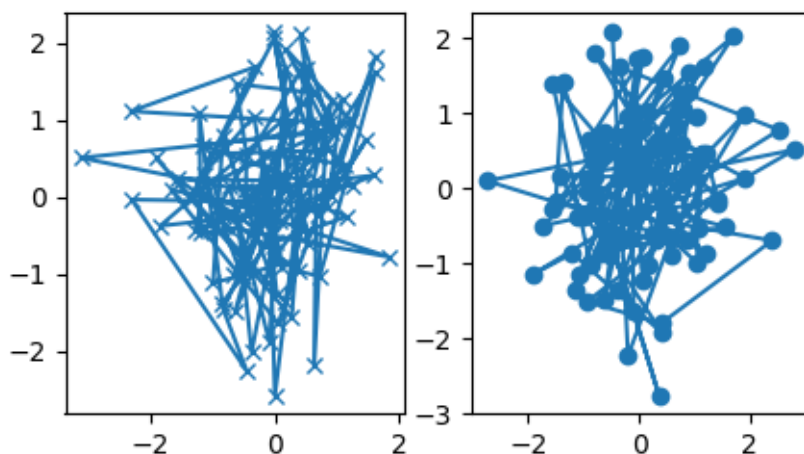
2.4.2 Making a helper functions

If you need to make the same plots over and over again with different data sets, or want to easily wrap Matplotlib methods, use the recommended signature function below.

```
def my_plotter(ax, data1, data2, param_dict):
    """
    A helper function to make a graph.
    """
    out = ax.plot(data1, data2, **param_dict)
    return out
```

which you would then use twice to populate two subplots:

```
data1, data2, data3, data4 = np.random.randn(4, 100) # make 4 random data_
sets
fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(5, 2.7))
my_plotter(ax1, data1, data2, {'marker': 'x'})
my_plotter(ax2, data3, data4, {'marker': 'o'})
```

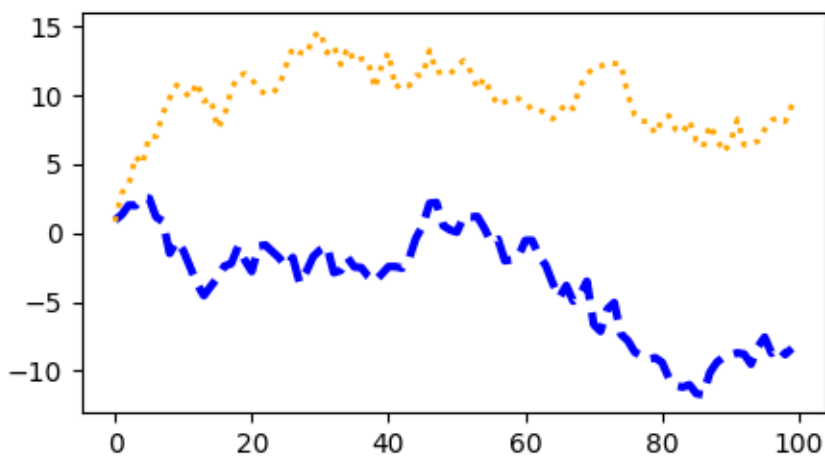


Note that if you want to install these as a python package, or any other customizations you could use one of the many templates on the web; Matplotlib has one at [mpl-cookiestarter](https://mpl-cookiestarter.com/)

2.5 Styling Artists

Most plotting methods have styling options for the Artists, accessible either when a plotting method is called, or from a "setter" on the Artist. In the plot below we manually set the *color*, *linewidth*, and *linestyle* of the Artists created by *plot*, and we set the *linestyle* of the second line after the fact with *set_linestyle*.

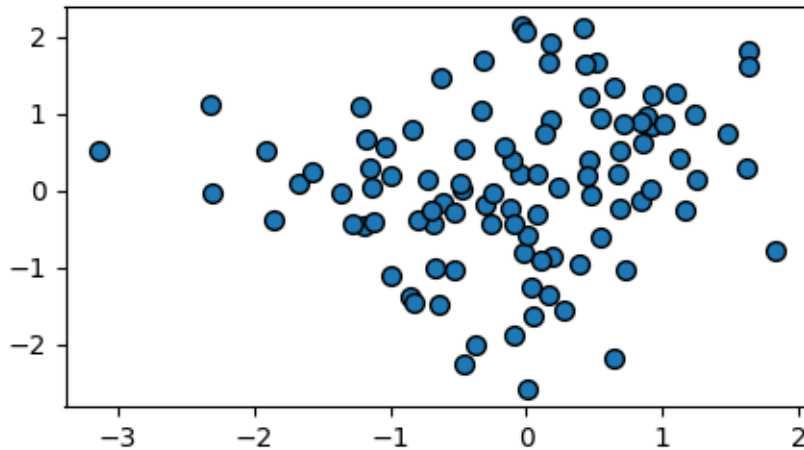
```
fig, ax = plt.subplots(figsize=(5, 2.7))
x = np.arange(len(data1))
ax.plot(x, np.cumsum(data1), color='blue', linewidth=3, linestyle='--')
l, = ax.plot(x, np.cumsum(data2), color='orange', linewidth=2)
l.set_linestyle(':')
```



2.5.1 Colors

Matplotlib has a very flexible array of colors that are accepted for most Artists; see [allowable color definitions](#) for a list of specifications. Some Artists will take multiple colors. i.e. for a `scatter` plot, the edge of the markers can be different colors from the interior:

```
fig, ax = plt.subplots(figsize=(5, 2.7))
ax.scatter(data1, data2, s=50, facecolor='C0', edgecolor='k')
```

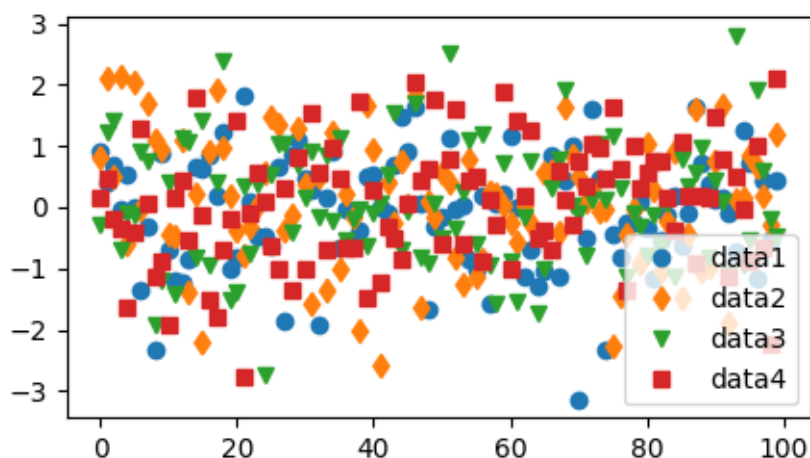


2.5.2 Linewidths, linestyle, and markersizes

Line widths are typically in typographic points (1 pt = 1/72 inch) and available for Artists that have stroked lines. Similarly, stroked lines can have a `linestyle`. See the [linestyles example](#).

Marker size depends on the method being used. `plot` specifies `markersize` in points, and is generally the "diameter" or width of the marker. `scatter` specifies `markersize` as approximately proportional to the visual area of the marker. There is an array of markerstyles available as string codes (see [markers](#)), or users can define their own `MarkerStyle` (see [Marker reference](#)):

```
fig, ax = plt.subplots(figsize=(5, 2.7))
ax.plot(data1, 'o', label='data1')
ax.plot(data2, 'd', label='data2')
ax.plot(data3, 'v', label='data3')
ax.plot(data4, 's', label='data4')
ax.legend()
```



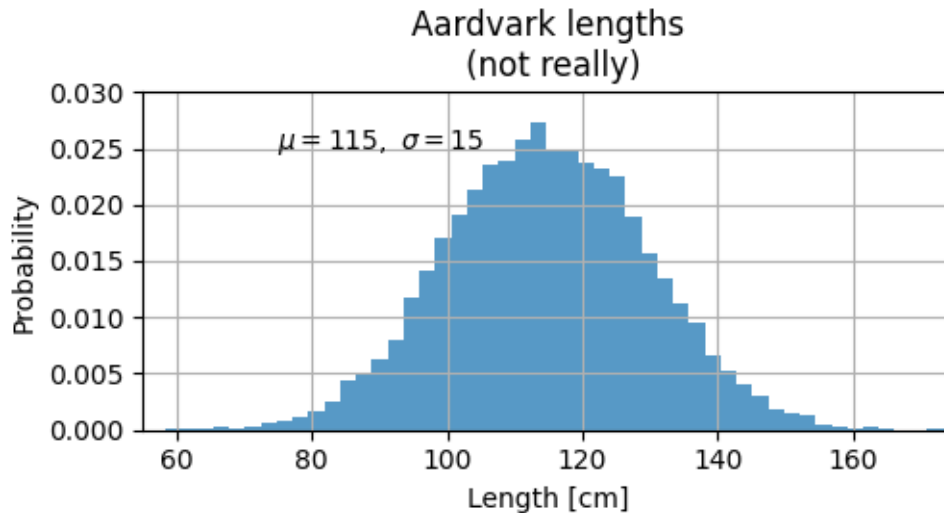
2.6 Labelling plots

2.6.1 Axes labels and text

`set_xlabel`, `set_ylabel`, and `set_title` are used to add text in the indicated locations (see *Text in Matplotlib* for more discussion). Text can also be directly added to plots using `text`:

```
mu, sigma = 115, 15
x = mu + sigma * np.random.randn(10000)
fig, ax = plt.subplots(figsize=(5, 2.7), layout='constrained')
# the histogram of the data
n, bins, patches = ax.hist(x, 50, density=True, facecolor='C0', alpha=0.75)

ax.set_xlabel('Length [cm]')
ax.set_ylabel('Probability')
ax.set_title('Aardvark lengths\n (not really)')
ax.text(75, .025, r'$\mu=115, \ \sigma=15$')
ax.axis([55, 175, 0, 0.03])
ax.grid(True)
```



All of the `text` functions return a `matplotlib.text.Text` instance. Just as with lines above, you can customize the properties by passing keyword arguments into the text functions:

```
t = ax.set_xlabel('my data', fontsize=14, color='red')
```

These properties are covered in more detail in *Text properties and layout*.

2.6.2 Using mathematical expressions in text

Matplotlib accepts TeX equation expressions in any text expression. For example to write the expression $\sigma_i = 15$ in the title, you can write a TeX expression surrounded by dollar signs:

```
ax.set_title(r'$\sigma_i=15$')
```

where the `r` preceding the title string signifies that the string is a *raw* string and not to treat backslashes as python escapes. Matplotlib has a built-in TeX expression parser and layout engine, and ships its own math fonts – for details see *Writing mathematical expressions*. You can also use LaTeX directly to format your text and incorporate the output directly into your display figures or saved postscript – see *Text rendering with LaTeX*.

2.6.3 Annotations

We can also annotate points on a plot, often by connecting an arrow pointing to `xy`, to a piece of text at `xytext`:

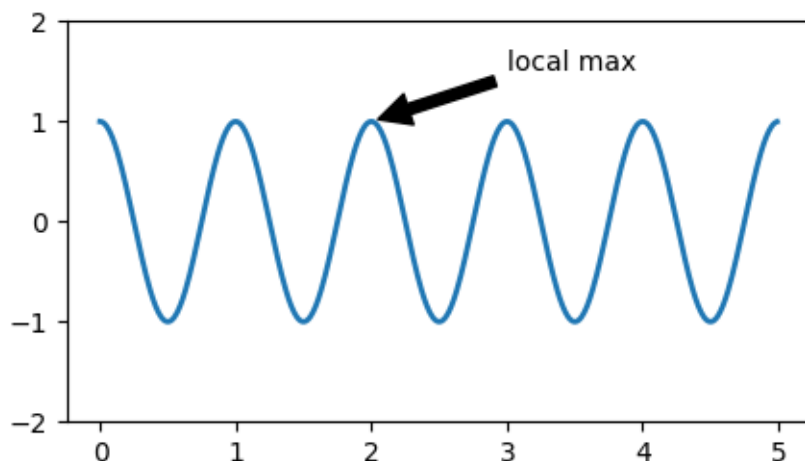
```
fig, ax = plt.subplots(figsize=(5, 2.7))

t = np.arange(0.0, 5.0, 0.01)
s = np.cos(2 * np.pi * t)
line, = ax.plot(t, s, lw=2)

ax.annotate('local max', xy=(2, 1), xytext=(3, 1.5),
           arrowprops=dict(facecolor='black', shrink=0.05))
```

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```
ax.set_ylim(-2, 2)
```

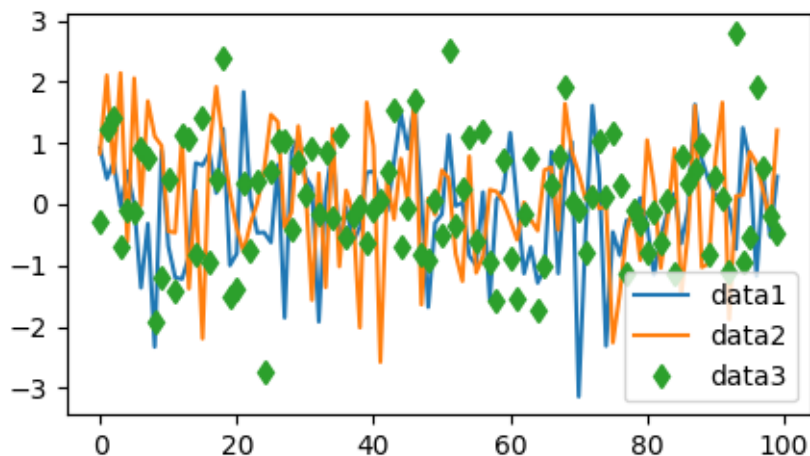


In this basic example, both xy and $xytext$ are in data coordinates. There are a variety of other coordinate systems one can choose -- see *Basic annotation* and *Advanced annotation* for details. More examples also can be found in *Annotating Plots*.

2.6.4 Legends

Often we want to identify lines or markers with a `Axes.legend`:

```
fig, ax = plt.subplots(figsize=(5, 2.7))
ax.plot(np.arange(len(data1)), data1, label='data1')
ax.plot(np.arange(len(data2)), data2, label='data2')
ax.plot(np.arange(len(data3)), data3, 'd', label='data3')
ax.legend()
```



Legends in Matplotlib are quite flexible in layout, placement, and what Artists they can represent. They are discussed in detail in [Legend guide](#).

2.7 Axis scales and ticks

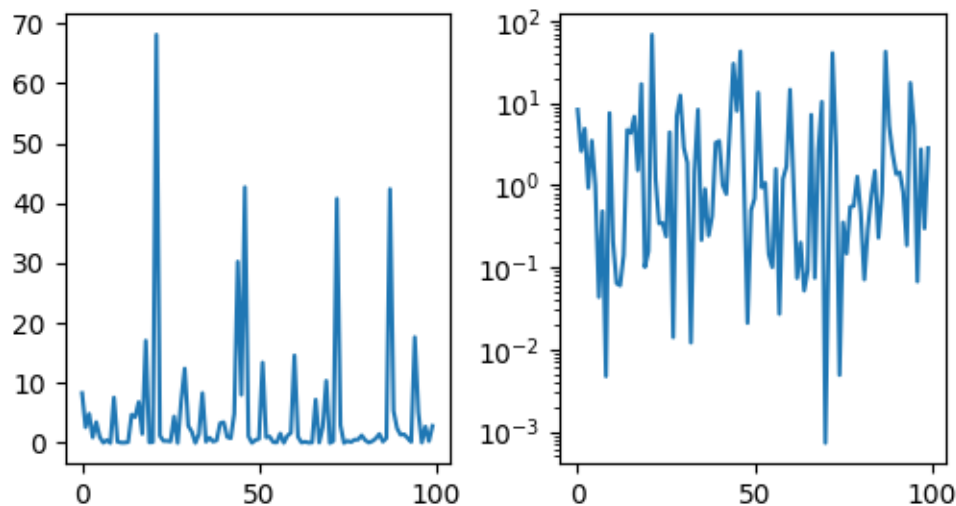
Each Axes has two (or three) *Axis* objects representing the x- and y-axis. These control the *scale* of the Axis, the tick *locators* and the tick *formatters*. Additional Axes can be attached to display further Axis objects.

2.7.1 Scales

In addition to the linear scale, Matplotlib supplies non-linear scales, such as a log-scale. Since log-scales are used so much there are also direct methods like *loglog*, *semilogx*, and *semilogy*. There are a number of scales (see [Scales](#) for other examples). Here we set the scale manually:

```
fig, axs = plt.subplots(1, 2, figsize=(5, 2.7), layout='constrained')
xdata = np.arange(len(data1)) # make an ordinal for this
data = 10**data1
axs[0].plot(xdata, data)

axs[1].set_yscale('log')
axs[1].plot(xdata, data)
```



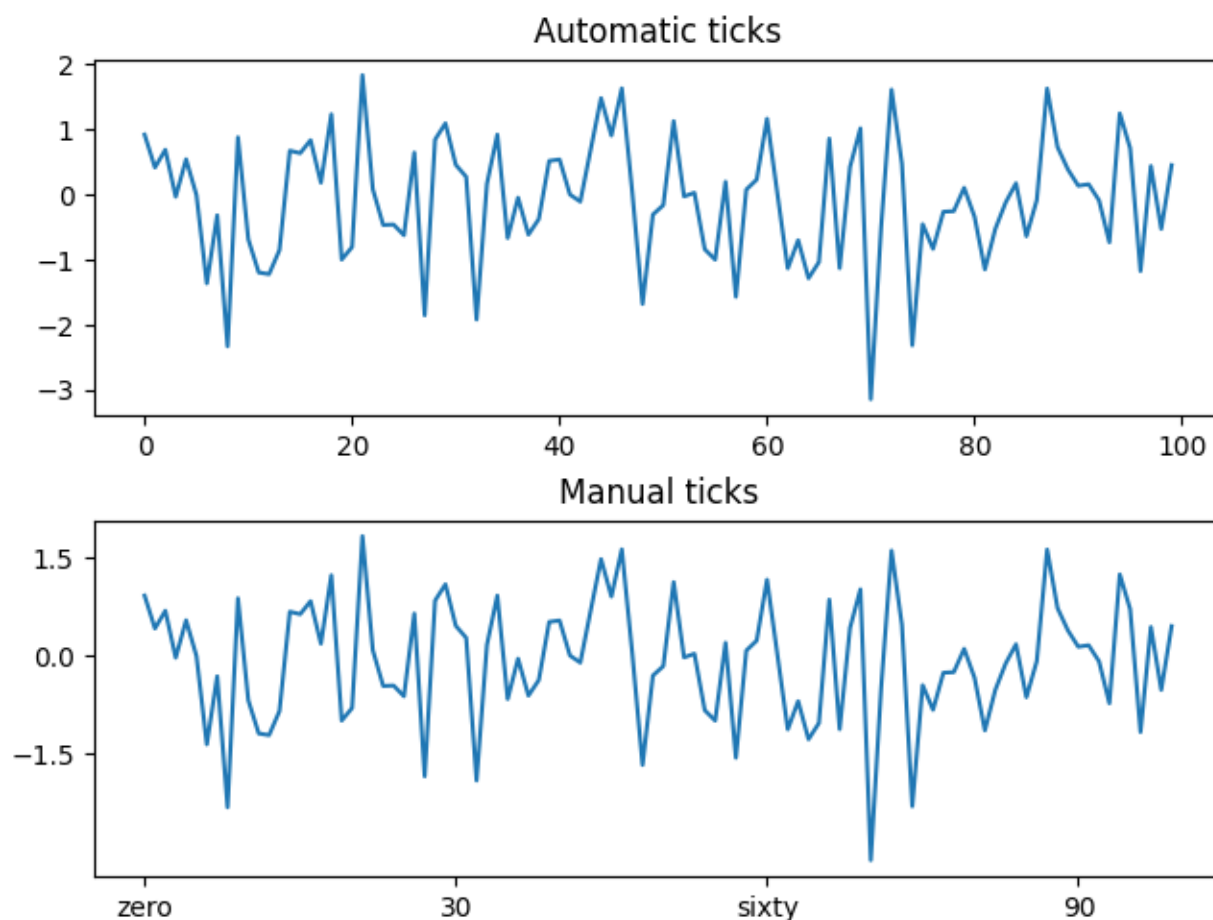
The scale sets the mapping from data values to spacing along the Axis. This happens in both directions, and gets combined into a *transform*, which is the way that Matplotlib maps from data coordinates to Axes, Figure, or screen coordinates. See [Transformations Tutorial](#).

2.7.2 Tick locators and formatters

Each Axis has a tick *locator* and *formatter* that choose where along the Axis objects to put tick marks. A simple interface to this is `set_xticks`:

```
fig, axs = plt.subplots(2, 1, layout='constrained')
axs[0].plot(xdata, data1)
axs[0].set_title('Automatic ticks')

axs[1].plot(xdata, data1)
axs[1].set_xticks(np.arange(0, 100, 30), ['zero', '30', 'sixty', '90'])
axs[1].set_yticks([-1.5, 0, 1.5]) # note that we don't need to specify labels
axs[1].set_title('Manual ticks')
```

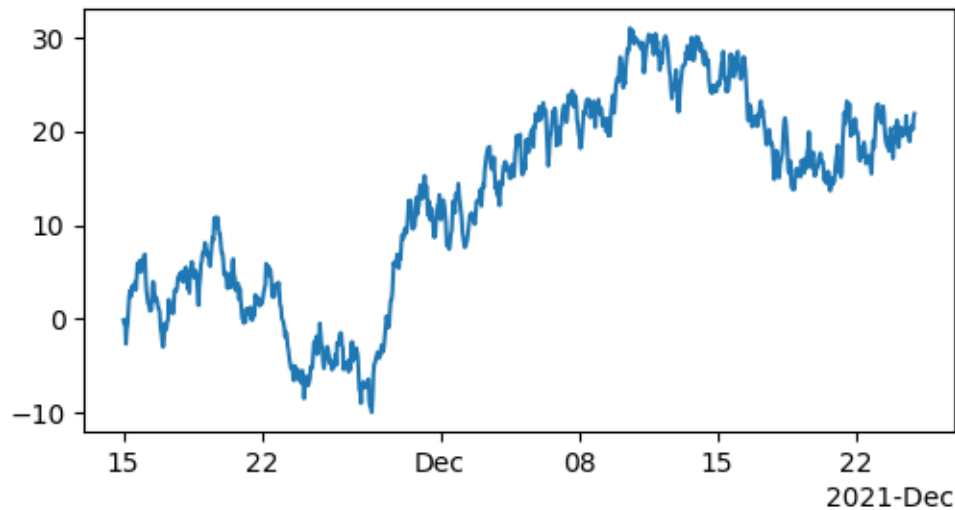


Different scales can have different locators and formatters; for instance the log-scale above uses `LogLocator` and `LogFormatter`. See *Tick locators* and *Tick formatters* for other formatters and locators and information for writing your own.

2.7.3 Plotting dates and strings

Matplotlib can handle plotting arrays of dates and arrays of strings, as well as floating point numbers. These get special locators and formatters as appropriate. For dates:

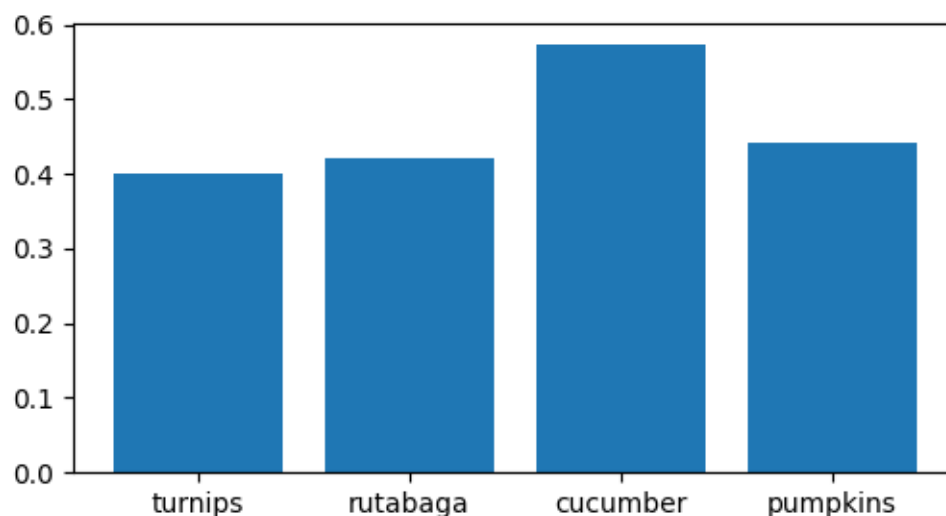
```
fig, ax = plt.subplots(figsize=(5, 2.7), layout='constrained')
dates = np.arange(np.datetime64('2021-11-15'), np.datetime64('2021-12-25'),
                 np.timedelta64(1, 'h'))
data = np.cumsum(np.random.randn(len(dates)))
ax.plot(dates, data)
cdf = mpl.dates.ConciseDateFormatter(ax.xaxis.get_major_locator())
ax.xaxis.set_major_formatter(cdf)
```



For more information see the date examples (e.g. *Date tick labels*)

For strings, we get categorical plotting (see: *Plotting categorical variables*).

```
fig, ax = plt.subplots(figsize=(5, 2.7), layout='constrained')
categories = ['turnips', 'rutabaga', 'cucumber', 'pumpkins']
ax.bar(categories, np.random.rand(len(categories)))
```



One caveat about categorical plotting is that some methods of parsing text files return a list of strings, even if the strings all represent numbers or dates. If you pass 1000 strings, Matplotlib will think you meant 1000 categories and will add 1000 ticks to your plot!

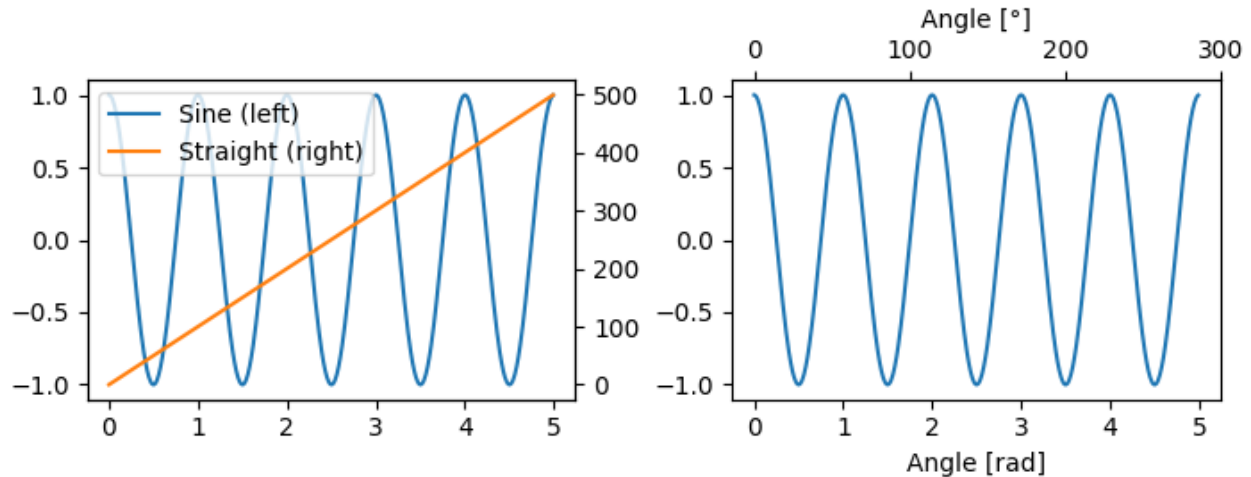
2.7.4 Additional Axis objects

Plotting data of different magnitude in one chart may require an additional y-axis. Such an Axis can be created by using `twinx` to add a new Axes with an invisible x-axis and a y-axis positioned at the right (analogously for `twinx`). See *Plots with different scales* for another example.

Similarly, you can add a `secondary_xaxis` or `secondary_yaxis` having a different scale than the main Axis to represent the data in different scales or units. See *Secondary Axis* for further examples.

```
fig, (ax1, ax3) = plt.subplots(1, 2, figsize=(7, 2.7), layout='constrained')
l1, = ax1.plot(t, s)
ax2 = ax1.twinx()
l2, = ax2.plot(t, range(len(t)), 'C1')
ax2.legend([l1, l2], ['Sine (left)', 'Straight (right)'])

ax3.plot(t, s)
ax3.set_xlabel('Angle [rad]')
ax4 = ax3.secondary_xaxis('top', functions=(np.rad2deg, np.deg2rad))
ax4.set_xlabel('Angle [°]')
```



2.8 Color mapped data

Often we want to have a third dimension in a plot represented by a colors in a colormap. Matplotlib has a number of plot types that do this:

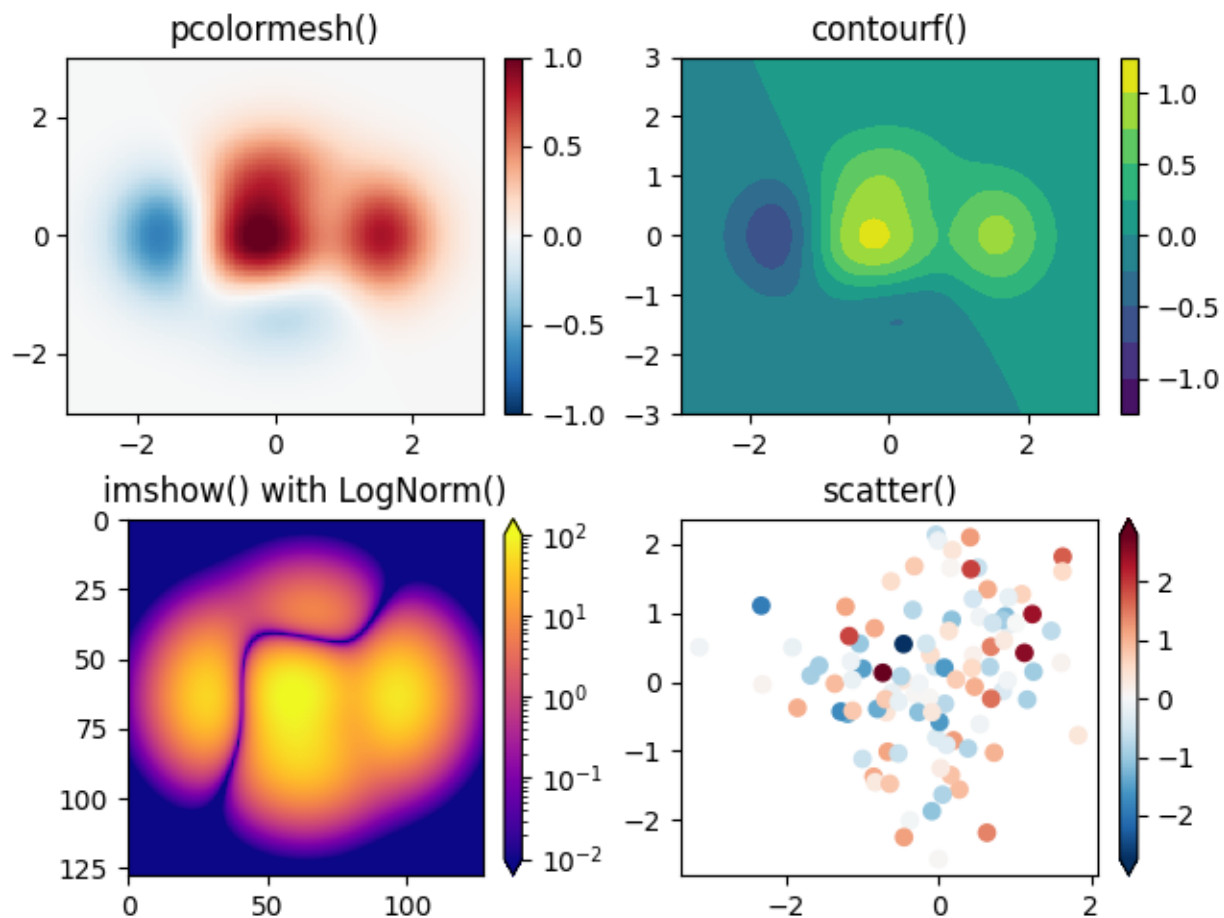
```
X, Y = np.meshgrid(np.linspace(-3, 3, 128), np.linspace(-3, 3, 128))
Z = (1 - X/2 + X**5 + Y**3) * np.exp(-X**2 - Y**2)

fig, axs = plt.subplots(2, 2, layout='constrained')
pc = axs[0, 0].pcolormesh(X, Y, Z, vmin=-1, vmax=1, cmap='RdBu_r')
fig.colorbar(pc, ax=axs[0, 0])
axs[0, 0].set_title('pcolormesh()')

co = axs[0, 1].contourf(X, Y, Z, levels=np.linspace(-1.25, 1.25, 11))
fig.colorbar(co, ax=axs[0, 1])
axs[0, 1].set_title('contourf()')

pc = axs[1, 0].imshow(Z**2 * 100, cmap='plasma',
                      norm=matplotlib.colors.LogNorm(vmin=0.01, vmax=100))
fig.colorbar(pc, ax=axs[1, 0], extend='both')
axs[1, 0].set_title('imshow() with LogNorm()')

pc = axs[1, 1].scatter(data1, data2, c=data3, cmap='RdBu_r')
fig.colorbar(pc, ax=axs[1, 1], extend='both')
axs[1, 1].set_title('scatter()')
```



2.8.1 Colormaps

These are all examples of Artists that derive from *ScalarMappable* objects. They all can set a linear mapping between *vmin* and *vmax* into the colormap specified by *cmap*. Matplotlib has many colormaps to choose from (*Choosing Colormaps in Matplotlib*) you can make your own (*Creating Colormaps in Matplotlib*) or download as third-party packages.

2.8.2 Normalizations

Sometimes we want a non-linear mapping of the data to the colormap, as in the `LogNorm` example above. We do this by supplying the `ScalarMappable` with the *norm* argument instead of *vmin* and *vmax*. More normalizations are shown at *Colormap normalization*.

2.8.3 Colorbars

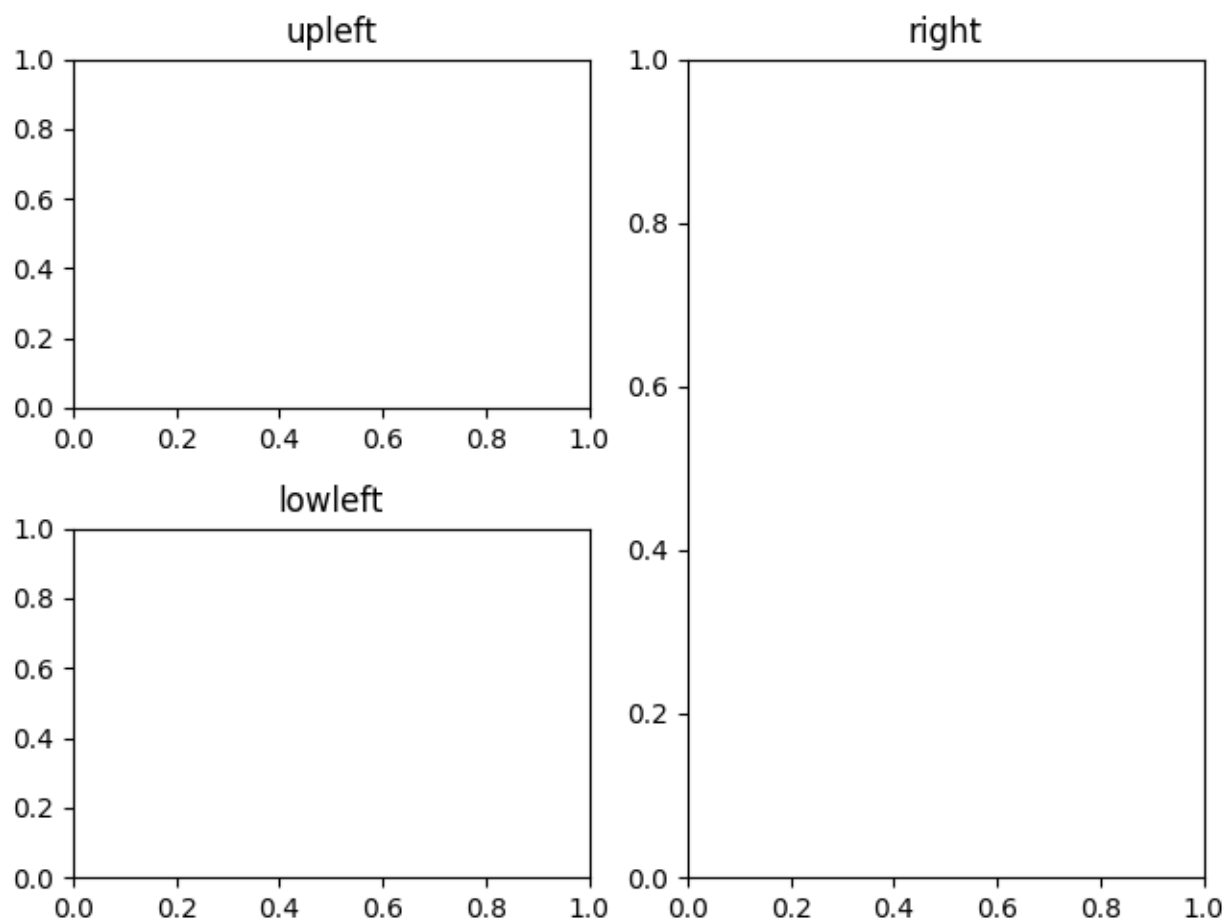
Adding a *colorbar* gives a key to relate the color back to the underlying data. Colorbars are figure-level Artists, and are attached to a `ScalarMappable` (where they get their information about the norm and colormap) and usually steal space from a parent Axes. Placement of colorbars can be complex: see *Placing colorbars* for details. You can also change the appearance of colorbars with the *extend* keyword to add arrows to the ends, and *shrink* and *aspect* to control the size. Finally, the colorbar will have default locators and formatters appropriate to the norm. These can be changed as for other Axis objects.

2.9 Working with multiple Figures and Axes

You can open multiple Figures with multiple calls to `fig = plt.figure()` or `fig2`, `ax = plt.subplots()`. By keeping the object references you can add Artists to either Figure.

Multiple Axes can be added a number of ways, but the most basic is `plt.subplots()` as used above. One can achieve more complex layouts, with Axes objects spanning columns or rows, using *subplot_mosaic*.

```
fig, axd = plt.subplot_mosaic([['upleft', 'right'],
                              ['lowleft', 'right']], layout='constrained')
axd['upleft'].set_title('upleft')
axd['lowleft'].set_title('lowleft')
axd['right'].set_title('right')
```



Matplotlib has quite sophisticated tools for arranging Axes: See *Arranging multiple Axes in a Figure* and *Complex and semantic figure composition (subplot_mosaic)*.

2.10 More reading

For more plot types see *Plot types* and the *API reference*, in particular the *Axes API*.

Total running time of the script: (0 minutes 5.924 seconds)

USING MATPLOTLIB

3.1 Frequently Asked Questions

3.1.1 I don't see a figure window

Please see *Debugging the figure windows not showing*.

3.1.2 Why do I have so many ticks, and/or why are they out of order?

One common cause for unexpected tick behavior is passing a *list of strings instead of numbers or datetime objects*. This can easily happen without notice when reading in a comma-delimited text file. Matplotlib treats lists of strings as *categorical variables (Plotting categorical variables)*, and by default puts one tick per category, and plots them in the order in which they are supplied.

```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots(1, 2, layout='constrained', figsize=(6, 2))

ax[0].set_title('Ticks seem out of order / misplaced')
x = ['5', '20', '1', '9'] # strings
y = [5, 20, 1, 9]
ax[0].plot(x, y, 'd')
ax[0].tick_params(axis='x', labelcolor='red', labelsz=14)

ax[1].set_title('Many ticks')
x = [str(xx) for xx in np.arange(100)] # strings
y = np.arange(100)
ax[1].plot(x, y)
ax[1].tick_params(axis='x', labelcolor='red', labelsz=14)
```

The solution is to convert the list of strings to numbers or datetime objects (often `np.asarray(numeric_strings, dtype='float')` or `np.asarray(datetime_strings, dtype='datetime64[s]')`).

For more information see *Fixing too many ticks*.

3.1.3 Determine the extent of Artists in the Figure

Sometimes we want to know the extent of an Artist. Matplotlib *Artist* objects have a method *Artist.get_window_extent* that will usually return the extent of the artist in pixels. However, some artists, in particular text, must be rendered at least once before their extent is known. Matplotlib supplies *Figure.draw_without_rendering*, which should be called before calling *get_window_extent*.

3.1.4 Check whether a figure is empty

Empty can actually mean different things. Does the figure contain any artists? Does a figure with an empty *Axes* still count as empty? Is the figure empty if it was rendered pure white (there may be artists present, but they could be outside the drawing area or transparent)?

For the purpose here, we define empty as: "The figure does not contain any artists except it's background patch." The exception for the background is necessary, because by default every figure contains a *Rectangle* as it's background patch. This definition could be checked via:

```
def is_empty(figure):
    """
    Return whether the figure contains no Artists (other than the default
    background patch).
    """
    contained_artists = figure.get_children()
    return len(contained_artists) <= 1
```

We've decided not to include this as a figure method because this is only one way of defining empty, and checking the above is only rarely necessary. Usually the user or program handling the figure know if they have added something to the figure.

The only reliable way to check whether a figure would render empty is to actually perform such a rendering and inspect the result.

3.1.5 Find all objects in a figure of a certain type

Every Matplotlib artist (see *Artist tutorial*) has a method called *findobj()* that can be used to recursively search the artist for any artists it may contain that meet some criteria (e.g., match all *Line2D* instances or match some arbitrary filter function). For example, the following snippet finds every object in the figure which has a *set_color* property and makes the object blue:

```
def myfunc(x):
    return hasattr(x, 'set_color')

for o in fig.findobj(myfunc):
    o.set_color('blue')
```

You can also filter on class instances:

```
import matplotlib.text as text
for o in fig.findobj(text.Text):
    o.set_fontstyle('italic')
```

3.1.6 Prevent ticklabels from having an offset

The default formatter will use an offset to reduce the length of the ticklabels. To turn this feature off on a per-axis basis:

```
ax.xaxis.get_major_formatter().set_useOffset(False)
```

set `rcParams["axes.formatter.useoffset"]` (default: True), or use a different formatter. See *ticker* for details.

3.1.7 Save transparent figures

The `savefig()` command has a keyword argument `transparent` which, if 'True', will make the figure and axes backgrounds transparent when saving, but will not affect the displayed image on the screen.

If you need finer grained control, e.g., you do not want full transparency or you want to affect the screen displayed version as well, you can set the alpha properties directly. The figure has a `Rectangle` instance called `patch` and the axes has a `Rectangle` instance called `patch`. You can set any property on them directly (`facecolor`, `edgecolor`, `linewidth`, `linestyle`, `alpha`). e.g.:

```
fig = plt.figure()
fig.patch.set_alpha(0.5)
ax = fig.add_subplot(111)
ax.patch.set_alpha(0.5)
```

If you need *all* the figure elements to be transparent, there is currently no global alpha setting, but you can set the alpha channel on individual elements, e.g.:

```
ax.plot(x, y, alpha=0.5)
ax.set_xlabel('volts', alpha=0.5)
```

3.1.8 Save multiple plots to one pdf file

Many image file formats can only have one image per file, but some formats support multi-page files. Currently, Matplotlib only provides multi-page output to pdf files, using either the pdf or pgf backends, via the `backend_pdf.PdfPages` and `backend_pgf.PdfPages` classes.

3.1.9 Make room for tick labels

By default, Matplotlib uses fixed percentage margins around subplots. This can lead to labels overlapping or being cut off at the figure boundary. There are multiple ways to fix this:

- Manually adapt the subplot parameters using `Figure.subplots_adjust` / `pyplot.subplots_adjust`.
- Use one of the automatic layout mechanisms:
 - constrained layout (*Constrained layout guide*)
 - tight layout (*Tight layout guide*)
- Calculate good values from the size of the plot elements yourself (*Programmatically controlling subplot adjustment*)

3.1.10 Align my ylabels across multiple subplots

If you have multiple subplots over one another, and the y data have different scales, you can often get ylabels that do not align vertically across the multiple subplots, which can be unattractive. By default, Matplotlib positions the x location of the ylabel so that it does not overlap any of the y ticks. You can override this default behavior by specifying the coordinates of the label. To learn how, see [Align y-labels](#)

3.1.11 Control the draw order of plot elements

The draw order of plot elements, and thus which elements will be on top, is determined by the `set_zorder` property. See [Zorder Demo](#) for a detailed description.

3.1.12 Make the aspect ratio for plots equal

The Axes property `set_aspect()` controls the aspect ratio of the axes. You can set it to be 'auto', 'equal', or some ratio which controls the ratio:

```
ax = fig.add_subplot(111, aspect='equal')
```

3.1.13 Draw multiple y-axis scales

A frequent request is to have two scales for the left and right y-axis, which is possible using `twinx()` (more than two scales are not currently supported, though it is on the wish list). This works pretty well, though there are some quirks when you are trying to interactively pan and zoom, because both scales do not get the signals.

The approach uses `twinx()` (and its sister `twiny()`) to use *2 different axes*, turning the axes rectangular frame off on the 2nd axes to keep it from obscuring the first, and manually setting the tick locs and labels as desired. You can use separate `matplotlib.ticker` formatters and locators as desired because the two axes are independent.

3.1.14 Generate images without having a window appear

Simply do not call `show`, and directly save the figure to the desired format:

```
import matplotlib.pyplot as plt
plt.plot([1, 2, 3])
plt.savefig('myfig.png')
```

See also:

Embedding in a web application server (Flask) for information about running matplotlib inside of a web application.

3.1.15 Work with threads

Matplotlib is not thread-safe: in fact, there are known race conditions that affect certain artists. Hence, if you work with threads, it is your responsibility to set up the proper locks to serialize access to Matplotlib artists.

You may be able to work on separate figures from separate threads. However, you must in that case use a *non-interactive backend* (typically Agg), because most GUI backends *require* being run from the main thread as well.

3.1.16 Get help

There are a number of good resources for getting help with Matplotlib. There is a good chance your question has already been asked:

- The mailing list archive.
- GitHub issues.
- Stackoverflow questions tagged `matplotlib`.

If you are unable to find an answer to your question through search, please provide the following information in your e-mail to the [mailing list](#):

- Your operating system (Linux/Unix users: post the output of `uname -a`).
- Matplotlib version:

```
python -c "import matplotlib; print(matplotlib.__version__)"
```

- Where you obtained Matplotlib (e.g., your Linux distribution's packages, GitHub, PyPI, or *Anaconda*).
- Any customizations to your `matplotlibrc` file (see *Customizing Matplotlib with style sheets and rcParams*).
- If the problem is reproducible, please try to provide a *minimal*, standalone Python script that demonstrates the problem. This is *the* critical step. If you can't post a piece of code that we can run and reproduce your error, the chances of getting help are significantly diminished. Very often, the mere

act of trying to minimize your code to the smallest bit that produces the error will help you find a bug in *your* code that is causing the problem.

- Matplotlib provides debugging information through the `logging` library, and a helper function to set the logging level: one can call

```
plt.set_loglevel("info") # or "debug" for more info
```

to obtain this debugging information.

Standard functions from the `logging` module are also applicable; e.g. one could call `logging.basicConfig(level="DEBUG")` even before importing Matplotlib (this is in particular necessary to get the logging info emitted during Matplotlib's import), or attach a custom handler to the "matplotlib" logger. This may be useful if you use a custom logging configuration.

If you compiled Matplotlib yourself, please also provide:

- any changes you have made to `setup.py` or `setupext.py`.
- the output of:

```
rm -rf build
python setup.py build
```

The beginning of the build output contains lots of details about your platform that are useful for the Matplotlib developers to diagnose your problem.

- your compiler version -- e.g., `gcc --version`.

Including this information in your first e-mail to the mailing list will save a lot of time.

You will likely get a faster response writing to the mailing list than filing a bug in the bug tracker. Most developers check the bug tracker only periodically. If your problem has been determined to be a bug and cannot be quickly solved, you may be asked to file a bug in the tracker so the issue doesn't get lost.

3.2 Figures and backends

When looking at Matplotlib visualization, you are almost always looking at Artists placed on a *Figure*. In the example below, the figure is the blue region and `add_subplot` has added an *Axes* artist to the *Figure* (see *Parts of a Figure*). A more complicated visualization can add multiple Axes to the Figure, colorbars, legends, annotations, and the Axes themselves can have multiple Artists added to them (e.g. `ax.plot` or `ax.imshow`).

```
fig = plt.figure(figsize=(4, 2), facecolor='lightskyblue',
                  layout='constrained')
fig.suptitle('A nice Matplotlib Figure')
ax = fig.add_subplot()
ax.set_title('Axes', loc='left', fontstyle='oblique', fontsize='medium')
```

3.2.1 Introduction to Figures

```
fig = plt.figure(figsize=(2, 2), facecolor='lightskyblue',
                  layout='constrained')
fig.suptitle('Figure')
ax = fig.add_subplot()
ax.set_title('Axes', loc='left', fontstyle='oblique', fontsize='medium')
```

When looking at Matplotlib visualization, you are almost always looking at Artists placed on a *Figure*. In the example above, the figure is the blue region and `add_subplot` has added an *Axes* artist to the *Figure* (see *Parts of a Figure*). A more complicated visualization can add multiple Axes to the Figure, colorbars, legends, annotations, and the Axes themselves can have multiple Artists added to them (e.g. `ax.plot` or `ax.imshow`).

- *Viewing Figures*
 - *Notebooks and IDEs*
 - *Standalone scripts and interactive use*
- *Creating Figures*
 - *Figure options*
 - *Adding Artists*
- *Saving Figures*

Viewing Figures

We will discuss how to create Figures in more detail below, but first it is helpful to understand how to view a Figure. This varies based on how you are using Matplotlib, and what *Backend* you are using.

Notebooks and IDEs

If you are using a Notebook (e.g. [Jupyter](#)) or an IDE that renders Notebooks (PyCharm, VSCode, etc), then they have a backend that will render the Matplotlib Figure when a code cell is executed. One thing to be aware of is that the default Jupyter backend (`%matplotlib inline`) will by default trim or expand the figure size to have a tight box around Artists added to the Figure (see *Saving Figures*, below). If you use a backend other than the default "inline" backend, you will likely need to use an ipython "magic" like `%matplotlib notebook` for the Matplotlib *notebook* or `%matplotlib widget` for the *ipympl* backend.

See also:

Interactive figures.

Note: If you only need to use the classic notebook (i.e. `notebook<7`), you can use:

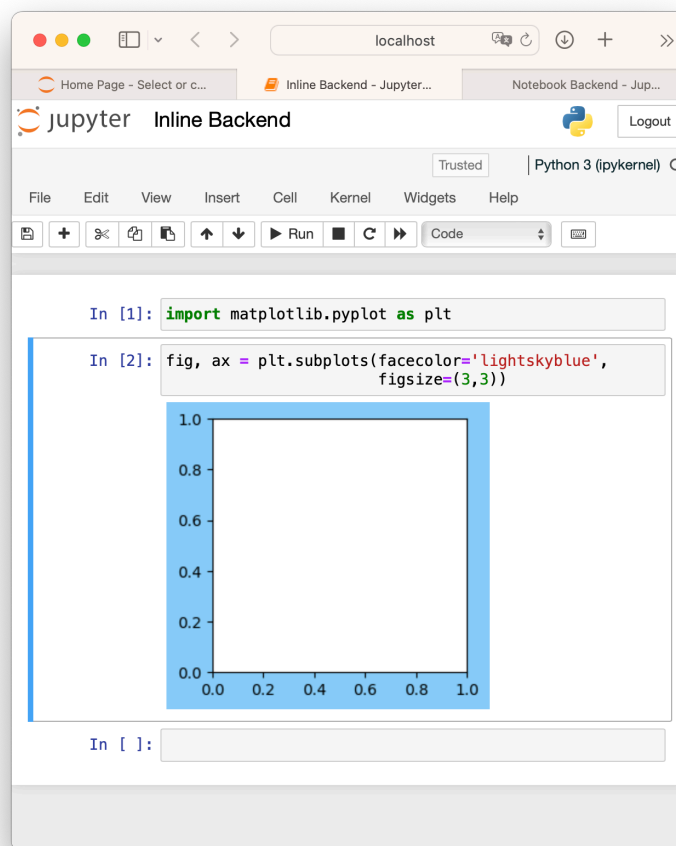


Fig. 1: Screenshot of a Jupyter Notebook, with a figure generated via the default inline backend.

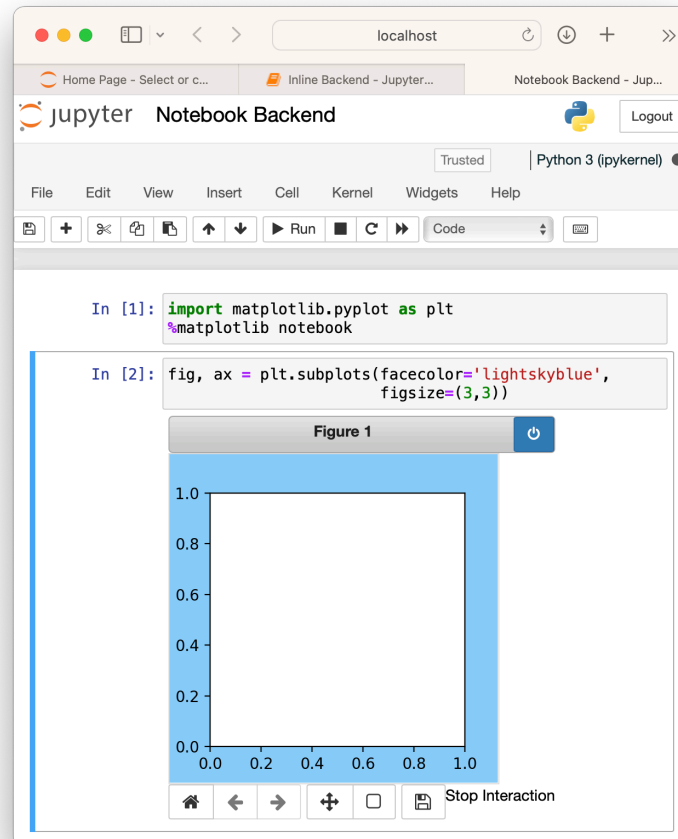


Fig. 2: Screenshot of a Jupyter Notebook with an interactive figure generated via the `%matplotlib notebook` magic. Users should also try the similar `widget` backend if using [JupyterLab](#).

%matplotlib notebook

Standalone scripts and interactive use

If the user is on a client with a windowing system, there are a number of *Backends* that can be used to render the Figure to the screen, usually using a Python Qt, Tk, or Wx toolkit, or the native MacOS backend. These are typically chosen either in the user's *matplotlibrc*, or by calling, for example, `matplotlib.use('QtAgg')` at the beginning of a session or script.

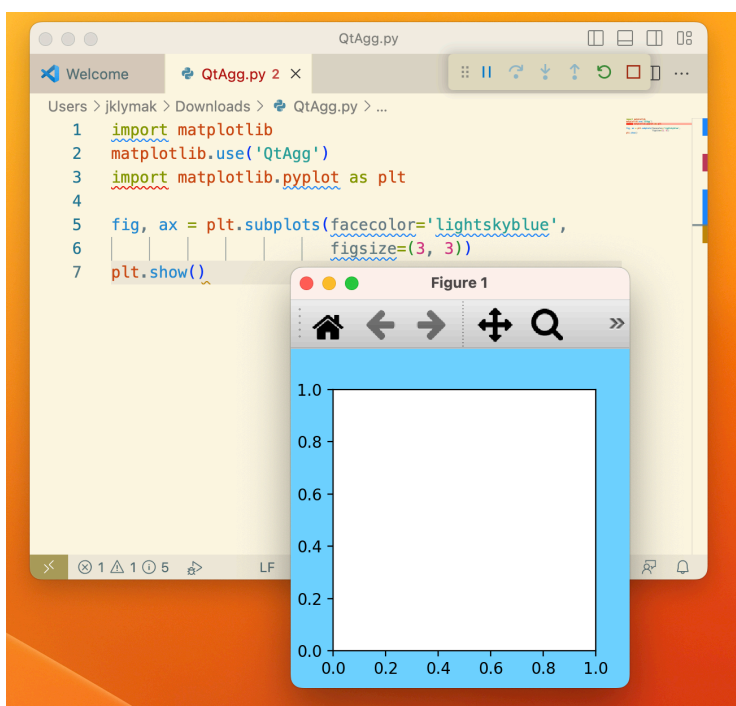


Fig. 3: Screenshot of a Figure generated via a python script and shown using the QtAgg backend.

When run from a script, or interactively (e.g. from an *iPython shell*) the Figure will not be shown until we call `plt.show()`. The Figure will appear in a new GUI window, and usually will have a toolbar with Zoom, Pan, and other tools for interacting with the Figure. By default, `plt.show()` blocks further interaction from the script or shell until the Figure window is closed, though that can be toggled off for some purposes. For more details, please see *Interactive mode*.

Note that if you are on a client that does not have access to a windowing system, the Figure will fallback to being drawn using the "Agg" backend, and cannot be viewed, though it can be *saved*.

See also:

Interactive figures.

Creating Figures

By far the most common way to create a figure is using the *pyplot* interface. As noted in *Matplotlib Application Interfaces (APIs)*, the *pyplot* interface serves two purposes. One is to spin up the Backend and keep track of GUI windows. The other is a global state for Axes and Artists that allow a short-form API to plotting methods. In the example above, we use *pyplot* for the first purpose, and create the Figure object, *fig*. As a side effect *fig* is also added to *pyplot*'s global state, and can be accessed via *gcf*.

Users typically want an Axes or a grid of Axes when they create a Figure, so in addition to *figure*, there are convenience methods that return both a Figure and some Axes. A simple grid of Axes can be achieved with *pyplot.subplots* (which simply wraps *Figure.subplots*):

```
fig, axs = plt.subplots(2, 2, figsize=(4, 3), layout='constrained')
```

More complex grids can be achieved with *pyplot.subplot_mosaic* (which wraps *Figure.subplot_mosaic*):

```
fig, axs = plt.subplot_mosaic([[ 'A', 'right'], [ 'B', 'right']],
                             figsize=(4, 3), layout='constrained')
for ax_name, ax in axs.items():
    ax.text(0.5, 0.5, ax_name, ha='center', va='center')
```

Sometimes we want to have a nested layout in a Figure, with two or more sets of Axes that do not share the same subplot grid. We can use *add_subfigure* or *subfigures* to create virtual figures inside a parent Figure; see *Figure subfigures* for more details.

```
fig = plt.figure(layout='constrained', facecolor='lightskyblue')
fig.suptitle('Figure')
figL, figR = fig.subfigures(1, 2)
figL.set_facecolor('thistle')
axL = figL.subplots(2, 1, sharex=True)
axL[1].set_xlabel('x [m]')
figL.suptitle('Left subfigure')
figR.set_facecolor('paleturquoise')
axR = figR.subplots(1, 2, sharey=True)
axR[0].set_title('Axes 1')
figR.suptitle('Right subfigure')
```

It is possible to directly instantiate a *Figure* instance without using the *pyplot* interface. This is usually only necessary if you want to create your own GUI application or service that you do not want carrying the *pyplot* global state. See the embedding examples in *Embedding Matplotlib in graphical user interfaces* for examples of how to do this.

Figure options

There are a few options available when creating figures. The Figure size on the screen is set by *figsize* and *dpi*. *figsize* is the (*width*, *height*) of the Figure in inches (or, if preferred, units of 72 typographic points). *dpi* are how many pixels per inch the figure will be rendered at. To make your Figures appear on the screen at the physical size you requested, you should set *dpi* to the same *dpi* as your graphics system. Note that many graphics systems now use a "dpi ratio" to specify how many screen pixels are used to represent a graphics pixel. Matplotlib applies the dpi ratio to the *dpi* passed to the figure to make it have higher resolution, so you should pass the lower number to the figure.

The *facecolor*, *edgecolor*, *linewidth*, and *frameon* options all change the appearance of the figure in expected ways, with *frameon* making the figure transparent if set to *False*.

Finally, the user can specify a layout engine for the figure with the *layout* parameter. Currently Matplotlib supplies "*constrained*", "*compressed*" and "*tight*" layout engines. These rescale axes inside the Figure to prevent overlap of ticklabels, and try and align axes, and can save significant manual adjustment of artists on a Figure for many common cases.

Adding Artists

The *FigureBase* class has a number of methods to add artists to a *Figure* or a *SubFigure*. By far the most common are to add Axes of various configurations (*add_axes*, *add_subplot*, *subplots*, *subplot_mosaic*) and subfigures (*subfigures*). Colorbars are added to Axes or group of Axes at the Figure level (*colorbar*). It is also possible to have a Figure-level legend (*legend*). Other Artists include figure-wide labels (*suptitle*, *supxlabel*, *supylabel*) and text (*text*). Finally, low-level Artists can be added directly using *add_artist* usually with care being taken to use the appropriate transform. Usually these include *Figure.transFigure* which ranges from 0 to 1 in each direction, and represents the fraction of the current Figure size, or *Figure.dpi_scale_trans* which will be in physical units of inches from the bottom left corner of the Figure (see *Transformations Tutorial* for more details).

Saving Figures

Finally, Figures can be saved to disk using the *savefig* method. `fig.savefig('MyFigure.png', dpi=200)` will save a PNG formatted figure to the file `MyFigure.png` in the current directory on disk with 200 dots-per-inch resolution. Note that the filename can include a relative or absolute path to any place on the file system.

Many types of output are supported, including raster formats like PNG, GIF, JPEG, TIFF and vector formats like PDF, EPS, and SVG.

By default, the size of the saved Figure is set by the Figure size (in inches) and, for the raster formats, the *dpi*. If *dpi* is not set, then the *dpi* of the Figure is used. Note that *dpi* still has meaning for vector formats like PDF if the Figure includes Artists that have been *rasterized*; the *dpi* specified will be the resolution of the rasterized objects.

It is possible to change the size of the Figure using the *bbox_inches* argument to *savefig*. This can be specified manually, again in inches. However, by far the most common use is `bbox_inches='tight'`. This option "shrink-wraps", trimming or expanding as needed, the size of the figure so that it is tight around all the artists

in a figure, with a small pad that can be specified by `pad_inches`, which defaults to 0.1 inches. The dashed box in the plot below shows the portion of the figure that would be saved if `bbox_inches='tight'` were used in `savefig`.

3.2.2 Backends

What is a backend?

Backends are used for displaying Matplotlib figures (see *Introduction to Figures*), on the screen, or for writing to files. A lot of documentation on the website and in the mailing lists refers to the "backend" and many new users are confused by this term. Matplotlib targets many different use cases and output formats. Some people use Matplotlib interactively from the Python shell and have plotting windows pop up when they type commands. Some people run *Jupyter* notebooks and draw inline plots for quick data analysis. Others embed Matplotlib into graphical user interfaces like PyQt or PyGObject to build rich applications. Some people use Matplotlib in batch scripts to generate postscript images from numerical simulations, and still others run web application servers to dynamically serve up graphs.

To support all of these use cases, Matplotlib can target different outputs, and each of these capabilities is called a backend; the "frontend" is the user facing code, i.e., the plotting code, whereas the "backend" does all the hard work behind-the-scenes to make the figure. There are two types of backends: user interface backends (for use in PyQt/PySide, PyGObject, Tkinter, wxPython, or macOS/Cocoa); also referred to as "interactive backends") and hardcopy backends to make image files (PNG, SVG, PDF, PS; also referred to as "non-interactive backends").

Selecting a backend

There are three ways to configure your backend:

- The `rcParams["backend"]` parameter in your `matplotlibrc` file
- The `MPLBACKEND` environment variable
- The function `matplotlib.use()`

Below is a more detailed description.

If there is more than one configuration present, the last one from the list takes precedence; e.g. calling `matplotlib.use()` will override the setting in your `matplotlibrc`.

Without a backend explicitly set, Matplotlib automatically detects a usable backend based on what is available on your system and on whether a GUI event loop is already running. The first usable backend in the following list is selected: MacOSX, QtAgg, GTK4Agg, Gtk3Agg, TkAgg, WxAgg, Agg. The last, Agg, is a non-interactive backend that can only write to files. It is used on Linux, if Matplotlib cannot connect to either an X display or a Wayland display.

Here is a detailed description of the configuration methods:

1. Setting `rcParams["backend"]` in your `matplotlibrc` file:

```
backend : qtagg # use pyplot with antigrain (agg) rendering
```

See also *Customizing Matplotlib with style sheets and rcParams*.

2. Setting the `MPLBACKEND` environment variable:

You can set the environment variable either for your current shell or for a single script.

On Unix:

```
> export MPLBACKEND=qtagg
> python simple_plot.py

> MPLBACKEND=qtagg python simple_plot.py
```

On Windows, only the former is possible:

```
> set MPLBACKEND=qtagg
> python simple_plot.py
```

Setting this environment variable will override the `backend` parameter in *any* `matplotlibrc`, even if there is a `matplotlibrc` in your current working directory. Therefore, setting `MPLBACKEND` globally, e.g. in your `.bashrc` or `.profile`, is discouraged as it might lead to counter-intuitive behavior.

3. If your script depends on a specific backend you can use the function `matplotlib.use()`:

```
import matplotlib
matplotlib.use('qtagg')
```

This should be done before any figure is created, otherwise Matplotlib may fail to switch the backend and raise an `ImportError`.

Using `use` will require changes in your code if users want to use a different backend. Therefore, you should avoid explicitly calling `use` unless absolutely necessary.

The builtin backends

By default, Matplotlib should automatically select a default backend which allows both interactive work and plotting from scripts, with output to the screen and/or to a file, so at least initially, you will not need to worry about the backend. The most common exception is if your Python distribution comes without `tkinter` and you have no other GUI toolkit installed. This happens with certain Linux distributions, where you need to install a Linux package named `python-tk` (or similar).

If, however, you want to write graphical user interfaces, or a web application server (*Embedding in a web application server (Flask)*), or need a better understanding of what is going on, read on. To make things easily more customizable for graphical user interfaces, Matplotlib separates the concept of the renderer (the thing that actually does the drawing) from the canvas (the place where the drawing goes). The canonical renderer for user interfaces is `Agg` which uses the *Anti-Grain Geometry C++* library to make a raster (pixel) image of the figure; it is used by the `QtAgg`, `GTK4Agg`, `GTK3Agg`, `wxAgg`, `TkAgg`, and `macosx` backends. An alternative renderer is based on the `Cairo` library, used by `QtCairo`, etc.

For the rendering engines, users can also distinguish between `vector` or `raster` renderers. Vector graphics languages issue drawing commands like "draw a line from this point to this point" and hence are scale free. Raster backends generate a pixel representation of the line whose accuracy depends on a DPI setting.

Static backends

Here is a summary of the Matplotlib renderers (there is an eponymous backend for each; these are *non-interactive backends*, capable of writing to a file):

Renderer	Filetypes	Description
AGG	png	raster graphics -- high quality images using the <code>Anti-Grain Geometry</code> engine.
PDF	pdf	vector graphics -- <code>Portable Document Format</code> output.
PS	ps, eps	vector graphics -- <code>PostScript</code> output.
SVG	svg	vector graphics -- <code>Scalable Vector Graphics</code> output.
PGF	pgf, pdf	vector graphics -- using the <code>pgf</code> package.
Cairo	png, ps, pdf, svg	raster or vector graphics -- using the <code>Cairo</code> library (requires <code>pycairo</code> or <code>cairocffi</code>).

To save plots using the non-interactive backends, use the `matplotlib.pyplot.savefig('filename')` method.

Interactive backends

These are the user interfaces and renderer combinations supported; these are *interactive backends*, capable of displaying to the screen and using appropriate renderers from the table above to write to a file:

Backend	Description
QtAgg	Agg rendering in a Qt canvas (requires PyQt or Qt for Python, a.k.a. PySide). This backend can be activated in IPython with <code>%matplotlib qt</code> . The Qt binding can be selected via the <code>QT_API</code> environment variable; see Qt Bindings for more details.
ipympl	Agg rendering embedded in a Jupyter widget (requires ipympl). This backend can be enabled in a Jupyter notebook with <code>%matplotlib ipympl</code> .
GTK3	Agg rendering to a GTK 3.x canvas (requires PyGObject and pycairo). This backend can be activated in IPython with <code>%matplotlib gtk3</code> .
GTK4	Agg rendering to a GTK 4.x canvas (requires PyGObject and pycairo). This backend can be activated in IPython with <code>%matplotlib gtk4</code> .
macosx	Agg rendering into a Cocoa canvas in OSX. This backend can be activated in IPython with <code>%matplotlib osx</code> .
TkAgg	Agg rendering to a Tk canvas (requires TkInter). This backend can be activated in IPython with <code>%matplotlib tk</code> .
nbAgg	Embed an interactive figure in a Jupyter classic notebook. This backend can be enabled in Jupyter notebooks via <code>%matplotlib notebook</code> .
WebAgg	On <code>show()</code> will start a tornado server with an interactive figure.
GTK3Cairo	Cairo rendering to a GTK 3.x canvas (requires PyGObject and pycairo).
GTK4Cairo	Cairo rendering to a GTK 4.x canvas (requires PyGObject and pycairo).
wxAgg	Agg rendering to a wxWidgets canvas (requires wxPython 4). This backend can be activated in IPython with <code>%matplotlib wx</code> .

Note: The names of builtin backends case-insensitive; e.g., 'QtAgg' and 'qtagg' are equivalent.

ipympl

The Jupyter widget ecosystem is moving too fast to support directly in Matplotlib. To install ipympl:

```
pip install ipympl
```

or

```
conda install ipympl -c conda-forge
```

See [installing ipympl](#) for more details.

Using non-builtin backends

More generally, any importable backend can be selected by using any of the methods above. If `name.of.the.backend` is the module containing the backend, use `module://name.of.the.backend` as the backend name, e.g. `matplotlib.use('module://name.of.the.backend')`.

Information for backend implementers is available at *Writing a backend -- the pyplot interface*.

Debugging the figure windows not showing

Sometimes things do not work as expected, usually during an install.

If you are using a Notebook or integrated development environment (see *Notebooks and IDEs*), please consult their documentation for debugging figures not working in their environments.

If you are using one of Matplotlib's graphics backends (see *Standalone scripts and interactive use*), make sure you know which one is being used:

```
import matplotlib

print(matplotlib.get_backend())
```

Try a simple plot to see if the GUI opens:

```
import matplotlib
import matplotlib.pyplot as plt

print(matplotlib.get_backend())
plt.plot((1, 4, 6))
plt.show()
```

If it does not, you perhaps have an installation problem. A good step at this point is to ensure that your GUI toolkit is installed properly, taking Matplotlib out of the testing. Almost all GUI toolkits have a small test program that can be run to test basic functionality. If this test fails, try re-installing.

QtAgg, QtCairo, Qt5Agg, and Qt5Cairo

Test PyQt5.

If you have PySide or PyQt6 installed rather than PyQt5, just change the import accordingly:

```
python -c "from PyQt5.QtWidgets import *; app = QApplication([]); win = QMainWindow(); win.show(); app.exec()"
```

TkAgg and TkCairo

Test tkinter:

```
python3 -c "from tkinter import Tk; Tk().mainloop()"
```

GTK3Agg, GTK4Agg, GTK3Cairo, GTK4Cairo

Test Gtk:

```
python3 -c "from gi.repository import Gtk; win = Gtk.Window(); win.connect(
↳ 'destroy', Gtk.main_quit); win.show(); Gtk.main()"
```

wxAgg and wxCairo

Test wx:

```
import wx

app = wx.App(False) # Create a new app, don't redirect stdout/stderr to a
↳ window.
frame = wx.Frame(None, wx.ID_ANY, "Hello World") # A Frame is a top-level
↳ window.
frame.Show(True) # Show the frame.
app.MainLoop()
```

If the test works for your desired backend but you still cannot get Matplotlib to display a figure, then contact us (see [Get help](#)).

3.2.3 Matplotlib Application Interfaces (APIs)

Matplotlib has two major application interfaces, or styles of using the library:

- An explicit "Axes" interface that uses methods on a Figure or Axes object to create other Artists, and build a visualization step by step. This has also been called an "object-oriented" interface.
- An implicit "pyplot" interface that keeps track of the last Figure and Axes created, and adds Artists to the object it thinks the user wants.

In addition, a number of downstream libraries (like `pandas` and `xarray`) offer a `plot` method implemented directly on their data classes so that users can call `data.plot()`.

The difference between these interfaces can be a bit confusing, particularly given snippets on the web that use one or the other, or sometimes multiple interfaces in the same example. Here we attempt to point out how the "pyplot" and downstream interfaces relate to the explicit "Axes" interface to help users better navigate the library.

Native Matplotlib interfaces

The explicit "Axes" interface

The "Axes" interface is how Matplotlib is implemented, and many customizations and fine-tuning end up being done at this level.

This interface works by instantiating an instance of a *Figure* class (*fig* below), using a *subplots* method (or similar) on that object to create one or more *Axes* objects (*ax* below), and then calling drawing methods on the Axes (*plot* in this example):

```
import matplotlib.pyplot as plt

fig = plt.figure()
ax = fig.subplots()
ax.plot([1, 2, 3, 4], [0, 0.5, 1, 0.2])
```

We call this an "explicit" interface because each object is explicitly referenced, and used to make the next object. Keeping references to the objects is very flexible, and allows us to customize the objects after they are created, but before they are displayed.

The implicit "pyplot" interface

The *pyplot* module shadows most of the *Axes* plotting methods to give the equivalent of the above, where the creation of the Figure and Axes is done for the user:

```
import matplotlib.pyplot as plt

plt.plot([1, 2, 3, 4], [0, 0.5, 1, 0.2])
```

This can be convenient, particularly when doing interactive work or simple scripts. A reference to the current Figure can be retrieved using *gcf* and to the current Axes by *gca*. The *pyplot* module retains a list of Figures, and each Figure retains a list of Axes on the figure for the user so that the following:

```
import matplotlib.pyplot as plt

plt.subplot(1, 2, 1)
plt.plot([1, 2, 3], [0, 0.5, 0.2])

plt.subplot(1, 2, 2)
plt.plot([3, 2, 1], [0, 0.5, 0.2])
```

is equivalent to:

```
import matplotlib.pyplot as plt

plt.subplot(1, 2, 1)
ax = plt.gca()
ax.plot([1, 2, 3], [0, 0.5, 0.2])

plt.subplot(1, 2, 2)
ax = plt.gca()
ax.plot([3, 2, 1], [0, 0.5, 0.2])
```

In the explicit interface, this would be:

```
import matplotlib.pyplot as plt

fig, axs = plt.subplots(1, 2)
axs[0].plot([1, 2, 3], [0, 0.5, 0.2])
axs[1].plot([3, 2, 1], [0, 0.5, 0.2])
```

Why be explicit?

What happens if you have to backtrack, and operate on an old axes that is not referenced by `plt.gca()`? One simple way is to call `subplot` again with the same arguments. However, that quickly becomes inelegant. You can also inspect the Figure object and get its list of Axes objects, however, that can be misleading (colorbars are Axes too!). The best solution is probably to save a handle to every Axes you create, but if you do that, why not simply create all the Axes objects at the start?

The first approach is to call `plt.subplot` again:

```
import matplotlib.pyplot as plt

plt.subplot(1, 2, 1)
plt.plot([1, 2, 3], [0, 0.5, 0.2])

plt.subplot(1, 2, 2)
plt.plot([3, 2, 1], [0, 0.5, 0.2])

plt.suptitle('Implicit Interface: re-call subplot')

for i in range(1, 3):
    plt.subplot(1, 2, i)
    plt.xlabel('Boo')
```

The second is to save a handle:

```
import matplotlib.pyplot as plt
```

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```

axs = []
ax = plt.subplot(1, 2, 1)
axs += [ax]
plt.plot([1, 2, 3], [0, 0.5, 0.2])

ax = plt.subplot(1, 2, 2)
axs += [ax]
plt.plot([3, 2, 1], [0, 0.5, 0.2])

plt.suptitle('Implicit Interface: save handles')

for i in range(2):
    plt.sca(axs[i])
    plt.xlabel('Boo')

```

However, the recommended way would be to be explicit from the outset:

```

import matplotlib.pyplot as plt

fig, axs = plt.subplots(1, 2)
axs[0].plot([1, 2, 3], [0, 0.5, 0.2])
axs[1].plot([3, 2, 1], [0, 0.5, 0.2])
fig.suptitle('Explicit Interface')
for i in range(2):
    axs[i].set_xlabel('Boo')

```

Third-party library "Data-object" interfaces

Some third party libraries have chosen to implement plotting for their data objects, e.g. `data.plot()`, is seen in `pandas`, `xarray`, and other third-party libraries. For illustrative purposes, a downstream library may implement a simple data container that has `x` and `y` data stored together, and then implements a `plot` method:

```

import matplotlib.pyplot as plt

# supplied by downstream library:
class DataContainer:

    def __init__(self, x, y):
        """
        Proper docstring here!
        """
        self._x = x
        self._y = y

    def plot(self, ax=None, **kwargs):
        if ax is None:

```

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```
        ax = plt.gca()
        ax.plot(self._x, self._y, **kwargs)
        ax.set_title('Plotted from DataClass!')
        return ax

# what the user usually calls:
data = DataContainer([0, 1, 2, 3], [0, 0.2, 0.5, 0.3])
data.plot()
```

So the library can hide all the nitty-gritty from the user, and can make a visualization appropriate to the data type, often with good labels, choices of colormaps, and other convenient features.

In the above, however, we may not have liked the title the library provided. Thankfully, they pass us back the Axes from the `plot()` method, and understanding the explicit Axes interface, we could call: `ax.set_title('My preferred title')` to customize the title.

Many libraries also allow their `plot` methods to accept an optional `ax` argument. This allows us to place the visualization in an Axes that we have placed and perhaps customized.

Summary

Overall, it is useful to understand the explicit "Axes" interface since it is the most flexible and underlies the other interfaces. A user can usually figure out how to drop down to the explicit interface and operate on the underlying objects. While the explicit interface can be a bit more verbose to setup, complicated plots will often end up simpler than trying to use the implicit "pyplot" interface.

Note: It is sometimes confusing to people that we import `pyplot` for both interfaces. Currently, the `pyplot` module implements the "pyplot" interface, but it also provides top-level Figure and Axes creation methods, and ultimately spins up the graphical user interface, if one is being used. So `pyplot` is still needed regardless of the interface chosen.

Similarly, the declarative interfaces provided by partner libraries use the objects accessible by the "Axes" interface, and often accept these as arguments or pass them back from methods. It is usually essential to use the explicit "Axes" interface to perform any customization of the default visualization, or to unpack the data into NumPy arrays and pass directly to Matplotlib.

Appendix: "Axes" interface with data structures

Most *Axes* methods allow yet another API addressing by passing a *data* object to the method and specifying the arguments as strings:

```
import matplotlib.pyplot as plt

data = {'xdat': [0, 1, 2, 3], 'ydat': [0, 0.2, 0.4, 0.1]}
fig, ax = plt.subplots(figsize=(2, 2))
ax.plot('xdat', 'ydat', data=data)
```

Appendix: "pylab" interface

There is one further interface that is highly discouraged, and that is to basically do `from matplotlib.pylab import *`. This imports all the functions from `matplotlib.pyplot`, `numpy`, `numpy.fft`, `numpy.linalg`, and `numpy.random`, and some additional functions into the global namespace.

Such a pattern is considered bad practice in modern python, as it clutters the global namespace. Even more severely, in the case of `pylab`, this will overwrite some builtin functions (e.g. the builtin `sum` will be replaced by `numpy.sum`), which can lead to unexpected behavior.

3.2.4 Interactive figures

When working with data, interactivity can be invaluable. The pan/zoom and mouse-location tools built into the Matplotlib GUI windows are often sufficient, but you can also use the event system to build customized data exploration tools.

See also:

Introduction to Figures.

Matplotlib ships with *backends* binding to several GUI toolkits (Qt, Tk, Wx, GTK, macOS, JavaScript) and third party packages provide bindings to `kivy` and `Jupyter Lab`. For the figures to be responsive to mouse, keyboard, and paint events, the GUI event loop needs to be integrated with an interactive prompt. We recommend using IPython (see *below*).

The `pyplot` module provides functions for explicitly creating figures that include interactive tools, a toolbar, a tool-tip, and *key bindings*:

`pyplot.figure`

Creates a new empty *Figure* or selects an existing figure

`pyplot.subplots`

Creates a new *Figure* and fills it with a grid of *Axes*

`pyplot.gcf`

Get the current *Figure*. If there is current no figure on the pyplot figure stack, a new figure is created

`pyplot.gca`

Get the current `Axes`. If there is current no `Axes` on the `Figure`, a new one is created

Almost all of the functions in `pyplot` pass through the current `Figure` / `Axes` (or create one) as appropriate.

Matplotlib keeps a reference to all of the open figures created via `pyplot.figure` or `pyplot.subplots` so that the figures will not be garbage collected. `Figures` can be closed and deregistered from `pyplot` individually via `pyplot.close`; all open `Figures` can be closed via `plt.close('all')`.

See also:

For more discussion of Matplotlib's event system and integrated event loops: - [Interactive figures and asynchronous programming](#) - [Event handling and picking](#)

IPython integration

We recommend using IPython for an interactive shell. In addition to all of its features (improved tab-completion, magics, multiline editing, etc), it also ensures that the GUI toolkit event loop is properly integrated with the command line (see [Command prompt integration](#)).

In this example, we create and modify a figure via an IPython prompt. The figure displays in a QtAgg GUI window. To configure the integration and enable *interactive mode* use the `%matplotlib` magic:

```
In [1]: %matplotlib
Using matplotlib backend: QtAgg

In [2]: import matplotlib.pyplot as plt
```

Create a new figure window:

```
In [3]: fig, ax = plt.subplots()
```

Add a line plot of the data to the window:

```
In [4]: ln, = ax.plot(range(5))
```

Change the color of the line from blue to orange:

```
In [5]: ln.set_color('orange')
```

If you wish to disable automatic redrawing of the plot:

```
In [6]: plt.ioff()
```

If you wish to re-enable automatic redrawing of the plot:

```
In [7]: plt.ion()
```

In recent versions of Matplotlib and IPython, it is sufficient to import `matplotlib.pyplot` and call `pyplot.ion`. Using the `%` magic is guaranteed to work in all versions of Matplotlib and IPython.

Interactive mode

<code>pyplot.ion</code>	Enable interactive mode.
<code>pyplot.ioff</code>	Disable interactive mode.
<code>pyplot.isinteractive</code>	Return whether plots are updated after every plotting command.
<code>pyplot.show</code>	Display all open figures.
<code>pyplot.pause</code>	Run the GUI event loop for <i>interval</i> seconds.

Interactive mode controls:

- whether created figures are automatically shown
- whether changes to artists automatically trigger re-drawing existing figures
- when `pyplot.show()` returns if given no arguments: immediately, or after all of the figures have been closed

If in interactive mode:

- newly created figures will be displayed immediately
- figures will automatically redraw when elements are changed
- `pyplot.show()` displays the figures and immediately returns

If not in interactive mode:

- newly created figures and changes to figures are not displayed until
 - `pyplot.show()` is called
 - `pyplot.pause()` is called
 - `FigureCanvasBase.flush_events()` is called
- `pyplot.show()` runs the GUI event loop and does not return until all the plot windows are closed

If you are in non-interactive mode (or created figures while in non-interactive mode) you may need to explicitly call `pyplot.show` to display the windows on your screen. If you only want to run the GUI event loop for a fixed amount of time, you can use `pyplot.pause`. This will block the progress of your code as if you had called `time.sleep`, ensure the current window is shown and re-drawn if needed, and run the GUI event loop for the specified period of time.

The GUI event loop being integrated with your command prompt and the figures being in interactive mode are independent of each other. If you try to use `pyplot.ion` without arranging for the event-loop integration, your figures will appear but will not be interactive while the prompt is waiting for input. You will not be able to pan/zoom and the figure may not even render (the window might appear black, transparent, or as a snapshot of the desktop under it). Conversely, if you configure the event loop integration, displayed figures will be responsive while waiting for input at the prompt, regardless of pyplot's "interactive mode".

No matter what combination of interactive mode setting and event loop integration, figures will be responsive if you use `pyplot.show(block=True)`, `pyplot.pause`, or run the GUI main loop in some other way.

Warning: Using `Figure.show`, it is possible to display a figure on the screen without starting the event loop and without being in interactive mode. This may work (depending on the GUI toolkit) but will likely result in a non-responsive figure.

Default UI

The windows created by `pyplot` have an interactive toolbar with navigation buttons and a readout of the data values the cursor is pointing at.

Interactive navigation

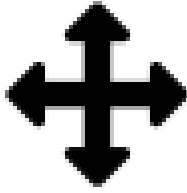


All figure windows come with a navigation toolbar, which can be used to navigate through the data set.



The Home, Forward and Back buttons

These are similar to a web browser's home, forward and back controls. `Forward` and `Back` are used to navigate back and forth between previously defined views. They have no meaning unless you have already navigated somewhere else using the pan and zoom buttons. This is analogous to trying to click `Back` on your web browser before visiting a new page or `Forward` before you have gone back to a page -- nothing happens. `Home` takes you to the first, default view of your data.



The Pan/Zoom button

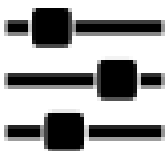
This button has two modes: pan and zoom. Click the `Pan/Zoom` button to activate panning and zooming, then put your mouse somewhere over an axes. Press the left mouse button and hold it to pan the figure, dragging it to a new position. When you release it, the data under the point where you pressed will be moved to the point where you released. If you press 'x' or 'y' while panning the motion will be constrained to the x or y axis, respectively. Press the right mouse button to zoom, dragging it to a new position. The x axis will be zoomed in proportionately to the rightward movement and zoomed out proportionately to the leftward movement. The same is true for the y axis and up/down motions (up zooms in, down zooms out). The point under your mouse when you begin the zoom remains stationary, allowing you to zoom in or out around that point as much as you wish. You can use the modifier keys 'x', 'y' or 'CONTROL' to constrain the zoom to the x axis, the y axis, or aspect ratio preserve, respectively.

With polar plots, the pan and zoom functionality behaves differently. The radius axis labels can be dragged using the left mouse button. The radius scale can be zoomed in and out using the right mouse button.



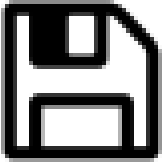
The Zoom-to-Rectangle button

Put your mouse somewhere over an axes and press a mouse button. Define a rectangular region by dragging the mouse while holding the button to a new location. When using the left mouse button, the axes view limits will be zoomed to the defined region. When using the right mouse button, the axes view limits will be zoomed out, placing the original axes in the defined region.



The Subplot-configuration button

Use this button to configure the appearance of the subplot. You can stretch or compress the left, right, top, or bottom side of the subplot, or the space between the rows or space between the columns.



The Save button

Click this button to launch a file save dialog. You can save files with the following extensions: png, ps, eps, svg and pdf.

Navigation keyboard shortcuts

A number of helpful keybindings are registered by default. The following table holds all the default keys, which can be overwritten by use of your *matplotlibrc*.

Command	Default key binding and rcParam
Home/Reset	<code>rcParams["keymap.home"]</code> (default: ['h', 'r', 'home'])
Back	<code>rcParams["keymap.back"]</code> (default: ['left', 'c', 'backspace', 'MouseButton.BACK'])
Forward	<code>rcParams["keymap.forward"]</code> (default: ['right', 'v', 'MouseButton.FORWARD'])
Pan/Zoom	<code>rcParams["keymap.pan"]</code> (default: ['p'])
Zoom-to-rect	<code>rcParams["keymap.zoom"]</code> (default: ['o'])
Save	<code>rcParams["keymap.save"]</code> (default: ['s', 'ctrl+s'])
Toggle fullscreen	<code>rcParams["keymap.fullscreen"]</code> (default: ['f', 'ctrl+f'])
Toggle major grids	<code>rcParams["keymap.grid"]</code> (default: ['g'])
Toggle minor grids	<code>rcParams["keymap.grid_minor"]</code> (default: ['G'])
Toggle x axis scale (log/linear)	<code>rcParams["keymap.xscale"]</code> (default: ['k', 'L'])
Toggle y axis scale (log/linear)	<code>rcParams["keymap.yscale"]</code> (default: ['l'])
Close Figure	<code>rcParams["keymap.quit"]</code> (default: ['ctrl+w', 'cmd+w', 'q'])
Constrain pan/zoom to x axis	hold x when panning/zooming with mouse
Constrain pan/zoom to y axis	hold y when panning/zooming with mouse
Preserve aspect ratio	hold CONTROL when panning/zooming with mouse

Other Python prompts

Interactive mode works in the default Python prompt:

```
>>> import matplotlib.pyplot as plt
>>> plt.ion()
>>>
```

However, this does not ensure that the event hook is properly installed and your figures may not be responsive. Please consult the documentation of your GUI toolkit for details.

Jupyter Notebooks / JupyterLab

To get interactive figures in the 'classic' notebook or Jupyter lab, use the `ipympl` backend (must be installed separately) which uses the `ipywidget` framework. If `ipympl` is installed use the magic:

```
%matplotlib widget
```

to select and enable it.

If you only need to use the classic notebook (i.e. `notebook<7`), you can use

```
%matplotlib notebook
```

which uses the `backend_nbagg` backend provided by Matplotlib; however, `nbagg` does not work in Jupyter Lab.

Note: To get the interactive functionality described here, you must be using an interactive backend. The default backend in notebooks, the inline backend, is not. `backend_inline` renders the figure once and inserts a static image into the notebook when the cell is executed. Because the images are static, they cannot be panned / zoomed, take user input, or be updated from other cells.

GUIs + Jupyter

You can also use one of the non-`ipympl` GUI backends in a Jupyter Notebook. If you are running your Jupyter kernel locally, the GUI window will spawn on your desktop adjacent to your web browser. If you run your notebook on a remote server, the kernel will try to open the GUI window on the remote computer. Unless you have arranged to forward the xserver back to your desktop, you will not be able to see or interact with the window. It may also raise an exception.

PyCharm, Spyder, and VSCode

Many IDEs have built-in integration with Matplotlib, please consult their documentation for configuration details.

3.2.5 Interactive figures and asynchronous programming

Matplotlib supports rich interactive figures by embedding figures into a GUI window. The basic interactions of panning and zooming in an Axes to inspect your data is 'baked in' to Matplotlib. This is supported by a full mouse and keyboard event handling system that you can use to build sophisticated interactive graphs.

This guide is meant to be an introduction to the low-level details of how Matplotlib integration with a GUI event loop works. For a more practical introduction to the Matplotlib event API see [event handling system](#), [Interactive Tutorial](#), and [Interactive Applications using Matplotlib](#).

Event loops

Fundamentally, all user interaction (and networking) is implemented as an infinite loop waiting for events from the user (via the OS) and then doing something about it. For example, a minimal Read Evaluate Print Loop (REPL) is

```
exec_count = 0
while True:
    inp = input(f"[{exec_count}] > ")      # Read
    ret = eval(inp)                       # Evaluate
    print(ret)                            # Print
    exec_count += 1                       # Loop
```

This is missing many niceties (for example, it exits on the first exception!), but is representative of the event loops that underlie all terminals, GUIs, and servers¹. In general the *Read* step is waiting on some sort of I/O -- be it user input or the network -- while the *Evaluate* and *Print* are responsible for interpreting the input and then **doing** something about it.

In practice we interact with a framework that provides a mechanism to register callbacks to be run in response to specific events rather than directly implement the I/O loop². For example "when the user clicks on this button, please run this function" or "when the user hits the 'z' key, please run this other function". This allows users to write reactive, event-driven, programs without having to delve into the nitty-gritty³ details of I/O. The core event loop is sometimes referred to as "the main loop" and is typically started, depending on the library, by methods with names like `_exec`, `run`, or `start`.

¹ A limitation of this design is that you can only wait for one input, if there is a need to multiplex between multiple sources then the loop would look something like

```
fds = [...]
while True:
    inp = select(fds).read()             # Read
    eval(inp)                            # Evaluate / Print
```

² Or you can write your own if you must.

³ These examples are aggressively dropping many of the complexities that must be dealt with in the real world such as keyboard interrupts, timeouts, bad input, resource allocation and cleanup, etc.

All GUI frameworks (Qt, Wx, Gtk, tk, OSX, or web) have some method of capturing user interactions and passing them back to the application (for example `Signal / Slot` framework in Qt) but the exact details depend on the toolkit. Matplotlib has a *backend* for each GUI toolkit we support which uses the toolkit API to bridge the toolkit UI events into Matplotlib's *event handling system*. You can then use `FigureCanvasBase.mpl_connect` to connect your function to Matplotlib's event handling system. This allows you to directly interact with your data and write GUI toolkit agnostic user interfaces.

Command prompt integration

So far, so good. We have the REPL (like the IPython terminal) that lets us interactively send code to the interpreter and get results back. We also have the GUI toolkit that runs an event loop waiting for user input and lets us register functions to be run when that happens. However, if we want to do both we have a problem: the prompt and the GUI event loop are both infinite loops that each think *they* are in charge! In order for both the prompt and the GUI windows to be responsive we need a method to allow the loops to 'timeshare' :

1. let the GUI main loop block the python process when you want interactive windows
2. let the CLI main loop block the python process and intermittently run the GUI loop
3. fully embed python in the GUI (but this is basically writing a full application)

Blocking the prompt

<code>pyplot.show</code>	Display all open figures.
<code>pyplot.pause</code>	Run the GUI event loop for <i>interval</i> seconds.
<code>backend_bases.FigureCanvasBase.start_event_loop</code>	Start a blocking event loop.
<code>backend_bases.FigureCanvasBase.stop_event_loop</code>	Stop the current blocking event loop.

The simplest "integration" is to start the GUI event loop in 'blocking' mode and take over the CLI. While the GUI event loop is running you cannot enter new commands into the prompt (your terminal may echo the characters typed into the terminal, but they will not be sent to the Python interpreter because it is busy running the GUI event loop), but the figure windows will be responsive. Once the event loop is stopped (leaving any still open figure windows non-responsive) you will be able to use the prompt again. Re-starting the event loop will make any open figure responsive again (and will process any queued up user interaction).

To start the event loop until all open figures are closed, use `pyplot.show` as

```
pyplot.show(block=True)
```

To start the event loop for a fixed amount of time (in seconds) use `pyplot.pause`.

If you are not using `pyplot` you can start and stop the event loops via `FigureCanvasBase.start_event_loop` and `FigureCanvasBase.stop_event_loop`. However, in most contexts where you would not be using `pyplot` you are embedding Matplotlib in a large GUI application and the GUI event loop should already be running for the application.

Away from the prompt, this technique can be very useful if you want to write a script that pauses for user interaction, or displays a figure between polling for additional data. See *Scripts and functions* for more details.

Input hook integration

While running the GUI event loop in a blocking mode or explicitly handling UI events is useful, we can do better! We really want to be able to have a usable prompt **and** interactive figure windows.

We can do this using the 'input hook' feature of the interactive prompt. This hook is called by the prompt as it waits for the user to type (even for a fast typist the prompt is mostly waiting for the human to think and move their fingers). Although the details vary between prompts the logic is roughly

1. start to wait for keyboard input
2. start the GUI event loop
3. as soon as the user hits a key, exit the GUI event loop and handle the key
4. repeat

This gives us the illusion of simultaneously having interactive GUI windows and an interactive prompt. Most of the time the GUI event loop is running, but as soon as the user starts typing the prompt takes over again.

This time-share technique only allows the event loop to run while python is otherwise idle and waiting for user input. If you want the GUI to be responsive during long running code it is necessary to periodically flush the GUI event queue as described in *Explicitly spinning the event Loop*. In this case it is your code, not the REPL, which is blocking the process so you need to handle the "time-share" manually. Conversely, a very slow figure draw will block the prompt until it finishes drawing.

Full embedding

It is also possible to go the other direction and fully embed figures (and a [Python interpreter](#)) in a rich native application. Matplotlib provides classes for each toolkit which can be directly embedded in GUI applications (this is how the built-in windows are implemented!). See *Embedding Matplotlib in graphical user interfaces* for more details.

Scripts and functions

<code>backend_bases.FigureCanvasBase.flush_events</code>	Flush the GUI events for the figure.
<code>backend_bases.FigureCanvasBase.draw_idle</code>	Request a widget redraw once control returns to the GUI event loop.
<code>figure.Figure.ginput</code>	Blocking call to interact with a figure.
<code>pyplot.ginput</code>	Blocking call to interact with a figure.
<code>pyplot.show</code>	Display all open figures.
<code>pyplot.pause</code>	Run the GUI event loop for <i>interval</i> seconds.

There are several use-cases for using interactive figures in scripts:

- capture user input to steer the script
- progress updates as a long running script progresses
- streaming updates from a data source

Blocking functions

If you only need to collect points in an Axes you can use `Figure.ginput`. However if you have written some custom event handling or are using `widgets` you will need to manually run the GUI event loop using the methods described *above*.

You can also use the methods described in *Blocking the prompt* to suspend run the GUI event loop. Once the loop exits your code will resume. In general, any place you would use `time.sleep` you can use `pyplot.pause` instead with the added benefit of interactive figures.

For example, if you want to poll for data you could use something like

```
fig, ax = plt.subplots()
ln, = ax.plot([], [])

while True:
    x, y = get_new_data()
    ln.set_data(x, y)
    plt.pause(1)
```

which would poll for new data and update the figure at 1Hz.

Explicitly spinning the event Loop

<code>backend_bases.FigureCanvasBase.flush_events</code>	Flush the GUI events for the figure.
<code>backend_bases.FigureCanvasBase.draw_idle</code>	Request a widget redraw once control returns to the GUI event loop.

If you have open windows that have pending UI events (mouse clicks, button presses, or draws) you can explicitly process those events by calling `FigureCanvasBase.flush_events`. This will run the GUI event loop until all UI events currently waiting have been processed. The exact behavior is backend-dependent but typically events on all figure are processed and only events waiting to be processed (not those added during processing) will be handled.

For example

```
import time
import matplotlib.pyplot as plt
import numpy as np
```

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```
plt.ion()

fig, ax = plt.subplots()
th = np.linspace(0, 2*np.pi, 512)
ax.set_ylim(-1.5, 1.5)

ln, = ax.plot(th, np.sin(th))

def slow_loop(N, ln):
    for j in range(N):
        time.sleep(.1) # to simulate some work
        ln.figure.canvas.flush_events()

slow_loop(100, ln)
```

While this will feel a bit laggy (as we are only processing user input every 100ms whereas 20-30ms is what feels "responsive") it will respond.

If you make changes to the plot and want it re-rendered you will need to call `draw_idle` to request that the canvas be re-drawn. This method can be thought of `draw_soon` in analogy to `asyncio.loop.call_soon`.

We can add this to our example above as

```
def slow_loop(N, ln):
    for j in range(N):
        time.sleep(.1) # to simulate some work
        if j % 10:
            ln.set_ydata(np.sin(((j // 10) % 5 * th)))
            ln.figure.canvas.draw_idle()

        ln.figure.canvas.flush_events()

slow_loop(100, ln)
```

The more frequently you call `FigureCanvasBase.flush_events` the more responsive your figure will feel but at the cost of spending more resources on the visualization and less on your computation.

Stale artists

Artists (as of Matplotlib 1.5) have a **stale** attribute which is `True` if the internal state of the artist has changed since the last time it was rendered. By default the stale state is propagated up to the Artists parents in the draw tree, e.g., if the color of a `Line2D` instance is changed, the `Axes` and `Figure` that contain it will also be marked as "stale". Thus, `fig.stale` will report if any artist in the figure has been modified and is out of sync with what is displayed on the screen. This is intended to be used to determine if `draw_idle` should be called to schedule a re-rendering of the figure.

Each artist has a `Artist.stale_callback` attribute which holds a callback with the signature

```
def callback(self: Artist, val: bool) -> None:
    ...
```

which by default is set to a function that forwards the stale state to the artist's parent. If you wish to suppress a given artist from propagating set this attribute to `None`.

`Figure` instances do not have a containing artist and their default callback is `None`. If you call `pyplot.ion` and are not in IPython we will install a callback to invoke `draw_idle` whenever the `Figure` becomes stale. In IPython we use the 'post_execute' hook to invoke `draw_idle` on any stale figures after having executed the user's input, but before returning the prompt to the user. If you are not using `pyplot` you can use the callback `Figure.stale_callback` attribute to be notified when a figure has become stale.

Idle draw

<code>backend_bases.FigureCanvasBase.draw</code>	Render the <code>Figure</code> .
<code>backend_bases.FigureCanvasBase.draw_idle</code>	Request a widget redraw once control returns to the GUI event loop.
<code>backend_bases.FigureCanvasBase.flush_events</code>	Flush the GUI events for the figure.

In almost all cases, we recommend using `backend_bases.FigureCanvasBase.draw_idle` over `backend_bases.FigureCanvasBase.draw`. `draw` forces a rendering of the figure whereas `draw_idle` schedules a rendering the next time the GUI window is going to re-paint the screen. This improves performance by only rendering pixels that will be shown on the screen. If you want to be sure that the screen is updated as soon as possible do

```
fig.canvas.draw_idle()
fig.canvas.flush_events()
```

Threading

Most GUI frameworks require that all updates to the screen, and hence their main event loop, run on the main thread. This makes pushing periodic updates of a plot to a background thread impossible. Although it seems backwards, it is typically easier to push your computations to a background thread and periodically update the figure on the main thread.

In general Matplotlib is not thread safe. If you are going to update `Artist` objects in one thread and draw from another you should make sure that you are locking in the critical sections.

Eventloop integration mechanism

CPython / readline

The Python C API provides a hook, `PyOS_InputHook`, to register a function to be run ("The function will be called when Python's interpreter prompt is about to become idle and wait for user input from the terminal."). This hook can be used to integrate a second event loop (the GUI event loop) with the python input prompt loop. The hook functions typically exhaust all pending events on the GUI event queue, run the main loop for a short fixed amount of time, or run the event loop until a key is pressed on stdin.

Matplotlib does not currently do any management of `PyOS_InputHook` due to the wide range of ways that Matplotlib is used. This management is left to downstream libraries -- either user code or the shell. Interactive figures, even with Matplotlib in 'interactive mode', may not work in the vanilla python repl if an appropriate `PyOS_InputHook` is not registered.

Input hooks, and helpers to install them, are usually included with the python bindings for GUI toolkits and may be registered on import. IPython also ships input hook functions for all of the GUI frameworks Matplotlib supports which can be installed via `%matplotlib`. This is the recommended method of integrating Matplotlib and a prompt.

IPython / prompt_toolkit

With IPython `>= 5.0` IPython has changed from using CPython's readline based prompt to a `prompt_toolkit` based prompt. `prompt_toolkit` has the same conceptual input hook, which is fed into `prompt_toolkit` via the `IPython.terminal.interactiveshell.TerminalInteractiveShell.inputhook()` method. The source for the `prompt_toolkit` input hooks lives at `IPython.terminal.pt_inputhooks`.

3.2.6 Event handling and picking

Matplotlib works with a number of user interface toolkits (wxpython, tkinter, qt, gtk, and macosx) and in order to support features like interactive panning and zooming of figures, it is helpful to the developers to have an API for interacting with the figure via key presses and mouse movements that is "GUI neutral" so we don't have to repeat a lot of code across the different user interfaces. Although the event handling API is GUI neutral, it is based on the GTK model, which was the first user interface Matplotlib supported. The events that are triggered are also a bit richer vis-a-vis Matplotlib than standard GUI events, including information like which *Axes* the event occurred in. The events also understand the Matplotlib coordinate system, and report event locations in both pixel and data coordinates.

Event connections

To receive events, you need to write a callback function and then connect your function to the event manager, which is part of the *FigureCanvasBase*. Here is a simple example that prints the location of the mouse click and which button was pressed:

```
fig, ax = plt.subplots()
ax.plot(np.random.rand(10))

def onclick(event):
    print('%s click: button=%d, x=%d, y=%d, xdata=%f, ydata=%f' %
          ('double' if event.dblclick else 'single', event.button,
            event.x, event.y, event.xdata, event.ydata))

cid = fig.canvas.mpl_connect('button_press_event', onclick)
```

The *FigureCanvasBase.mpl_connect* method returns a connection id (an integer), which can be used to disconnect the callback via

```
fig.canvas.mpl_disconnect(cid)
```

Note: The canvas retains only weak references to instance methods used as callbacks. Therefore, you need to retain a reference to instances owning such methods. Otherwise the instance will be garbage-collected and the callback will vanish.

This does not affect free functions used as callbacks.

Here are the events that you can connect to, the class instances that are sent back to you when the event occurs, and the event descriptions:

Event name	Class	Description
'button_press_event'	<i>MouseEvent</i>	mouse button is pressed
'button_release_event'	<i>MouseEvent</i>	mouse button is released
'close_event'	<i>CloseEvent</i>	figure is closed
'draw_event'	<i>DrawEvent</i>	canvas has been drawn (but screen widget not updated yet)
'key_press_event'	<i>KeyEvent</i>	key is pressed
'key_release_event'	<i>KeyEvent</i>	key is released
'motion_notify_event'	<i>MouseEvent</i>	mouse moves
'pick_event'	<i>PickEvent</i>	artist in the canvas is selected
'resize_event'	<i>ResizeEvent</i>	figure canvas is resized
'scroll_event'	<i>MouseEvent</i>	mouse scroll wheel is rolled
'figure_enter_event'	<i>Location-Event</i>	mouse enters a new figure
'figure_leave_event'	<i>Location-Event</i>	mouse leaves a figure
'axes_enter_event'	<i>Location-Event</i>	mouse enters a new axes
'axes_leave_event'	<i>Location-Event</i>	mouse leaves an axes

Note: When connecting to 'key_press_event' and 'key_release_event' events, you may encounter inconsistencies between the different user interface toolkits that Matplotlib works with. This is due to inconsistencies/limitations of the user interface toolkit. The following table shows some basic examples of what you may expect to receive as key(s) (using a QWERTY keyboard layout) from the different user interface toolkits, where a comma separates different keys:

Key(s) Pressed	Tkinter	Qt	macosx	WebAgg	GTK	WxPython
Shift+2	shift, @	shift, @	shift, @	shift, @	shift, @	shift, shift+2
Shift+F1	shift, shift+f1	shift, shift+f1	shift, shift+f1	shift, shift+f1	shift, shift+f1	shift, shift+f1
Shift	shift	shift	shift	shift	shift	shift
Control	control	control	control	control	control	control
Alt	alt	alt	alt	alt	alt	alt
AltGr	iso_level3_shi	<i>nothing</i>		alt	iso_level3_shi	<i>nothing</i>
Cap- sLock	caps_lock	caps_lock	caps_lock	caps_lock	caps_lock	caps_lock
Cap- sLock+a	caps_lock, A	caps_lock, a	caps_lock, a	caps_lock, A	caps_lock, A	caps_lock, a
a	a	a	a	a	a	a
Shift+a	shift, A	shift, A	shift, A	shift, A	shift, A	shift, A
Cap- sLock+Sh	caps_lock, shift, a	caps_lock, shift, A	caps_lock, shift, A	caps_lock, shift, a	caps_lock, shift, a	caps_lock, shift, A
Ctrl+Shi	control, ctrl+shift, ctrl+meta	control, ctrl+shift, ctrl+meta	control, ctrl+shift, ctrl+alt+shift	control, ctrl+shift, ctrl+meta	control, ctrl+shift, ctrl+meta	control, ctrl+shift, ctrl+alt
Ctrl+Shi	control, ctrl+shift, ctrl+a	control, ctrl+shift, ctrl+A	control, ctrl+shift, ctrl+A	control, ctrl+shift, ctrl+A	control, ctrl+shift, ctrl+A	control, ctrl+shift, ctrl+A
F1	f1	f1	f1	f1	f1	f1
Ctrl+F1	control, ctrl+f1	control, ctrl+f1	control, <i>noth- ing</i>	control, ctrl+f1	control, ctrl+f1	control, ctrl+f1

Matplotlib attaches some keypress callbacks by default for interactivity; they are documented in the [Navigation keyboard shortcuts](#) section.

Event attributes

All Matplotlib events inherit from the base class `matplotlib.backend_bases.Event`, which stores the attributes:

name

the event name

canvas

the FigureCanvas instance generating the event

guiEvent

the GUI event that triggered the Matplotlib event

The most common events that are the bread and butter of event handling are key press/release events and mouse press/release and movement events. The *KeyEvent* and *MouseEvent* classes that handle these events are both derived from the *LocationEvent*, which has the following attributes

x, y

mouse x and y position in pixels from left and bottom of canvas

inaxes

the *Axes* instance over which the mouse is, if any; else None

xdata, ydata

mouse x and y position in data coordinates, if the mouse is over an axes

Let's look a simple example of a canvas, where a simple line segment is created every time a mouse is pressed:

```
from matplotlib import pyplot as plt

class LineBuilder:
    def __init__(self, line):
        self.line = line
        self.xs = list(line.get_xdata())
        self.ys = list(line.get_ydata())
        self.cid = line.figure.canvas.mpl_connect('button_press_event', self)

    def __call__(self, event):
        print('click', event)
        if event.inaxes!=self.line.axes: return
        self.xs.append(event.xdata)
        self.ys.append(event.ydata)
        self.line.set_data(self.xs, self.ys)
        self.line.figure.canvas.draw()

fig, ax = plt.subplots()
ax.set_title('click to build line segments')
line, = ax.plot([0], [0]) # empty line
linebuilder = LineBuilder(line)

plt.show()
```

The *MouseEvent* that we just used is a *LocationEvent*, so we have access to the data and pixel coordinates via `(event.x, event.y)` and `(event.xdata, event.ydata)`. In addition to the *LocationEvent* attributes, it also has:

button

the button pressed: None, *MouseButton*, 'up', or 'down' (up and down are used for scroll events)

key

the key pressed: None, any character, 'shift', 'win', or 'control'

Draggable rectangle exercise

Write draggable rectangle class that is initialized with a *Rectangle* instance but will move its *xy* location when dragged. Hint: you will need to store the original *xy* location of the rectangle which is stored as *rect.xy* and connect to the press, motion and release mouse events. When the mouse is pressed, check to see if the click occurs over your rectangle (see *Rectangle.contains*) and if it does, store the rectangle *xy* and the location of the mouse click in data coords. In the motion event callback, compute the *deltax* and *deltay* of the mouse movement, and add those deltas to the origin of the rectangle you stored. Then redraw the figure. On the button release event, just reset all the button press data you stored as *None*.

Here is the solution:

```
import numpy as np
import matplotlib.pyplot as plt

class DraggableRectangle:
    def __init__(self, rect):
        self.rect = rect
        self.press = None

    def connect(self):
        """Connect to all the events we need."""
        self.cidpress = self.rect.figure.canvas.mpl_connect(
            'button_press_event', self.on_press)
        self.cidrelease = self.rect.figure.canvas.mpl_connect(
            'button_release_event', self.on_release)
        self.cidmotion = self.rect.figure.canvas.mpl_connect(
            'motion_notify_event', self.on_motion)

    def on_press(self, event):
        """Check whether mouse is over us; if so, store some data."""
        if event.inaxes != self.rect.axes:
            return
        contains, attrd = self.rect.contains(event)
        if not contains:
            return
        print('event contains', self.rect.xy)
        self.press = self.rect.xy, (event.xdata, event.ydata)

    def on_motion(self, event):
        """Move the rectangle if the mouse is over us."""
        if self.press is None or event.inaxes != self.rect.axes:
            return
        (x0, y0), (xpress, ypress) = self.press
        dx = event.xdata - xpress
        dy = event.ydata - ypress
        # print(f'x0={x0}, xpress={xpress}, event.xdata={event.xdata}, '
        #       f'dx={dx}, x0+dx={x0+dx}')
        self.rect.set_x(x0+dx)
        self.rect.set_y(y0+dy)

        self.rect.figure.canvas.draw()
```

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```

def on_release(self, event):
    """Clear button press information."""
    self.press = None
    self.rect.figure.canvas.draw()

def disconnect(self):
    """Disconnect all callbacks."""
    self.rect.figure.canvas.mpl_disconnect(self.cidpress)
    self.rect.figure.canvas.mpl_disconnect(self.cidrelease)
    self.rect.figure.canvas.mpl_disconnect(self.cidmotion)

fig, ax = plt.subplots()
rects = ax.bar(range(10), 20*np.random.rand(10))
drs = []
for rect in rects:
    dr = DraggableRectangle(rect)
    dr.connect()
    drs.append(dr)

plt.show()

```

Extra credit: Use blitting to make the animated drawing faster and smoother.

Extra credit solution:

```

# Draggable rectangle with blitting.
import numpy as np
import matplotlib.pyplot as plt

class DraggableRectangle:
    lock = None # only one can be animated at a time

    def __init__(self, rect):
        self.rect = rect
        self.press = None
        self.background = None

    def connect(self):
        """Connect to all the events we need."""
        self.cidpress = self.rect.figure.canvas.mpl_connect(
            'button_press_event', self.on_press)
        self.cidrelease = self.rect.figure.canvas.mpl_connect(
            'button_release_event', self.on_release)
        self.cidmotion = self.rect.figure.canvas.mpl_connect(
            'motion_notify_event', self.on_motion)

    def on_press(self, event):
        """Check whether mouse is over us; if so, store some data."""
        if (event.inaxes != self.rect.axes
            or DraggableRectangle.lock is not None):
            return

```

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```

contains, attrd = self.rect.contains(event)
if not contains:
    return
print('event contains', self.rect.xy)
self.press = self.rect.xy, (event.xdata, event.ydata)
DraggableRectangle.lock = self

# draw everything but the selected rectangle and store the pixel_
↪buffer
canvas = self.rect.figure.canvas
axes = self.rect.axes
self.rect.set_animated(True)
canvas.draw()
self.background = canvas.copy_from_bbox(self.rect.axes.bbox)

# now redraw just the rectangle
axes.draw_artist(self.rect)

# and blit just the redrawn area
canvas.blit(axes.bbox)

def on_motion(self, event):
    """Move the rectangle if the mouse is over us."""
    if (event.inaxes != self.rect.axes
        or DraggableRectangle.lock is not self):
        return
    (x0, y0), (xpress, ypress) = self.press
    dx = event.xdata - xpress
    dy = event.ydata - ypress
    self.rect.set_x(x0+dx)
    self.rect.set_y(y0+dy)

    canvas = self.rect.figure.canvas
    axes = self.rect.axes
    # restore the background region
    canvas.restore_region(self.background)

    # redraw just the current rectangle
    axes.draw_artist(self.rect)

    # blit just the redrawn area
    canvas.blit(axes.bbox)

def on_release(self, event):
    """Clear button press information."""
    if DraggableRectangle.lock is not self:
        return

    self.press = None
    DraggableRectangle.lock = None

    # turn off the rect animation property and reset the background

```

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```

self.rect.set_animated(False)
self.background = None

# redraw the full figure
self.rect.figure.canvas.draw()

def disconnect(self):
    """Disconnect all callbacks."""
    self.rect.figure.canvas.mpl_disconnect(self.cidpress)
    self.rect.figure.canvas.mpl_disconnect(self.cidrelease)
    self.rect.figure.canvas.mpl_disconnect(self.cidmotion)

fig, ax = plt.subplots()
rects = ax.bar(range(10), 20*np.random.rand(10))
drs = []
for rect in rects:
    dr = DraggableRectangle(rect)
    dr.connect()
    drs.append(dr)

plt.show()

```

Mouse enter and leave

If you want to be notified when the mouse enters or leaves a figure or axes, you can connect to the figure/axes enter/leave events. Here is a simple example that changes the colors of the axes and figure background that the mouse is over:

```

"""
Illustrate the figure and axes enter and leave events by changing the
frame colors on enter and leave
"""
import matplotlib.pyplot as plt

def enter_axes(event):
    print('enter_axes', event.inaxes)
    event.inaxes.patch.set_facecolor('yellow')
    event.canvas.draw()

def leave_axes(event):
    print('leave_axes', event.inaxes)
    event.inaxes.patch.set_facecolor('white')
    event.canvas.draw()

def enter_figure(event):
    print('enter_figure', event.canvas.figure)
    event.canvas.figure.patch.set_facecolor('red')
    event.canvas.draw()

def leave_figure(event):

```

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```

print('leave_figure', event.canvas.figure)
event.canvas.figure.patch.set_facecolor('grey')
event.canvas.draw()

fig1, axs = plt.subplots(2)
fig1.suptitle('mouse hover over figure or axes to trigger events')

fig1.canvas.mpl_connect('figure_enter_event', enter_figure)
fig1.canvas.mpl_connect('figure_leave_event', leave_figure)
fig1.canvas.mpl_connect('axes_enter_event', enter_axes)
fig1.canvas.mpl_connect('axes_leave_event', leave_axes)

fig2, axs = plt.subplots(2)
fig2.suptitle('mouse hover over figure or axes to trigger events')

fig2.canvas.mpl_connect('figure_enter_event', enter_figure)
fig2.canvas.mpl_connect('figure_leave_event', leave_figure)
fig2.canvas.mpl_connect('axes_enter_event', enter_axes)
fig2.canvas.mpl_connect('axes_leave_event', leave_axes)

plt.show()

```

Object picking

You can enable picking by setting the `picker` property of an *Artist* (such as *Line2D*, *Text*, *Patch*, *Polygon*, *AxesImage*, etc.)

The `picker` property can be set using various types:

None

Picking is disabled for this artist (default).

boolean

If `True`, then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.

callable

If `picker` is a callable, it is a user supplied function which determines whether the artist is hit by the mouse event. The signature is `hit, props = picker(artist, mouseevent)` to determine the hit test. If the mouse event is over the artist, return `hit = True`; `props` is a dictionary of properties that become additional attributes on the *PickEvent*.

The artist's `pickradius` property can additionally be set to a tolerance value in points (there are 72 points per inch) that determines how far the mouse can be and still trigger a mouse event.

After you have enabled an artist for picking by setting the `picker` property, you need to connect a handler to the figure canvas `pick_event` to get pick callbacks on mouse press events. The handler typically looks like

```
def pick_handler(event):
    mouseevent = event.mouseevent
    artist = event.artist
    # now do something with this...
```

The `PickEvent` passed to your callback always has the following attributes:

mouseevent

The `MouseEvent` that generate the pick event. See *event-attributes* for a list of useful attributes on the mouse event.

artist

The `Artist` that generated the pick event.

Additionally, certain artists like `Line2D` and `PatchCollection` may attach additional metadata, like the indices of the data that meet the picker criteria (e.g., all the points in the line that are within the specified `pickradius` tolerance).

Simple picking example

In the example below, we enable picking on the line and set a pick radius tolerance in points. The `onpick` callback function will be called when the pick event it within the tolerance distance from the line, and has the indices of the data vertices that are within the pick distance tolerance. Our `onpick` callback function simply prints the data that are under the pick location. Different Matplotlib Artists can attach different data to the `PickEvent`. For example, `Line2D` attaches the `ind` property, which are the indices into the line data under the pick point. See `Line2D.pick` for details on the `PickEvent` properties of the line.

```
import numpy as np
import matplotlib.pyplot as plt

fig, ax = plt.subplots()
ax.set_title('click on points')

line, = ax.plot(np.random.rand(100), 'o',
                picker=True, pickradius=5) # 5 points tolerance

def onpick(event):
    thisline = event.artist
    xdata = thisline.get_xdata()
    ydata = thisline.get_ydata()
    ind = event.ind
    points = tuple(zip(xdata[ind], ydata[ind]))
    print('onpick points:', points)

fig.canvas.mpl_connect('pick_event', onpick)

plt.show()
```

Picking exercise

Create a data set of 100 arrays of 1000 Gaussian random numbers and compute the sample mean and standard deviation of each of them (hint: NumPy arrays have a mean and std method) and make a xy marker plot of the 100 means vs. the 100 standard deviations. Connect the line created by the plot command to the pick event, and plot the original time series of the data that generated the clicked on points. If more than one point is within the tolerance of the clicked on point, you can use multiple subplots to plot the multiple time series.

Exercise solution:

```
"""
Compute the mean and stddev of 100 data sets and plot mean vs. stddev.
When you click on one of the (mean, stddev) points, plot the raw dataset
that generated that point.
"""

import numpy as np
import matplotlib.pyplot as plt

X = np.random.rand(100, 1000)
xs = np.mean(X, axis=1)
ys = np.std(X, axis=1)

fig, ax = plt.subplots()
ax.set_title('click on point to plot time series')
line, = ax.plot(xs, ys, 'o', picker=True, pickradius=5) # 5 points tolerance

def onpick(event):
    if event.artist != line:
        return
    n = len(event.ind)
    if not n:
        return
    fig, axs = plt.subplots(n, squeeze=False)
    for dataind, ax in zip(event.ind, axs.flat):
        ax.plot(X[dataind])
        ax.text(0.05, 0.9,
               f"$\\mu$={xs[dataind]:1.3f}\\n$\\sigma$={ys[dataind]:1.3f}",
               transform=ax.transAxes, verticalalignment='top')
        ax.set_ylim(-0.5, 1.5)
    fig.show()
    return True

fig.canvas.mpl_connect('pick_event', onpick)
plt.show()
```

3.2.7 Writing a backend -- the pyplot interface

This page assumes general understanding of the information in the *Backends* page, and is instead intended as reference for third-party backend implementers. It also only deals with the interaction between backends and *pyplot*, not with the rendering side, which is described in *backend_template*.

There are two APIs for defining backends: a new canvas-based API (introduced in Matplotlib 3.6), and an older function-based API. The new API is simpler to implement because many methods can be inherited from "parent backends". It is recommended if back-compatibility for Matplotlib < 3.6 is not a concern. However, the old API remains supported.

Fundamentally, a backend module needs to provide information to *pyplot*, so that

1. *pyplot.figure()* can create a new *Figure* instance and associate it with an instance of a backend-provided canvas class, itself hosted in an instance of a backend-provided manager class.
2. *pyplot.show()* can show all figures and start the GUI event loop (if any).

To do so, the backend module must define a `backend_module.FigureCanvas` subclass of *FigureCanvasBase*. In the canvas-based API, this is the only strict requirement for backend modules. The function-based API additionally requires many module-level functions to be defined.

Canvas-based API (Matplotlib >= 3.6)

1. **Creating a figure:** *pyplot.figure()* calls `figure = Figure(); FigureCanvas.new_manager(figure, num)` (`new_manager` is a classmethod) to instantiate a canvas and a manager and set up the `figure.canvas` and `figure.canvas.manager` attributes. Figure unpickling uses the same approach, but replaces the newly instantiated *Figure()* by the unpickled figure.

Interactive backends should customize the effect of `new_manager` by setting the `FigureCanvas.manager_class` attribute to the desired manager class, and additionally (if the canvas cannot be created before the manager, as in the case of the wx backends) by overriding the `FigureManager.create_with_canvas` classmethod. (Non-interactive backends can normally use a trivial `FigureManagerBase` and can therefore skip this step.)

After a new figure is registered with *pyplot* (either via *pyplot.figure()* or via unpickling), if in interactive mode, *pyplot* will call its canvas' `draw_idle()` method, which can be overridden as desired.

2. **Showing figures:** *pyplot.show()* calls `FigureCanvas.manager_class.pyplot_show()` (a classmethod), forwarding any arguments, to start the main event loop.

By default, `pyplot_show()` checks whether there are any managers registered with *pyplot* (exiting early if not), calls `manager.show()` on all such managers, and then, if called with `block=True` (or with the default `block=None` and out of IPython's pylab mode and not in interactive mode), calls `FigureCanvas.manager_class.start_main_loop()` (a classmethod) to start the main event loop. Interactive backends should therefore override the `FigureCanvas.manager_class.start_main_loop` classmethod accordingly (or alternatively, they may also directly override `FigureCanvas.manager_class.pyplot_show` directly).

Function-based API

1. **Creating a figure:** `pyplot.figure()` calls `new_figure_manager(num, *args, **kwargs)` (which also takes care of creating the new figure as `Figure(*args, **kwargs)`); unpickling calls `new_figure_manager_given_figure(num, figure)`.

Furthermore, in interactive mode, the first draw of the newly registered figure can be customized by providing a module-level `draw_if_interactive()` function. (In the new canvas-based API, this function is not taken into account anymore.)

2. **Showing figures:** `pyplot.show()` calls a module-level `show()` function, which is typically generated via the `ShowBase` class and its `mainloop` method.

3.3 Axes and subplots

Matplotlib *Axes* are the gateway to creating your data visualizations. Once an *Axes* is placed on a figure there are many methods that can be used to add data to the *Axes*. An *Axes* typically has a pair of *Axis* Artists that define the data coordinate system, and include methods to add annotations like x- and y-labels, titles, and legends.

3.3.1 Introduction to Axes (or Subplots)

Matplotlib *Axes* are the gateway to creating your data visualizations. Once an *Axes* is placed on a figure there are many methods that can be used to add data to the *Axes*. An *Axes* typically has a pair of *Axis* Artists that define the data coordinate system, and include methods to add annotations like x- and y-labels, titles, and legends.

In the picture above, the *Axes* object was created with `ax = fig.subplots()`. Everything else on the figure was created with methods on this `ax` object, or can be accessed from it. If we want to change the label on the x-axis, we call `ax.set_xlabel('New Label')`, if we want to plot some data we call `ax.plot(x, y)`. Indeed, in the figure above, the only Artist that is not part of the *Axes* is the Figure itself, so the `axes.Axes` class is really the gateway to much of Matplotlib's functionality.

Note that *Axes* are so fundamental to the operation of Matplotlib that a lot of material here is duplicate of that in *Quick start guide*.

Creating Axes

```
import matplotlib.pyplot as plt
import numpy as np

fig, axs = plt.subplots(ncols=2, nrows=2, figsize=(3.5, 2.5),
                       layout="constrained")
# for each Axes, add an artist, in this case a nice label in the middle...
for row in range(2):
```

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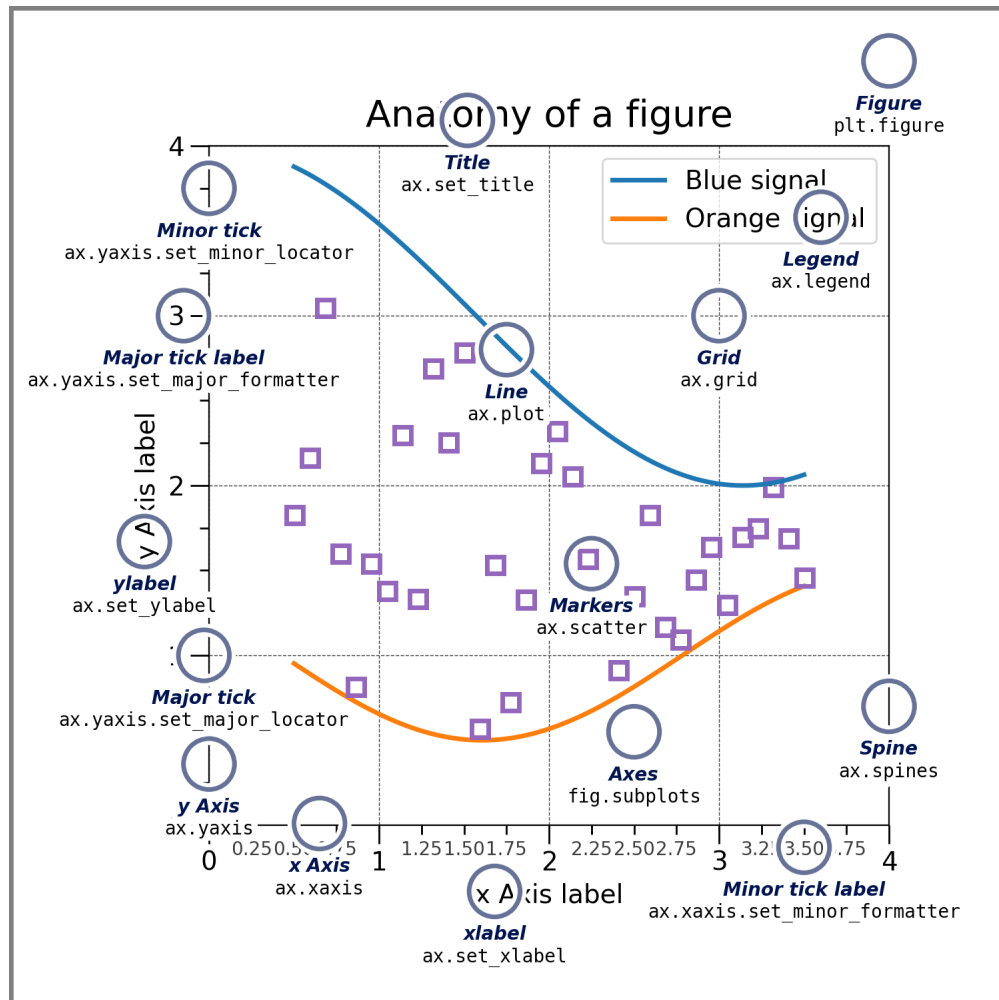


Fig. 4: Anatomy of a Figure

(continued from previous page)

```

for col in range(2):
    axs[row, col].annotate(f'axs[{row}, {col}]', (0.5, 0.5),
                           transform=axs[row, col].transAxes,
                           ha='center', va='center', fontsize=18,
                           color='darkgrey')
fig.suptitle('plt.subplots()')

```

Axes are added using methods on *Figure* objects, or via the *pyplot* interface. These methods are discussed in more detail in *Creating Figures* and *Arranging multiple Axes in a Figure*. However, for instance *add_axes* will manually position an Axes on the page. In the example above *subplots* put a grid of subplots on the figure, and *axs* is a (2, 2) array of Axes, each of which can have data added to them.

There are a number of other methods for adding Axes to a Figure:

- *Figure.add_axes*: manually position an Axes. `fig.add_axes([0, 0, 1, 1])` makes an Axes that fills the whole figure.
- *pyplot.subplots* and *Figure.subplots*: add a grid of Axes as in the example above. The *pyplot* version returns both the Figure object and an array of Axes. Note that `fig, ax = plt.subplots()` adds a single Axes to a Figure.
- *pyplot.subplot_mosaic* and *Figure.subplot_mosaic*: add a grid of named Axes and return a dictionary of axes. For `fig, axs = plt.subplot_mosaic(['left', 'right'], ['bottom', 'bottom'])`, `axs['left']` is an Axes in the top row on the left, and `axs['bottom']` is an Axes that spans both columns on the bottom.

See *Arranging multiple Axes in a Figure* for more detail on how to arrange grids of Axes on a Figure.

Axes plotting methods

Most of the high-level plotting methods are accessed from the *axes.Axes* class. See the API documentation for a full curated list, and *Plot types* for examples. A basic example is *axes.Axes.plot*:

```

fig, ax = plt.subplots(figsize=(4, 3))
np.random.seed(19680801)
t = np.arange(100)
x = np.cumsum(np.random.randn(100))
lines = ax.plot(t, x)

```

Note that `plot` returns a list of *lines* Artists which can subsequently be manipulated, as discussed in *Introduction to Artists*.

A very incomplete list of plotting methods is below. Again, see *Plot types* for more examples, and *axes.Axes* for the full list of methods.

<i>Pairwise data</i>	<i>plot, scatter, bar, step,</i>
<i>Array objects</i>	<i>pcolormesh, contour, quiver, streamplot, imshow</i>
<i>Statistical distributions</i>	<i>hist, errorbar, hist2d, pie, boxplot, violinplot</i>
<i>Irregularly gridded data</i>	<i>tricontour, tripcolor</i>

Axes labelling and annotation

Usually we want to label the Axes with an `xlabel`, `ylabel`, and `title`, and often we want to have a legend to differentiate plot elements. The `Axes` class has a number of methods to create these annotations.

```
fig, ax = plt.subplots(figsize=(5, 3), layout='constrained')
np.random.seed(19680801)
t = np.arange(200)
x = np.cumsum(np.random.randn(200))
y = np.cumsum(np.random.randn(200))
linesx = ax.plot(t, x, label='Random walk x')
linesy = ax.plot(t, y, label='Random walk y')

ax.set_xlabel('Time [s]')
ax.set_ylabel('Distance [km]')
ax.set_title('Random walk example')
ax.legend()
```

These methods are relatively straight-forward, though there are a number of *Text properties and layout* that can be set on the text objects, like *fontsize*, *fontname*, *horizontalalignment*. Legends can be much more complicated; see *Legend guide* for more details.

Note that text can also be added to axes using `text`, and `annotate`. This can be quite sophisticated: see *Text properties and layout* and *Annotations* for more information.

Axes limits, scales, and ticking

Each Axes has two (or more) `Axis` objects, that can be accessed via `xaxis` and `yaxis` properties. These have substantial number of methods on them, and for highly customizable Axis-es it is useful to read the API at `Axis`. However, the Axes class offers a number of helpers for the most common of these methods. Indeed, the `set_xlabel`, discussed above, is a helper for the `set_label_text`.

Other important methods set the extent on the axes (`set_xlim`, `set_ylim`), or more fundamentally the scale of the axes. So for instance, we can make an Axis have a logarithmic scale, and zoom in on a sub-portion of the data:

```
fig, ax = plt.subplots(figsize=(4, 2.5), layout='constrained')
np.random.seed(19680801)
t = np.arange(200)
x = 2**np.cumsum(np.random.randn(200))
linesx = ax.plot(t, x)
```

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```
ax.set_yscale('log')
ax.set_xlim([20, 180])
```

The Axes class also has helpers to deal with Axis ticks and their labels. Most straight-forward is `set_xticks` and `set_yticks` which manually set the tick locations and optionally their labels. Minor ticks can be toggled with `minorticks_on` or `minorticks_off`.

Many aspects of Axes ticks and tick labeling can be adjusted using `tick_params`. For instance, to label the top of the axes instead of the bottom, color the ticks red, and color the ticklabels green:

```
fig, ax = plt.subplots(figsize=(4, 2.5))
ax.plot(np.arange(10))
ax.tick_params(top=True, labeltop=True, color='red', axis='x',
              labelcolor='green')
```

More fine-grained control on ticks, setting scales, and controlling the Axis can be highly customized beyond these Axes-level helpers.

Axes layout

Sometimes it is important to set the aspect ratio of a plot in data space, which we can do with `set_aspect`:

```
fig, axs = plt.subplots(ncols=2, figsize=(7, 2.5), layout='constrained')
np.random.seed(19680801)
t = np.arange(200)
x = np.cumsum(np.random.randn(200))
axs[0].plot(t, x)
axs[0].set_title('aspect="auto"')

axs[1].plot(t, x)
axs[1].set_aspect(3)
axs[1].set_title('aspect=3')
```

3.3.2 Arranging multiple Axes in a Figure

Often more than one Axes is wanted on a figure at a time, usually organized into a regular grid. Matplotlib has a variety of tools for working with grids of Axes that have evolved over the history of the library. Here we will discuss the tools we think users should use most often, the tools that underpin how Axes are organized, and mention some of the older tools.

Note: Matplotlib uses *Axes* to refer to the drawing area that contains data, x- and y-axis, ticks, labels, title, etc. See *Parts of a Figure* for more details. Another term that is often used is "subplot", which refers to an Axes that is in a grid with other Axes objects.

Overview

Create grid-shaped combinations of Axes

subplots

The primary function used to create figures and a grid of Axes. It creates and places all Axes on the figure at once, and returns an object array with handles for the Axes in the grid. See *Figure.subplots*.

or

subplot_mosaic

A simple way to create figures and a grid of Axes, with the added flexibility that Axes can also span rows or columns. The Axes are returned in a labelled dictionary instead of an array. See also *Figure.subplot_mosaic* and *Complex and semantic figure composition (subplot_mosaic)*.

Sometimes it is natural to have more than one distinct group of Axes grids, in which case Matplotlib has the concept of *SubFigure*:

SubFigure

A virtual figure within a figure.

Underlying tools

Underlying these are the concept of a *GridSpec* and a *SubplotSpec*:

GridSpec

Specifies the geometry of the grid that a subplot will be placed. The number of rows and number of columns of the grid need to be set. Optionally, the subplot layout parameters (e.g., left, right, etc.) can be tuned.

SubplotSpec

Specifies the location of the subplot in the given *GridSpec*.

Adding single Axes at a time

The above functions create all Axes in a single function call. It is also possible to add Axes one at a time, and this was originally how Matplotlib used to work. Doing so is generally less elegant and flexible, though sometimes useful for interactive work or to place an Axes in a custom location:

add_axes

Adds a single axes at a location specified by `[left, bottom, width, height]` in fractions of figure width or height.

subplot or *Figure.add_subplot*

Adds a single subplot on a figure, with 1-based indexing (inherited from Matlab). Columns and rows can be spanned by specifying a range of grid cells.

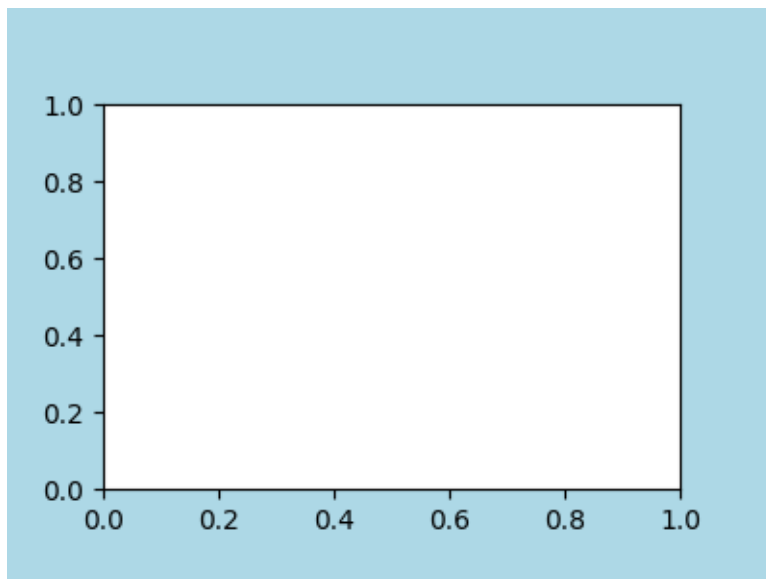
subplot2grid

Similar to *pyplot.subplot*, but uses 0-based indexing and two-d python slicing to choose cells.

As a simple example of manually adding an axes *ax*, lets add a 3 inch x 2 inch Axes to a 4 inch x 3 inch figure. Note that the location of the subplot is defined as [left, bottom, width, height] in figure-normalized units:

```
import matplotlib.pyplot as plt
import numpy as np

w, h = 4, 3
margin = 0.5
fig = plt.figure(figsize=(w, h), facecolor='lightblue')
ax = fig.add_axes([margin / w, margin / h, (w - 2 * margin) / w,
                  (h - 2 * margin) / h])
```



High-level methods for making grids

Basic 2x2 grid

We can create a basic 2-by-2 grid of Axes using *subplots*. It returns a *Figure* instance and an array of *Axes* objects. The Axes objects can be used to access methods to place artists on the Axes; here we use *annotate*, but other examples could be *plot*, *pcolormesh*, etc.

```
fig, axs = plt.subplots(ncols=2, nrows=2, figsize=(5.5, 3.5),
                       layout="constrained")
# add an artist, in this case a nice label in the middle...
for row in range(2):
    for col in range(2):
```

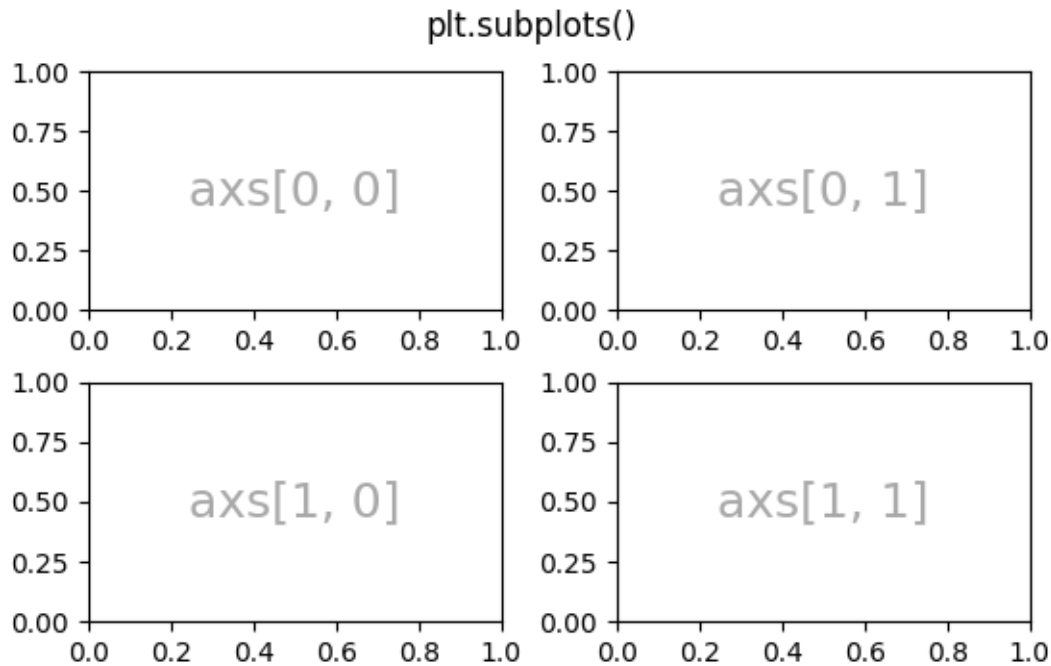
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```

    axs[row, col].annotate(f'axs[{row}, {col}]', (0.5, 0.5),
                           transform=axs[row, col].transAxes,
                           ha='center', va='center', fontsize=18,
                           color='darkgrey')
fig.suptitle('plt.subplots()')

```



We will annotate a lot of Axes, so let's encapsulate the annotation, rather than having that large piece of annotation code every time we need it:

```

def annotate_axes(ax, text, fontsize=18):
    ax.text(0.5, 0.5, text, transform=ax.transAxes,
            ha="center", va="center", fontsize=fontsize, color="darkgrey")

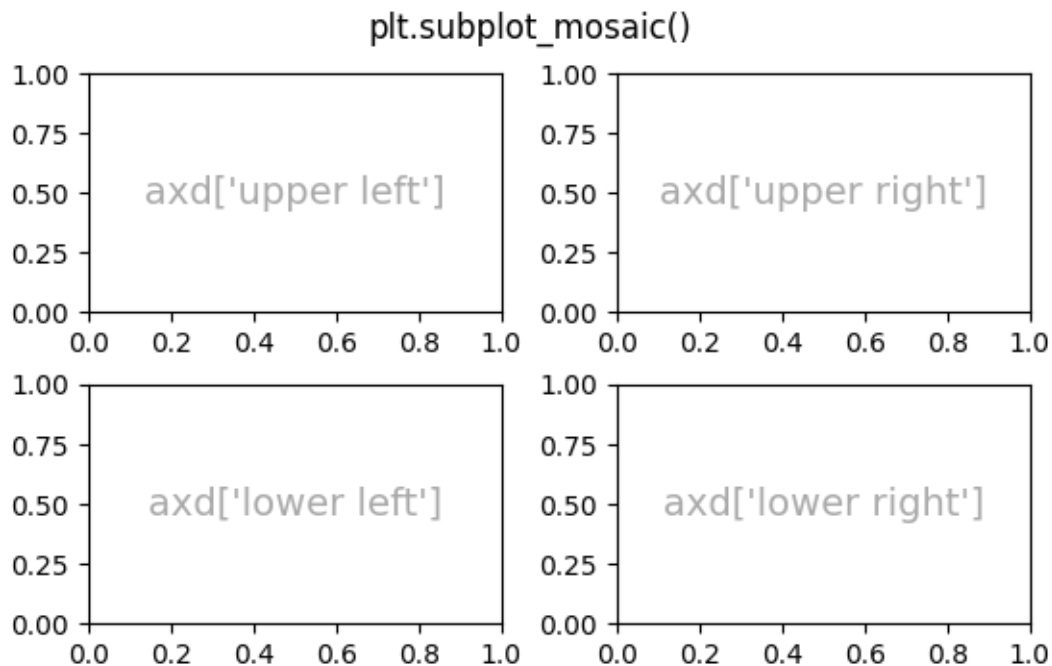
```

The same effect can be achieved with `subplot_mosaic`, but the return type is a dictionary instead of an array, where the user can give the keys useful meanings. Here we provide two lists, each list representing a row, and each element in the list a key representing the column.

```

fig, axd = plt.subplot_mosaic(['upper left', 'upper right'],
                              ['lower left', 'lower right'],
                              figsize=(5.5, 3.5), layout="constrained")
for k, ax in axd.items():
    annotate_axes(ax, f'axd[{k!r}]', fontsize=14)
fig.suptitle('plt.subplot_mosaic()')

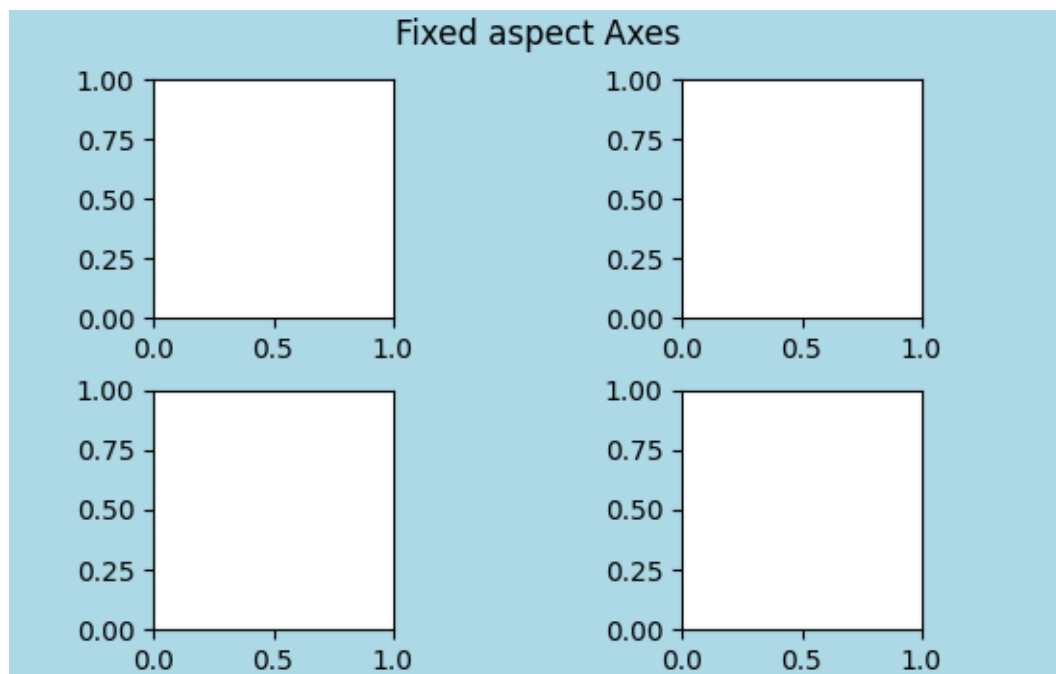
```

Grids of fixed-aspect ratio Axes

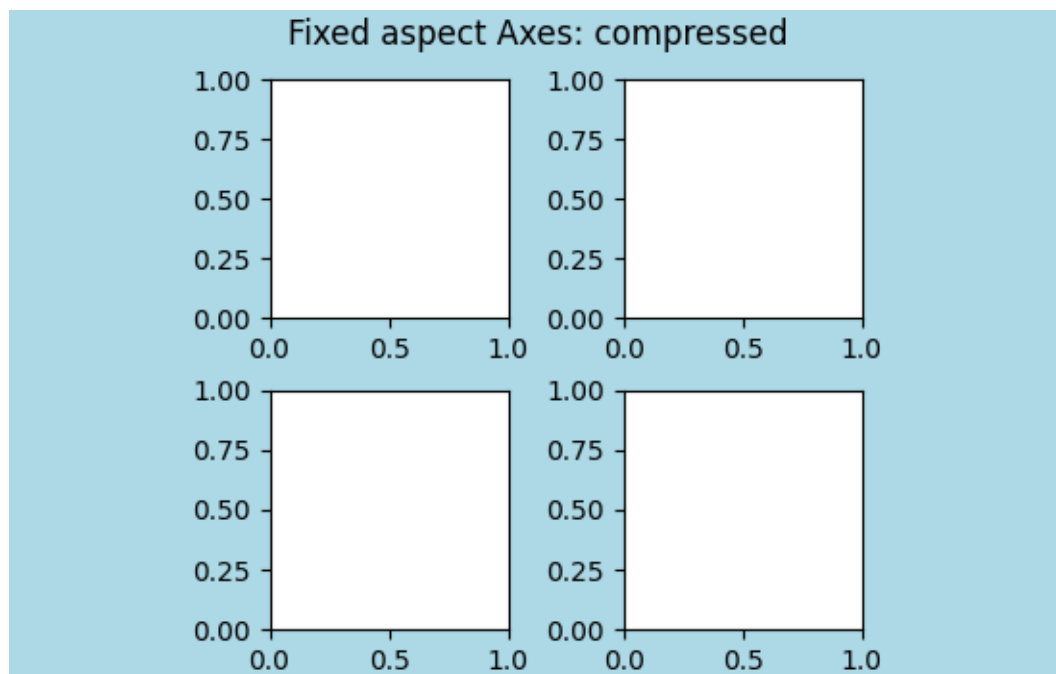
Fixed-aspect ratio axes are common for images or maps. However, they present a challenge to layout because two sets of constraints are being imposed on the size of the Axes - that they fit in the figure and that they have a set aspect ratio. This leads to large gaps between Axes by default:

```
fig, axs = plt.subplots(2, 2, layout="constrained",
                        figsize=(5.5, 3.5), facecolor='lightblue')
for ax in axs.flat:
    ax.set_aspect(1)
fig.suptitle('Fixed aspect Axes')
```



One way to address this is to change the aspect of the figure to be close to the aspect ratio of the Axes, however that requires trial and error. Matplotlib also supplies `layout="compressed"`, which will work with simple grids to reduce the gaps between Axes. (The `mpl_toolkits` also provides `ImageGrid` to accomplish a similar effect, but with a non-standard Axes class).

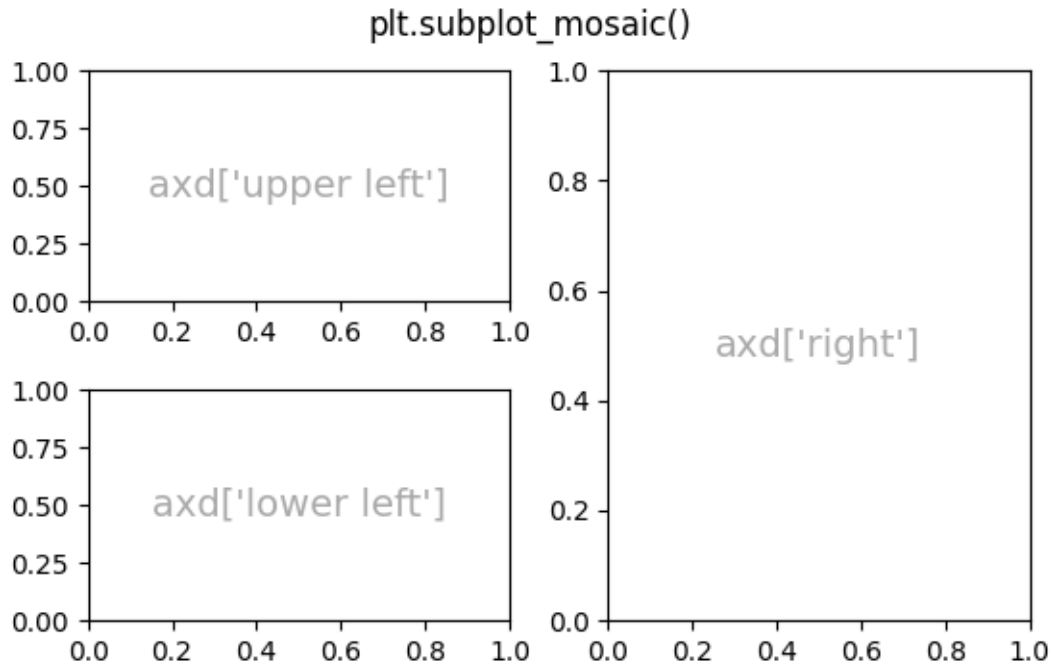
```
fig, axs = plt.subplots(2, 2, layout="compressed", figsize=(5.5, 3.5),
                        facecolor='lightblue')
for ax in axs.flat:
    ax.set_aspect(1)
fig.suptitle('Fixed aspect Axes: compressed')
```



Axes spanning rows or columns in a grid

Sometimes we want Axes to span rows or columns of the grid. There are actually multiple ways to accomplish this, but the most convenient is probably to use `subplot_mosaic` by repeating one of the keys:

```
fig, axd = plt.subplot_mosaic([['upper left', 'right'],
                               ['lower left', 'right']],
                             figsize=(5.5, 3.5), layout="constrained")
for k, ax in axd.items():
    annotate_axes(ax, f'axd[{k!r}]', fontsize=14)
fig.suptitle('plt.subplot_mosaic()')
```

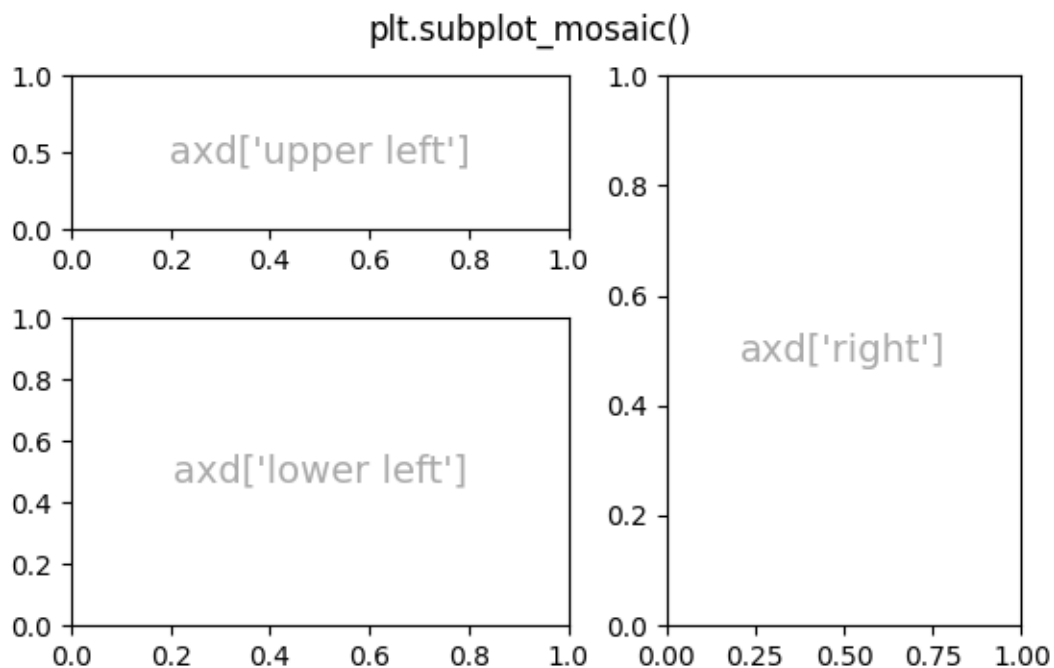


See below for the description of how to do the same thing using *GridSpec* or *subplot2grid*.

Variable widths or heights in a grid

Both *subplots* and *subplot_mosaic* allow the rows in the grid to be different heights, and the columns to be different widths using the *gridspec_kw* keyword argument. Spacing parameters accepted by *GridSpec* can be passed to *subplots* and *subplot_mosaic*:

```
gs_kw = dict(width_ratios=[1.4, 1], height_ratios=[1, 2])
fig, axd = plt.subplot_mosaic([['upper left', 'right'],
                               ['lower left', 'right']],
                             gridspec_kw=gs_kw, figsize=(5.5, 3.5),
                             layout="constrained")
for k, ax in axd.items():
    annotate_axes(ax, f'axd[\'{k!r}\']', fontsize=14)
fig.suptitle('plt.subplot_mosaic()')
```

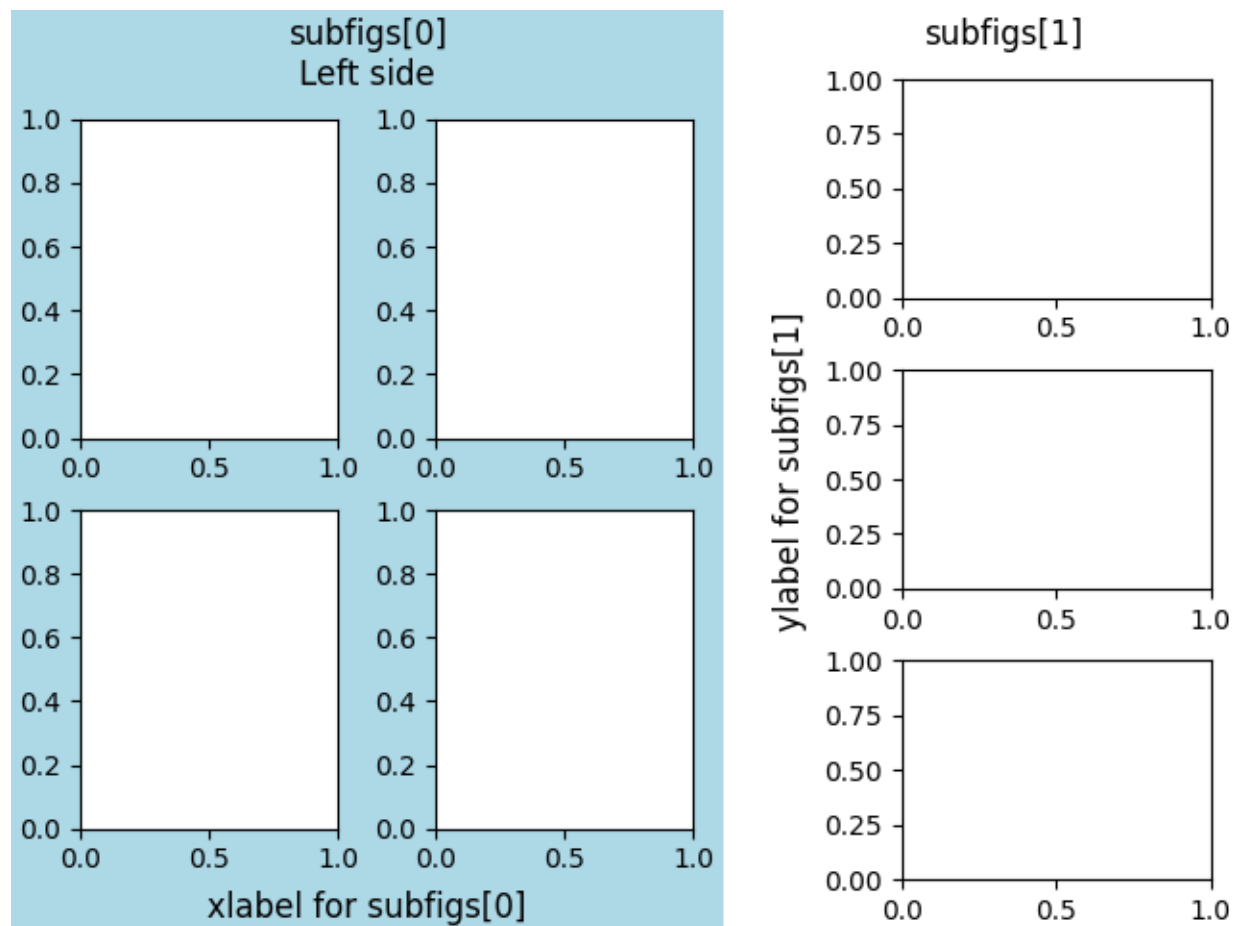


Nested Axes layouts

Sometimes it is helpful to have two or more grids of Axes that may not need to be related to one another. The most simple way to accomplish this is to use *Figure.subfigures*. Note that the subfigure layouts are independent, so the Axes spines in each subfigure are not necessarily aligned. See below for a more verbose way to achieve the same effect with *GridSpecFromSubplotSpec*.

```
fig = plt.figure(layout="constrained")
subfigs = fig.subfigures(1, 2, wspace=0.07, width_ratios=[1.5, 1.])
axs0 = subfigs[0].subplots(2, 2)
subfigs[0].set_facecolor('lightblue')
subfigs[0].suptitle('subfigs[0]\nLeft side')
subfigs[0].supxlabel('xlabel for subfigs[0]')

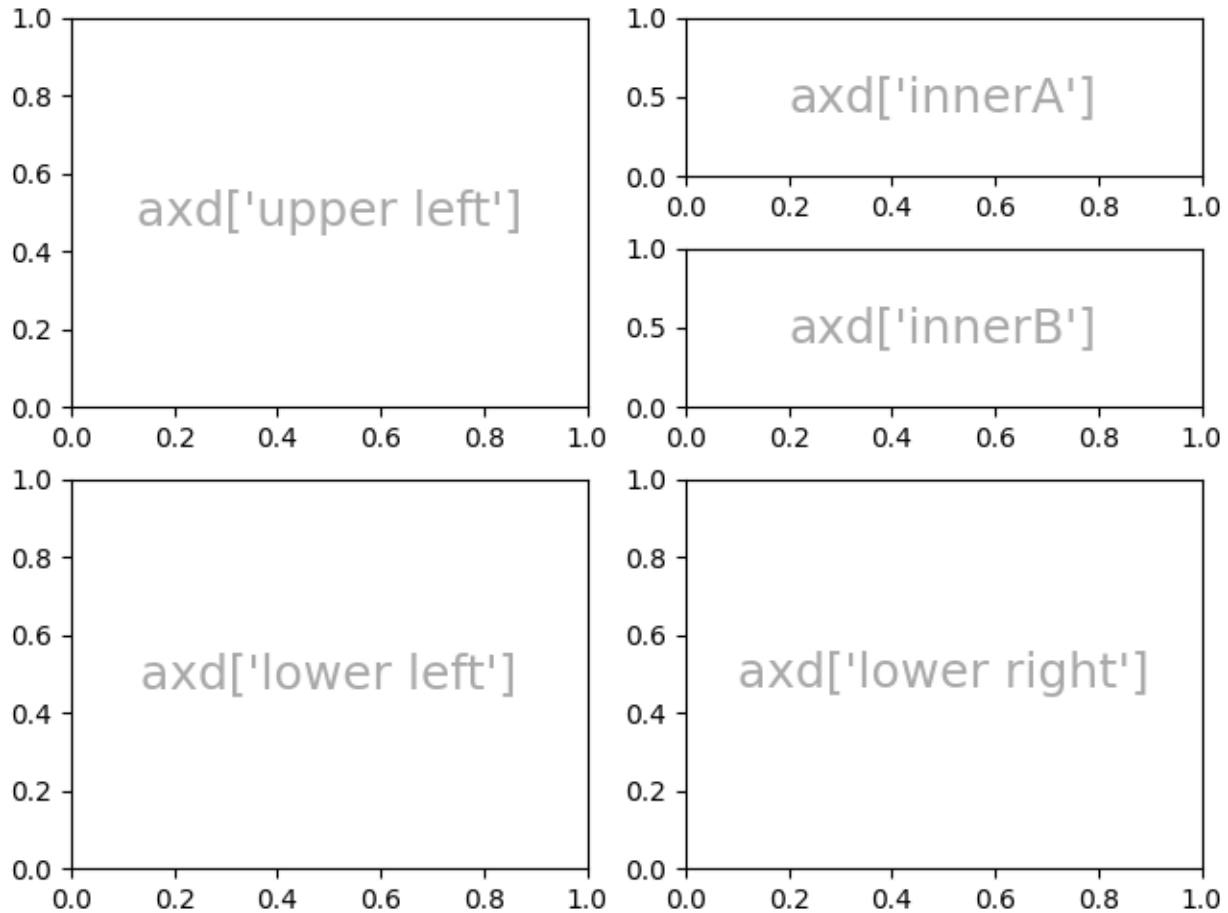
axs1 = subfigs[1].subplots(3, 1)
subfigs[1].suptitle('subfigs[1]')
subfigs[1].supylabel('ylabel for subfigs[1]')
```



It is also possible to nest Axes using `subplot_mosaic` using nested lists. This method does not use subfigures, like above, so lacks the ability to add per-subfigure `suptitle` and `supxlabel`, etc. Rather it is a convenience wrapper around the `subgridspec` method described below.

```
inner = [['innerA'],
         ['innerB']]
outer = [['upper left', inner],
         ['lower left', 'lower right']]

fig, axd = plt.subplot_mosaic(outer, layout="constrained")
for k, ax in axd.items():
    annotate_axes(ax, f'axd[{k!r}]')
```



Low-level and advanced grid methods

Internally, the arrangement of a grid of Axes is controlled by creating instances of *GridSpec* and *SubplotSpec*. *GridSpec* defines a (possibly non-uniform) grid of cells. Indexing into the *GridSpec* returns a *SubplotSpec* that covers one or more grid cells, and can be used to specify the location of an Axes.

The following examples show how to use low-level methods to arrange Axes using *GridSpec* objects.

Basic 2x2 grid

We can accomplish a 2x2 grid in the same manner as `plt.subplots(2, 2)`:

```
fig = plt.figure(figsize=(5.5, 3.5), layout="constrained")
spec = fig.add_gridspec(ncols=2, nrows=2)

ax0 = fig.add_subplot(spec[0, 0])
annotate_axes(ax0, 'ax0')

ax1 = fig.add_subplot(spec[0, 1])
annotate_axes(ax1, 'ax1')
```

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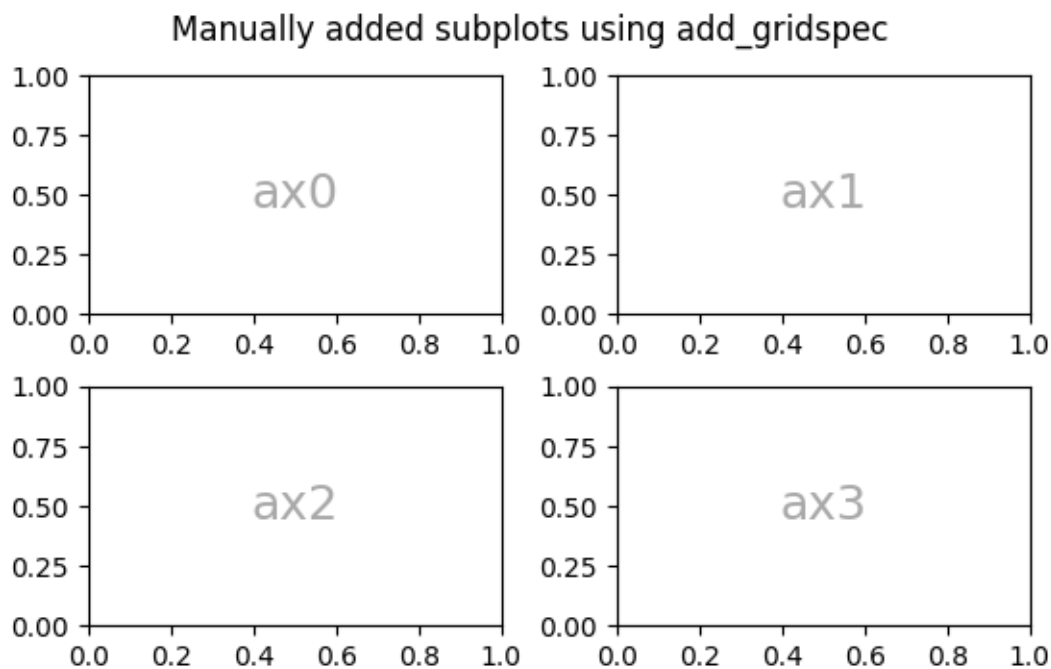
```

ax2 = fig.add_subplot(spec[1, 0])
annotate_axes(ax2, 'ax2')

ax3 = fig.add_subplot(spec[1, 1])
annotate_axes(ax3, 'ax3')

fig.suptitle('Manually added subplots using add_gridspec')

```



Axes spanning rows or grids in a grid

We can index the *spec* array using NumPy slice syntax and the new Axes will span the slice. This would be the same as `fig, axd = plt.subplot_mosaic(['ax0', 'ax0'], ['ax1', 'ax2'], ...)`:

```

fig = plt.figure(figsize=(5.5, 3.5), layout="constrained")
spec = fig.add_gridspec(2, 2)

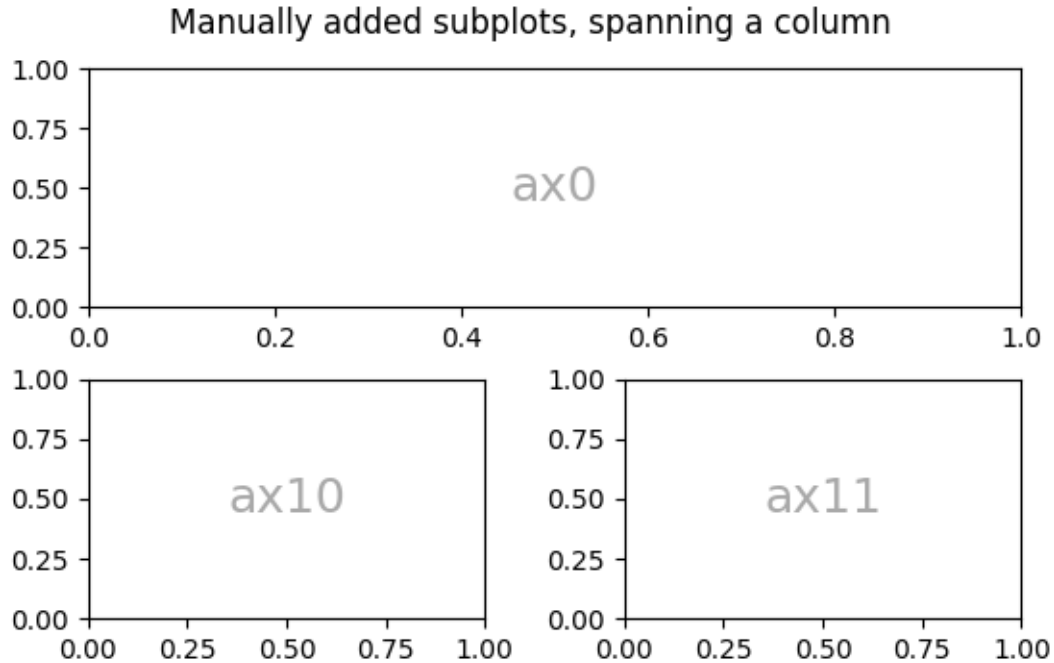
ax0 = fig.add_subplot(spec[0, :])
annotate_axes(ax0, 'ax0')

ax10 = fig.add_subplot(spec[1, 0])
annotate_axes(ax10, 'ax10')

ax11 = fig.add_subplot(spec[1, 1])
annotate_axes(ax11, 'ax11')

fig.suptitle('Manually added subplots, spanning a column')

```

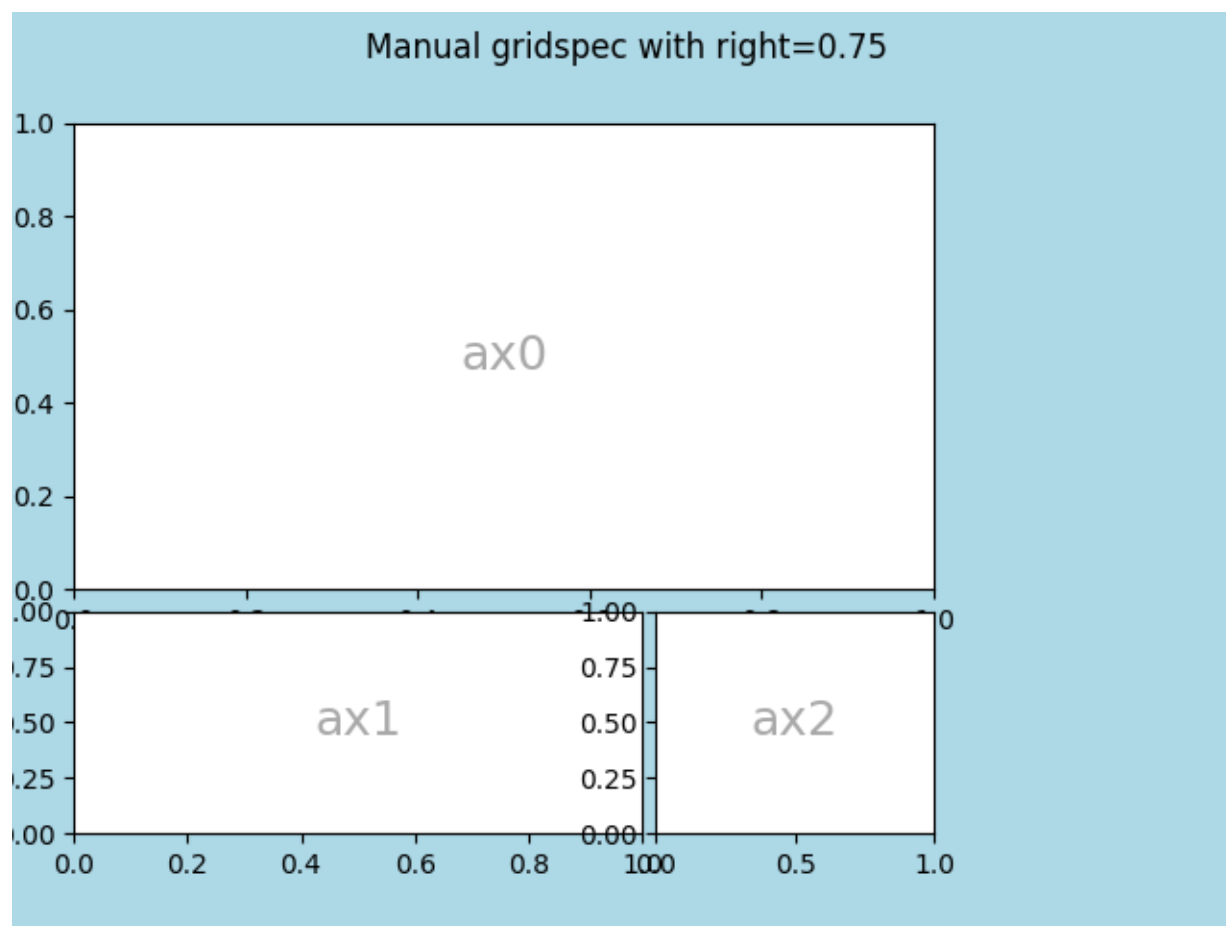



Manual adjustments to a *GridSpec* layout

When a *GridSpec* is explicitly used, you can adjust the layout parameters of subplots that are created from the *GridSpec*. Note this option is not compatible with *constrained layout* or *Figure.tight_layout* which both ignore *left* and *right* and adjust subplot sizes to fill the figure. Usually such manual placement requires iterations to make the Axes tick labels not overlap the Axes.

These spacing parameters can also be passed to *subplots* and *subplot_mosaic* as the *gridspec_kw* argument.

```
fig = plt.figure(layout=None, facecolor='lightblue')
gs = fig.add_gridspec(nrows=3, ncols=3, left=0.05, right=0.75,
                     hspace=0.1, wspace=0.05)
ax0 = fig.add_subplot(gs[:-1, :])
annotate_axes(ax0, 'ax0')
ax1 = fig.add_subplot(gs[-1, :-1])
annotate_axes(ax1, 'ax1')
ax2 = fig.add_subplot(gs[-1, -1])
annotate_axes(ax2, 'ax2')
fig.suptitle('Manual gridspec with right=0.75')
```



Nested layouts with SubplotSpec

You can create nested layout similar to *subfigures* using *subgridspec*. Here the Axes spines are aligned.

Note this is also available from the more verbose *gridspec.GridSpecFromSubplotSpec*.

```
fig = plt.figure(layout="constrained")
gs0 = fig.add_gridspec(1, 2)

gs00 = gs0[0].subgridspec(2, 2)
gs01 = gs0[1].subgridspec(3, 1)

for a in range(2):
    for b in range(2):
        ax = fig.add_subplot(gs00[a, b])
        annotate_axes(ax, f'axLeft[{a}, {b}]', fontsize=10)
        if a == 1 and b == 1:
            ax.set_xlabel('xlabel')
for a in range(3):
    ax = fig.add_subplot(gs01[a])
    annotate_axes(ax, f'axRight[{a}, {b}]')
```

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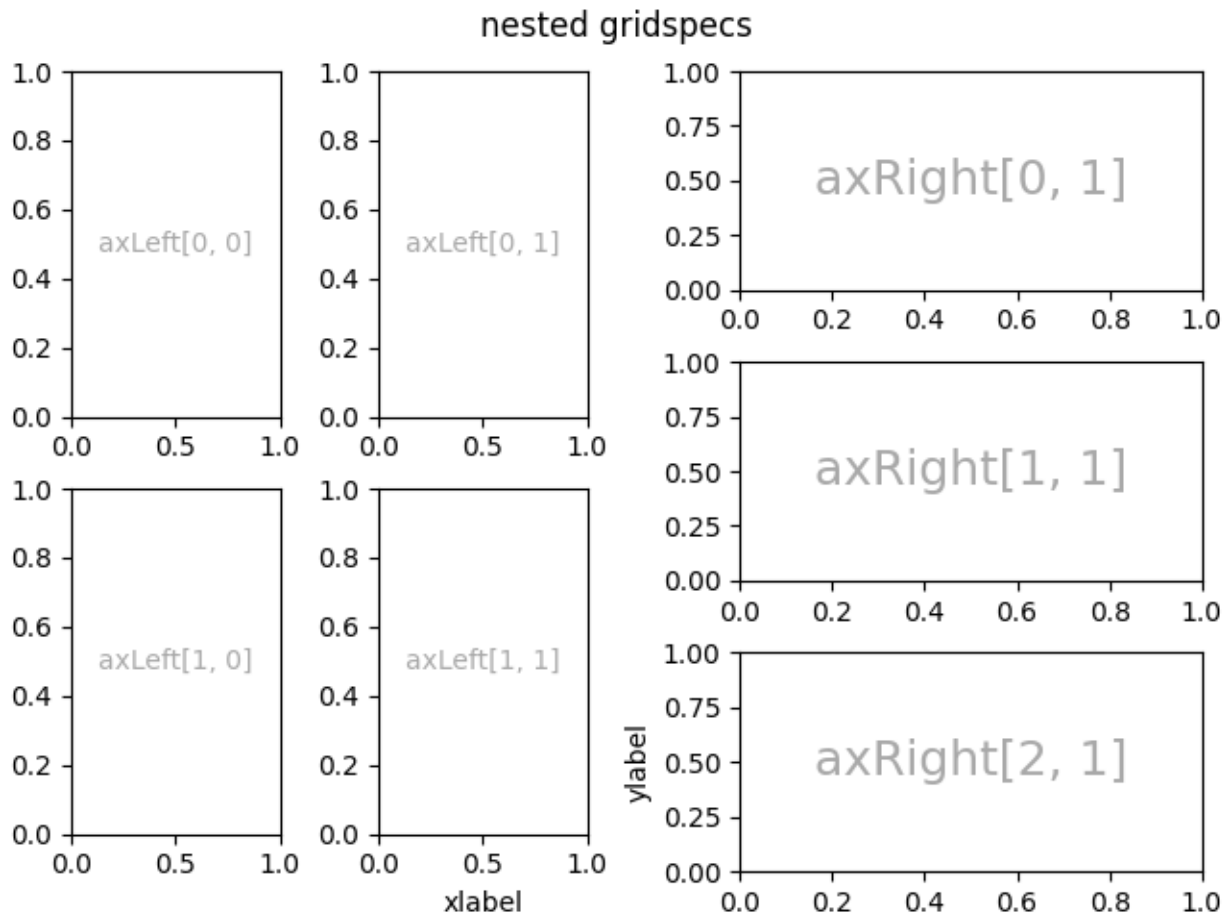
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```

if a == 2:
    ax.set_ylabel('ylabel')

fig.suptitle('nested gridspecs')

```



Here's a more sophisticated example of nested *GridSpec*: We create an outer 4x4 grid with each cell containing an inner 3x3 grid of Axes. We outline the outer 4x4 grid by hiding appropriate spines in each of the inner 3x3 grids.

```

def squiggle_xy(a, b, c, d, i=np.arange(0.0, 2*np.pi, 0.05)):
    return np.sin(i*a)*np.cos(i*b), np.sin(i*c)*np.cos(i*d)

fig = plt.figure(figsize=(8, 8), layout='constrained')
outer_grid = fig.add_gridspec(4, 4, wspace=0, hspace=0)

for a in range(4):
    for b in range(4):
        # gridspec inside gridspec
        inner_grid = outer_grid[a, b].subgridspec(3, 3, wspace=0, hspace=0)
        axs = inner_grid.subplots() # Create all subplots for the inner grid.
        for (c, d), ax in np.ndenumerate(axs):
            ax.plot(*squiggle_xy(a + 1, b + 1, c + 1, d + 1))

```

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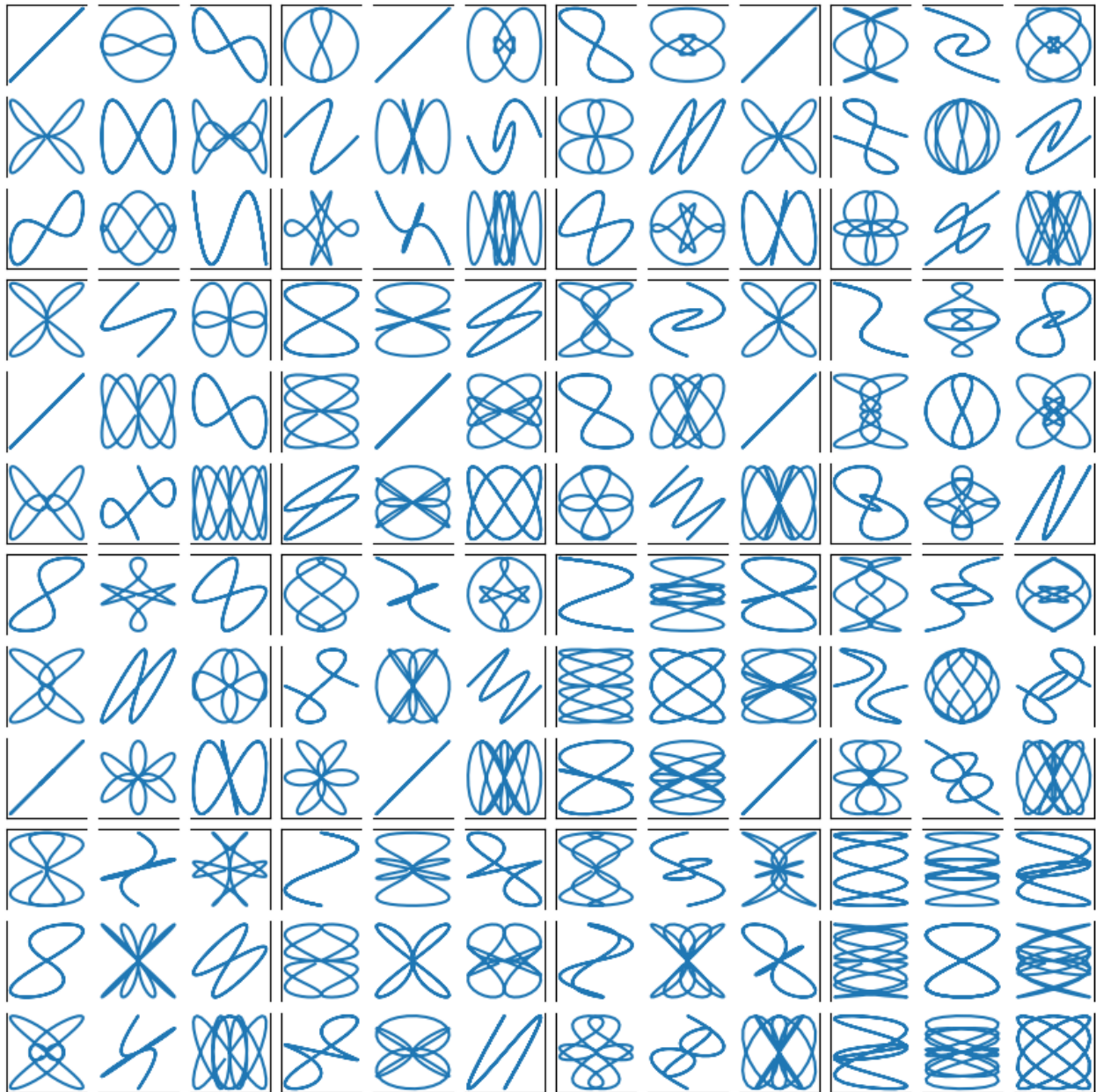
```

ax.set(xticks=[], yticks=[])

# show only the outside spines
for ax in fig.get_axes():
    ss = ax.get_subplotspec()
    ax.spines.top.set_visible(ss.is_first_row())
    ax.spines.bottom.set_visible(ss.is_last_row())
    ax.spines.left.set_visible(ss.is_first_col())
    ax.spines.right.set_visible(ss.is_last_col())

plt.show()

```



More reading

- More details about *subplot mosaic*.
- More details about *constrained layout*, used to align spacing in most of these examples.

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.subplots`
 - `matplotlib.pyplot.subplot_mosaic`
 - `matplotlib.figure.Figure.add_gridspec`
 - `matplotlib.figure.Figure.add_subplot`
 - `matplotlib.gridspec.GridSpec`
 - `matplotlib.gridspec.SubplotSpec.subgridspec`
 - `matplotlib.gridspec.GridSpecFromSubplotSpec`
-

Total running time of the script: (0 minutes 8.998 seconds)

3.3.3 Placing colorbars

Colorbars indicate the quantitative extent of image data. Placing in a figure is non-trivial because room needs to be made for them.

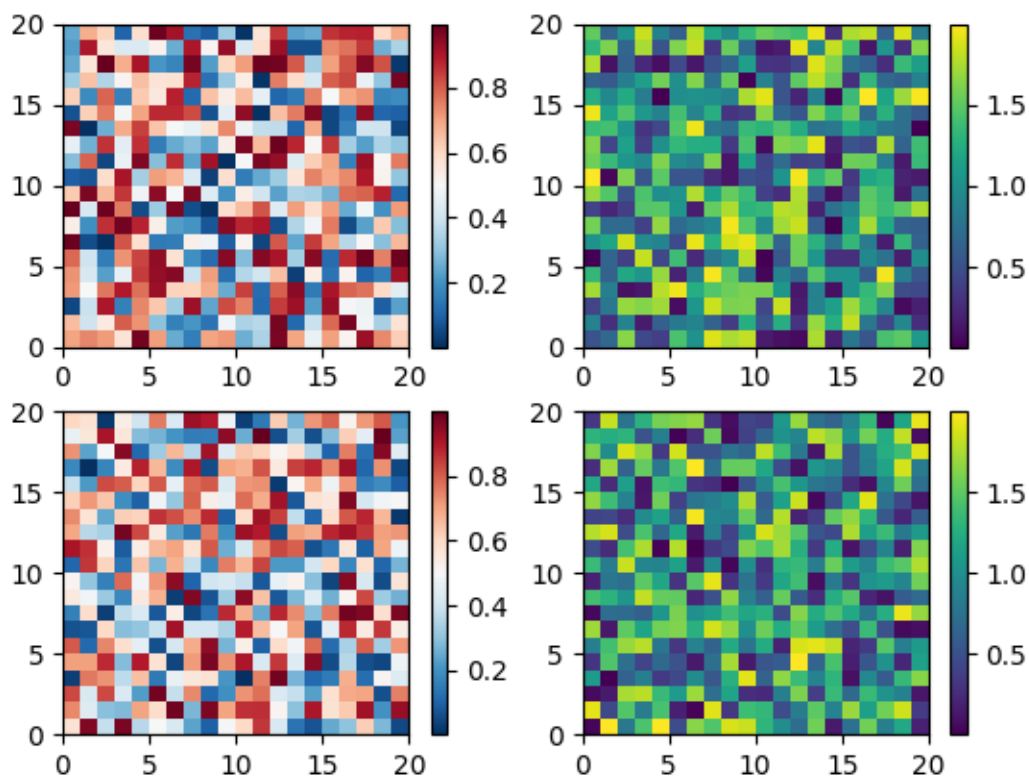
Automatic placement of colorbars

The simplest case is just attaching a colorbar to each axes. Note in this example that the colorbars steal some space from the parent axes.

```
import matplotlib.pyplot as plt
import numpy as np

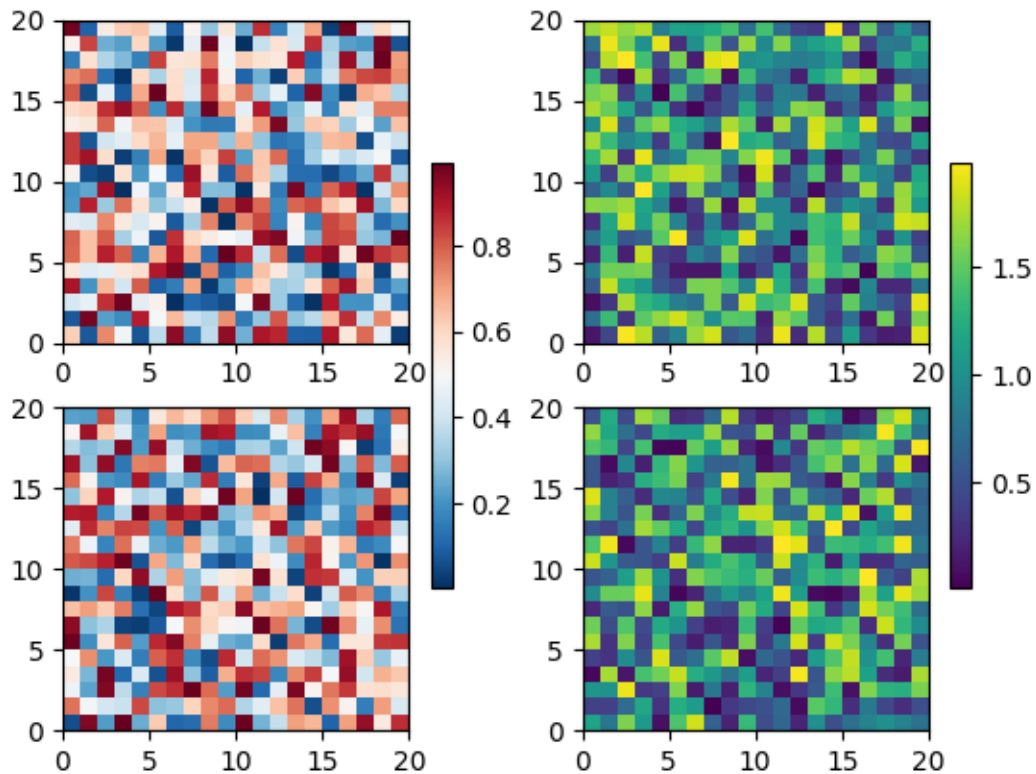
# Fixing random state for reproducibility
np.random.seed(19680801)

fig, axs = plt.subplots(2, 2)
cmaps = ['RdBu_r', 'viridis']
for col in range(2):
    for row in range(2):
        ax = axs[row, col]
        pcm = ax.pcolormesh(np.random.random((20, 20)) * (col + 1),
                             cmap=cmaps[col])
        fig.colorbar(pcm, ax=ax)
```



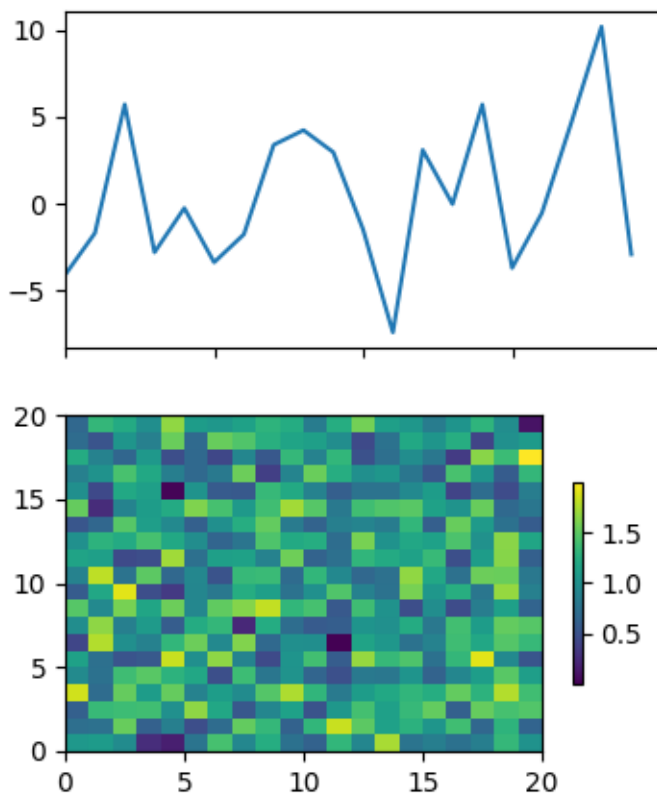
The first column has the same type of data in both rows, so it may be desirable to have just one colorbar. We do this by passing `Figure.colorbar` a list of axes with the `ax` kwarg.

```
fig, axs = plt.subplots(2, 2)
cmaps = ['RdBu_r', 'viridis']
for col in range(2):
    for row in range(2):
        ax = axs[row, col]
        pcm = ax.pcolormesh(np.random.random((20, 20)) * (col + 1),
                           cmap=cmaps[col])
fig.colorbar(pcm, ax=axs[:, col], shrink=0.6)
```



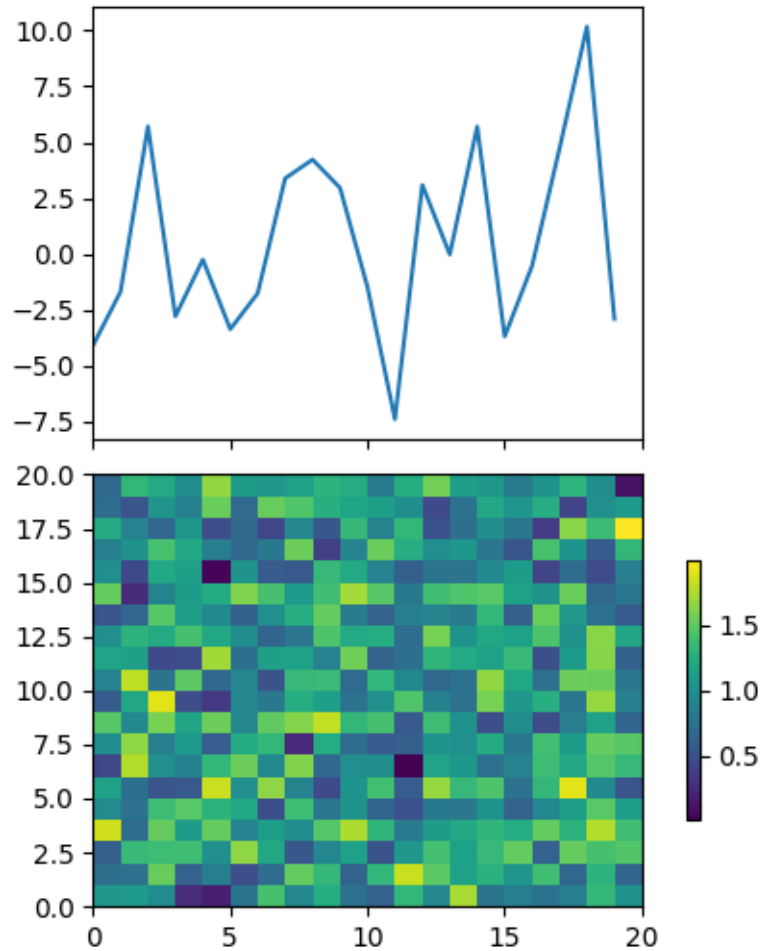
The stolen space can lead to axes in the same subplot layout being different sizes, which is often undesired if the the x-axis on each plot is meant to be comparable as in the following:

```
fig, axs = plt.subplots(2, 1, figsize=(4, 5), sharex=True)
X = np.random.randn(20, 20)
axs[0].plot(np.sum(X, axis=0))
axs[1].pcolormesh(X)
fig.colorbar(pcm, ax=axs[1], shrink=0.6)
```



This is usually undesired, and can be worked around in various ways, e.g. adding a colorbar to the other axes and then removing it. However, the most straightforward is to use *constrained layout*:

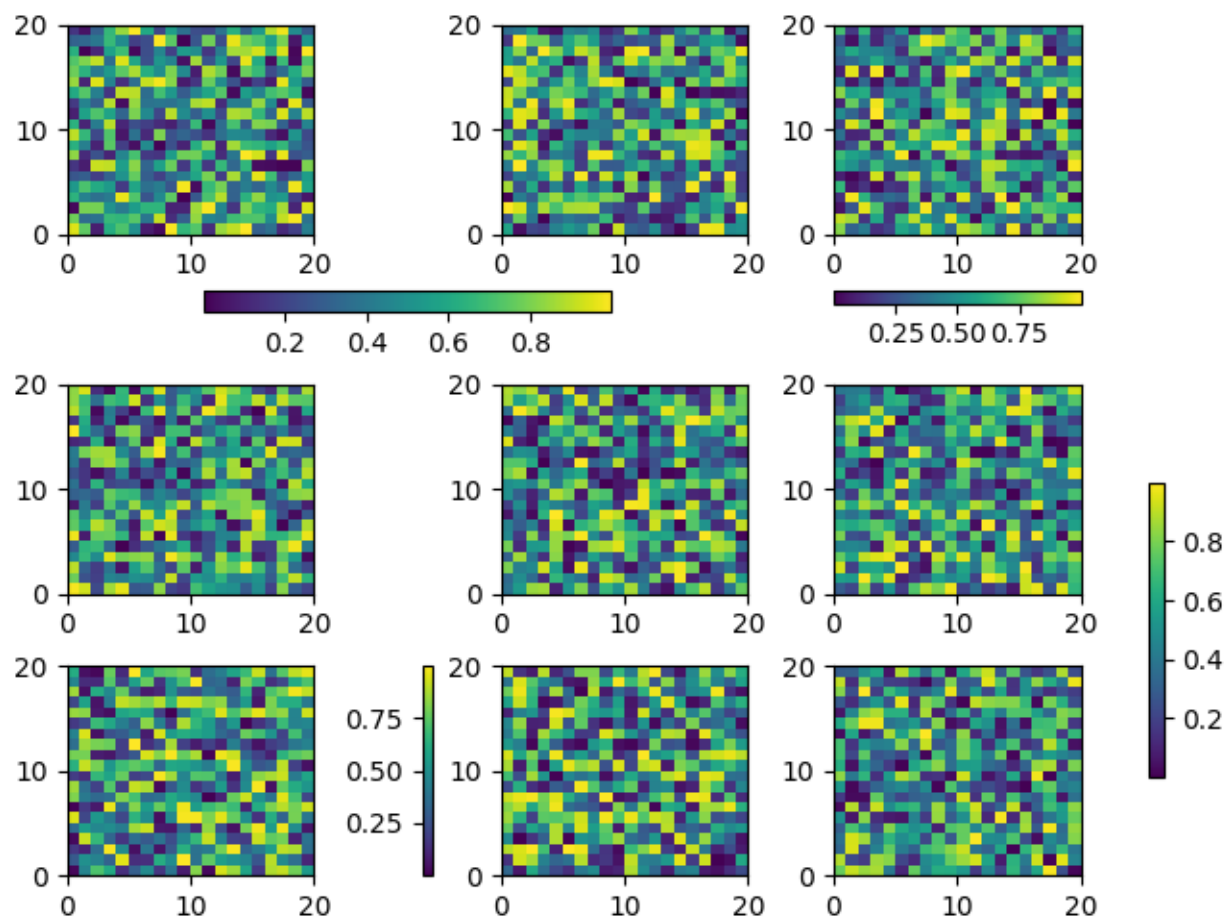
```
fig, axs = plt.subplots(2, 1, figsize=(4, 5), sharex=True, layout='constrained
↵')
axs[0].plot(np.sum(X, axis=0))
axs[1].pcolormesh(X)
fig.colorbar(pcm, ax=axs[1], shrink=0.6)
```

Relatively complicated colorbar layouts are possible using this paradigm. Note that this example works far better with `layout='constrained'`

```
fig, axs = plt.subplots(3, 3, layout='constrained')
for ax in axs.flat:
    pcm = ax.pcolormesh(np.random.random((20, 20)))

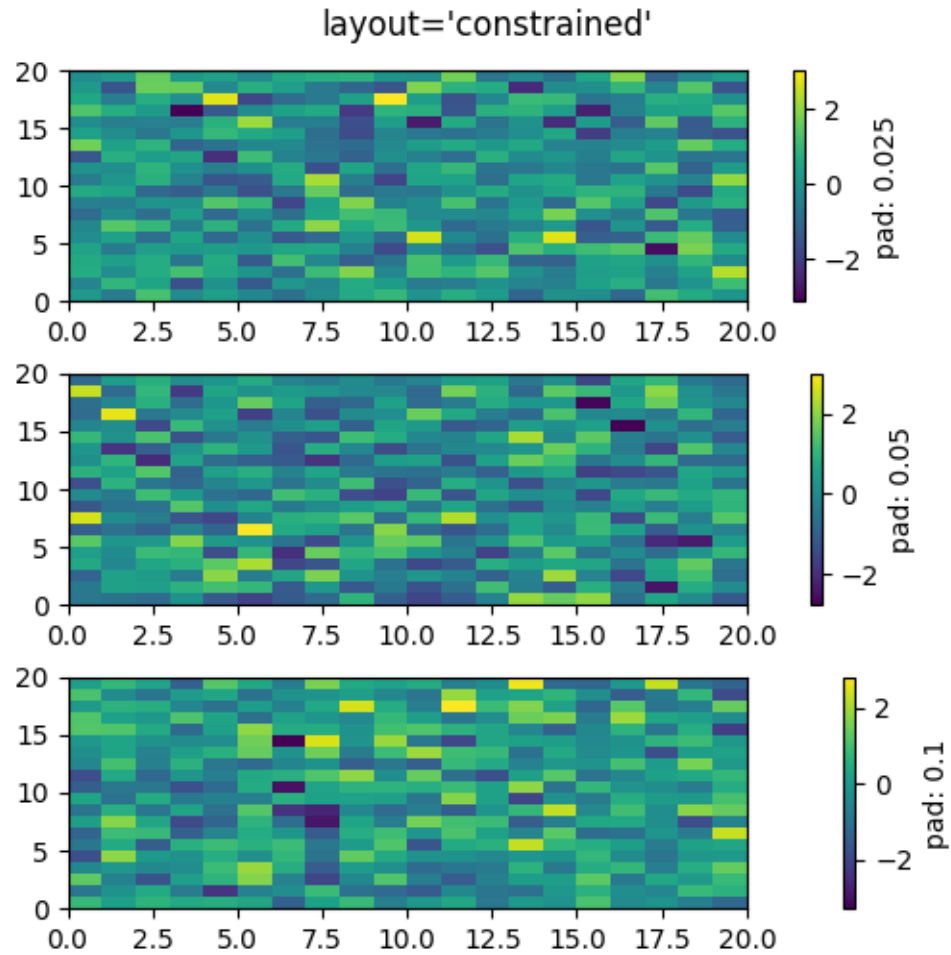
fig.colorbar(pcm, ax=axs[0, :2], shrink=0.6, location='bottom')
fig.colorbar(pcm, ax=[axs[0, 2]], location='bottom')
fig.colorbar(pcm, ax=axs[1:, :], location='right', shrink=0.6)
fig.colorbar(pcm, ax=[axs[2, 1]], location='left')
```



Adjusting the spacing between colorbars and parent axes

The distance a colorbar is from the parent axes can be adjusted with the *pad* keyword argument. This is in units of fraction of the parent axes width, and the default for a vertical axes is 0.05 (or 0.15 for a horizontal axes).

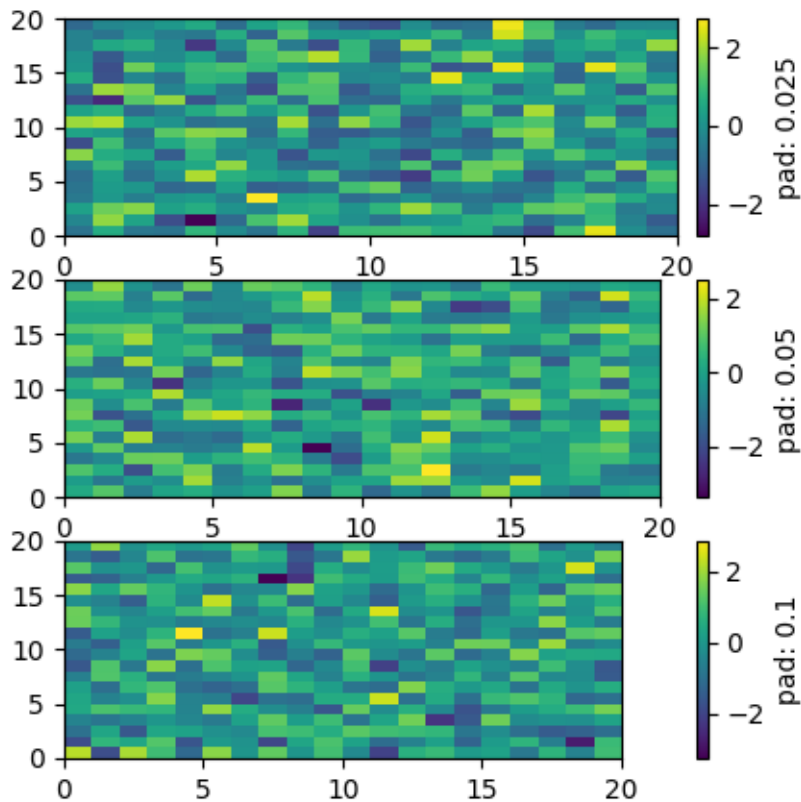
```
fig, axs = plt.subplots(3, 1, layout='constrained', figsize=(5, 5))
for ax, pad in zip(axs, [0.025, 0.05, 0.1]):
    pcm = ax.pcolormesh(np.random.randn(20, 20), cmap='viridis')
    fig.colorbar(pcm, ax=ax, pad=pad, label=f'pad: {pad}')
fig.suptitle("layout='constrained'")
```



Note that if you do not use constrained layout, the pad command makes the parent axes shrink:

```
fig, axs = plt.subplots(3, 1, figsize=(5, 5))
for ax, pad in zip(axs, [0.025, 0.05, 0.1]):
    pcm = ax.pcolormesh(np.random.randn(20, 20), cmap='viridis')
    fig.colorbar(pcm, ax=ax, pad=pad, label=f'pad: {pad}')
fig.suptitle("No layout manager")
```

No layout manager



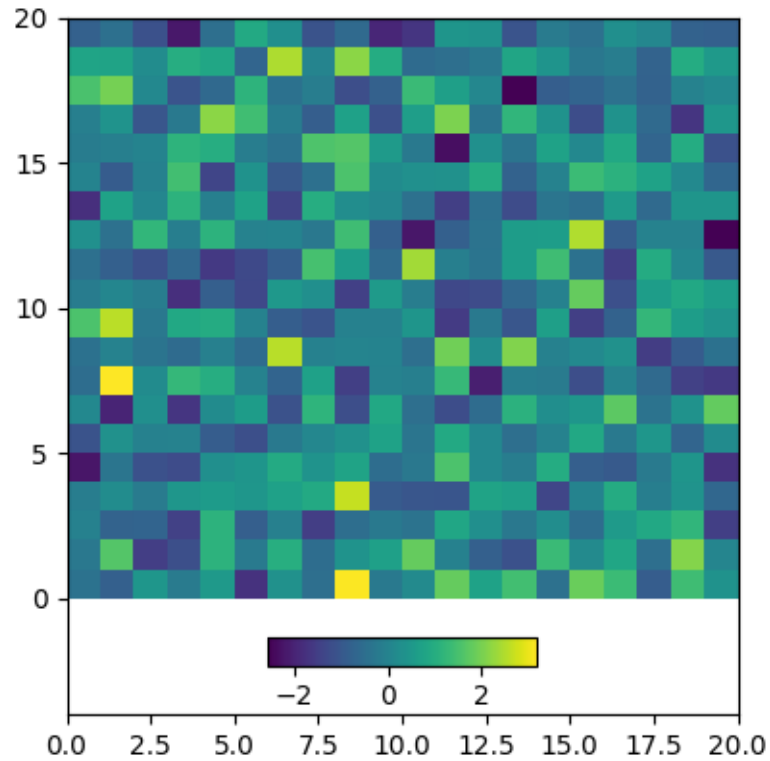
Manual placement of colorbars

Sometimes the automatic placement provided by `colorbar` does not give the desired effect. We can manually create an axes and tell `colorbar` to use that axes by passing the axes to the `cax` keyword argument.

Using `inset_axes`

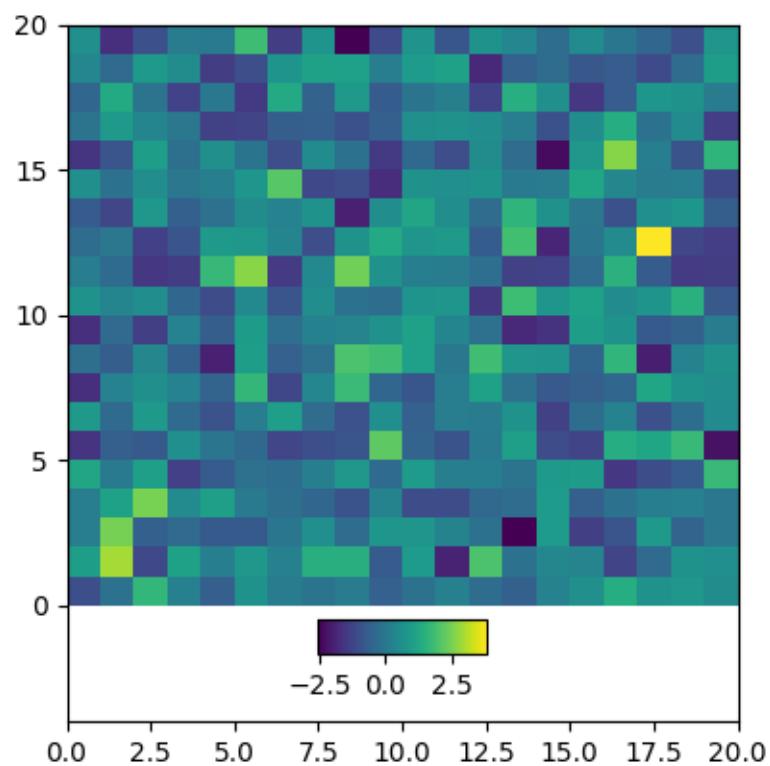
We can manually create any type of axes for the colorbar to use, but an `Axes.inset_axes` is useful because it is a child of the parent axes and can be positioned relative to the parent. Here we add a colorbar centered near the bottom of the parent axes.

```
fig, ax = plt.subplots(layout='constrained', figsize=(4, 4))
pcm = ax.pcolormesh(np.random.randn(20, 20), cmap='viridis')
ax.set_ylim([-4, 20])
cax = ax.inset_axes([0.3, 0.07, 0.4, 0.04])
fig.colorbar(pcm, cax=cax, orientation='horizontal')
```



`Axes.inset_axes` can also specify its position in data coordinates using the `transform` keyword argument if you want your axes at a certain data position on the graph:

```
fig, ax = plt.subplots(layout='constrained', figsize=(4, 4))
pcm = ax.pcolormesh(np.random.randn(20, 20), cmap='viridis')
ax.set_ylim([-4, 20])
cax = ax.inset_axes([7.5, -1.7, 5, 1.2], transform=ax.transData)
fig.colorbar(pcm, cax=cax, orientation='horizontal')
```

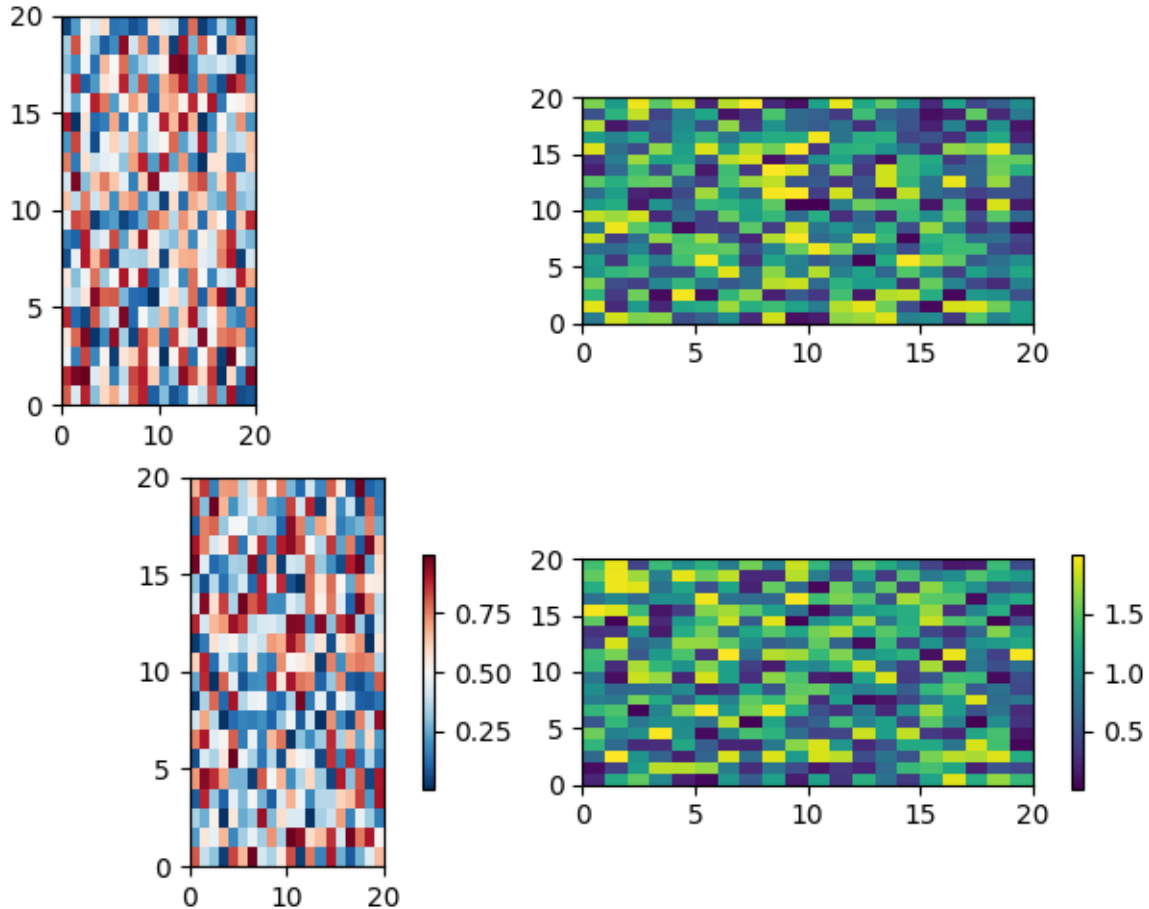


Colorbars attached to fixed-aspect-ratio axes

Placing colorbars for axes with a fixed aspect ratio pose a particular challenge as the parent axes changes size depending on the data view.

```
fig, axs = plt.subplots(2, 2, layout='constrained')
cmaps = ['RdBu_r', 'viridis']
for col in range(2):
    for row in range(2):
        ax = axs[row, col]
        pcm = ax.pcolormesh(np.random.random((20, 20)) * (col + 1),
                             cmap=cmaps[col])

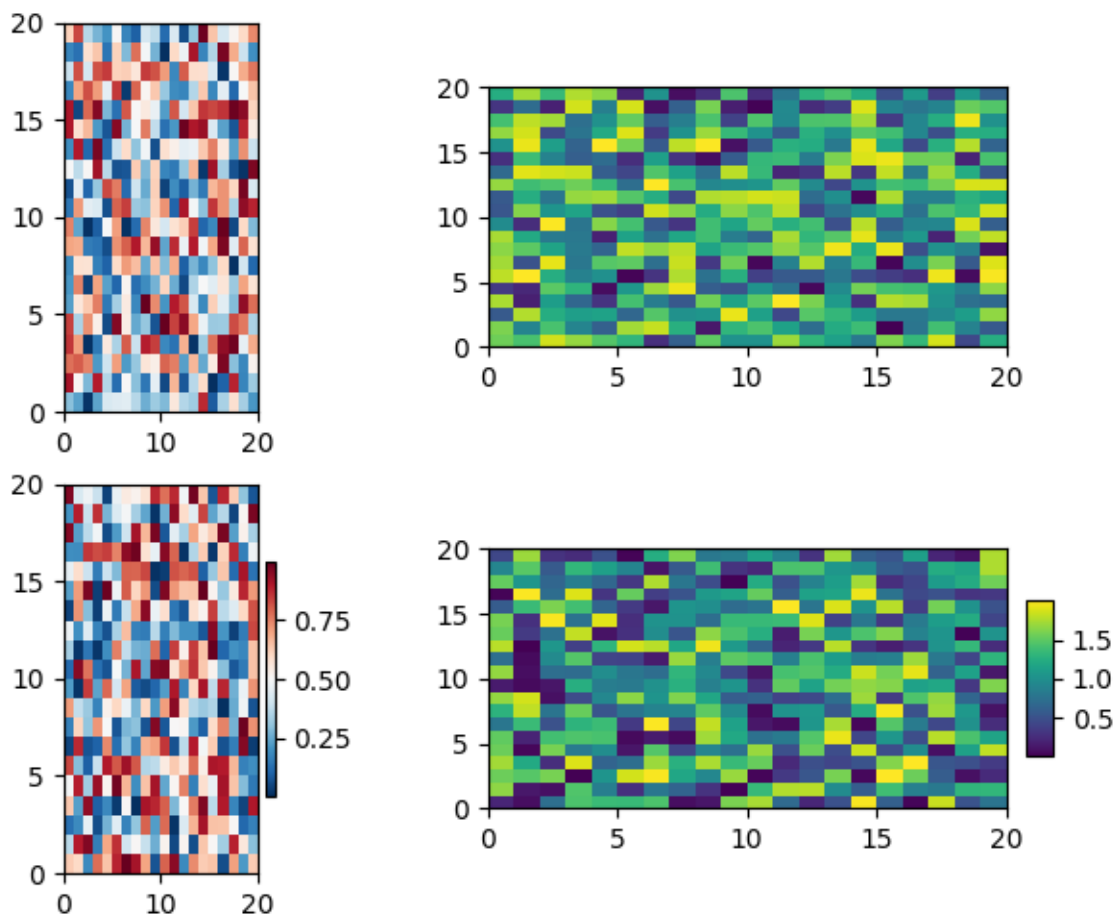
        if col == 0:
            ax.set_aspect(2)
        else:
            ax.set_aspect(1/2)
        if row == 1:
            fig.colorbar(pcm, ax=ax, shrink=0.6)
```



We solve this problem using `Axes.inset_axes` to locate the axes in "axes coordinates" (see *Transformations Tutorial*). Note that if you zoom in on the parent axes, and thus change the shape of it, the colorbar will also change position.

```
fig, axs = plt.subplots(2, 2, layout='constrained')
cmaps = ['RdBu_r', 'viridis']
for col in range(2):
    for row in range(2):
        ax = axs[row, col]
        pcm = ax.pcolormesh(np.random.random((20, 20)) * (col + 1),
                           cmap=cmaps[col])

        if col == 0:
            ax.set_aspect(2)
        else:
            ax.set_aspect(1/2)
        if row == 1:
            cax = ax.inset_axes([1.04, 0.2, 0.05, 0.6])
            fig.colorbar(pcm, cax=cax)
```



See also:

The *axes_grid1* toolkit has methods for manually creating colorbar axes as well:

- *Controlling the position and size of colorbars with Inset Axes*
- *Colorbar with AxesDivider*

Total running time of the script: (0 minutes 5.505 seconds)

3.3.4 Autoscaling Axis

The limits on an axis can be set manually (e.g. `ax.set_xlim(xmin, xmax)`) or Matplotlib can set them automatically based on the data already on the axes. There are a number of options to this autoscaling behaviour, discussed below.

We will start with a simple line plot showing that autoscaling extends the axis limits 5% beyond the data limits $(-2\pi, 2\pi)$.

```
import matplotlib.pyplot as plt
import numpy as np

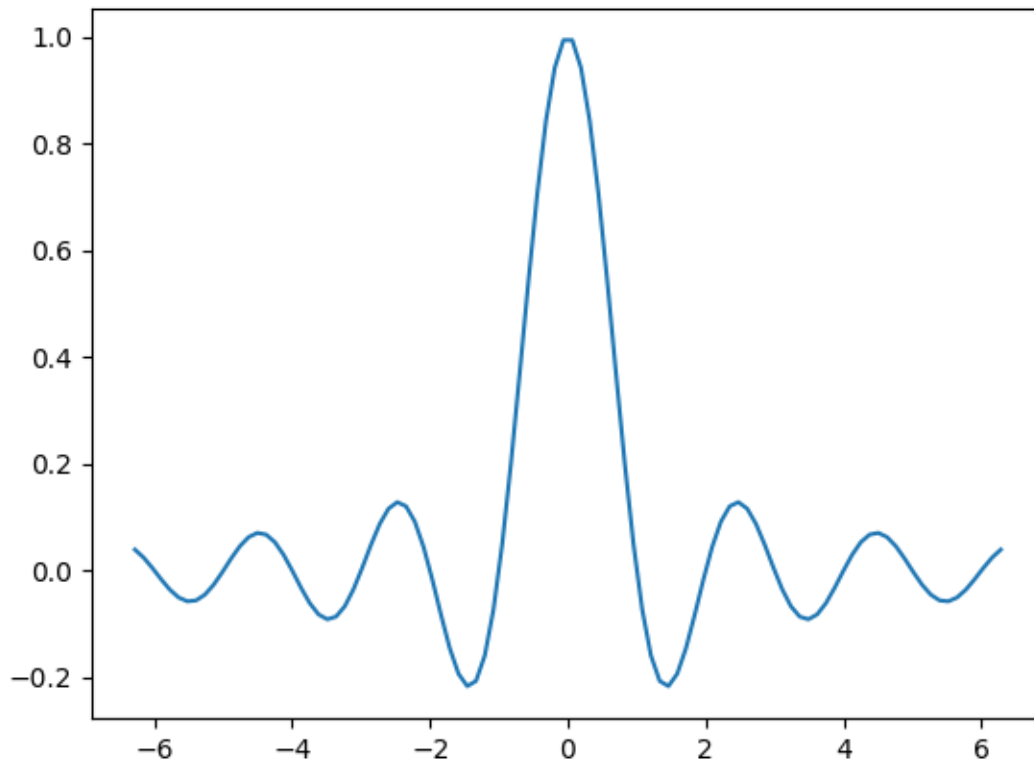
import matplotlib as mpl
```

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```
x = np.linspace(-2 * np.pi, 2 * np.pi, 100)
y = np.sinc(x)

fig, ax = plt.subplots()
ax.plot(x, y)
```



Margins

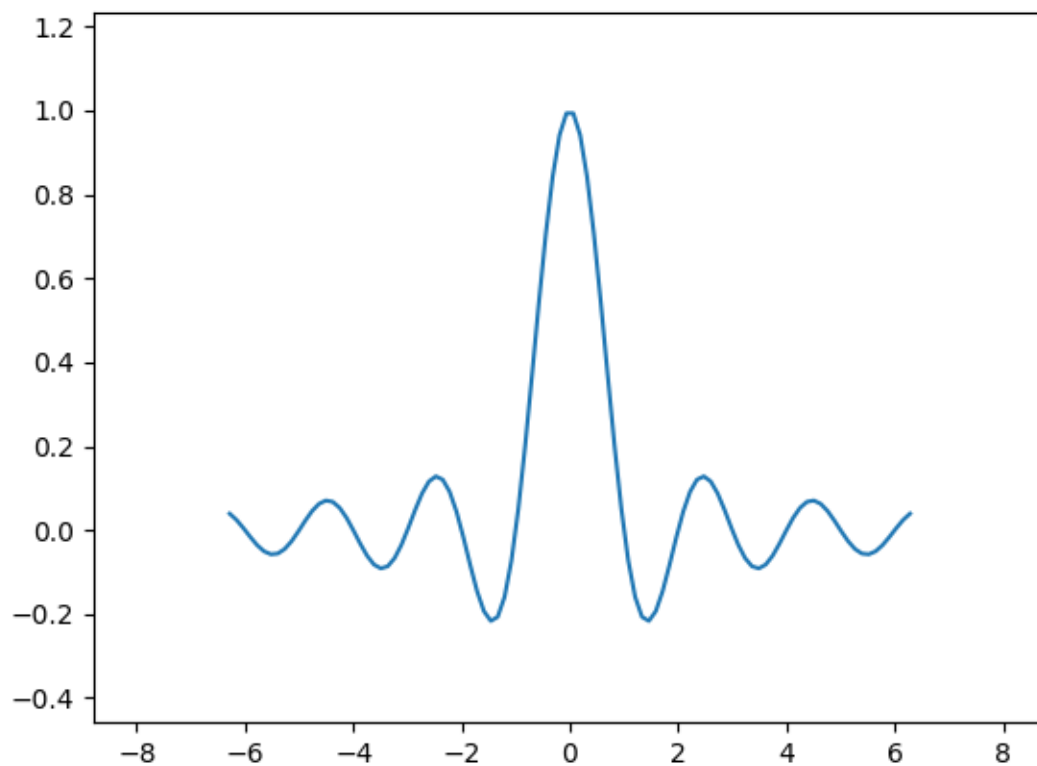
The default margin around the data limits is 5%, which is based on the default configuration setting of `rcParams["axes.xmargin"]` (default: 0.05), `rcParams["axes.ymargin"]` (default: 0.05), and `rcParams["axes.zmargin"]` (default: 0.05):

```
print(ax.margins())
```

```
(0.05, 0.05)
```

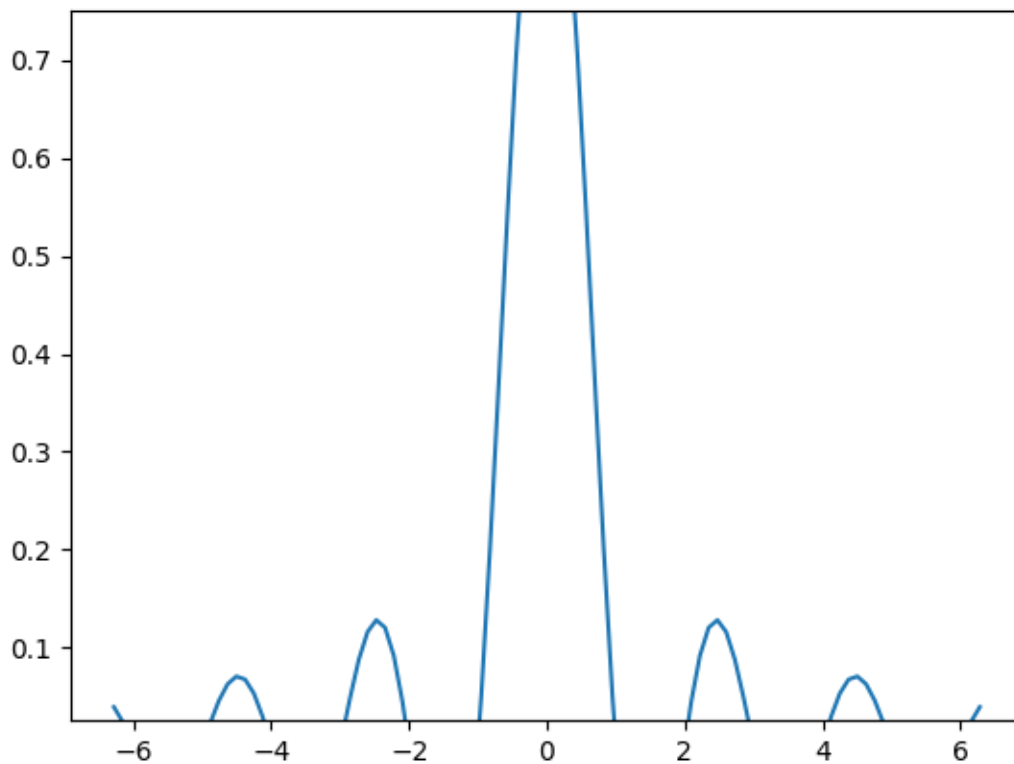
The margin size can be overridden to make them smaller or larger using `margins`:

```
fig, ax = plt.subplots()
ax.plot(x, y)
ax.margins(0.2, 0.2)
```



In general, margins can be in the range $(-0.5, \infty)$, where negative margins set the axes limits to a subrange of the data range, i.e. they clip data. Using a single number for margins affects both axes, a single margin can be customized using keyword arguments `x` or `y`, but positional and keyword interface cannot be combined.

```
fig, ax = plt.subplots()
ax.plot(x, y)
ax.margins(y=-0.2)
```

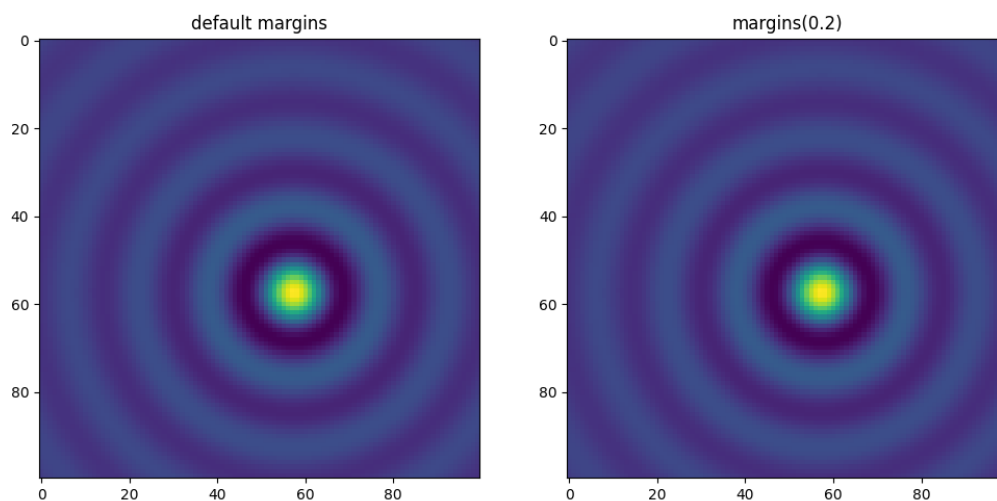


Sticky edges

There are plot elements (*Artists*) that are usually used without margins. For example false-color images (e.g. created with `Axes.imshow`) are not considered in the margins calculation.

```
xx, yy = np.meshgrid(x, x)
zz = np.sinc(np.sqrt((xx - 1)**2 + (yy - 1)**2))

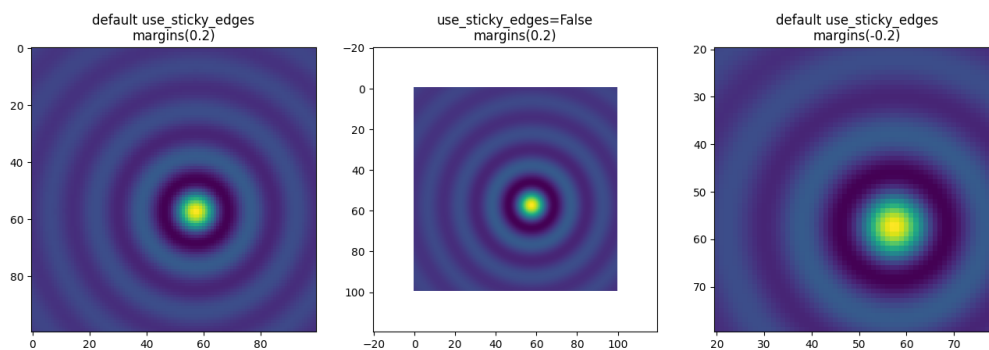
fig, ax = plt.subplots(ncols=2, figsize=(12, 8))
ax[0].imshow(zz)
ax[0].set_title("default margins")
ax[1].imshow(zz)
ax[1].margins(0.2)
ax[1].set_title("margins(0.2)")
```



This override of margins is determined by "sticky edges", a property of *Artist* class that can suppress adding margins to axis limits. The effect of sticky edges can be disabled on an Axes by changing *use_sticky_edges*. Artists have a property *Artist.sticky_edges*, and the values of sticky edges can be changed by writing to *Artist.sticky_edges.x* or *Artist.sticky_edges.y*.

The following example shows how overriding works and when it is needed.

```
fig, ax = plt.subplots(ncols=3, figsize=(16, 10))
ax[0].imshow(zz)
ax[0].margins(0.2)
ax[0].set_title("default use_sticky_edges\nmargins(0.2)")
ax[1].imshow(zz)
ax[1].margins(0.2)
ax[1].use_sticky_edges = False
ax[1].set_title("use_sticky_edges=False\nmargins(0.2)")
ax[2].imshow(zz)
ax[2].margins(-0.2)
ax[2].set_title("default use_sticky_edges\nmargins(-0.2)")
```



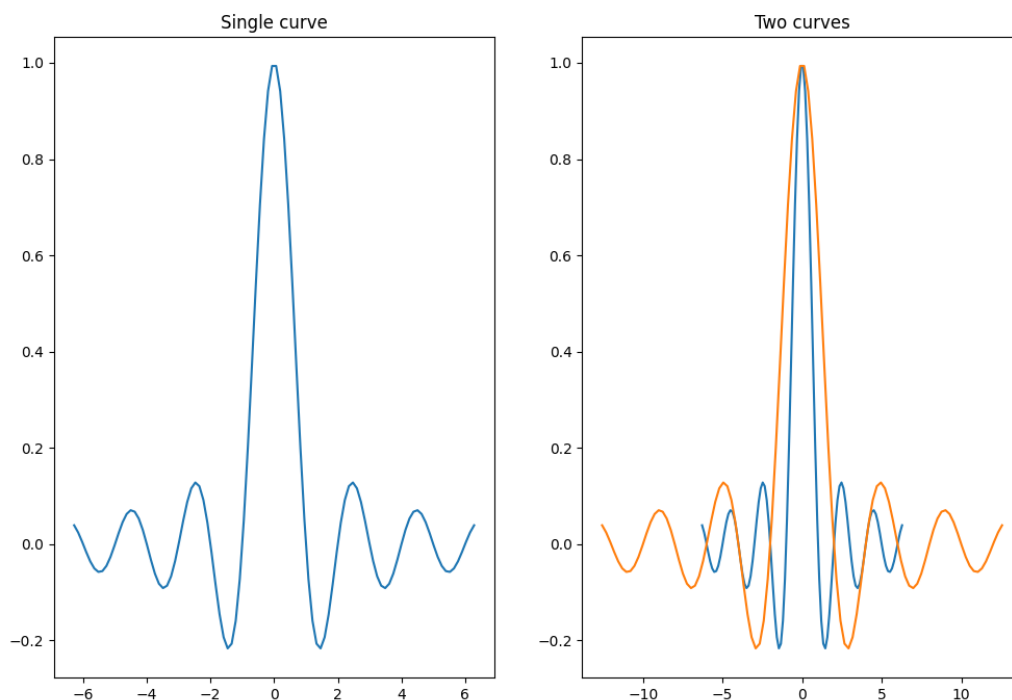
We can see that setting `use_sticky_edges` to `False` renders the image with requested margins.

While sticky edges don't increase the axis limits through extra margins, negative margins are still taken into account. This can be seen in the reduced limits of the third image.

Controlling autoscale

By default, the limits are recalculated every time you add a new curve to the plot:

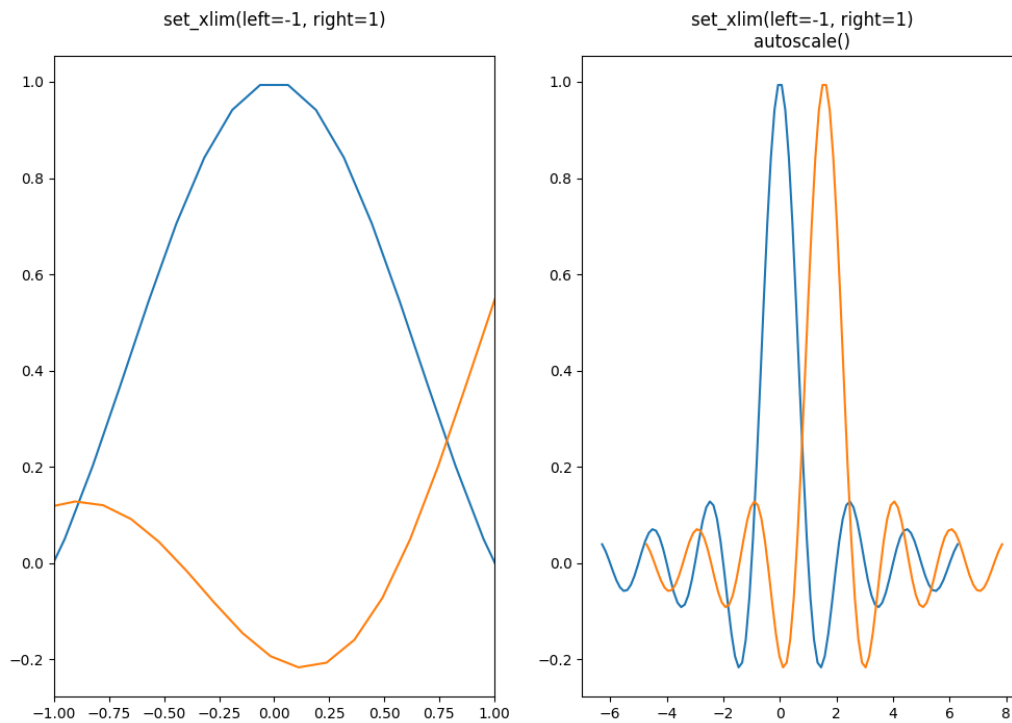
```
fig, ax = plt.subplots(ncols=2, figsize=(12, 8))
ax[0].plot(x, y)
ax[0].set_title("Single curve")
ax[1].plot(x, y)
ax[1].plot(x * 2.0, y)
ax[1].set_title("Two curves")
```



However, there are cases when you don't want to automatically adjust the viewport to new data.

One way to disable autoscaling is to manually set the axis limit. Let's say that we want to see only a part of the data in greater detail. Setting the `xlim` persists even if we add more curves to the data. To recalculate the new limits calling `Axes.autoscale` will toggle the functionality manually.

```
fig, ax = plt.subplots(ncols=2, figsize=(12, 8))
ax[0].plot(x, y)
ax[0].set_xlim(left=-1, right=1)
ax[0].plot(x + np.pi * 0.5, y)
ax[0].set_title("set_xlim(left=-1, right=1)\n")
ax[1].plot(x, y)
ax[1].set_xlim(left=-1, right=1)
ax[1].plot(x + np.pi * 0.5, y)
ax[1].autoscale()
ax[1].set_title("set_xlim(left=-1, right=1)\nautoscale()")
```



We can check that the first plot has autoscale disabled and that the second plot has it enabled again by using `Axes.get_autoscale_on()`:

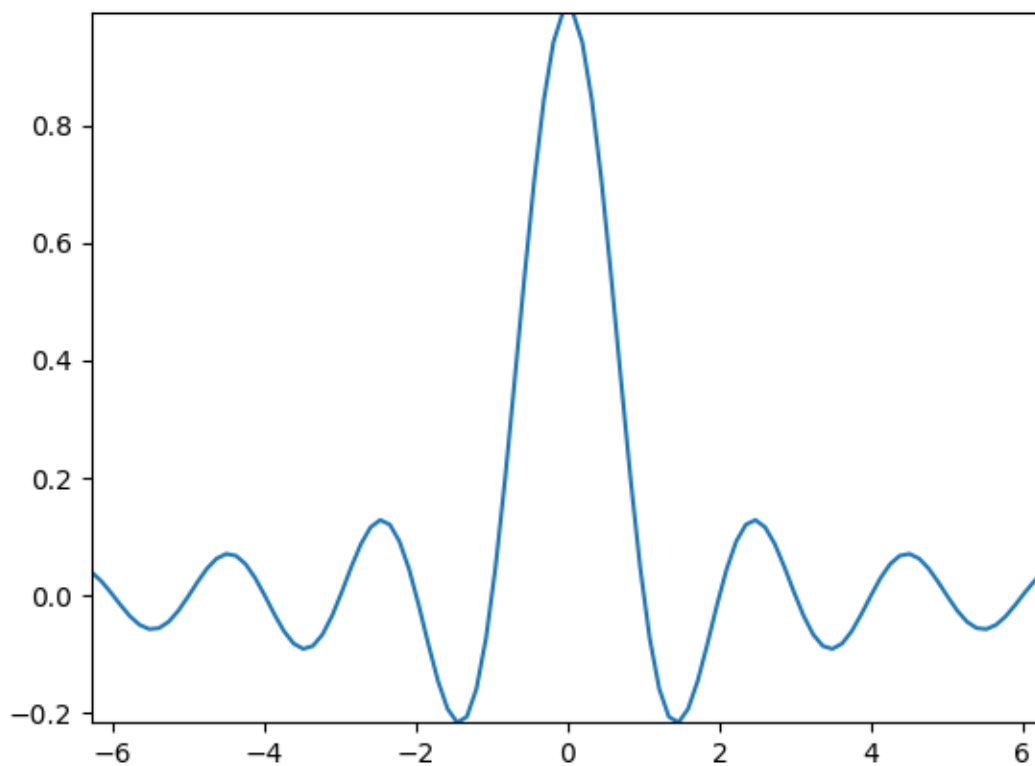
```
print(ax[0].get_autoscale_on()) # False means disabled
print(ax[1].get_autoscale_on()) # True means enabled -> recalculated
```

```
False
True
```

Arguments of the `autoscale` function give us precise control over the process of autoscaling. A combination of arguments `enable`, and `axis` sets the autoscaling feature for the selected axis (or both). The argument `tight` sets the margin of the selected axis to zero. To preserve settings of either `enable` or `tight` you can set the opposite one to `None`, that way it should not be modified. However, setting `enable` to `None` and `tight` to `True` affects both axes regardless of the `axis` argument.

```
fig, ax = plt.subplots()
ax.plot(x, y)
ax.margins(0.2, 0.2)
ax.autoscale(enable=None, axis="x", tight=True)

print(ax.margins())
```

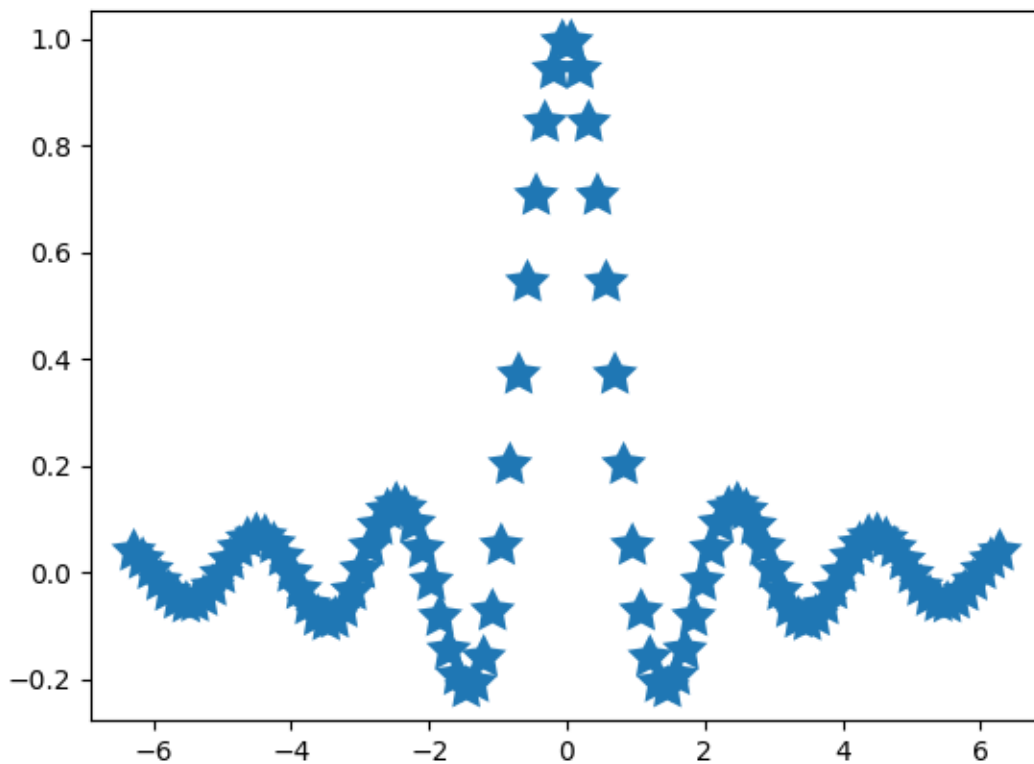


```
(0, 0)
```

Working with collections

Autoscale works out of the box for all lines, patches, and images added to the axes. One of the artists that it won't work with is a *Collection*. After adding a collection to the axes, one has to manually trigger the `autoscale_view()` to recalculate axes limits.

```
fig, ax = plt.subplots()
collection = mpl.collections.StarPolygonCollection(
    5, rotation=0, sizes=(250,), # five point star, zero angle, size 250px
    offsets=np.column_stack([x, y]), # Set the positions
    offset_transform=ax.transData, # Propagate transformations of the Axes
)
ax.add_collection(collection)
ax.autoscale_view()
```

Total running time of the script: (0 minutes 4.695 seconds)

3.3.5 Axis scales

By default Matplotlib displays data on the axis using a linear scale. Matplotlib also supports [logarithmic scales](#), and other less common scales as well. Usually this can be done directly by using the `set_xscale` or `set_yscale` methods.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.scale as mscale
from matplotlib.ticker import FixedLocator, NullFormatter

fig, axs = plt.subplot_mosaic([['linear', 'linear-log'],
                               ['log-linear', 'log-log']], layout='constrained
<')

x = np.arange(0, 3*np.pi, 0.1)
y = 2 * np.sin(x) + 3

ax = axs['linear']
```

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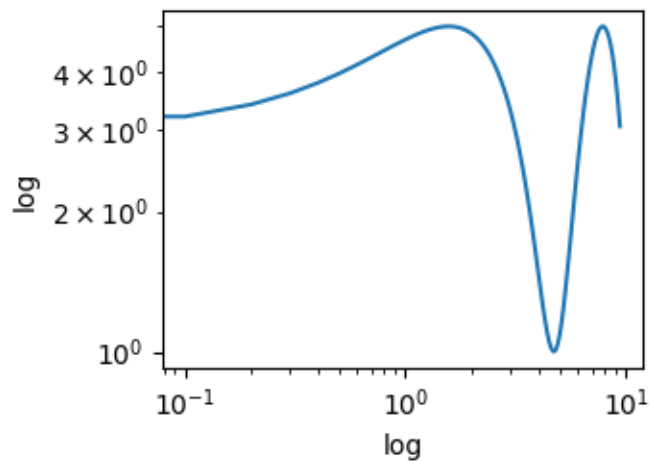
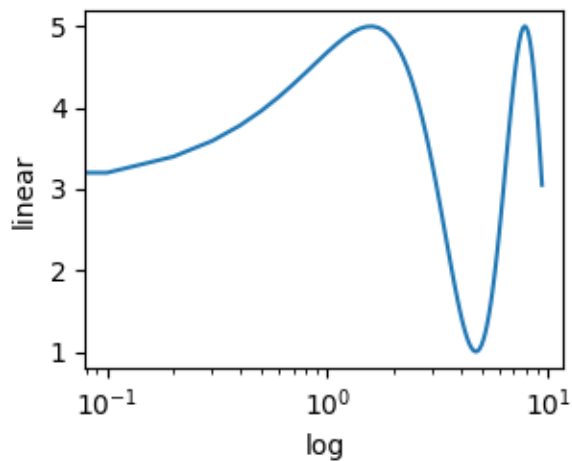
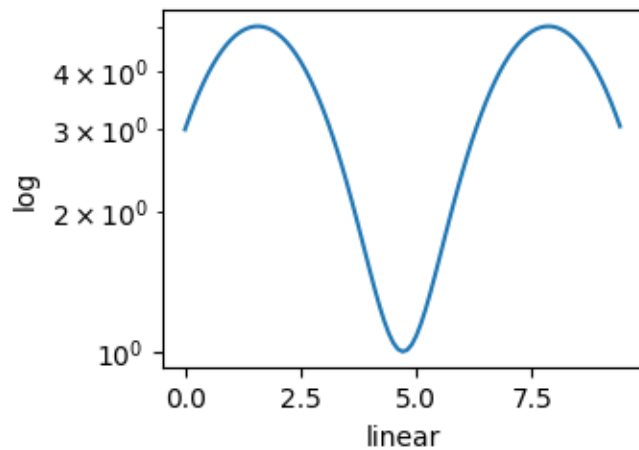
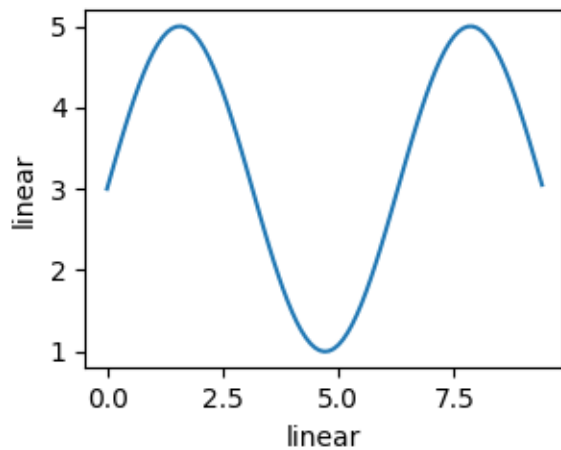
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```
ax.plot(x, y)
ax.set_xlabel('linear')
ax.set_ylabel('linear')

ax = axs['linear-log']
ax.plot(x, y)
ax.set_yscale('log')
ax.set_xlabel('linear')
ax.set_ylabel('log')

ax = axs['log-linear']
ax.plot(x, y)
ax.set_xscale('log')
ax.set_xlabel('log')
ax.set_ylabel('linear')

ax = axs['log-log']
ax.plot(x, y)
ax.set_xscale('log')
ax.set_yscale('log')
ax.set_xlabel('log')
ax.set_ylabel('log')
```



loglog and semilogx/y

The logarithmic axis is used so often that there are a set helper functions, that do the same thing: *semilogy*, *semilogx*, and *loglog*.

```
fig, axs = plt.subplot_mosaic([['linear', 'linear-log'],
                               ['log-linear', 'log-log']], layout='constrained
↵')

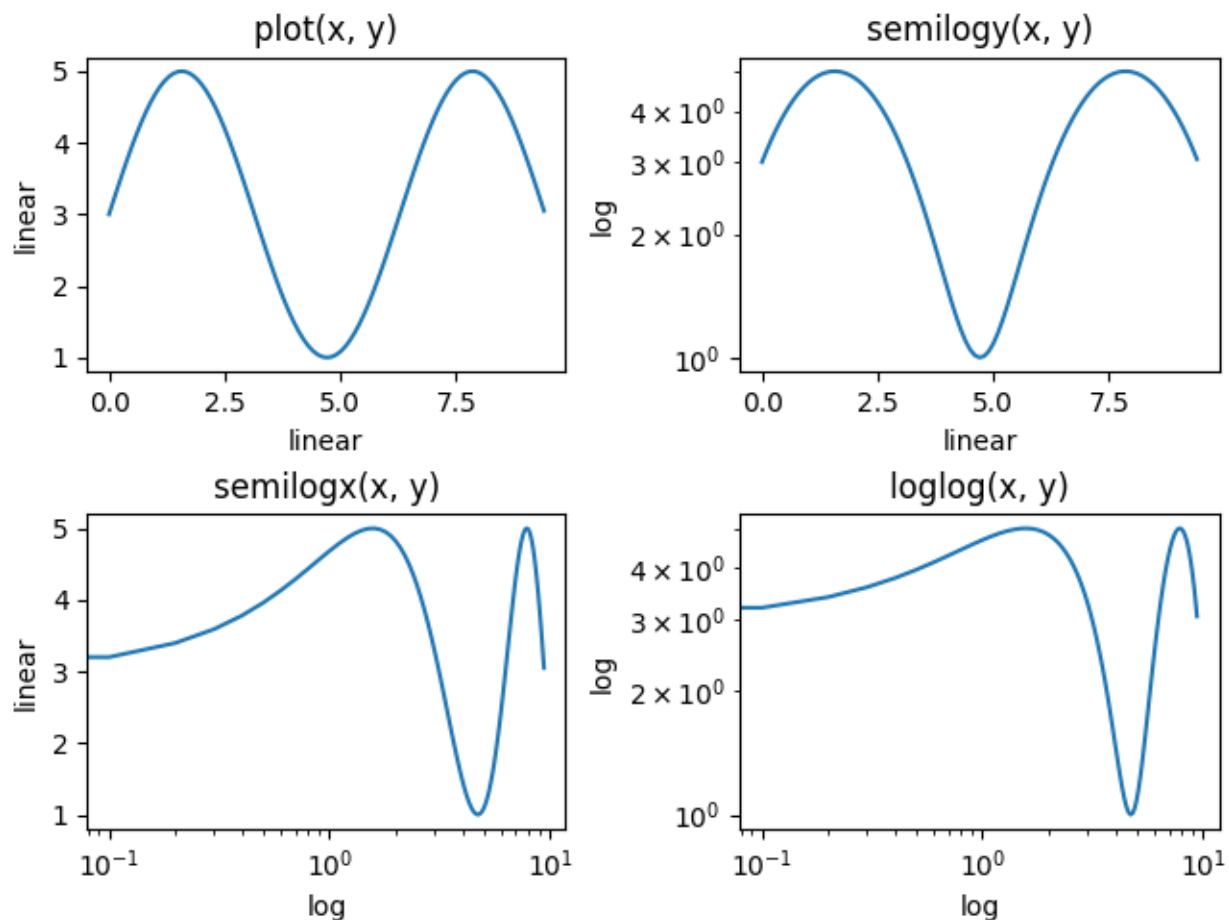
x = np.arange(0, 3*np.pi, 0.1)
y = 2 * np.sin(x) + 3

ax = axs['linear']
ax.plot(x, y)
ax.set_xlabel('linear')
ax.set_ylabel('linear')
ax.set_title('plot(x, y)')

ax = axs['linear-log']
ax.semilogy(x, y)
ax.set_xlabel('linear')
ax.set_ylabel('log')
ax.set_title('semilogy(x, y)')

ax = axs['log-linear']
ax.semilogx(x, y)
ax.set_xlabel('log')
ax.set_ylabel('linear')
ax.set_title('semilogx(x, y)')

ax = axs['log-log']
ax.loglog(x, y)
ax.set_xlabel('log')
ax.set_ylabel('log')
ax.set_title('loglog(x, y)')
```



Other built-in scales

There are other scales that can be used. The list of registered scales can be returned from `scale.get_scale_names`:

```
print(mscale.get_scale_names())
```

```
['asinh', 'function', 'functionlog', 'linear', 'log', 'logit', 'mercator',
 ↵ 'symlog']
```

```
fig, axs = plt.subplot_mosaic([['asinh', 'symlog'],
                               ['log', 'logit']], layout='constrained')
```

```
x = np.arange(0, 1000)
```

```
for name, ax in axs.items():
    if name in ['asinh', 'symlog']:
        yy = x - np.mean(x)
    elif name in ['logit']:
        yy = (x - np.min(x))
        yy = yy / np.max(np.abs(yy))
```

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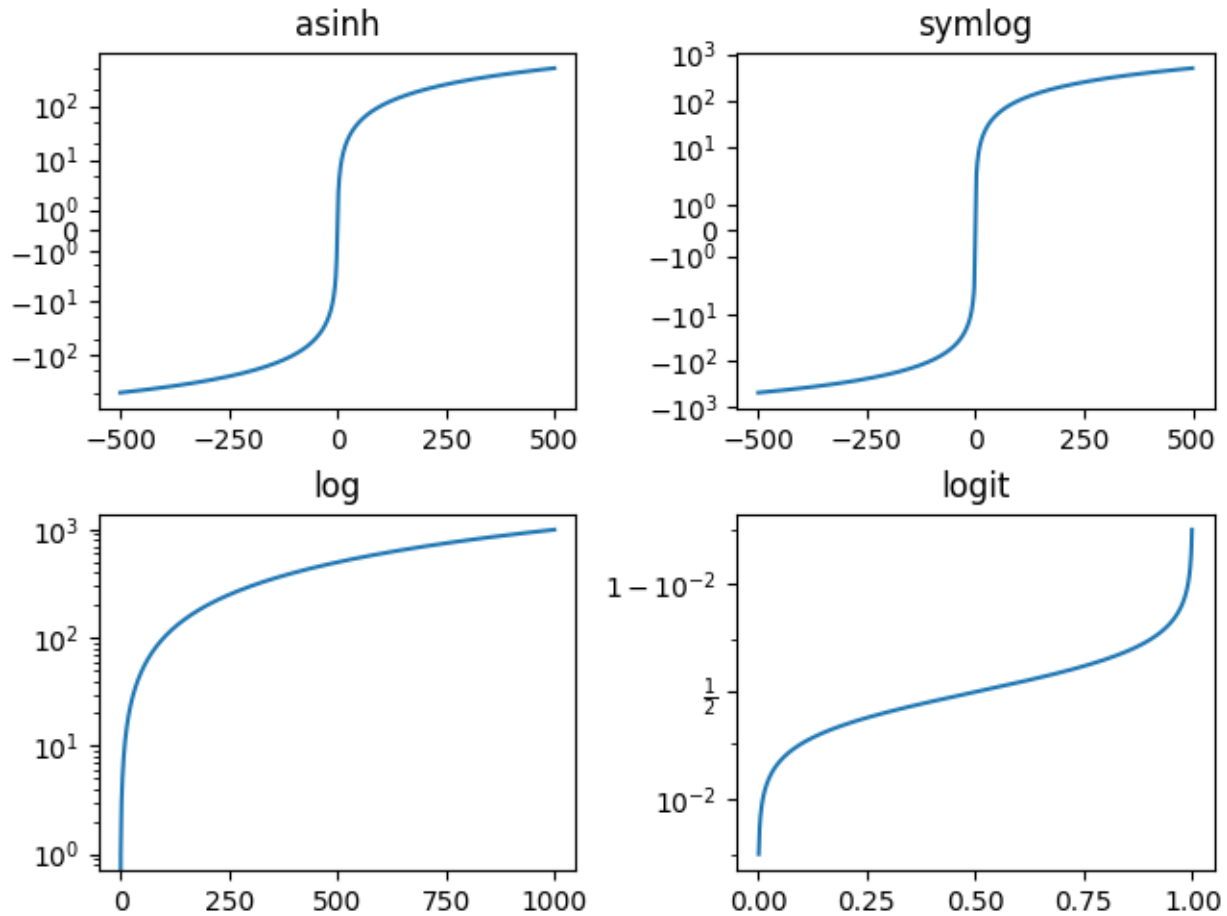
(continued from previous page)

```

else:
    yy = x

ax.plot(yy, yy)
ax.set_yscale(name)
ax.set_title(name)

```



Optional arguments for scales

Some of the default scales have optional arguments. These are documented in the API reference for the respective scales at [scale](#). One can change the base of the logarithm being plotted (eg 2 below) or the linear threshold range for 'symlog'.

```

fig, axs = plt.subplot_mosaic([[ 'log', 'symlog' ]], layout='constrained',
                              figsize=(6.4, 3))

for name, ax in axs.items():
    if name in ['log']:
        ax.plot(x, x)
        ax.set_yscale('log', base=2)

```

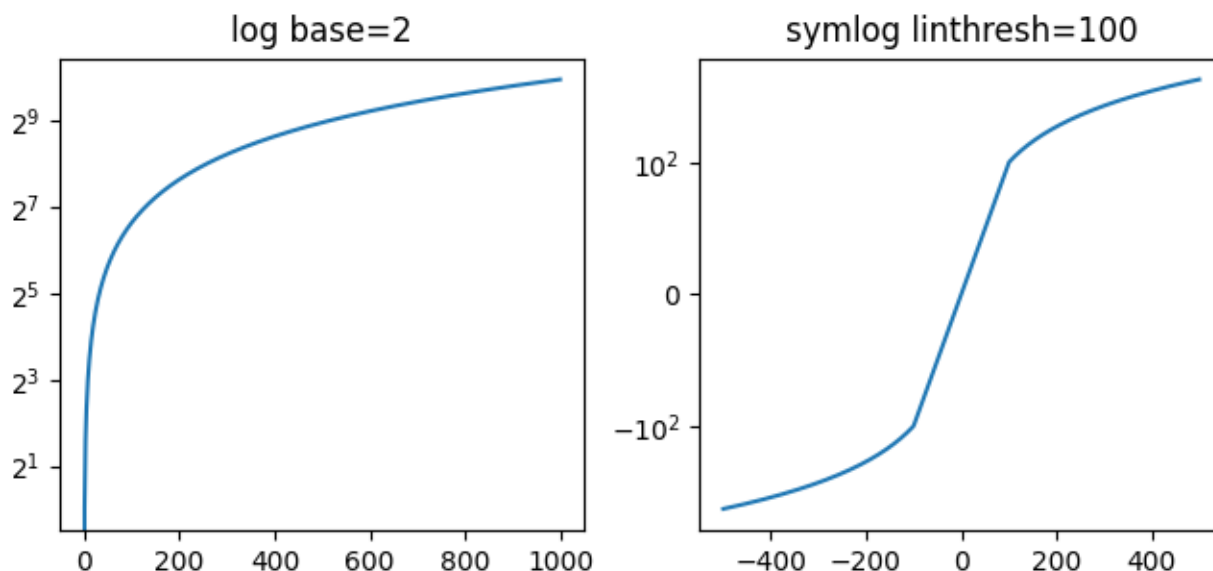
(continues on next page)

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```

ax.set_title('log base=2')
else:
ax.plot(x - np.mean(x), x - np.mean(x))
ax.set_yscale('symlog', lincthresh=100)
ax.set_title('symlog lincthresh=100')

```



Arbitrary function scales

Users can define a full scale class and pass that to `set_xscale` and `set_yscale` (see *Custom scale*). A short cut for this is to use the 'function' scale, and pass as extra arguments a forward and an inverse function. The following performs a Mercator transform to the y-axis.

```

# Function Mercator transform
def forward(a):
    a = np.deg2rad(a)
    return np.rad2deg(np.log(np.abs(np.tan(a) + 1.0 / np.cos(a))))

def inverse(a):
    a = np.deg2rad(a)
    return np.rad2deg(np.arctan(np.sinh(a)))

t = np.arange(0, 170.0, 0.1)
s = t / 2.

fig, ax = plt.subplots(layout='constrained')
ax.plot(t, s, '-', lw=2)

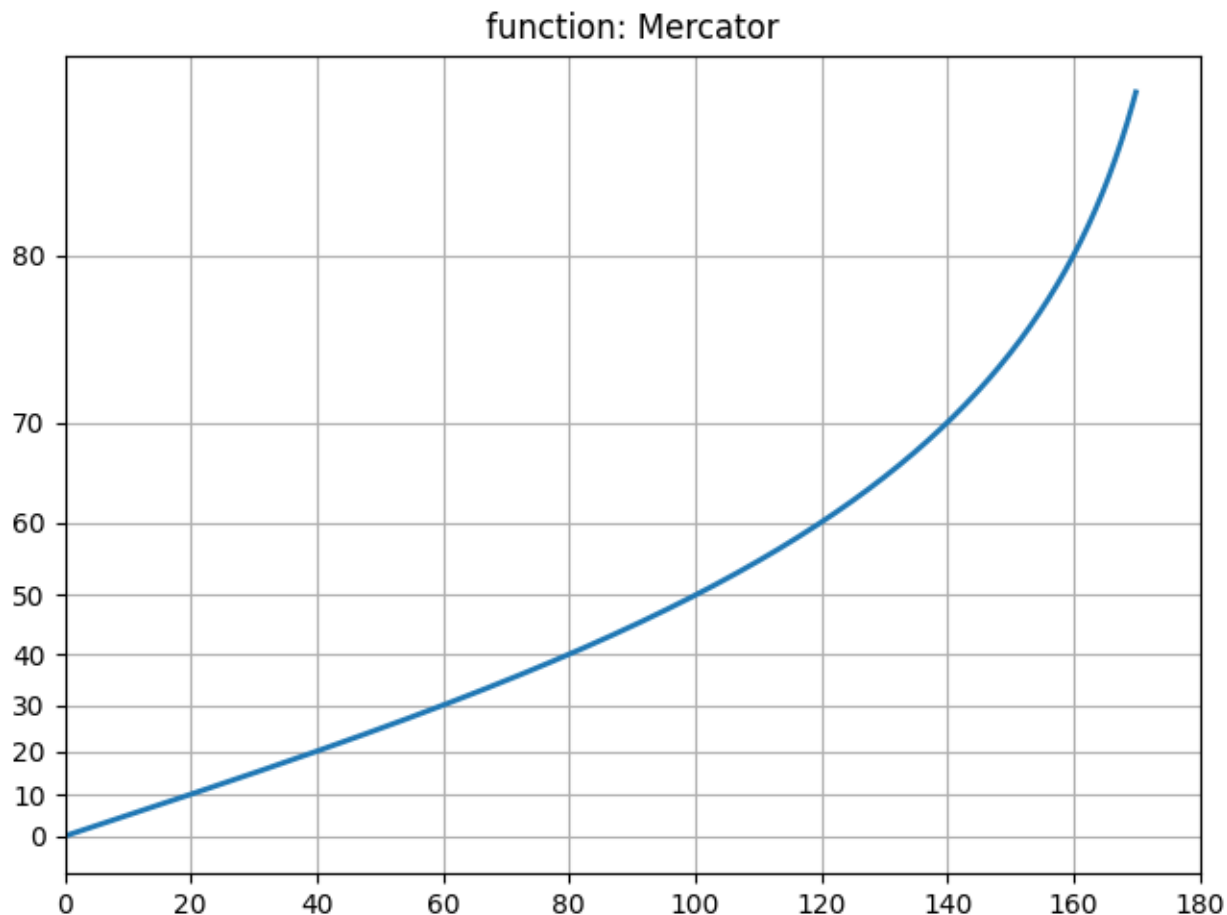
ax.set_yscale('function', functions=(forward, inverse))
ax.set_title('function: Mercator')

```

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```
ax.grid(True)
ax.set_xlim([0, 180])
ax.yaxis.set_minor_formatter(NullFormatter())
ax.yaxis.set_major_locator(FixedLocator(np.arange(0, 90, 10)))
```

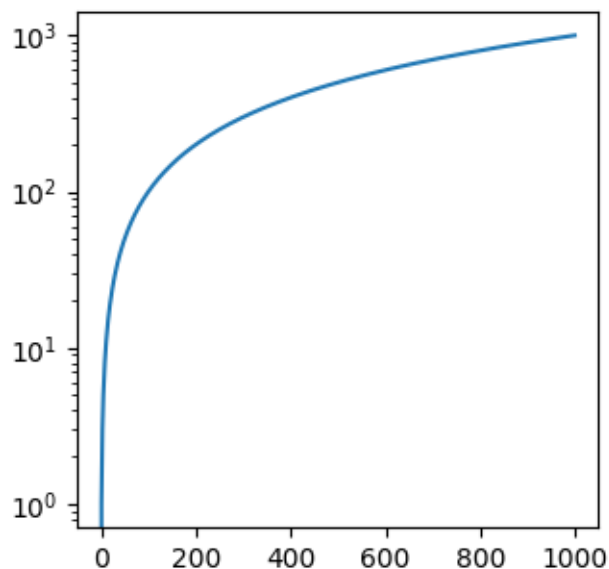


What is a "scale"?

A scale is an object that gets attached to an axis. The class documentation is at [scale](#). `set_xscale` and `set_yscale` set the scale on the respective Axis objects. You can determine the scale on an axis with `get_scale`:

```
fig, ax = plt.subplots(layout='constrained',
                        figsize=(3.2, 3))
ax.semilogy(x, x)

print(ax.xaxis.get_scale())
print(ax.yaxis.get_scale())
```



```
linear
log
```

Setting a scale does three things. First it defines a transform on the axis that maps between data values to position along the axis. This transform can be accessed via `get_transform`:

```
print(ax.yaxis.get_transform())
```

```
LogTransform(base=10, nonpositive='clip')
```

Transforms on the axis are a relatively low-level concept, but is one of the important roles played by `set_scale`.

Setting the scale also sets default tick locators (*ticker*) and tick formatters appropriate for the scale. An axis with a 'log' scale has a *LogLocator* to pick ticks at decade intervals, and a *LogFormatter* to use scientific notation on the decades.

```
print('X axis')
print(ax.xaxis.get_major_locator())
print(ax.xaxis.get_major_formatter())

print('Y axis')
print(ax.yaxis.get_major_locator())
print(ax.yaxis.get_major_formatter())
```

```
X axis
<matplotlib.ticker.AutoLocator object at 0x70176fee3860>
<matplotlib.ticker.ScalarFormatter object at 0x70176fee17c0>
Y axis
<matplotlib.ticker.LogLocator object at 0x70178cbfb170>
<matplotlib.ticker.LogFormatterSciNotation object at 0x70178cbf8dd0>
```

Total running time of the script: (0 minutes 3.762 seconds)

3.3.6 Axis ticks

The x and y Axis on each Axes have default tick "locators" and "formatters" that depend on the scale being used (see *Axis scales*). It is possible to customize the ticks and tick labels with either high-level methods like `set_xticks` or set the locators and formatters directly on the axis.

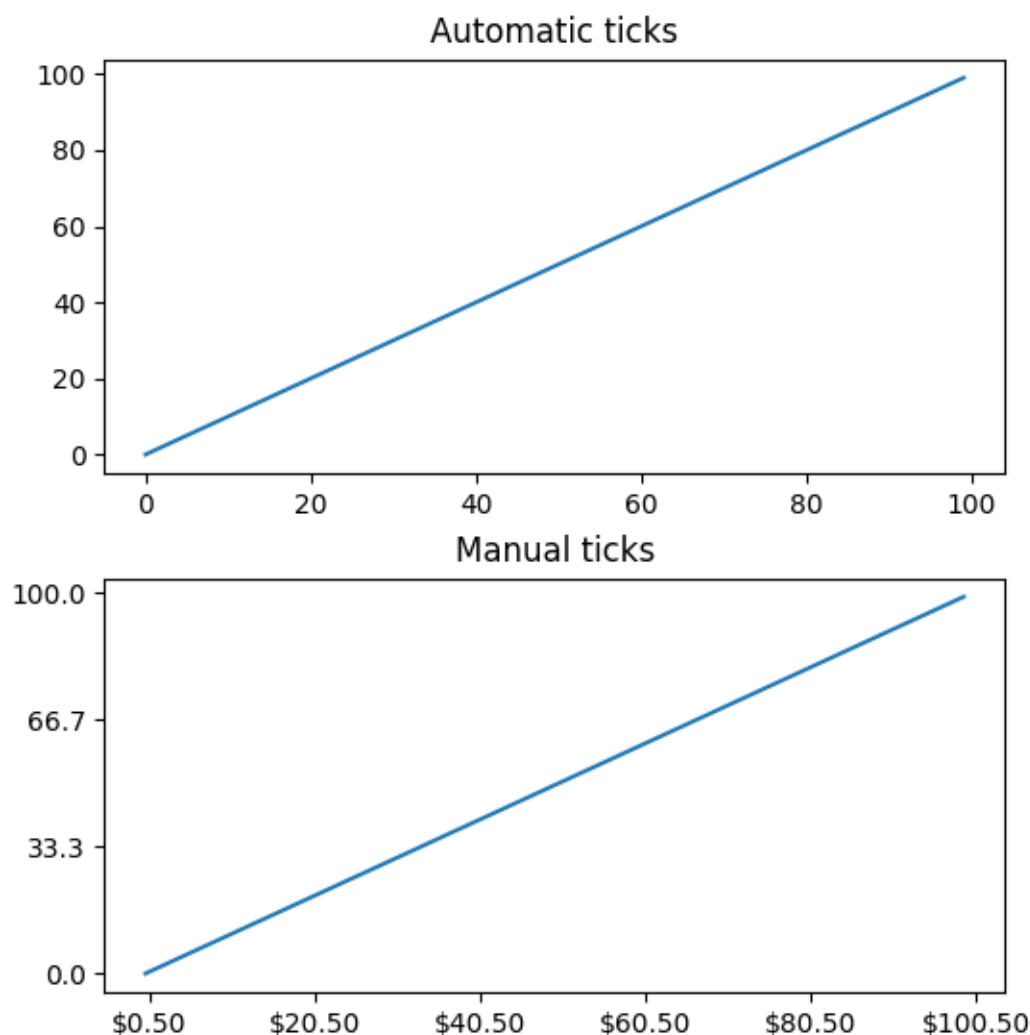
Manual location and formats

The simplest method to customize the tick locations and formats is to use `set_xticks` and `set_yticks`. These can be used on either the major or the minor ticks.

```
import numpy as np
import matplotlib.pyplot as plt

import matplotlib.ticker as ticker

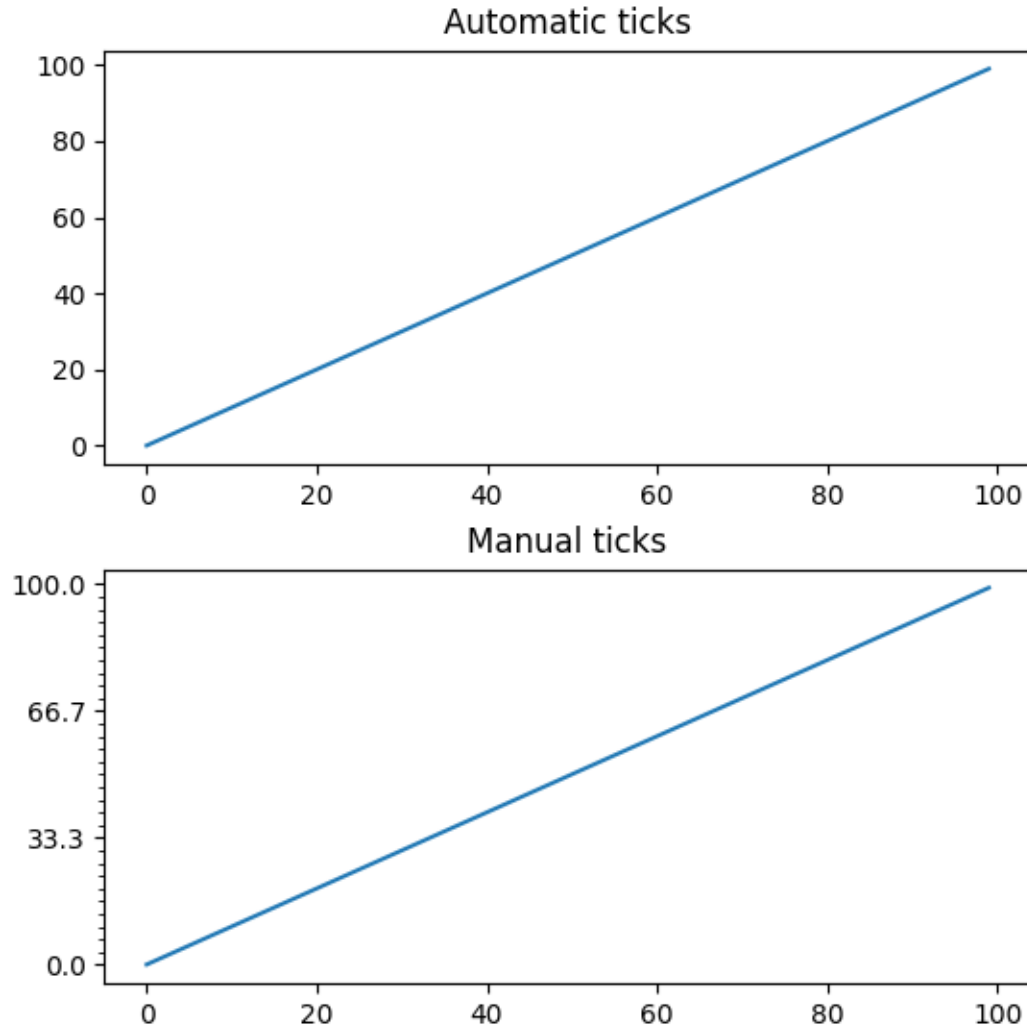
fig, axs = plt.subplots(2, 1, figsize=(5.4, 5.4), layout='constrained')
x = np.arange(100)
for nn, ax in enumerate(axs):
    ax.plot(x, x)
    if nn == 1:
        ax.set_title('Manual ticks')
        ax.set_yticks(np.arange(0, 100.1, 100/3))
        xticks = np.arange(0.50, 101, 20)
        xlabel = [f'\\$\\{x:1.2f}\\$' for x in xticks]
        ax.set_xticks(xticks, labels=xlabel)
    else:
        ax.set_title('Automatic ticks')
```



Note that the length of the `labels` argument must have the same length as the array used to specify the ticks.

By default `set_xticks` and `set_yticks` act on the major ticks of an Axis, however it is possible to add minor ticks:

```
fig, axs = plt.subplots(2, 1, figsize=(5.4, 5.4), layout='constrained')
x = np.arange(100)
for nn, ax in enumerate(axs):
    ax.plot(x, x)
    if nn == 1:
        ax.set_title('Manual ticks')
        ax.set_yticks(np.arange(0, 100.1, 100/3))
        ax.set_yticks(np.arange(0, 100.1, 100/30), minor=True)
    else:
        ax.set_title('Automatic ticks')
```



Locators and Formatters

Manually setting the ticks as above works well for specific final plots, but does not adapt as the user interacts with the axes. At a lower level, Matplotlib has `Locators` that are meant to automatically choose ticks depending on the current view limits of the axis, and `Formatters` that are meant to format the tick labels automatically.

The full list of locators provided by Matplotlib are listed at [Tick locating](#), and the formatters at [Tick formatting](#).

```
def setup(ax, title):
    """Set up common parameters for the Axes in the example."""
    # only show the bottom spine
    ax.yaxis.set_major_locator(ticker.NullLocator())
    ax.spines[['left', 'right', 'top']].set_visible(False)

    ax.xaxis.set_ticks_position('bottom')
    ax.tick_params(which='major', width=1.00, length=5)
    ax.tick_params(which='minor', width=0.75, length=2.5)
```

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```
ax.set_xlim(0, 5)
ax.set_ylim(0, 1)
ax.text(0.0, 0.2, title, transform=ax.transAxes,
        fontsize=14, fontname='Monospace', color='tab:blue')

fig, axs = plt.subplots(8, 1, layout='constrained')

# Null Locator
setup(axs[0], title="NullLocator()")
axs[0].xaxis.set_major_locator(ticker.NullLocator())
axs[0].xaxis.set_minor_locator(ticker.NullLocator())

# Multiple Locator
setup(axs[1], title="MultipleLocator(0.5)")
axs[1].xaxis.set_major_locator(ticker.MultipleLocator(0.5))
axs[1].xaxis.set_minor_locator(ticker.MultipleLocator(0.1))

# Fixed Locator
setup(axs[2], title="FixedLocator([0, 1, 5])")
axs[2].xaxis.set_major_locator(ticker.FixedLocator([0, 1, 5]))
axs[2].xaxis.set_minor_locator(ticker.FixedLocator(np.linspace(0.2, 0.8, 4)))

# Linear Locator
setup(axs[3], title="LinearLocator(numticks=3)")
axs[3].xaxis.set_major_locator(ticker.LinearLocator(3))
axs[3].xaxis.set_minor_locator(ticker.LinearLocator(31))

# Index Locator
setup(axs[4], title="IndexLocator(base=0.5, offset=0.25)")
axs[4].plot(range(0, 5), [0]*5, color='white')
axs[4].xaxis.set_major_locator(ticker.IndexLocator(base=0.5, offset=0.25))

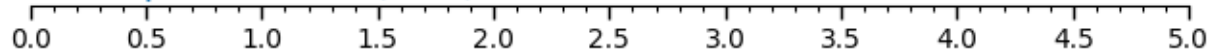
# Auto Locator
setup(axs[5], title="AutoLocator()")
axs[5].xaxis.set_major_locator(ticker.AutoLocator())
axs[5].xaxis.set_minor_locator(ticker.AutoMinorLocator())

# MaxN Locator
setup(axs[6], title="MaxNLocator(n=4)")
axs[6].xaxis.set_major_locator(ticker.MaxNLocator(4))
axs[6].xaxis.set_minor_locator(ticker.MaxNLocator(40))

# Log Locator
setup(axs[7], title="LogLocator(base=10, numticks=15)")
axs[7].set_xlim(10**3, 10**10)
axs[7].set_xscale('log')
axs[7].xaxis.set_major_locator(ticker.LogLocator(base=10, numticks=15))
plt.show()
```

`NullLocator()`

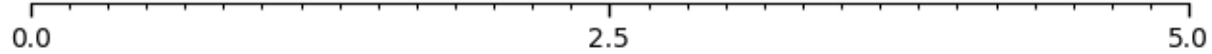
`MultipleLocator(0.5)`



`FixedLocator([0, 1, 5])`



`LinearLocator(numticks=3)`



`IndexLocator(base=0.5, offset=0.25)`



`AutoLocator()`



`MaxNLocator(n=4)`



`LogLocator(base=10, numticks=15)`



Similarly, we can specify "Formatters" for the major and minor ticks on each axis.

The tick format is configured via the function `set_major_formatter` or `set_minor_formatter`. It accepts:

- a format string, which implicitly creates a `StrMethodFormatter`.
- a function, implicitly creates a `FuncFormatter`.
- an instance of a `Formatter` subclass. The most common are
 - `NullFormatter`: No labels on the ticks.
 - `StrMethodFormatter`: Use string `str.format` method.
 - `FormatStrFormatter`: Use %-style formatting.
 - `FuncFormatter`: Define labels through a function.
 - `FixedFormatter`: Set the label strings explicitly.
 - `ScalarFormatter`: Default formatter for scalars: auto-pick the format string.
 - `PercentFormatter`: Format labels as a percentage.

See *Tick formatting* for the complete list.

```

def setup(ax, title):
    """Set up common parameters for the Axes in the example."""
    # only show the bottom spine
    ax.yaxis.set_major_locator(ticker.NullLocator())
    ax.spines[['left', 'right', 'top']].set_visible(False)

    # define tick positions
    ax.xaxis.set_major_locator(ticker.MultipleLocator(1.00))
    ax.xaxis.set_minor_locator(ticker.MultipleLocator(0.25))

    ax.xaxis.set_ticks_position('bottom')
    ax.tick_params(which='major', width=1.00, length=5)
    ax.tick_params(which='minor', width=0.75, length=2.5, labelsiz=10)
    ax.set_xlim(0, 5)
    ax.set_ylim(0, 1)
    ax.text(0.0, 0.2, title, transform=ax.transAxes,
           fontsize=14, fontname='Monospace', color='tab:blue')

fig = plt.figure(figsize=(8, 8), layout='constrained')
fig0, fig1, fig2 = fig.subfigures(3, height_ratios=[1.5, 1.5, 7.5])

fig0.suptitle('String Formatting', fontsize=16, x=0, ha='left')
ax0 = fig0.subplots()

setup(ax0, title="{x} km")
ax0.xaxis.set_major_formatter('{x} km')

fig1.suptitle('Function Formatting', fontsize=16, x=0, ha='left')
ax1 = fig1.subplots()

setup(ax1, title="def(x, pos): return str(x-5)")
ax1.xaxis.set_major_formatter(lambda x, pos: str(x-5))

fig2.suptitle('Formatter Object Formatting', fontsize=16, x=0, ha='left')
axs2 = fig2.subplots(7, 1)

setup(axs2[0], title="NullFormatter()")
axs2[0].xaxis.set_major_formatter(ticker.NullFormatter())

setup(axs2[1], title="StrMethodFormatter('{x:.3f}')")
axs2[1].xaxis.set_major_formatter(ticker.StrMethodFormatter("{x:.3f}"))

setup(axs2[2], title="FormatStrFormatter('#%d')")
axs2[2].xaxis.set_major_formatter(ticker.FormatStrFormatter("#%d"))

def fmt_two_digits(x, pos):
    return f'[{x:.2f}]'

setup(axs2[3], title='FuncFormatter("{: .2f}").format')

```

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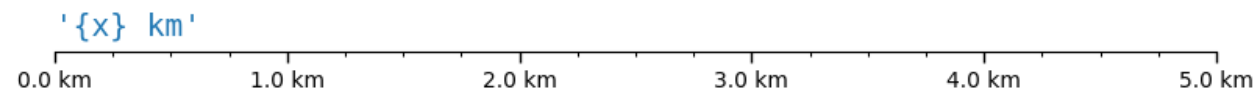
```
axs2[3].xaxis.set_major_formatter(ticker.FuncFormatter(fmt_two_digits))

setup(axs2[4], title="FixedFormatter(['A', 'B', 'C', 'D', 'E', 'F'])")
# FixedFormatter should only be used together with FixedLocator.
# Otherwise, one cannot be sure where the labels will end up.
positions = [0, 1, 2, 3, 4, 5]
labels = ['A', 'B', 'C', 'D', 'E', 'F']
axs2[4].xaxis.set_major_locator(ticker.FixedLocator(positions))
axs2[4].xaxis.set_major_formatter(ticker.FixedFormatter(labels))

setup(axs2[5], title="ScalarFormatter()")
axs2[5].xaxis.set_major_formatter(ticker.ScalarFormatter(useMathText=True))

setup(axs2[6], title="PercentFormatter(xmax=5)")
axs2[6].xaxis.set_major_formatter(ticker.PercentFormatter(xmax=5))
```

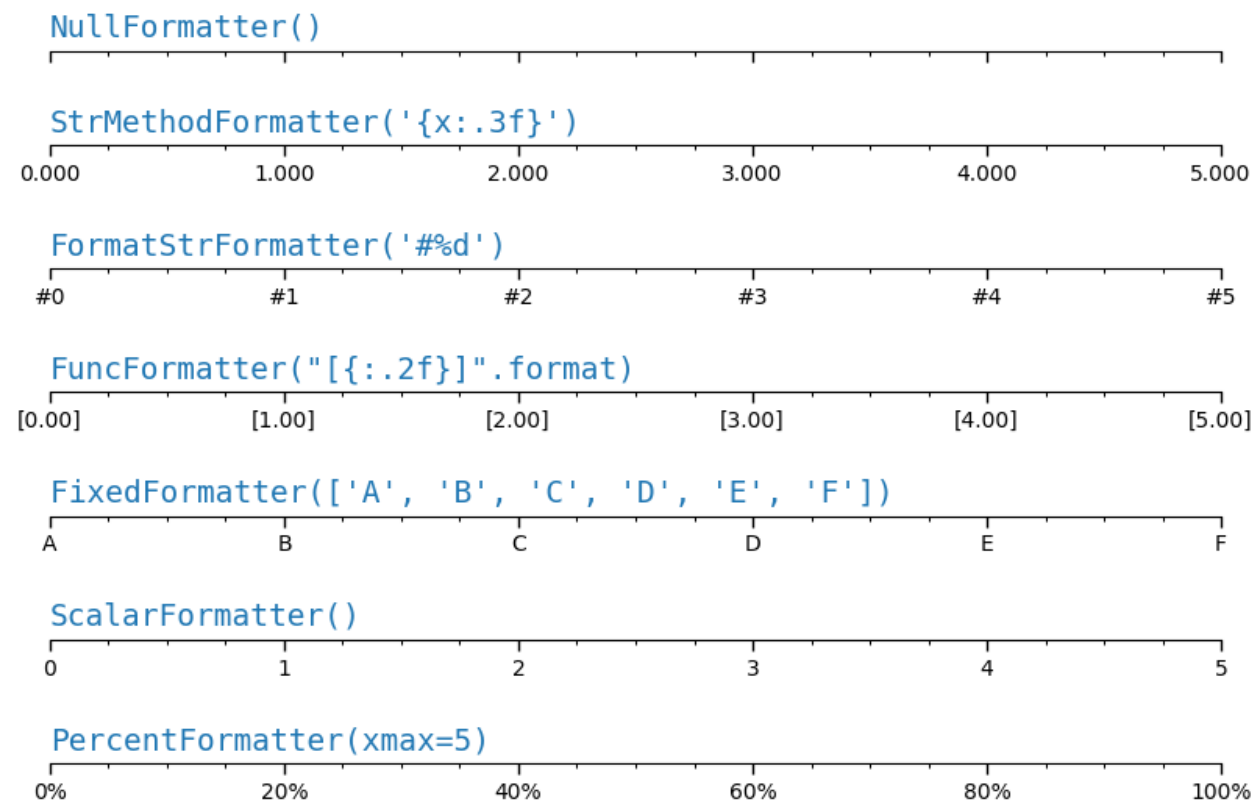
String Formatting



Function Formatting



Formatter Object Formatting



Styling ticks (tick parameters)

The appearance of ticks can be controlled at a low level by finding the individual *Tick* on the axis. However, usually it is simplest to use *tick_params* to change all the objects at once.

The *tick_params* method can change the properties of ticks:

- length
- direction (in or out of the frame)
- colors
- width and length

- and whether the ticks are drawn at the bottom, top, left, or right of the Axes.

It also can control the tick labels:

- `labelsize` (fontsize)
- `labelcolor` (color of the label)
- `labelrotation`
- `labelbottom`, `labeltop`, `labelleft`, `labelright`

In addition there is a `pad` keyword argument that specifies how far the tick label is from the tick.

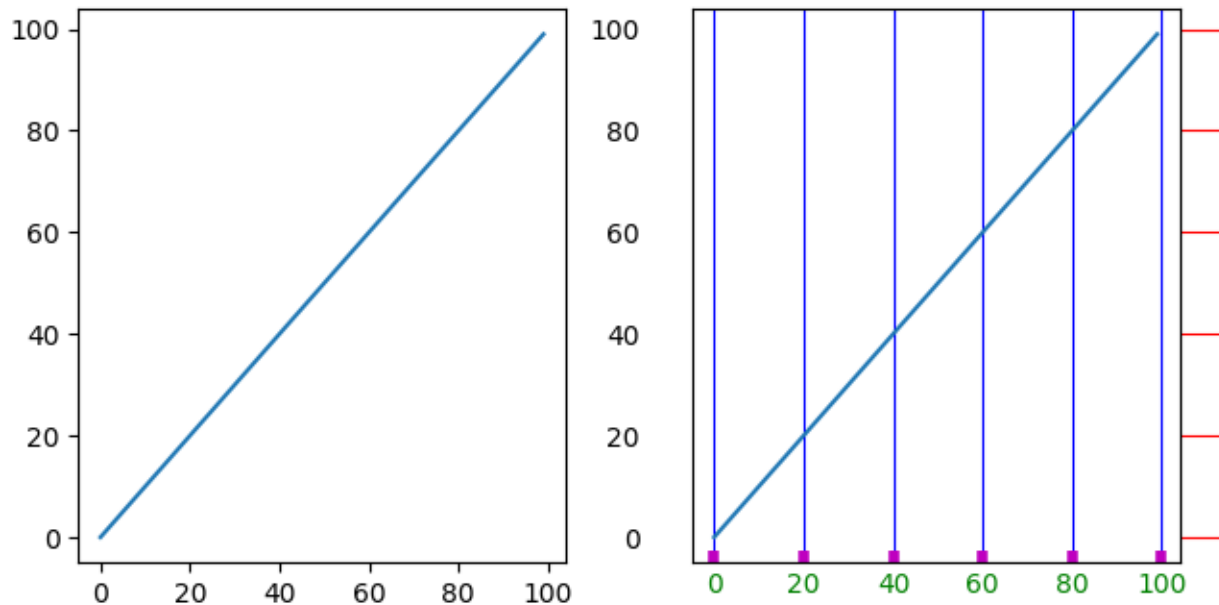
Finally, the grid linestyles can be set:

- `grid_color`
- `grid_alpha`
- `grid_linewidth`
- `grid_linestyle`

All these properties can be restricted to one axis, and can be applied to just the major or minor ticks

```
fig, axs = plt.subplots(1, 2, figsize=(6.4, 3.2), layout='constrained')

for nn, ax in enumerate(axs):
    ax.plot(np.arange(100))
    if nn == 1:
        ax.grid('on')
        ax.tick_params(right=True, left=False, axis='y', color='r', length=16,
                       grid_color='none')
        ax.tick_params(axis='x', color='m', length=4, direction='in', width=4,
                       labelcolor='g', grid_color='b')
```



Total running time of the script: (0 minutes 3.289 seconds)

3.3.7 Legend guide

This legend guide extends the `legend` docstring - please read it before proceeding with this guide.

This guide makes use of some common terms, which are documented here for clarity:

legend entry

A legend is made up of one or more legend entries. An entry is made up of exactly one key and one label.

legend key

The colored/patterned marker to the left of each legend label.

legend label

The text which describes the handle represented by the key.

legend handle

The original object which is used to generate an appropriate entry in the legend.

Controlling the legend entries

Calling `legend()` with no arguments automatically fetches the legend handles and their associated labels. This functionality is equivalent to:

```
handles, labels = ax.get_legend_handles_labels()
ax.legend(handles, labels)
```

The `get_legend_handles_labels()` function returns a list of handles/artists which exist on the Axes which can be used to generate entries for the resulting legend - it is worth noting however that not all artists can be added to a legend, at which point a "proxy" will have to be created (see *Creating artists specifically for adding to the legend (aka. Proxy artists)* for further details).

Note: Artists with an empty string as label or with a label starting with an underscore, "_", will be ignored.

For full control of what is being added to the legend, it is common to pass the appropriate handles directly to `legend()`:

```
fig, ax = plt.subplots()
line_up, = ax.plot([1, 2, 3], label='Line 2')
line_down, = ax.plot([3, 2, 1], label='Line 1')
ax.legend(handles=[line_up, line_down])
```

In the rare case where the labels cannot directly be set on the handles, they can also be directly passed to `legend()`:

```
fig, ax = plt.subplots()
line_up, = ax.plot([1, 2, 3], label='Line 2')
line_down, = ax.plot([3, 2, 1], label='Line 1')
ax.legend([line_up, line_down], ['Line Up', 'Line Down'])
```

Creating artists specifically for adding to the legend (aka. Proxy artists)

Not all handles can be turned into legend entries automatically, so it is often necessary to create an artist which *can*. Legend handles don't have to exist on the Figure or Axes in order to be used.

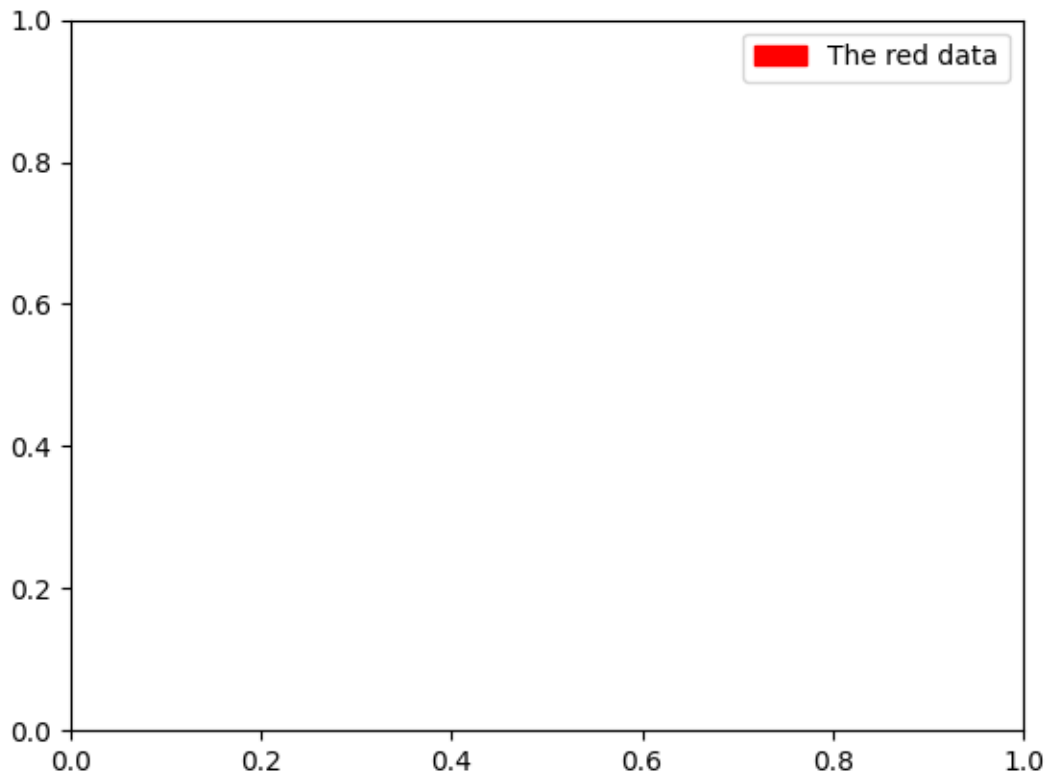
Suppose we wanted to create a legend which has an entry for some data which is represented by a red color:

```
import matplotlib.pyplot as plt

import matplotlib.patches as mpatches

fig, ax = plt.subplots()
red_patch = mpatches.Patch(color='red', label='The red data')
ax.legend(handles=[red_patch])

plt.show()
```

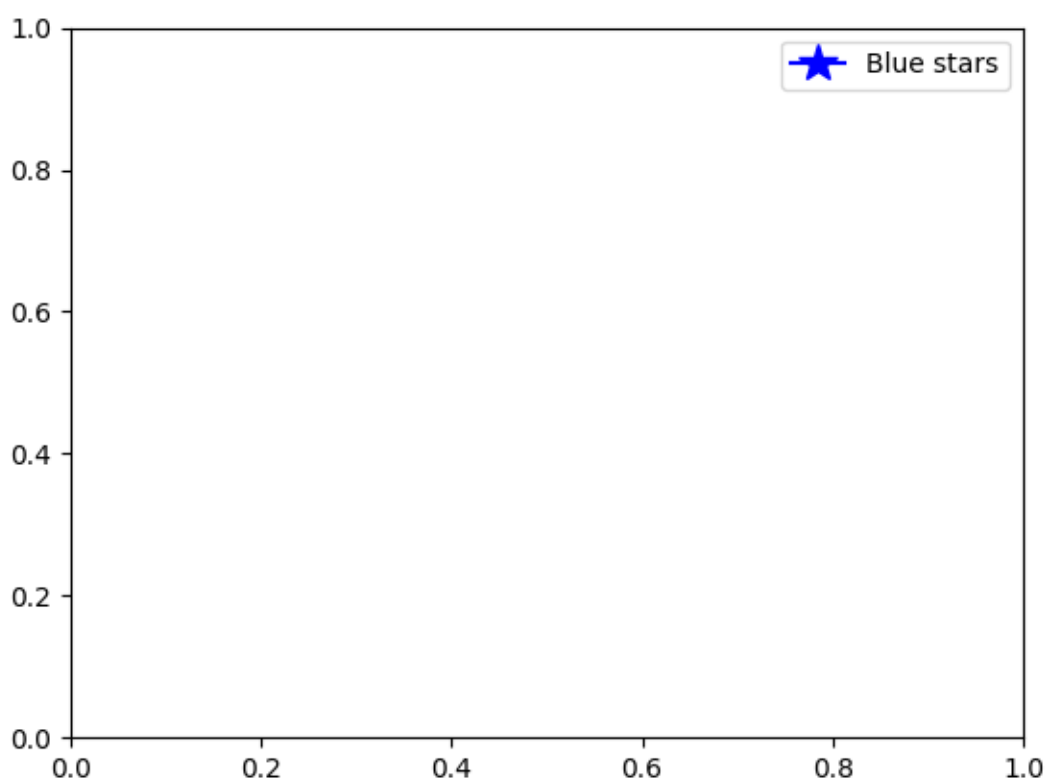


There are many supported legend handles. Instead of creating a patch of color we could have created a line with a marker:

```
import matplotlib.lines as mlines

fig, ax = plt.subplots()
blue_line = mlines.Line2D([], [], color='blue', marker='*',
                           markersize=15, label='Blue stars')
ax.legend(handles=[blue_line])

plt.show()
```



Legend location

The location of the legend can be specified by the keyword argument *loc*. Please see the documentation at [legend\(\)](#) for more details.

The `bbox_to_anchor` keyword gives a great degree of control for manual legend placement. For example, if you want your axes legend located at the figure's top right-hand corner instead of the axes' corner, simply specify the corner's location and the coordinate system of that location:

```
ax.legend(bbox_to_anchor=(1, 1),
          bbox_transform=fig.transFigure)
```

More examples of custom legend placement:

```
fig, ax_dict = plt.subplot_mosaic([['top', 'top'], ['bottom', 'BLANK']],
                                  empty_sentinel="BLANK")
ax_dict['top'].plot([1, 2, 3], label="test1")
ax_dict['top'].plot([3, 2, 1], label="test2")
# Place a legend above this subplot, expanding itself to
# fully use the given bounding box.
ax_dict['top'].legend(bbox_to_anchor=(0., 1.02, 1., .102), loc='lower left',
                     ncols=2, mode="expand", borderaxespad=0.)

ax_dict['bottom'].plot([1, 2, 3], label="test1")
ax_dict['bottom'].plot([3, 2, 1], label="test2")
# Place a legend to the right of this smaller subplot.
ax_dict['bottom'].legend(bbox_to_anchor=(1.05, 1),
                         loc='upper left', borderaxespad=0.)
```

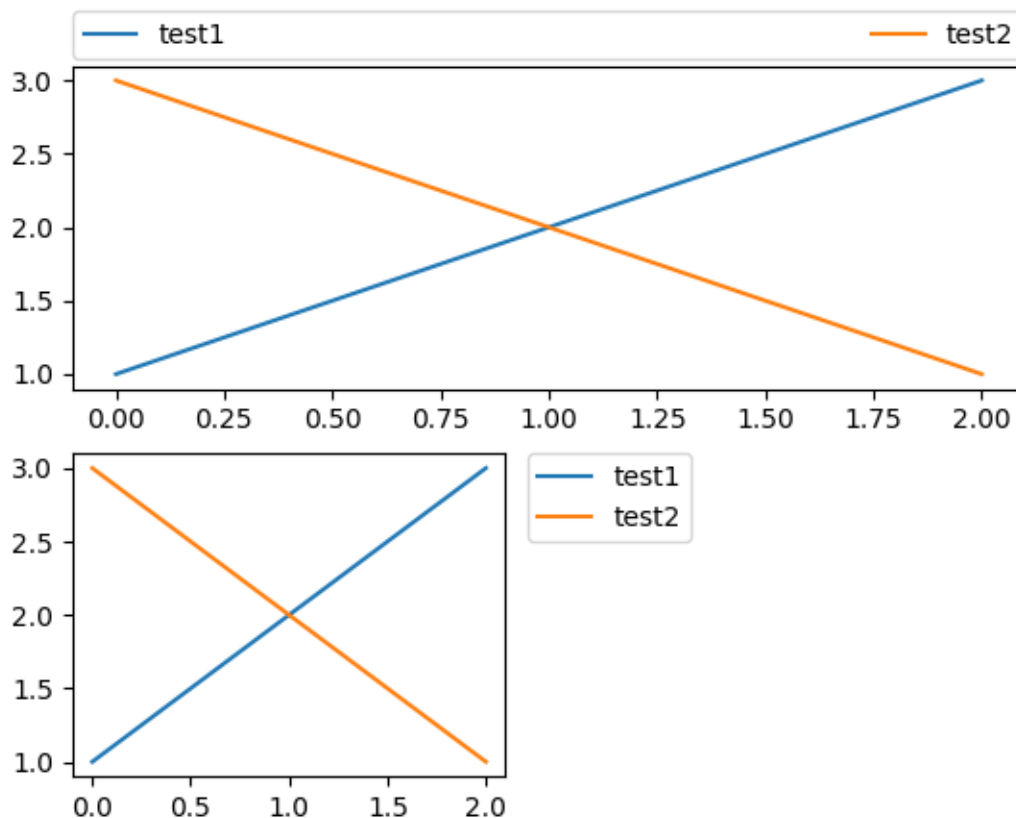


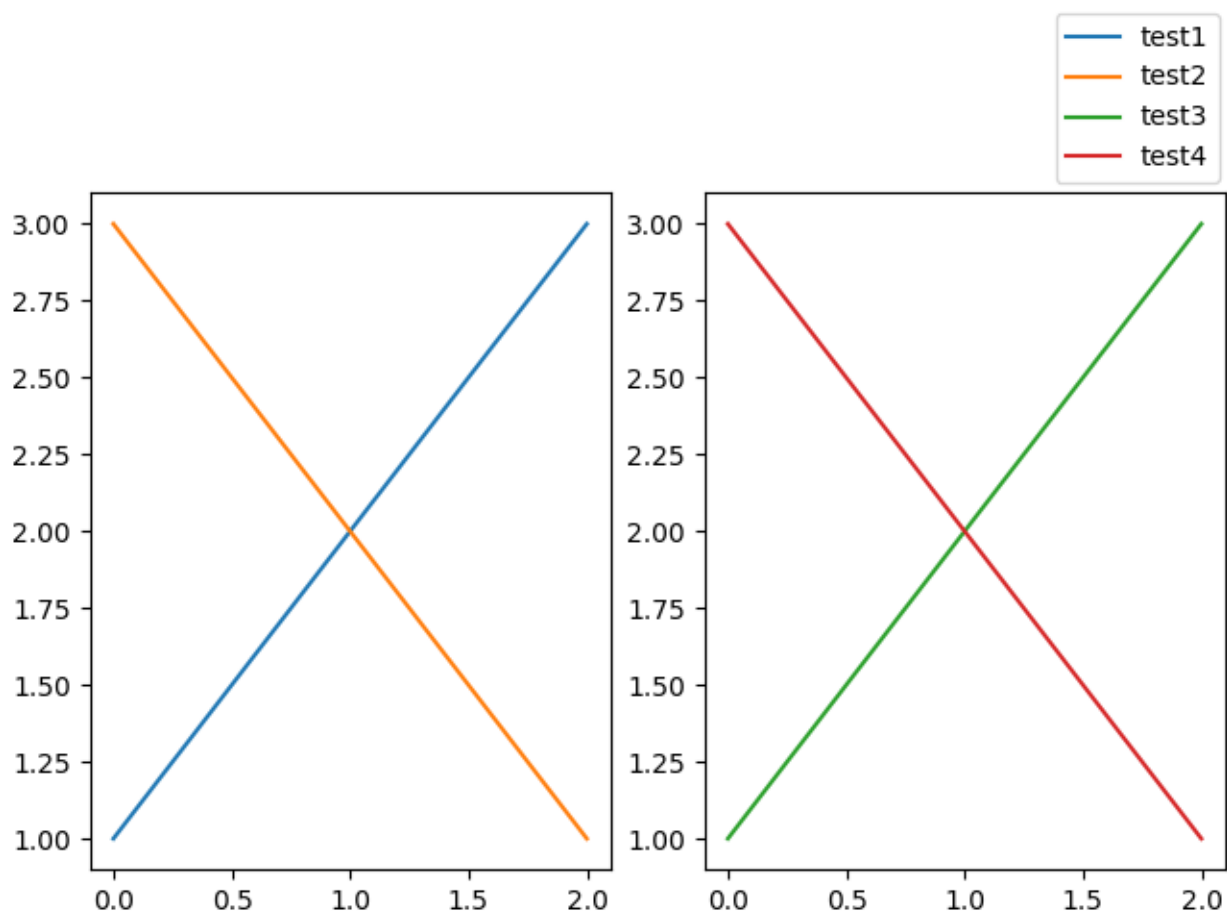
Figure legends

Sometimes it makes more sense to place a legend relative to the (sub)figure rather than individual Axes. By using *constrained layout* and specifying "outside" at the beginning of the *loc* keyword argument, the legend is drawn outside the Axes on the (sub)figure.

```
fig, axs = plt.subplot_mosaic(['left', 'right'], layout='constrained')

axs['left'].plot([1, 2, 3], label="test1")
axs['left'].plot([3, 2, 1], label="test2")

axs['right'].plot([1, 2, 3], 'C2', label="test3")
axs['right'].plot([3, 2, 1], 'C3', label="test4")
# Place a legend to the right of this smaller subplot.
fig.legend(loc='outside upper right')
```



This accepts a slightly different grammar than the normal *loc* keyword, where "outside right upper" is different from "outside upper right".

```
ucl = ['upper', 'center', 'lower']
lcr = ['left', 'center', 'right']
fig, ax = plt.subplots(figsize=(6, 4), layout='constrained', facecolor='0.7')
```

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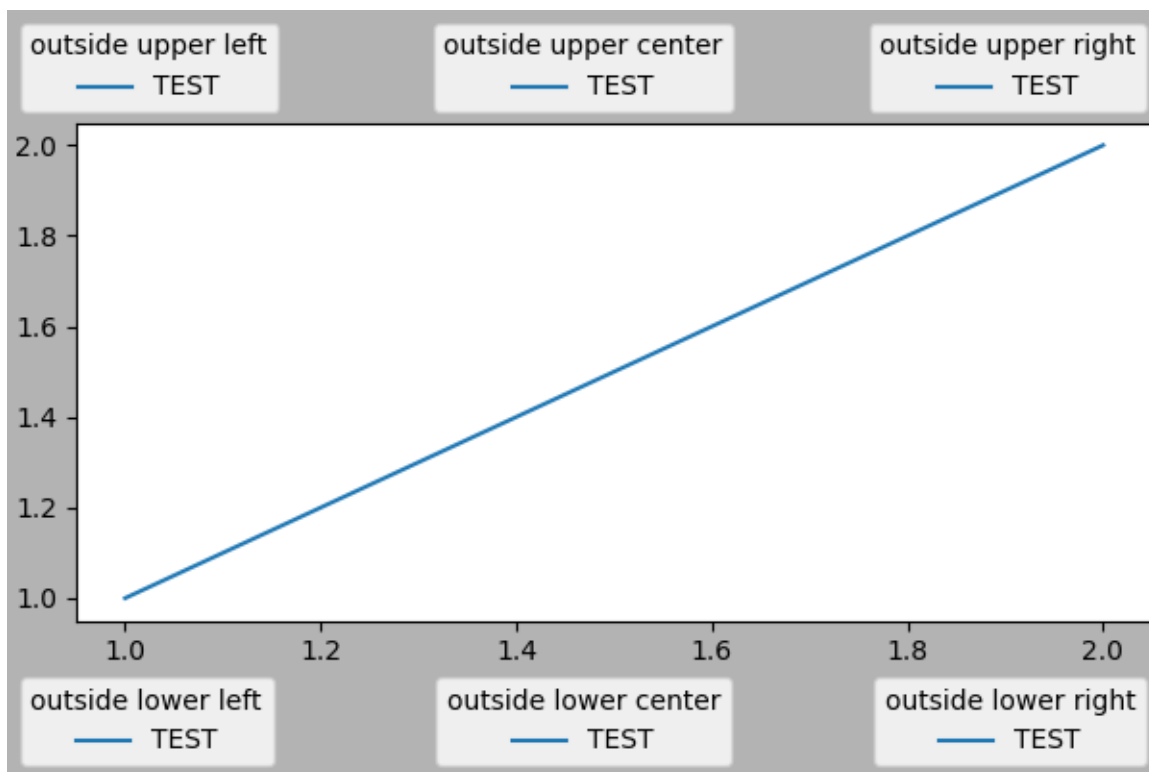
```

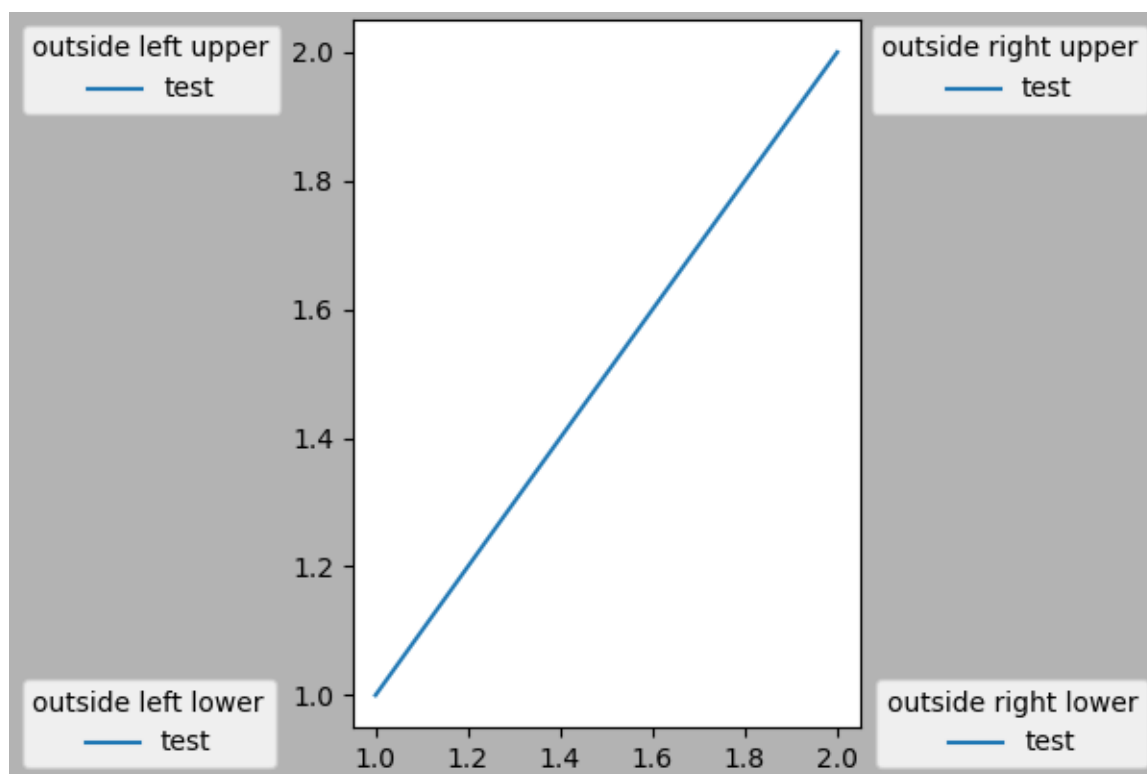
ax.plot([1, 2], [1, 2], label='TEST')
# Place a legend to the right of this smaller subplot.
for loc in [
    'outside upper left',
    'outside upper center',
    'outside upper right',
    'outside lower left',
    'outside lower center',
    'outside lower right']:
    fig.legend(loc=loc, title=loc)

fig, ax = plt.subplots(figsize=(6, 4), layout='constrained', facecolor='0.7')
ax.plot([1, 2], [1, 2], label='test')

for loc in [
    'outside left upper',
    'outside right upper',
    'outside left lower',
    'outside right lower']:
    fig.legend(loc=loc, title=loc)

```





Multiple legends on the same Axes

Sometimes it is more clear to split legend entries across multiple legends. Whilst the instinctive approach to doing this might be to call the `legend()` function multiple times, you will find that only one legend ever exists on the Axes. This has been done so that it is possible to call `legend()` repeatedly to update the legend to the latest handles on the Axes. To keep old legend instances, we must add them manually to the Axes:

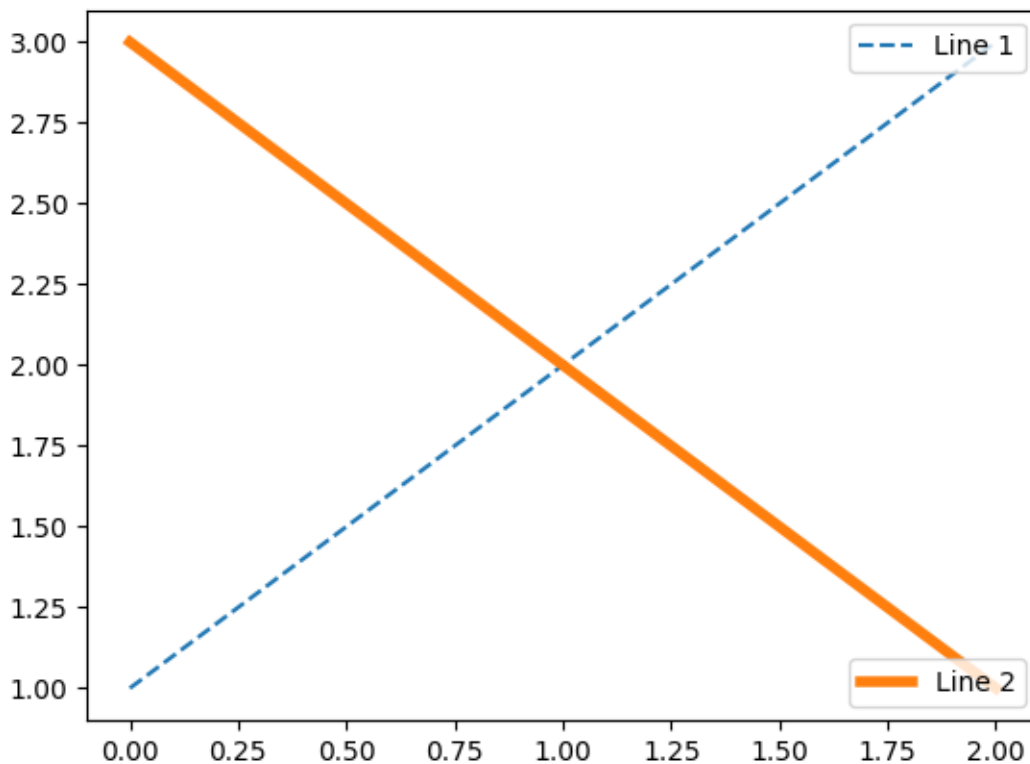
```
fig, ax = plt.subplots()
line1, = ax.plot([1, 2, 3], label="Line 1", linestyle='--')
line2, = ax.plot([3, 2, 1], label="Line 2", linewidth=4)

# Create a legend for the first line.
first_legend = ax.legend(handles=[line1], loc='upper right')

# Add the legend manually to the Axes.
ax.add_artist(first_legend)

# Create another legend for the second line.
ax.legend(handles=[line2], loc='lower right')

plt.show()
```

Legend handlers

In order to create legend entries, handles are given as an argument to an appropriate *HandlerBase* subclass. The choice of handler subclass is determined by the following rules:

1. Update `get_legend_handler_map()` with the value in the `handler_map` keyword.
2. Check if the `handle` is in the newly created `handler_map`.
3. Check if the type of `handle` is in the newly created `handler_map`.
4. Check if any of the types in the `handle`'s `mro` is in the newly created `handler_map`.

For completeness, this logic is mostly implemented in `get_legend_handler()`.

All of this flexibility means that we have the necessary hooks to implement custom handlers for our own type of legend key.

The simplest example of using custom handlers is to instantiate one of the existing `legend_handler.HandlerBase` subclasses. For the sake of simplicity, let's choose `legend_handler.HandlerLine2D` which accepts a `numpoints` argument (`numpoints` is also a keyword on the `legend()` function for convenience). We can then pass the mapping of instance to `Handler` as a keyword to `legend`.

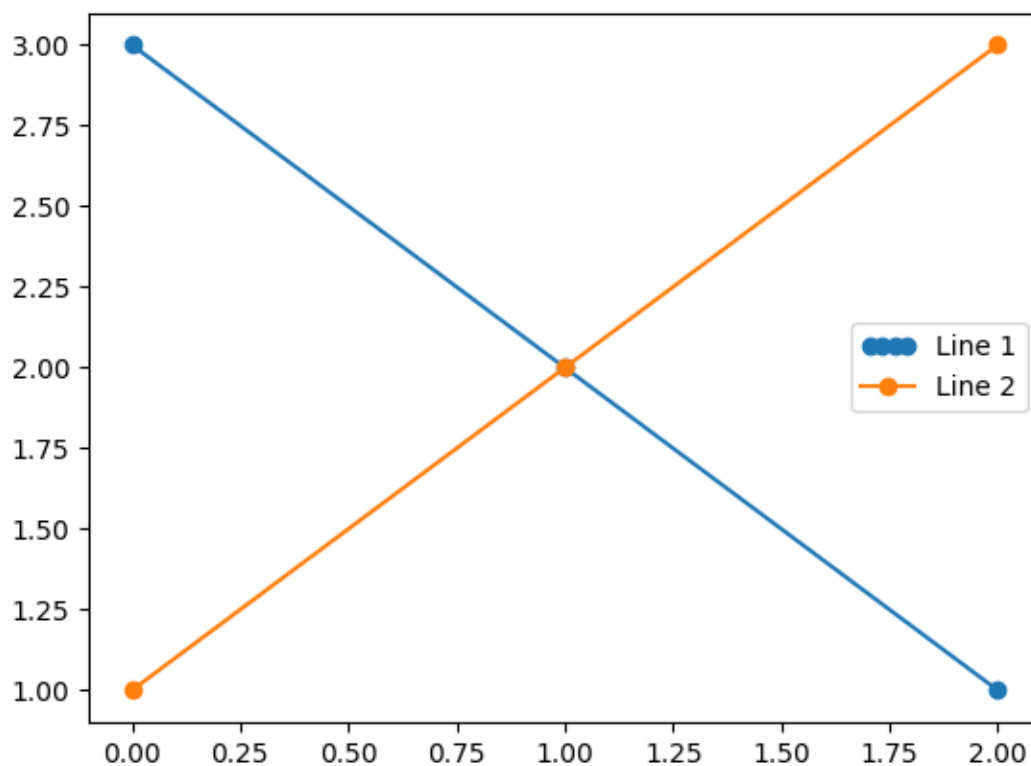
```

from matplotlib.legend_handler import HandlerLine2D

fig, ax = plt.subplots()
line1, = ax.plot([3, 2, 1], marker='o', label='Line 1')
line2, = ax.plot([1, 2, 3], marker='o', label='Line 2')

ax.legend(handler_map={line1: HandlerLine2D(numpoints=4)})

```



As you can see, "Line 1" now has 4 marker points, where "Line 2" has 2 (the default). Try the above code, only change the map's key from `line1` to `type(line1)`. Notice how now both `Line2D` instances get 4 markers.

Along with handlers for complex plot types such as errorbars, stem plots and histograms, the default `handler_map` has a special tuple handler (`legend_handler.HandlerTuple`) which simply plots the handles on top of one another for each item in the given tuple. The following example demonstrates combining two legend keys on top of one another:

```

from numpy.random import randn

z = randn(10)

fig, ax = plt.subplots()

```

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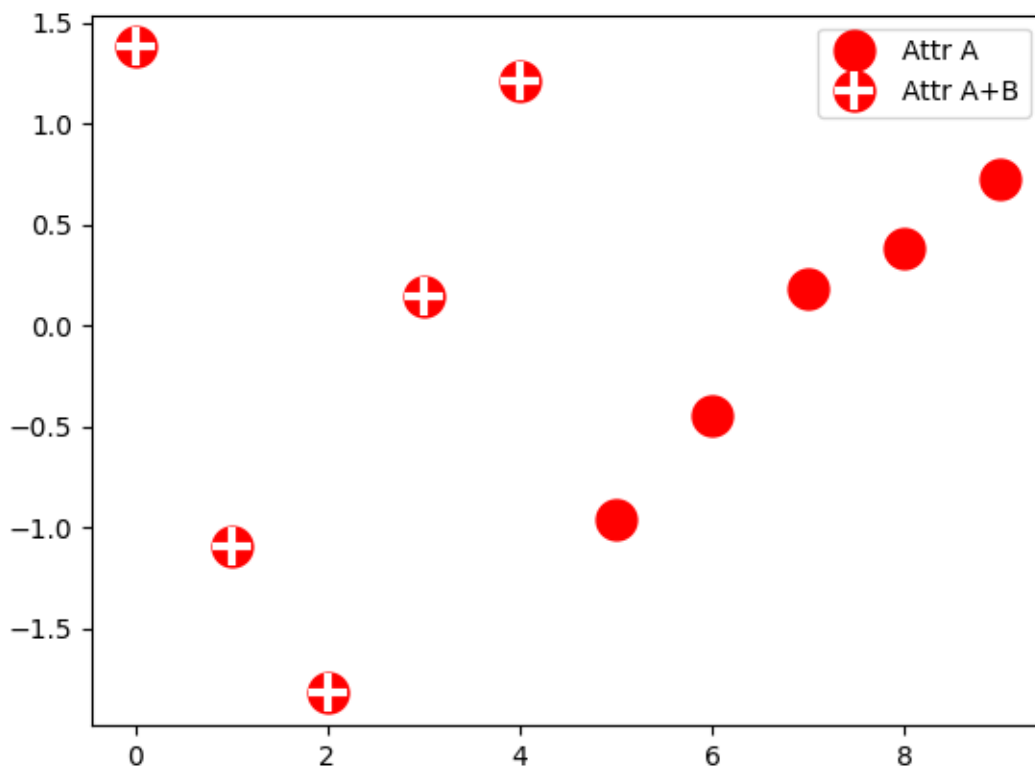
(continued from previous page)

```

red_dot, = ax.plot(z, "ro", markersize=15)
# Put a white cross over some of the data.
white_cross, = ax.plot(z[:5], "w+", markeredgewidth=3, markersize=15)

ax.legend([red_dot, (red_dot, white_cross)], ["Attr A", "Attr A+B"])

```



The `legend_handler.HandlerTuple` class can also be used to assign several legend keys to the same entry:

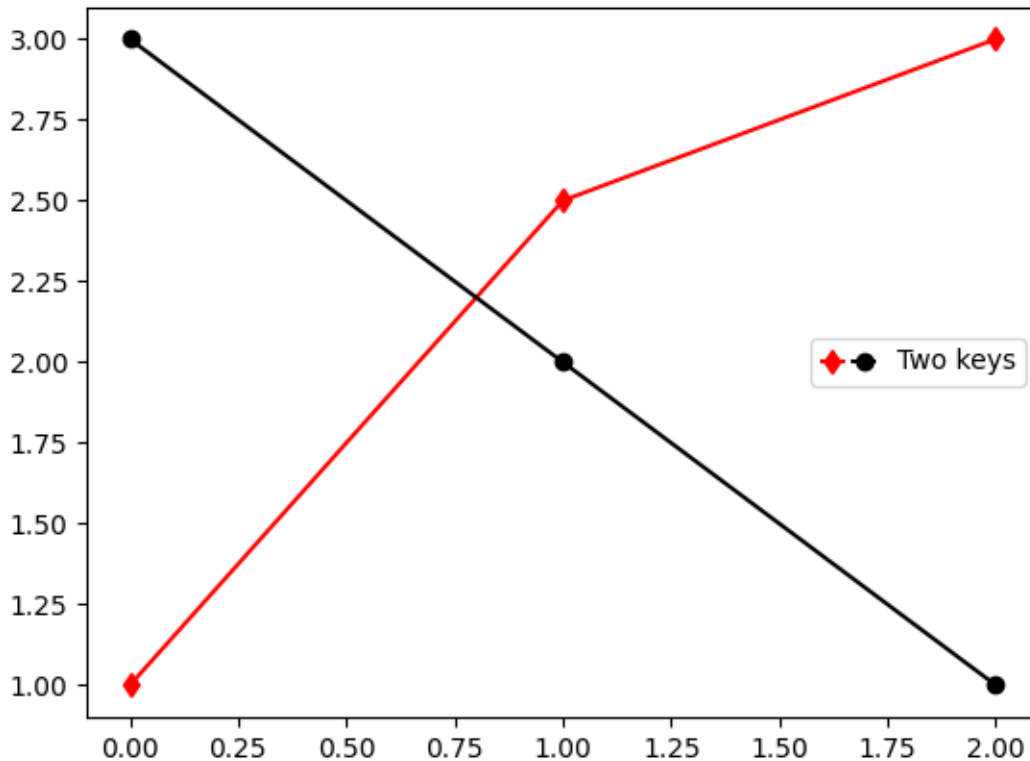
```

from matplotlib.legend_handler import HandlerLine2D, HandlerTuple

fig, ax = plt.subplots()
p1, = ax.plot([1, 2.5, 3], 'r-d')
p2, = ax.plot([3, 2, 1], 'k-o')

l = ax.legend([p1, p2], ['Two keys'], numpoints=1,
             handler_map={tuple: HandlerTuple(ndivide=None)})

```



Implementing a custom legend handler

A custom handler can be implemented to turn any handle into a legend key (handles don't necessarily need to be matplotlib artists). The handler must implement a `legend_artist` method which returns a single artist for the legend to use. The required signature for `legend_artist` is documented at [legend_artist](#).

```
import matplotlib.patches as mpatches

class AnyObject:
    pass

class AnyObjectHandler:
    def legend_artist(self, legend, orig_handle, fontsize, handlebox):
        x0, y0 = handlebox.xdescent, handlebox.ydescent
        width, height = handlebox.width, handlebox.height
        patch = mpatches.Rectangle([x0, y0], width, height, facecolor='red',
                                   edgecolor='black', hatch='xx', lw=3,
                                   transform=handlebox.get_transform())
        handlebox.add_artist(patch)
```

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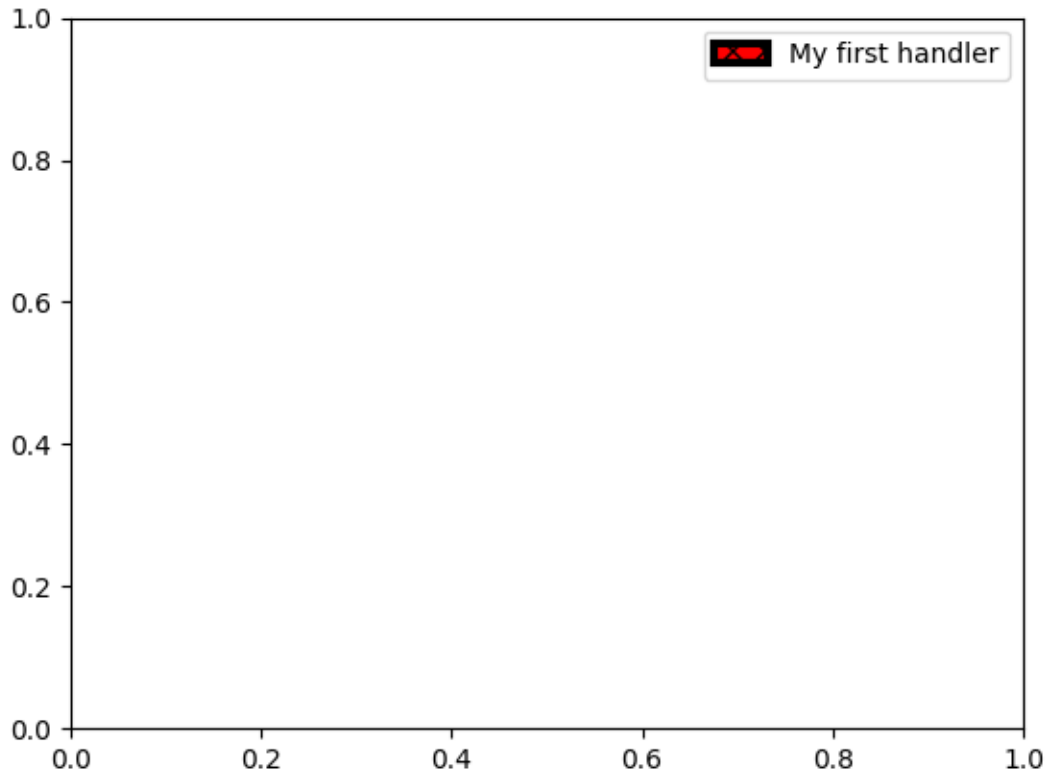
```

    return patch

fig, ax = plt.subplots()

ax.legend([AnyObject()], ['My first handler'],
          handler_map={AnyObject: AnyObjectHandler()})

```



Alternatively, had we wanted to globally accept `AnyObject` instances without needing to manually set the `handler_map` keyword all the time, we could have registered the new handler with:

```

from matplotlib.legend import Legend
Legend.update_default_handler_map({AnyObject: AnyObjectHandler()})

```

Whilst the power here is clear, remember that there are already many handlers implemented and what you want to achieve may already be easily possible with existing classes. For example, to produce elliptical legend keys, rather than rectangular ones:

```

from matplotlib.legend_handler import HandlerPatch

class HandlerEllipse(HandlerPatch):
    def create_artists(self, legend, orig_handle,

```

(continues on next page)

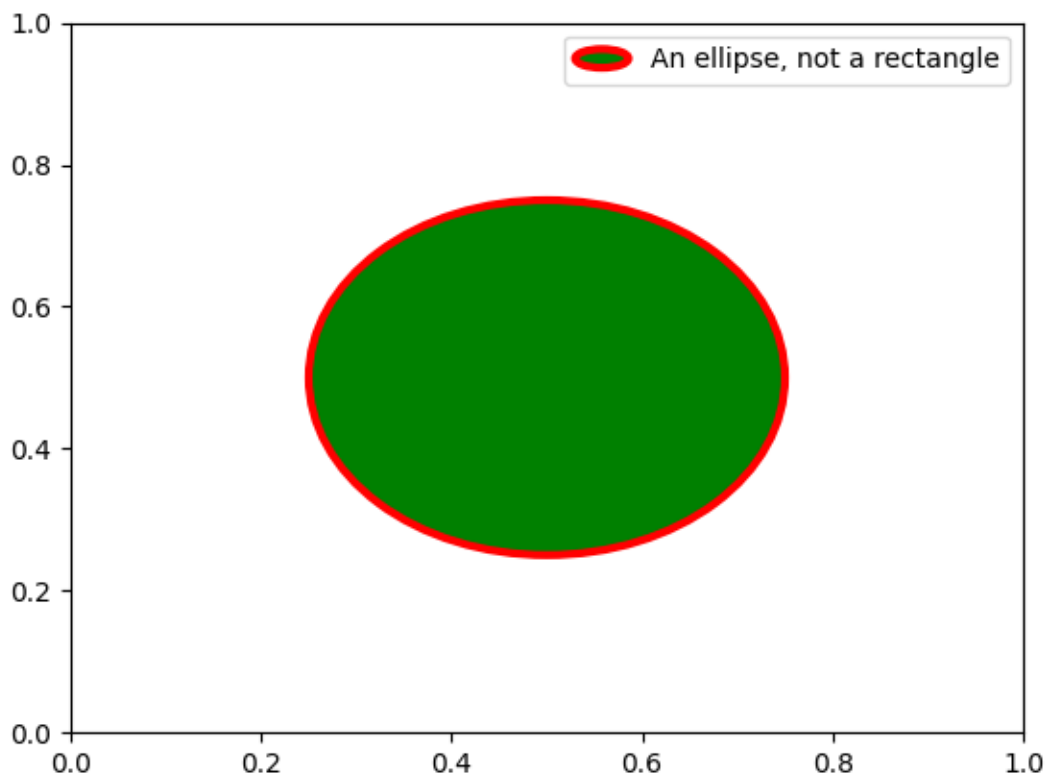
(continued from previous page)

```
        xdescent, ydescent, width, height, fontsize, trans):
    center = 0.5 * width - 0.5 * xdescent, 0.5 * height - 0.5 * ydescent
    p = mpatches.Ellipse(xy=center, width=width + xdescent,
                        height=height + ydescent)
    self.update_prop(p, orig_handle, legend)
    p.set_transform(trans)
    return [p]

c = mpatches.Circle((0.5, 0.5), 0.25, facecolor="green",
                   edgecolor="red", linewidth=3)

fig, ax = plt.subplots()

ax.add_patch(c)
ax.legend([c], ["An ellipse, not a rectangle"],
         handler_map={mpatches.Circle: HandlerEllipse()})
```



Total running time of the script: (0 minutes 3.410 seconds)

3.3.8 Complex and semantic figure composition (`subplot_mosaic`)

Laying out Axes in a Figure in a non-uniform grid can be both tedious and verbose. For dense, even grids we have `Figure.subplots` but for more complex layouts, such as Axes that span multiple columns / rows of the layout or leave some areas of the Figure blank, you can use `gridspec.GridSpec` (see *Arranging multiple Axes in a Figure*) or manually place your axes. `Figure.subplot_mosaic` aims to provide an interface to visually lay out your axes (as either ASCII art or nested lists) to streamline this process.

This interface naturally supports naming your axes. `Figure.subplot_mosaic` returns a dictionary keyed on the labels used to lay out the Figure. By returning data structures with names, it is easier to write plotting code that is independent of the Figure layout.

This is inspired by a [proposed MEP](#) and the `patchwork` library for R. While we do not implement the operator overloading style, we do provide a Pythonic API for specifying (nested) Axes layouts.

```
import matplotlib.pyplot as plt
import numpy as np

# Helper function used for visualization in the following examples
def identify_axes(ax_dict, fontsize=48):
    """
    Helper to identify the Axes in the examples below.

    Draws the label in a large font in the center of the Axes.

    Parameters
    -----
    ax_dict : dict[str, Axes]
        Mapping between the title / label and the Axes.
    fontsize : int, optional
        How big the label should be.
    """
    kw = dict(ha="center", va="center", fontsize=fontsize, color="darkgrey")
    for k, ax in ax_dict.items():
        ax.text(0.5, 0.5, k, transform=ax.transAxes, **kw)
```

If we want a 2x2 grid we can use `Figure.subplots` which returns a 2D array of `axes.Axes` which we can index into to do our plotting.

```
np.random.seed(19680801)
hist_data = np.random.randn(1_500)

fig = plt.figure(layout="constrained")
ax_array = fig.subplots(2, 2, squeeze=False)

ax_array[0, 0].bar(["a", "b", "c"], [5, 7, 9])
ax_array[0, 1].plot([1, 2, 3])
ax_array[1, 0].hist(hist_data, bins="auto")
ax_array[1, 1].imshow([[1, 2], [2, 1]])
```

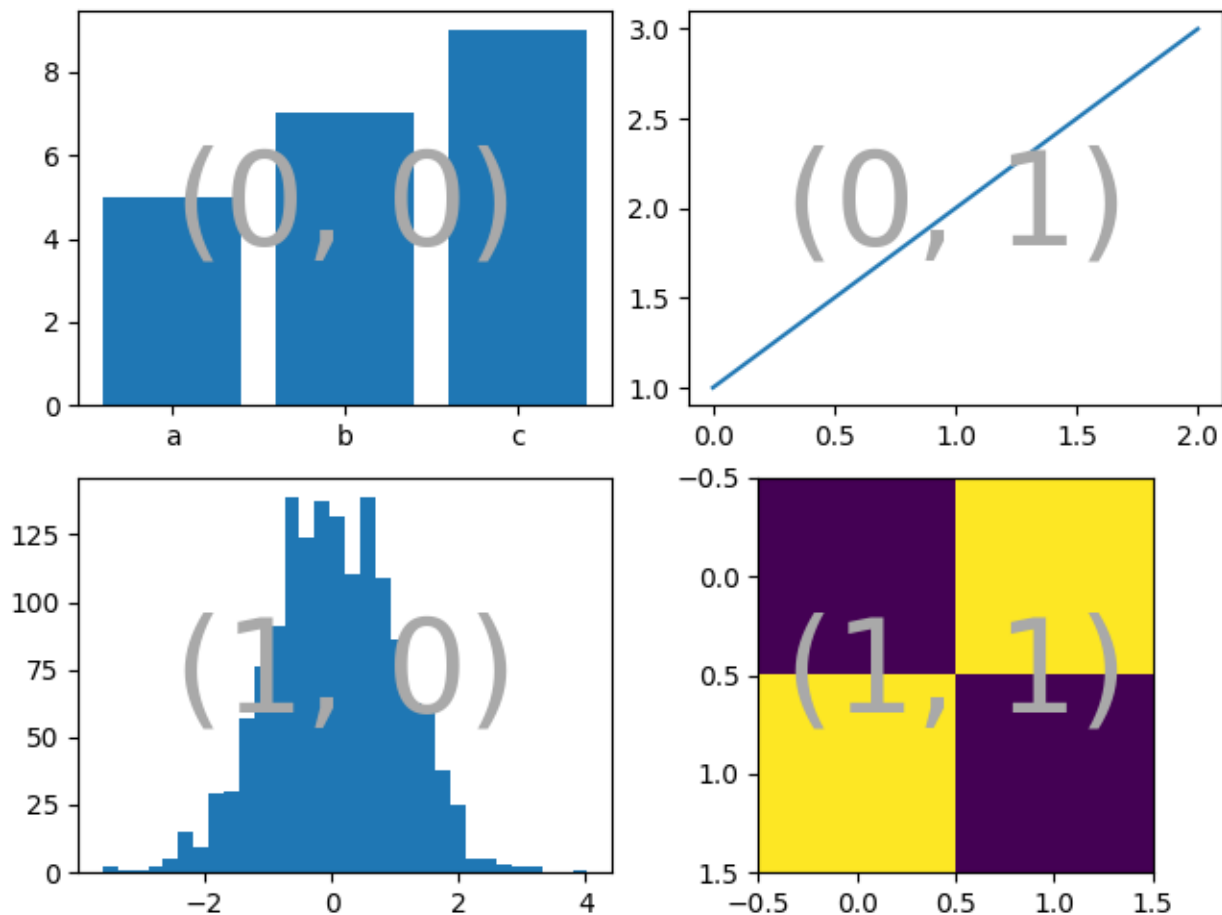
(continues on next page)

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```

identify_axes(
    {(j, k): a for j, r in enumerate(ax_array) for k, a in enumerate(r)},
)

```

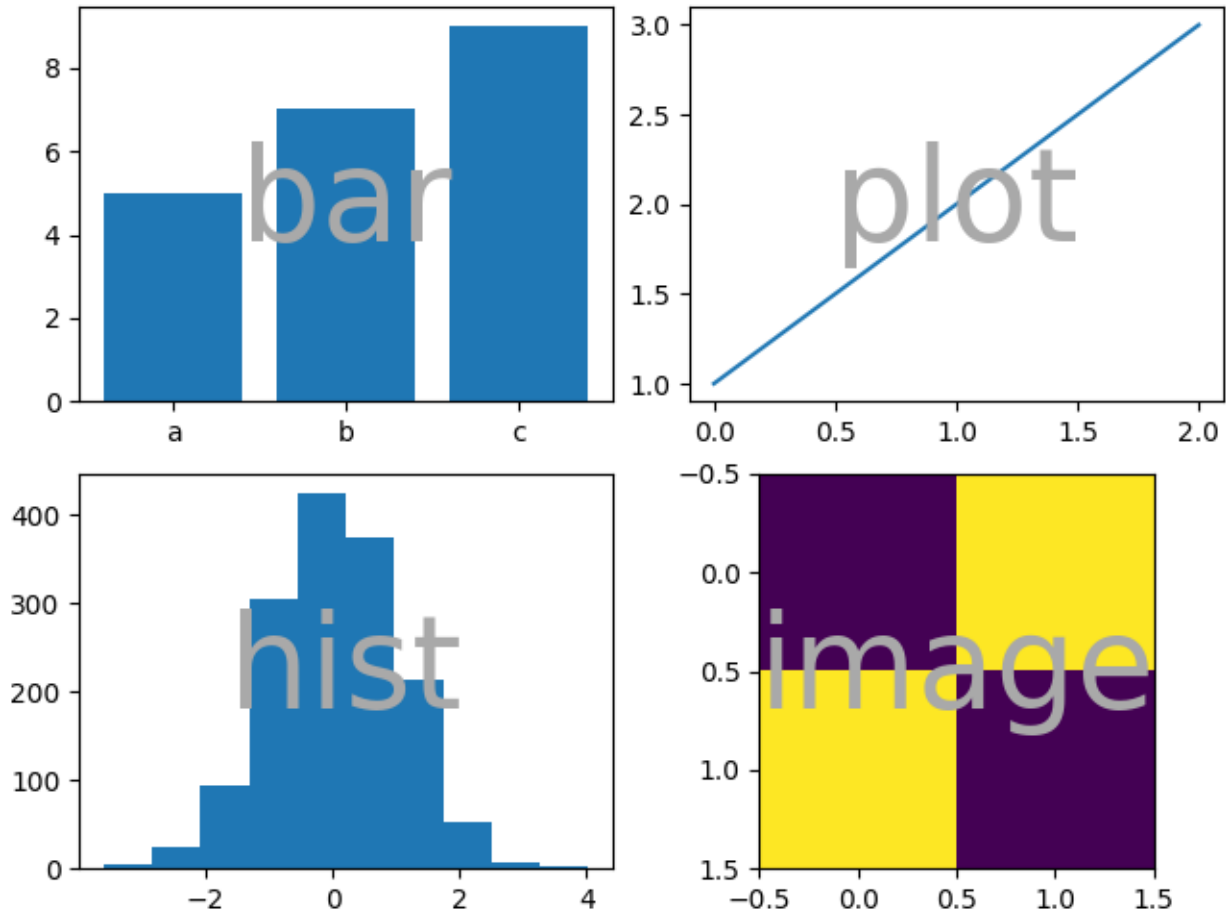


Using `Figure.subplot_mosaic` we can produce the same mosaic but give the axes semantic names

```

fig = plt.figure(layout="constrained")
ax_dict = fig.subplot_mosaic(
    [
        ["bar", "plot"],
        ["hist", "image"],
    ],
)
ax_dict["bar"].bar(["a", "b", "c"], [5, 7, 9])
ax_dict["plot"].plot([1, 2, 3])
ax_dict["hist"].hist(hist_data)
ax_dict["image"].imshow([[1, 2], [2, 1]])
identify_axes(ax_dict)

```

A key difference between `Figure.subplots` and `Figure.subplot_mosaic` is the return value. While the former returns an array for index access, the latter returns a dictionary mapping the labels to the `axes.Axes` instances created

```
print(ax_dict)
```

```
{'bar': <Axes: label='bar'>, 'plot': <Axes: label='plot'>, 'hist': <Axes: label='hist'>, 'image': <Axes: label='image'>}
```

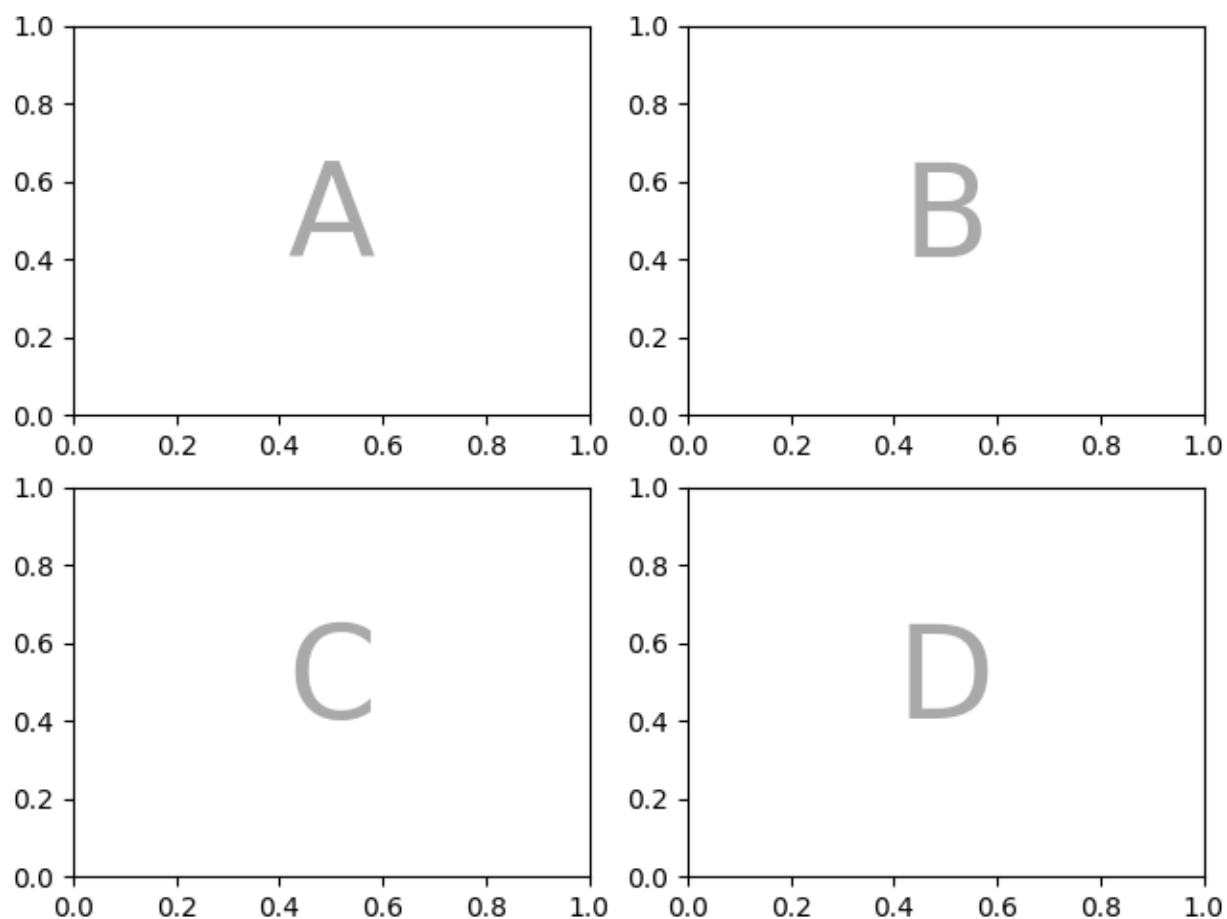
String short-hand

By restricting our axes labels to single characters we can "draw" the Axes we want as "ASCII art". The following

```
mosaic = """
AB
CD
"""
```

will give us 4 Axes laid out in a 2x2 grid and generates the same figure mosaic as above (but now labeled with {"A", "B", "C", "D"} rather than {"bar", "plot", "hist", "image"}).

```
fig = plt.figure(layout="constrained")
ax_dict = fig.subplot_mosaic(mosaic)
identify_axes(ax_dict)
```

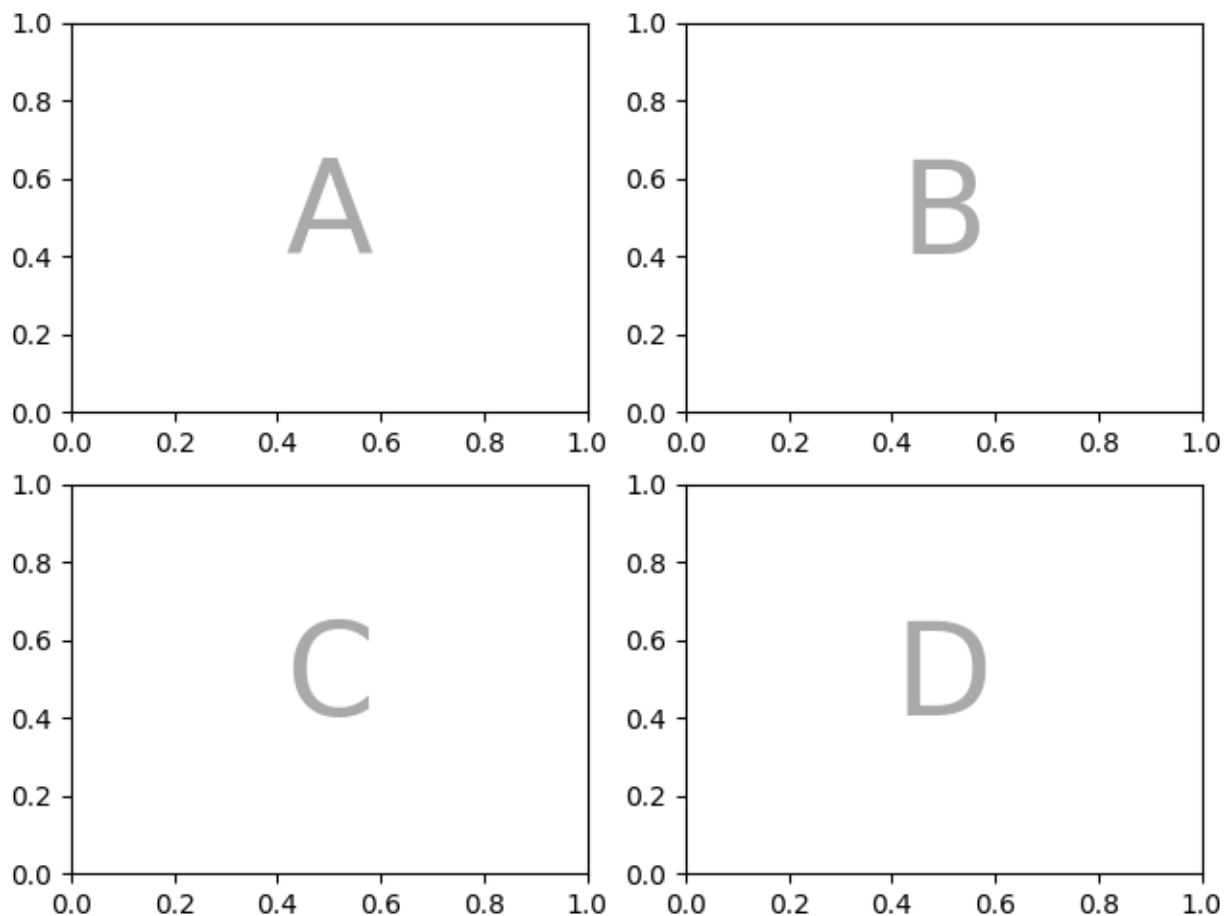


Alternatively, you can use the more compact string notation

```
mosaic = "AB;CD"
```

will give you the same composition, where the ";" is used as the row separator instead of newline.

```
fig = plt.figure(layout="constrained")
ax_dict = fig.subplot_mosaic(mosaic)
identify_axes(ax_dict)
```

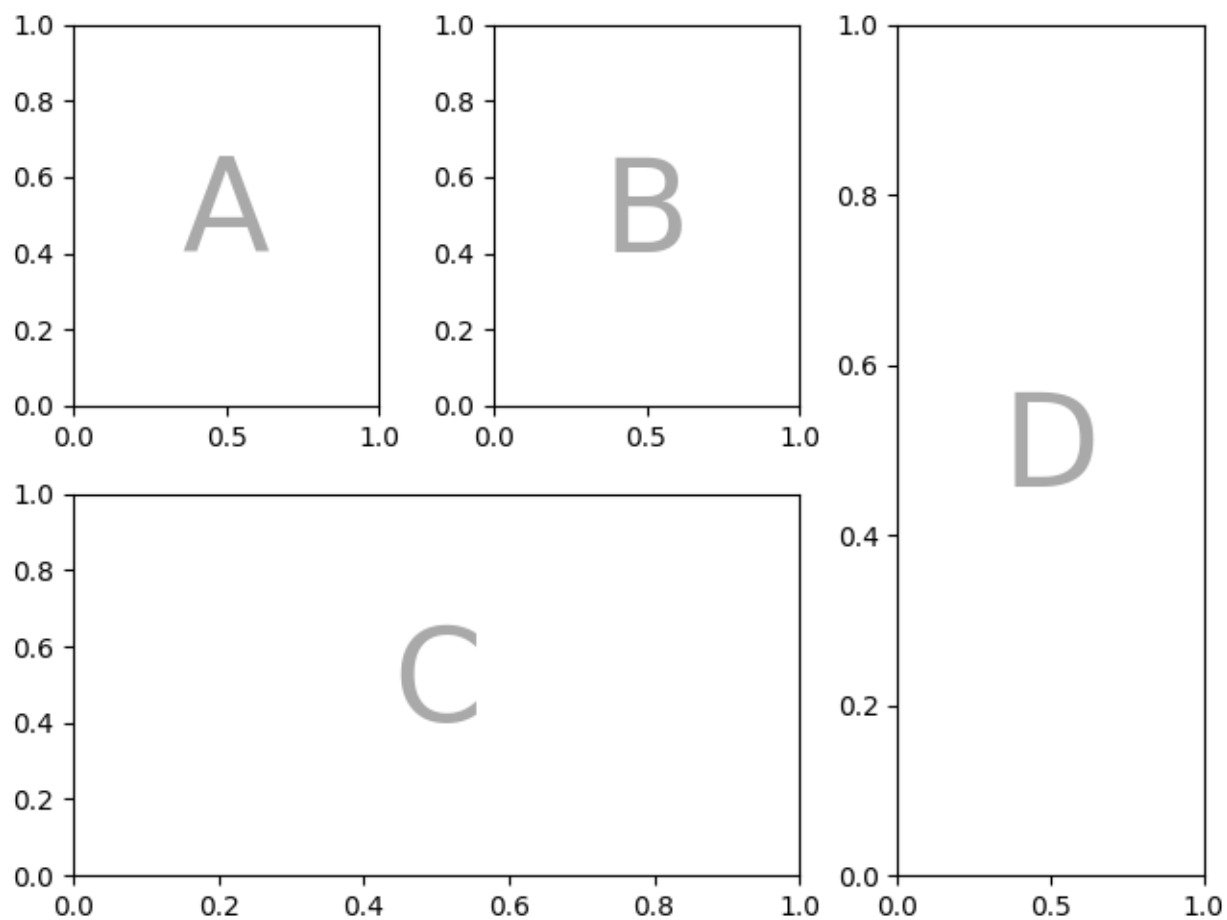


Axes spanning multiple rows/columns

Something we can do with `Figure.subplot_mosaic`, that we cannot do with `Figure.subplots`, is to specify that an Axes should span several rows or columns.

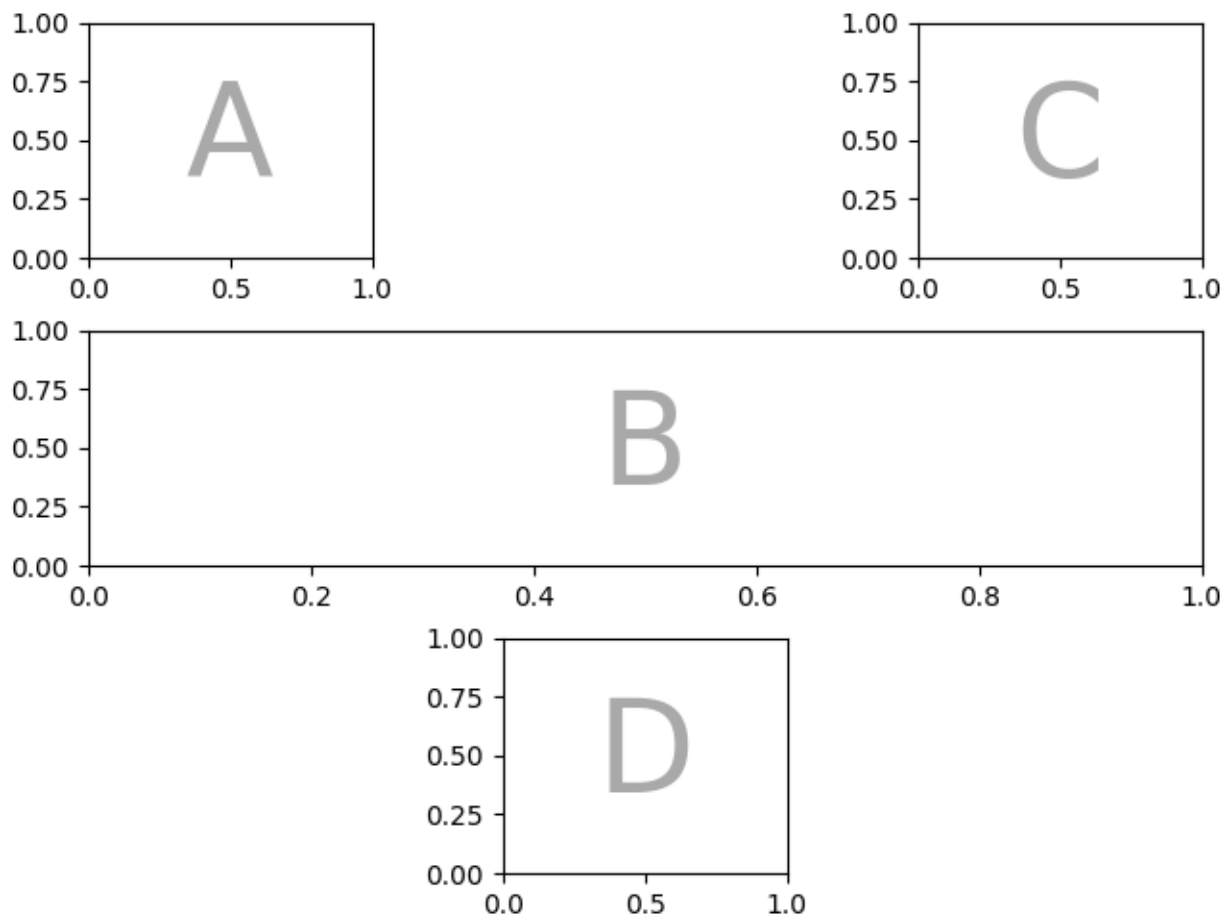
If we want to re-arrange our four Axes to have "C" be a horizontal span on the bottom and "D" be a vertical span on the right we would do

```
axd = plt.figure(layout="constrained").subplot_mosaic(
    """
    ABD
    CCD
    """
)
identify_axes(axd)
```



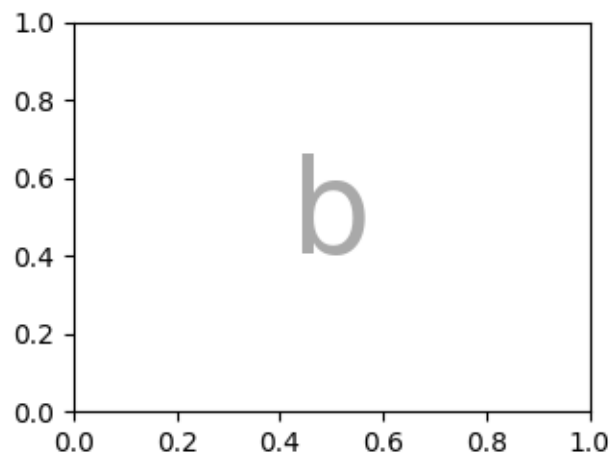
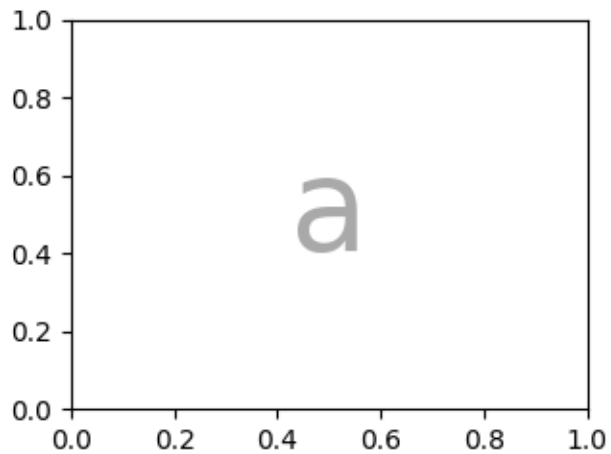
If we do not want to fill in all the spaces in the Figure with Axes, we can specify some spaces in the grid to be blank

```
axd = plt.figure(layout="constrained").subplot_mosaic(  
    """  
    A.C  
    BBB  
    .D.  
    """  
)  
identify_axes(axd)
```



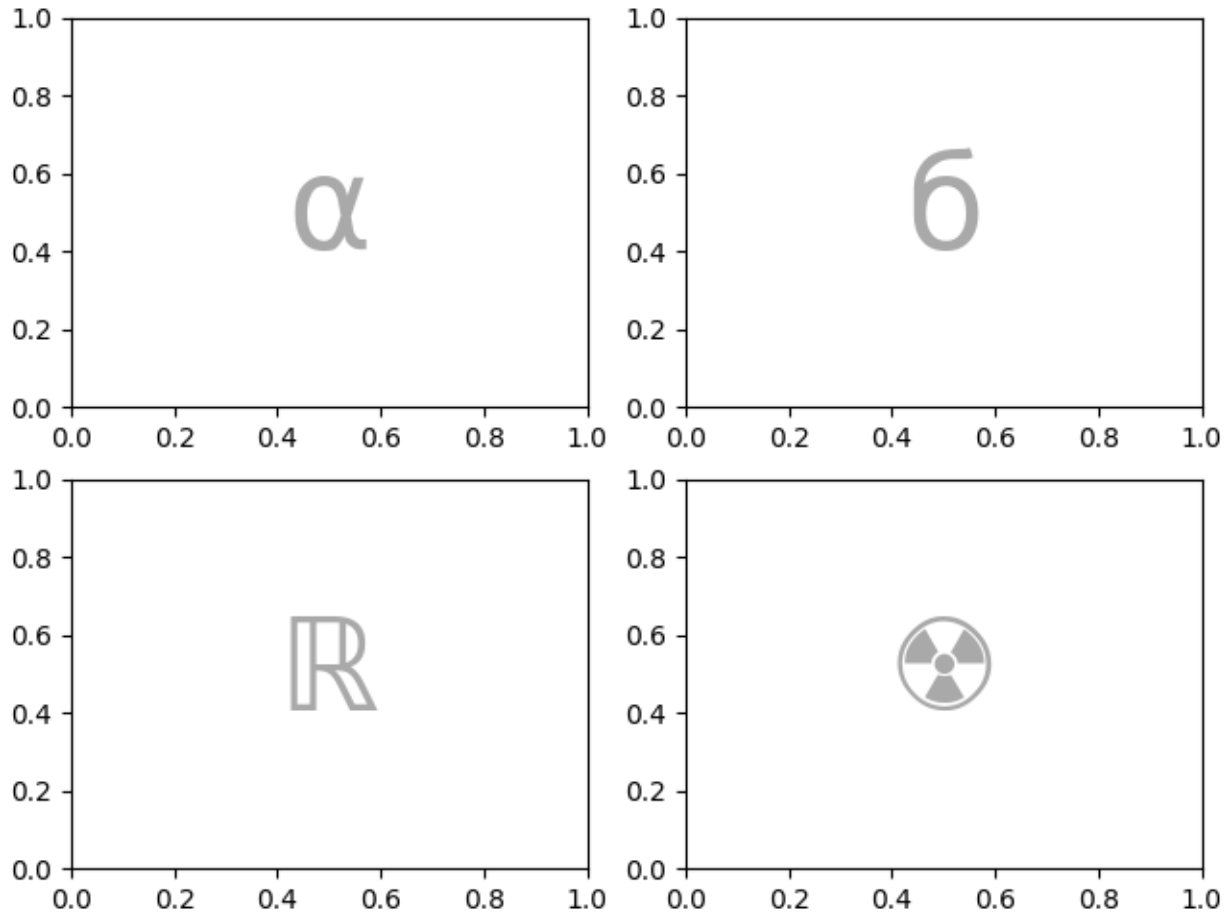
If we prefer to use another character (rather than a period ".") to mark the empty space, we can use *empty_sentinel* to specify the character to use.

```
axd = plt.figure(layout="constrained").subplot_mosaic(
    """
    aX
    Xb
    """,
    empty_sentinel="X",
)
identify_axes(axd)
```



Internally there is no meaning attached to the letters we use, any Unicode code point is valid!

```
axd = plt.figure(layout="constrained").subplot_mosaic(  
    """a6  
    R2""")  
)  
identify_axes(axd)
```



It is not recommended to use white space as either a label or an empty sentinel with the string shorthand because it may be stripped while processing the input.

Controlling mosaic creation

This feature is built on top of *gridspec* and you can pass the keyword arguments through to the underlying *gridspec.GridSpec* (the same as *Figure.subplots*).

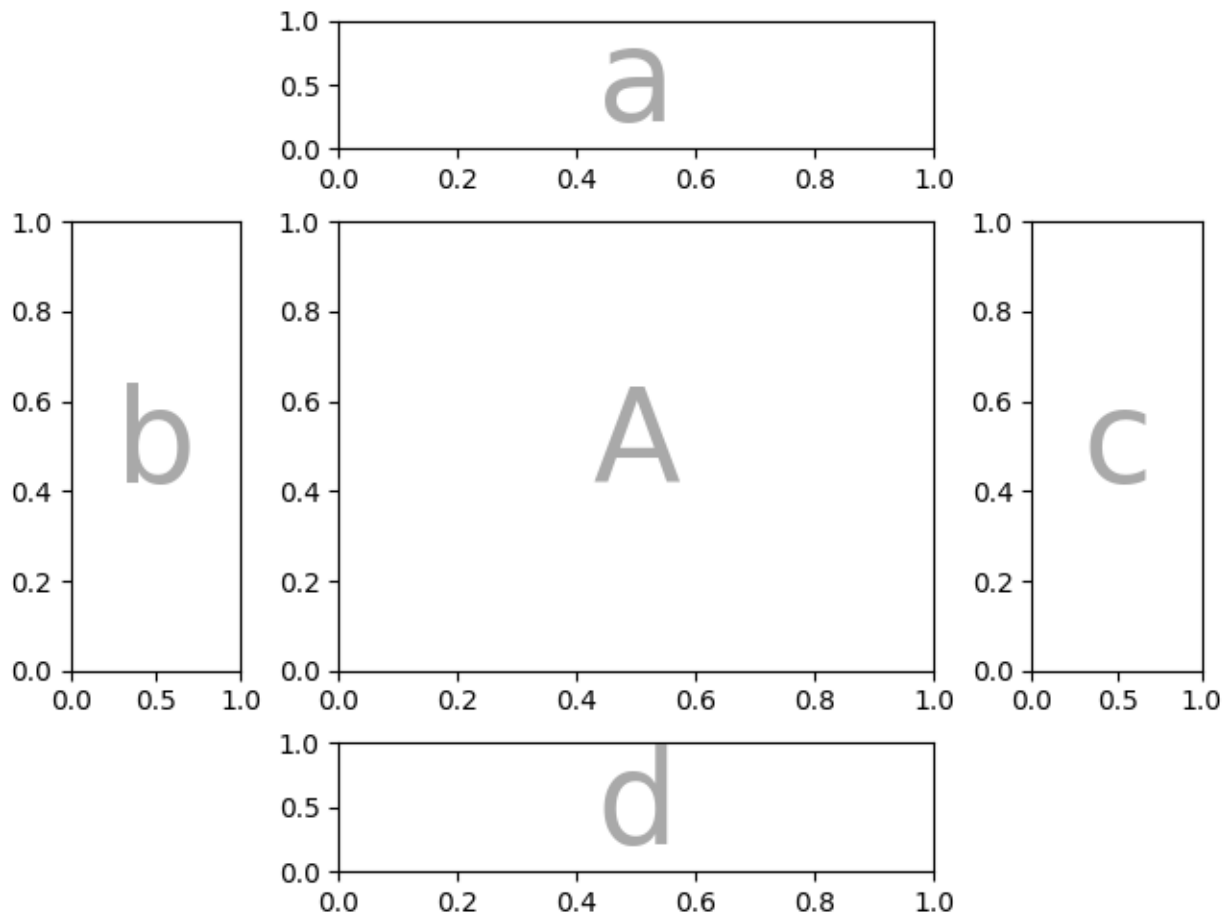
In this case we want to use the input to specify the arrangement, but set the relative widths of the rows / columns. For convenience, *gridspec.GridSpec*'s *height_ratios* and *width_ratios* are exposed in the *Figure.subplot_mosaic* calling sequence.

```
axd = plt.figure(layout="constrained").subplot_mosaic(
    """
    .a.
    bAc
    .d.
    """,
    # set the height ratios between the rows
    height_ratios=[1, 3.5, 1],
    # set the width ratios between the columns
    width_ratios=[1, 3.5, 1],
```

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```
)
identify_axes(axd)
```



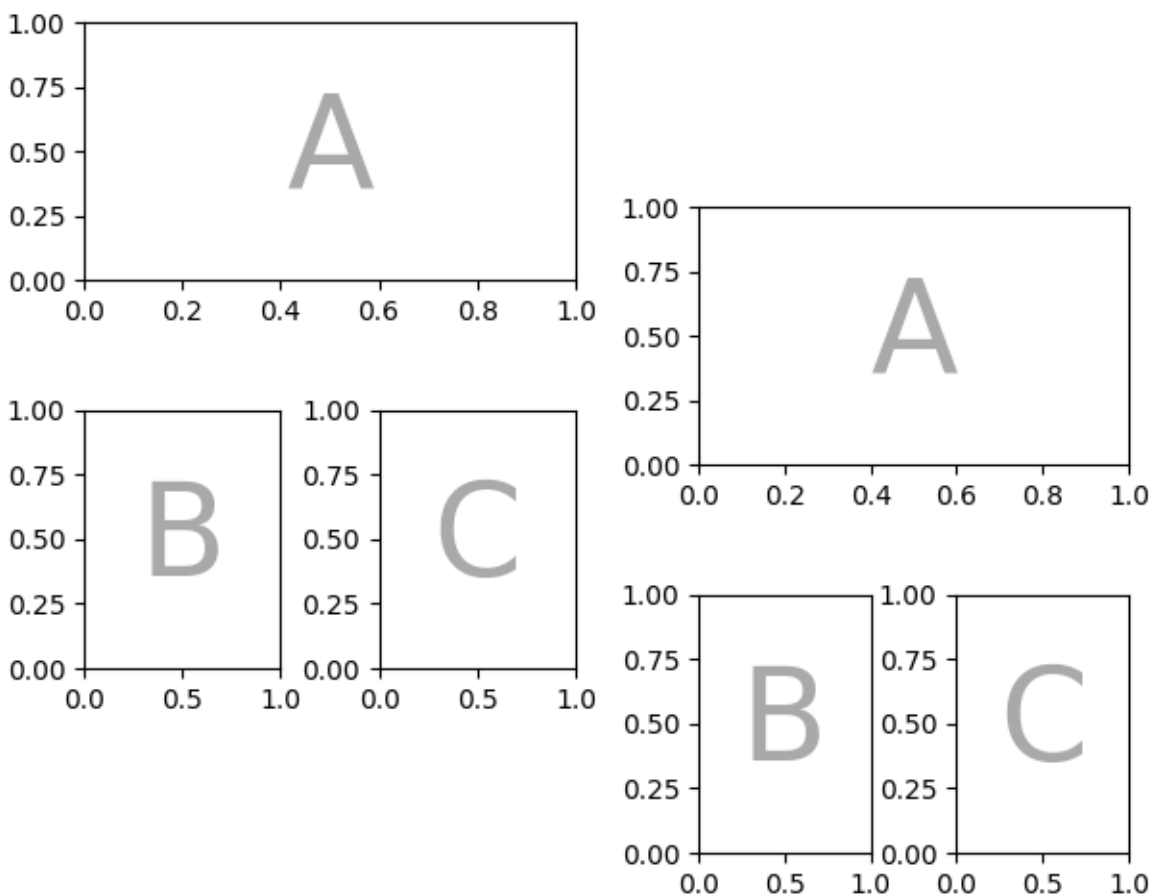
Other `gridspec.GridSpec` keywords can be passed via `gridspec_kw`. For example, use the `{left, right, bottom, top}` keyword arguments to position the overall mosaic to put multiple versions of the same mosaic in a figure.

```
mosaic = """AA
          BC"""
fig = plt.figure()
axd = fig.subplot_mosaic(
    mosaic,
    gridspec_kw={
        "bottom": 0.25,
        "top": 0.95,
        "left": 0.1,
        "right": 0.5,
        "wspace": 0.5,
        "hspace": 0.5,
    },
)
identify_axes(axd)
```

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```
axd = fig.subplot_mosaic(
    mosaic,
    gridspec_kw={
        "bottom": 0.05,
        "top": 0.75,
        "left": 0.6,
        "right": 0.95,
        "wspace": 0.5,
        "hspace": 0.5,
    },
)
identify_axes(axd)
```



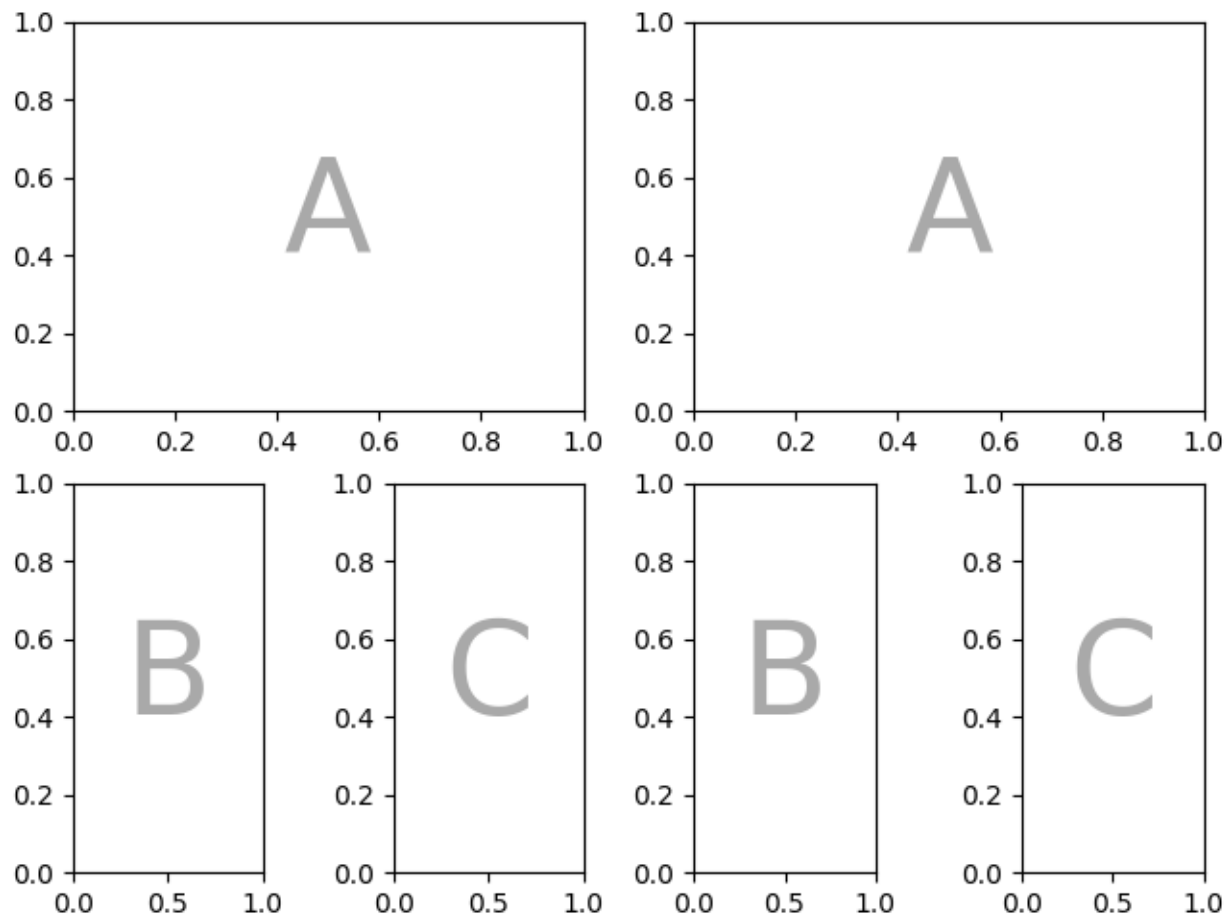
Alternatively, you can use the sub-Figure functionality:

```
mosaic = """AA
          BC"""
fig = plt.figure(layout="constrained")
left, right = fig.subfigures(nrows=1, ncols=2)
axd = left.subplot_mosaic(mosaic)
identify_axes(axd)
```

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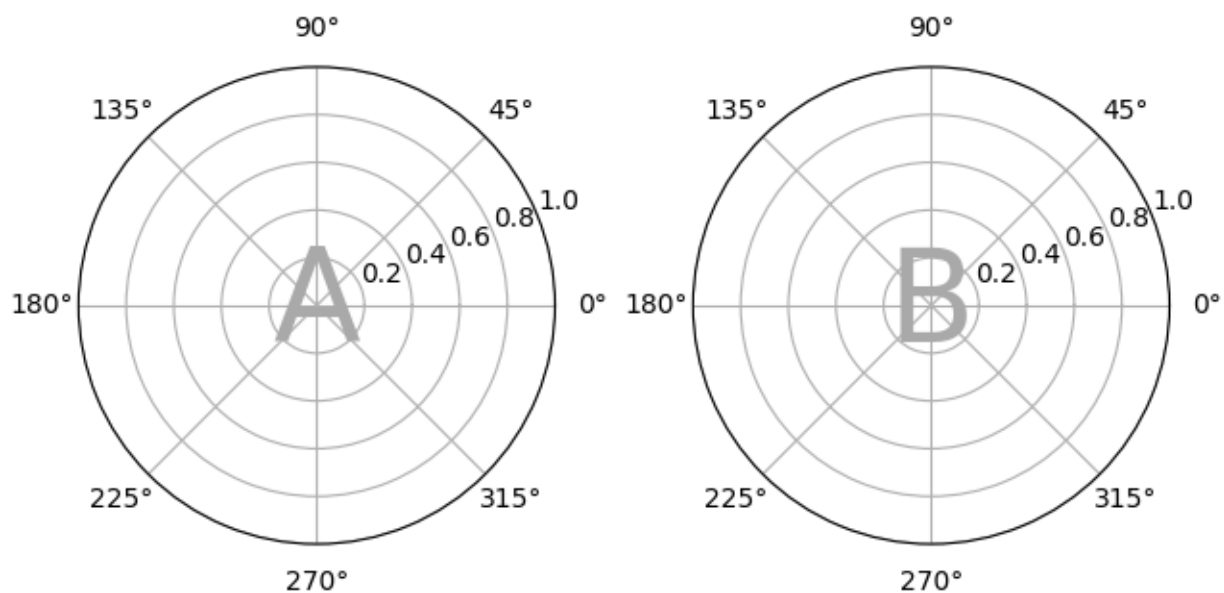
```
axd = right.subplot_mosaic(mosaic)
identify_axes(axd)
```



Controlling subplot creation

We can also pass through arguments used to create the subplots (again, the same as *Figure.subplots*) which will apply to all of the Axes created.

```
axd = plt.figure(layout="constrained").subplot_mosaic(
    "AB", subplot_kw={"projection": "polar"}
)
identify_axes(axd)
```

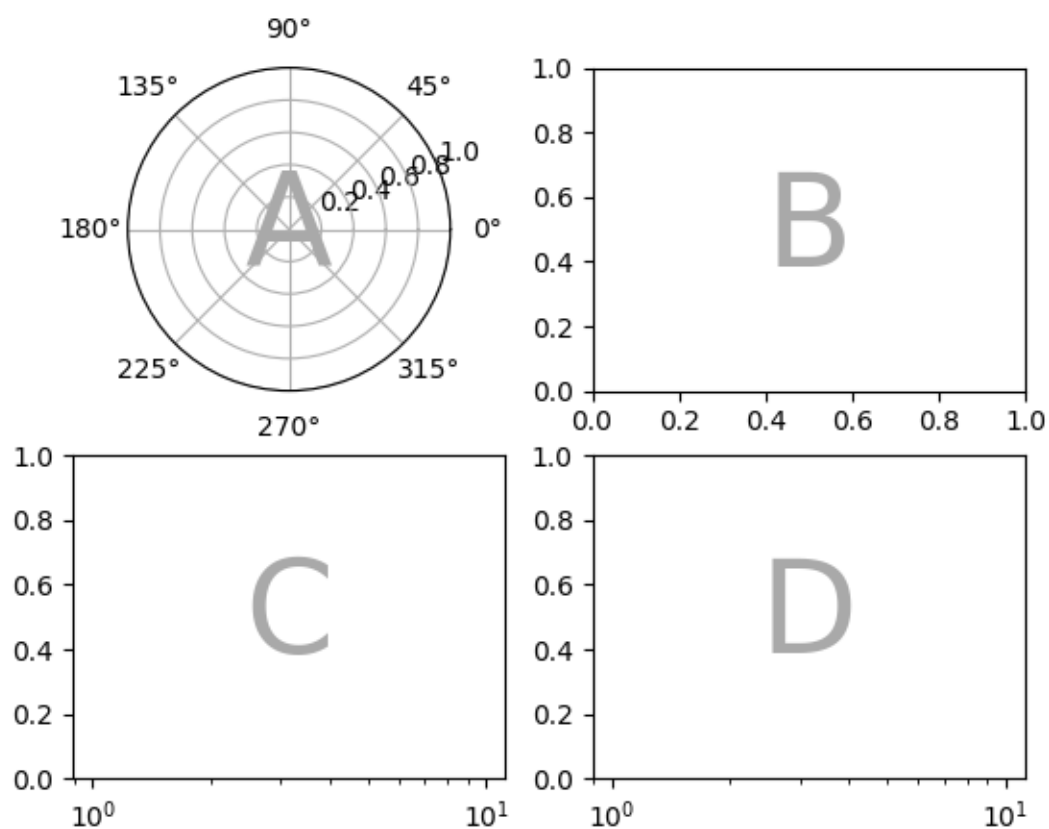


Per-Axes subplot keyword arguments

If you need to control the parameters passed to each subplot individually use *per_subplot_kw* to pass a mapping between the Axes identifiers (or tuples of Axes identifiers) to dictionaries of keywords to be passed.

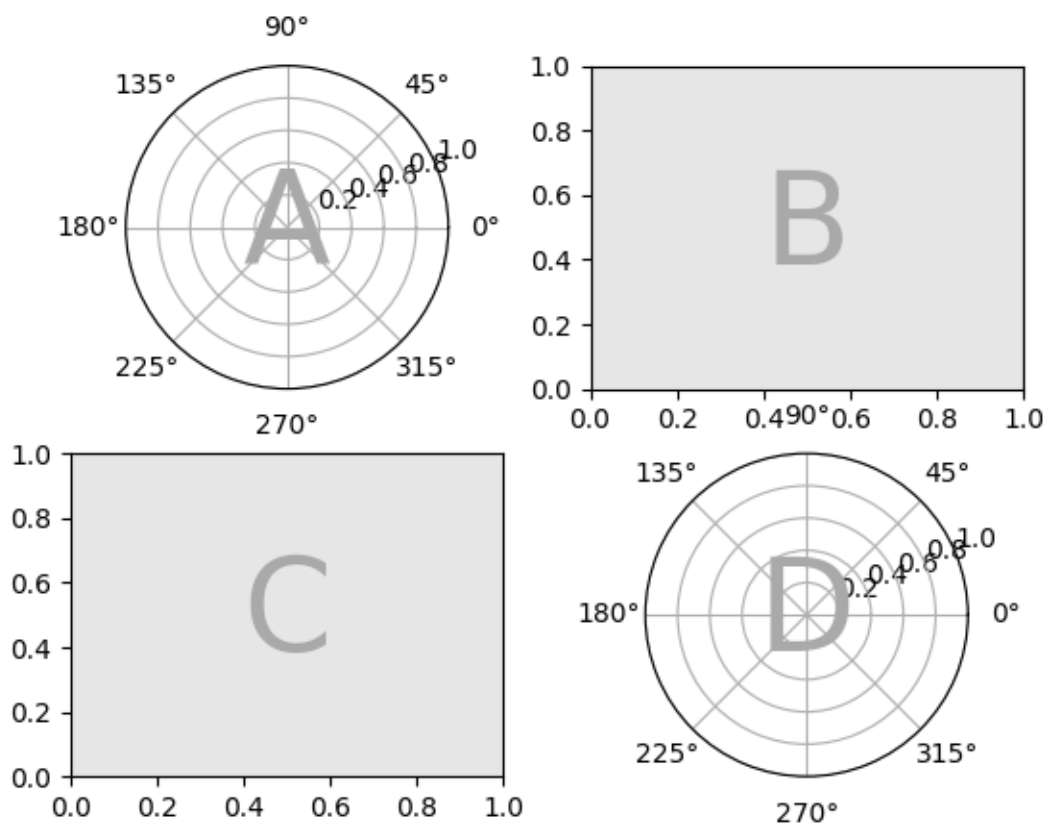
New in version 3.7.

```
fig, axd = plt.subplot_mosaic(
    "AB;CD",
    per_subplot_kw={
        "A": {"projection": "polar"},
        ("C", "D"): {"xscale": "log"}
    },
)
identify_axes(axd)
```



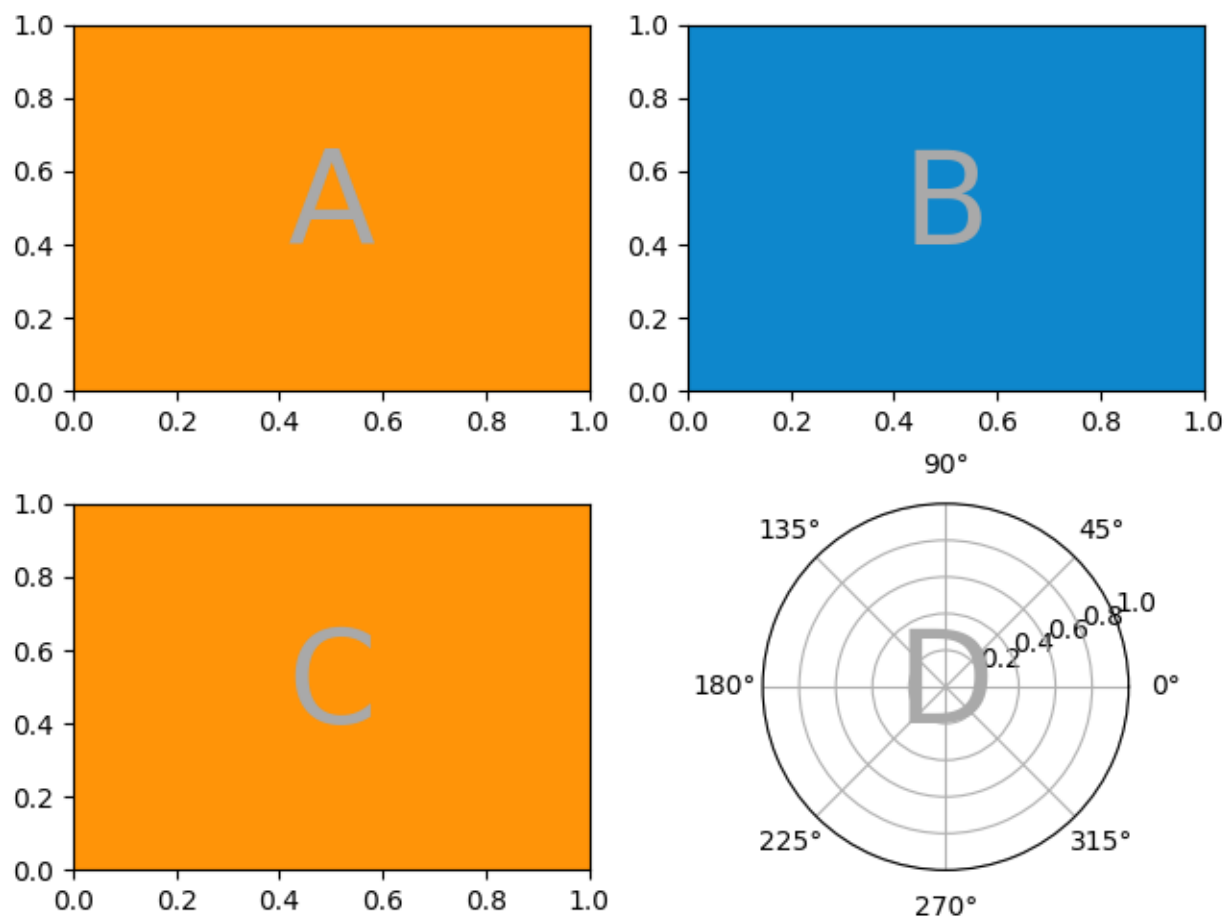
If the layout is specified with the string short-hand, then we know the Axes labels will be one character and can unambiguously interpret longer strings in *per_subplot_kw* to specify a set of Axes to apply the keywords to:

```
fig, axd = plt.subplot_mosaic(
    "AB;CD",
    per_subplot_kw={
        "AD": {"projection": "polar"},
        "BC": {"facecolor": ".9"}
    },
)
identify_axes(axd)
```



If `subplot_kw` and `per_subplot_kw` are used together, then they are merged with `per_subplot_kw` taking priority:

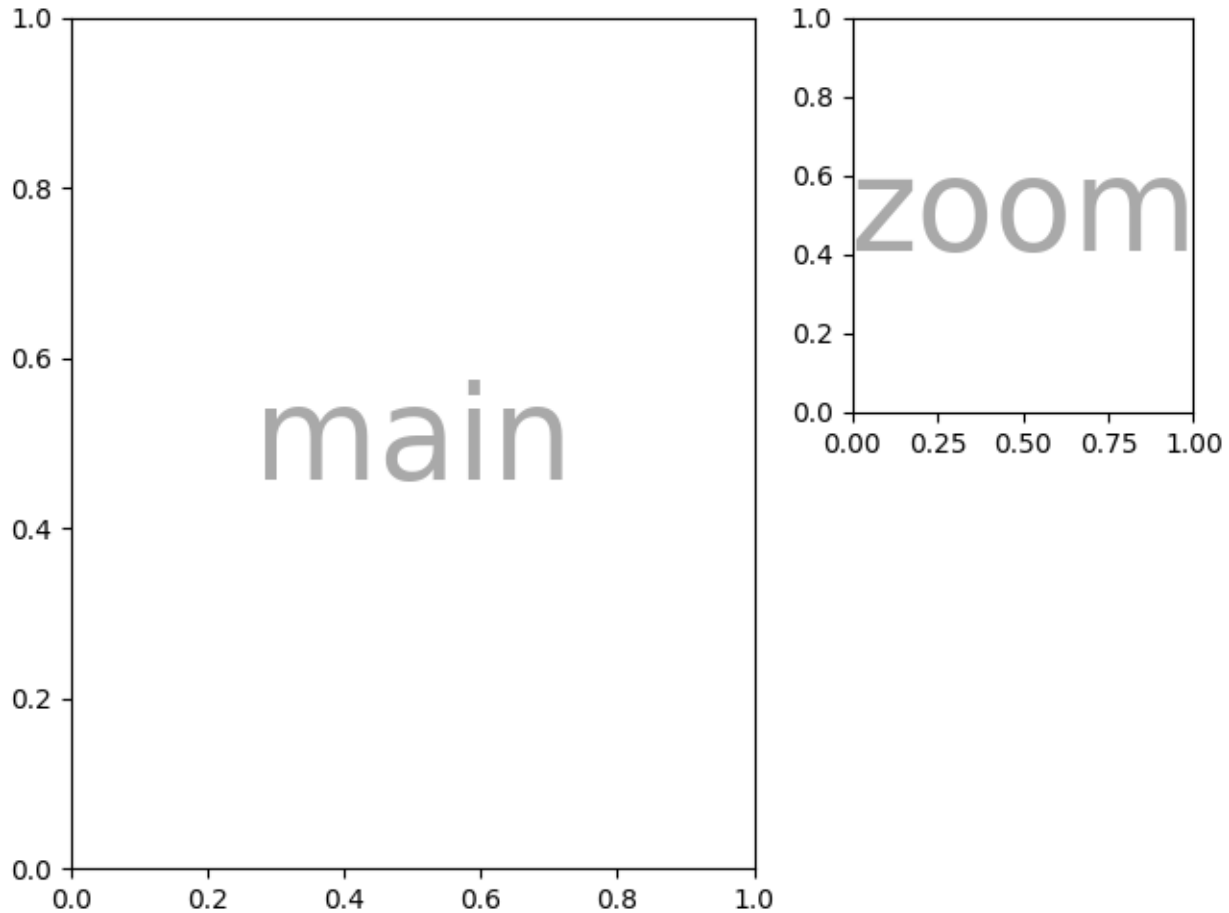
```
axd = plt.figure(layout="constrained").subplot_mosaic(
    "AB;CD",
    subplot_kw={"facecolor": "xkcd:tangerine"},
    per_subplot_kw={
        "B": {"facecolor": "xkcd:water blue"},
        "D": {"projection": "polar", "facecolor": "w"},
    }
)
identify_axes(axd)
```



Nested list input

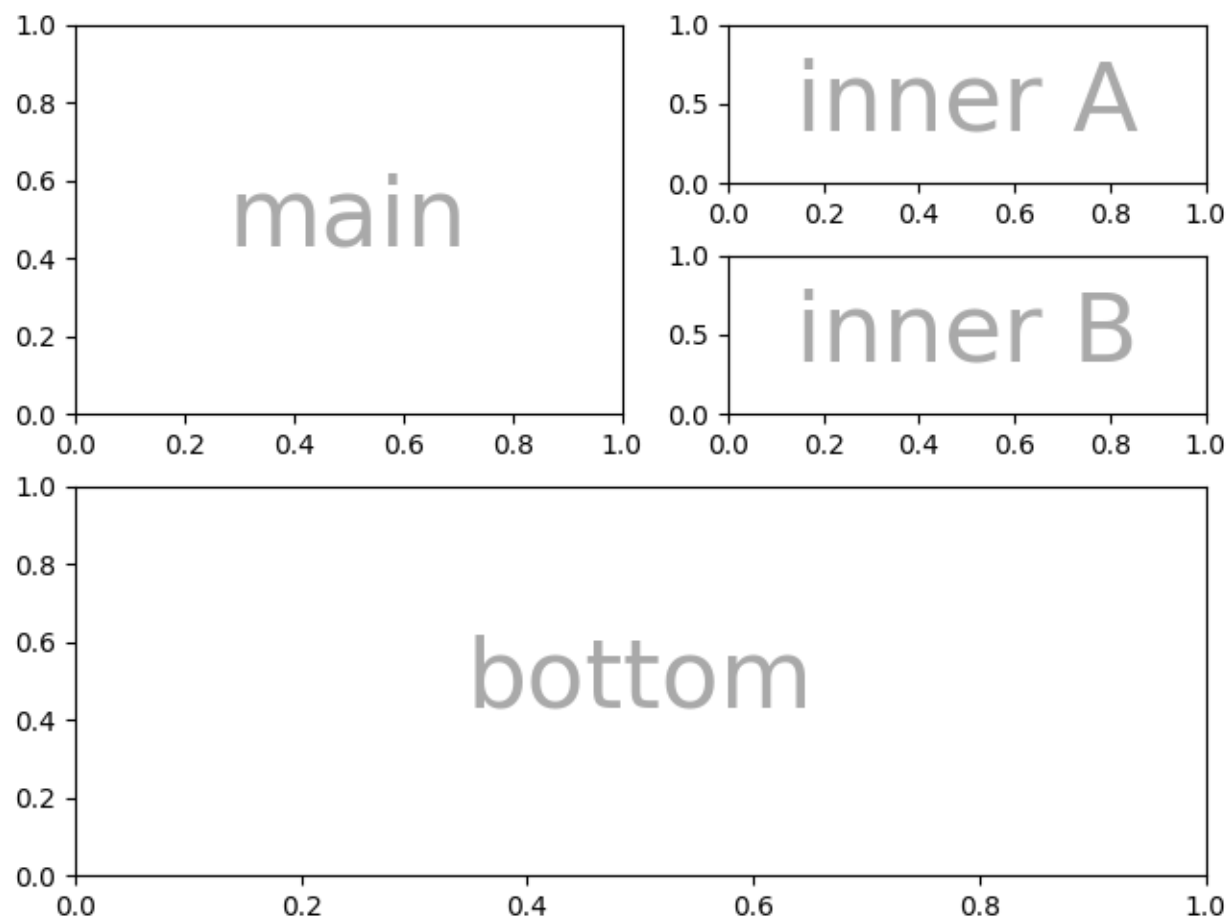
Everything we can do with the string shorthand we can also do when passing in a list (internally we convert the string shorthand to a nested list), for example using spans, blanks, and *gridspec_kw*:

```
axd = plt.figure(layout="constrained").subplot_mosaic(
    [
        ["main", "zoom"],
        ["main", "BLANK"],
    ],
    empty_sentinel="BLANK",
    width_ratios=[2, 1],
)
identify_axes(axd)
```



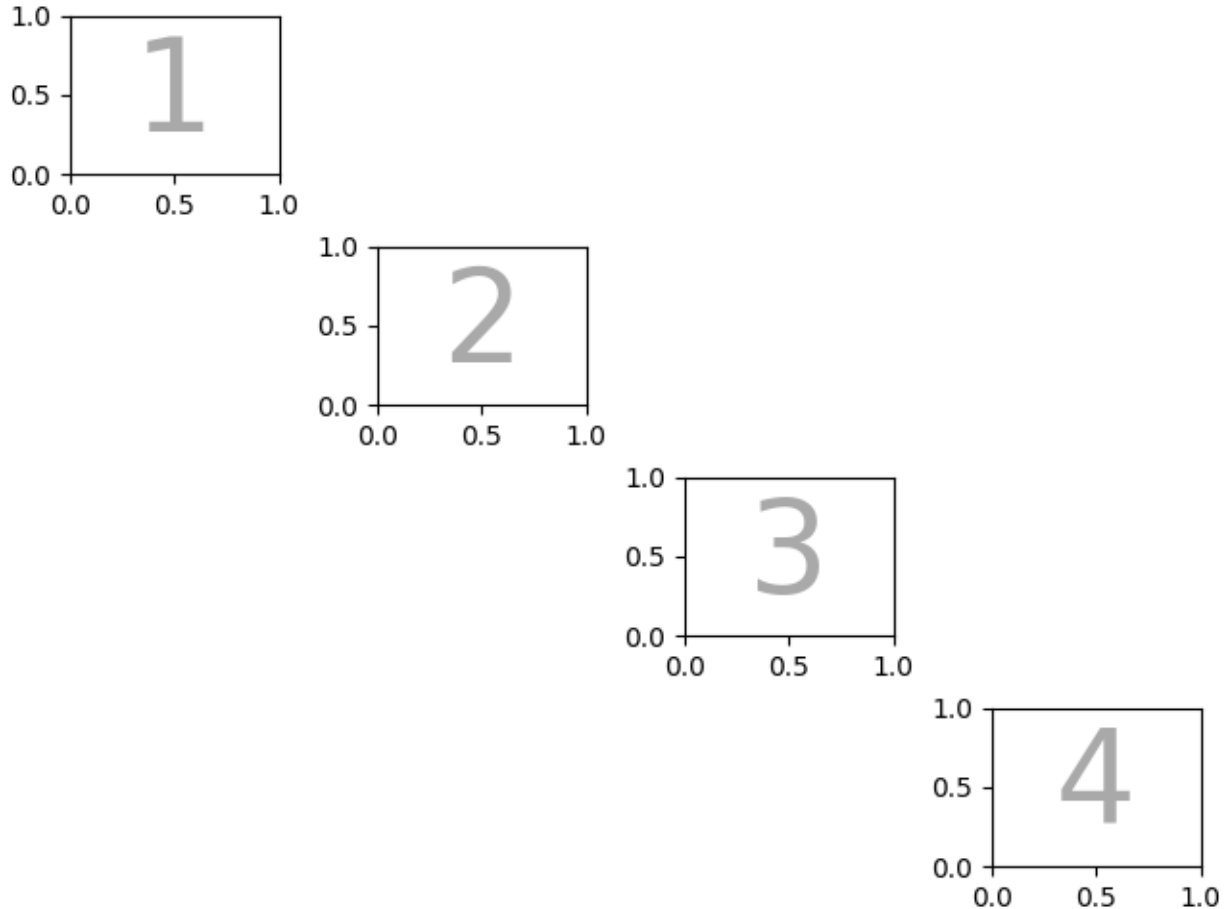
In addition, using the list input we can specify nested mosaics. Any element of the inner list can be another set of nested lists:

```
inner = [  
    ["inner A"],  
    ["inner B"],  
]  
  
outer_nested_mosaic = [  
    ["main", inner],  
    ["bottom", "bottom"],  
]  
axd = plt.figure(layout="constrained").subplot_mosaic(  
    outer_nested_mosaic, empty_sentinel=None  
)  
identify_axes(axd, fontsize=36)
```



We can also pass in a 2D NumPy array to do things like

```
mosaic = np.zeros((4, 4), dtype=int)
for j in range(4):
    mosaic[j, j] = j + 1
axd = plt.figure(layout="constrained").subplot_mosaic(
    mosaic,
    empty_sentinel=0,
)
identify_axes(axd)
```

Total running time of the script: (0 minutes 7.851 seconds)

3.3.9 Constrained layout guide

Use *constrained layout* to fit plots within your figure cleanly.

Constrained layout automatically adjusts subplots so that decorations like tick labels, legends, and colorbars do not overlap, while still preserving the logical layout requested by the user.

Constrained layout is similar to *Tight layout*, but is substantially more flexible. It handles colorbars placed on multiple Axes (*Placing colorbars*) nested layouts (*subfigures*) and Axes that span rows or columns (*subplot_mosaic*), striving to align spines from Axes in the same row or column. In addition, *Compressed layout* will try and move fixed aspect-ratio Axes closer together. These features are described in this document, as well as some *implementation details* discussed at the end.

Constrained layout typically needs to be activated before any Axes are added to a figure. Two ways of doing so are

- using the respective argument to *subplots*, *figure*, *subplot_mosaic* e.g.:

```
plt.subplots(layout="constrained")
```

- activate it via *rcParams*, like:

```
plt.rcParams['figure.constrained_layout.use'] = True
```

Those are described in detail throughout the following sections.

Warning: Calling `tight_layout` will turn off *constrained layout*!

Simple example

With the default Axes positioning, the axes title, axis labels, or tick labels can sometimes go outside the figure area, and thus get clipped.

```
import matplotlib.pyplot as plt
import numpy as np

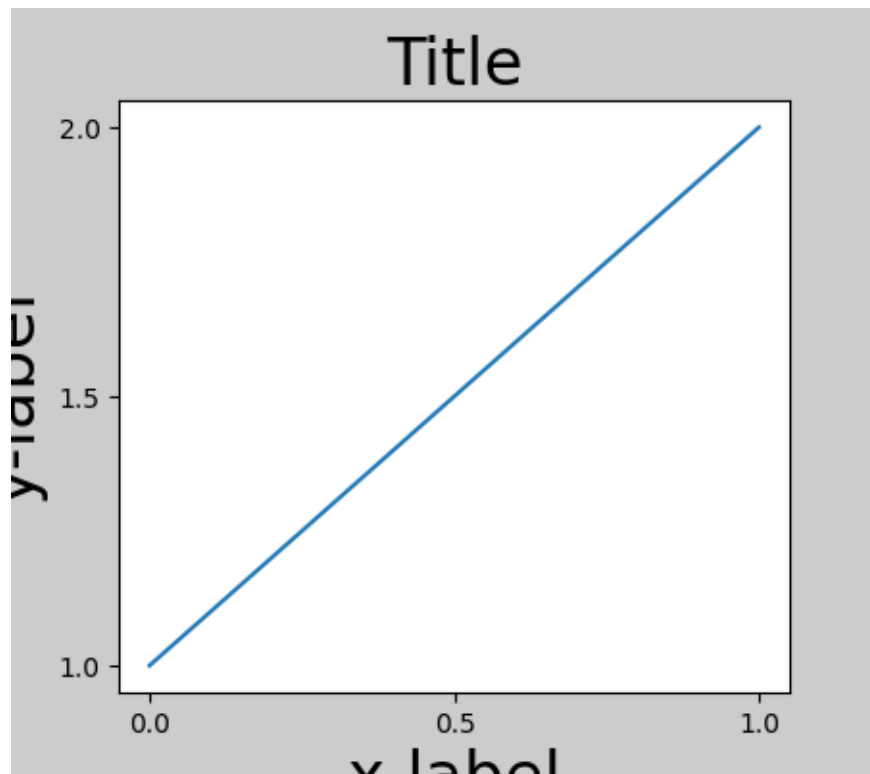
import matplotlib.colors as mcolors
import matplotlib.gridspec as gridspec

plt.rcParams['savefig.facecolor'] = "0.8"
plt.rcParams['figure.figsize'] = 4.5, 4.
plt.rcParams['figure.max_open_warning'] = 50

def example_plot(ax, fontsize=12, hide_labels=False):
    ax.plot([1, 2])

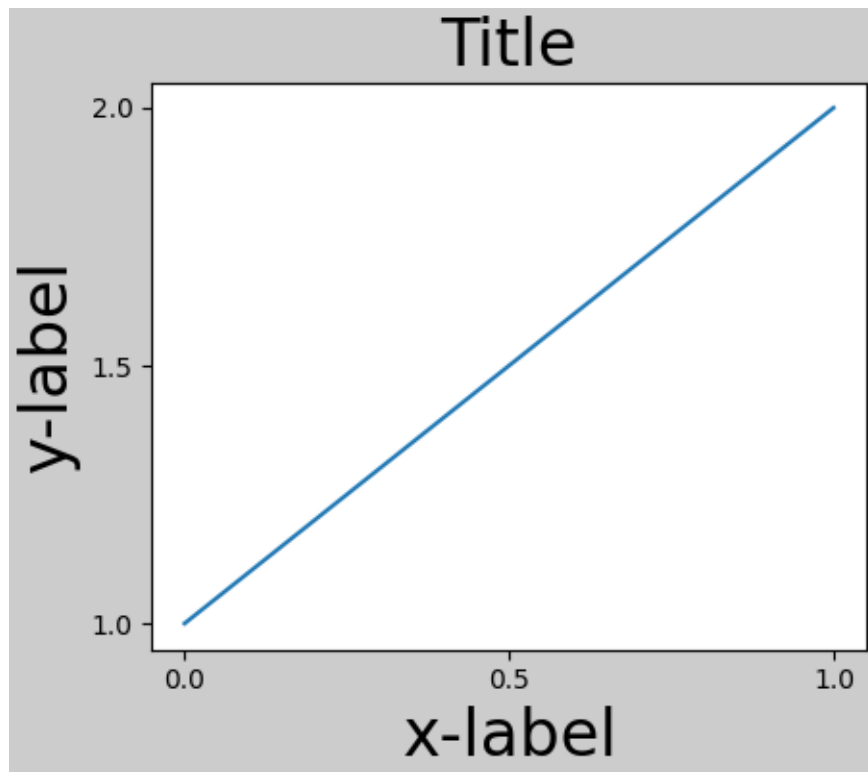
    ax.locator_params(nbins=3)
    if hide_labels:
        ax.set_xticklabels([])
        ax.set_yticklabels([])
    else:
        ax.set_xlabel('x-label', fontsize=fontsize)
        ax.set_ylabel('y-label', fontsize=fontsize)
        ax.set_title('Title', fontsize=fontsize)

fig, ax = plt.subplots(layout=None)
example_plot(ax, fontsize=24)
```



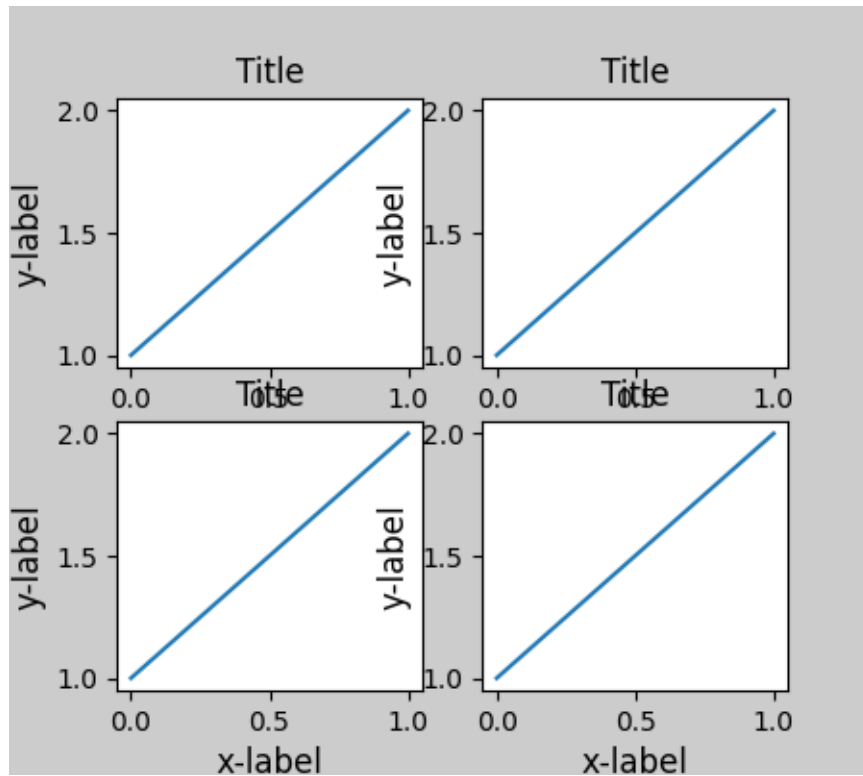
To prevent this, the location of Axes needs to be adjusted. For subplots, this can be done manually by adjusting the subplot parameters using `Figure.subplots_adjust`. However, specifying your figure with the `layout="constrained"` keyword argument will do the adjusting automatically.

```
fig, ax = plt.subplots(layout="constrained")
example_plot(ax, fontsize=24)
```



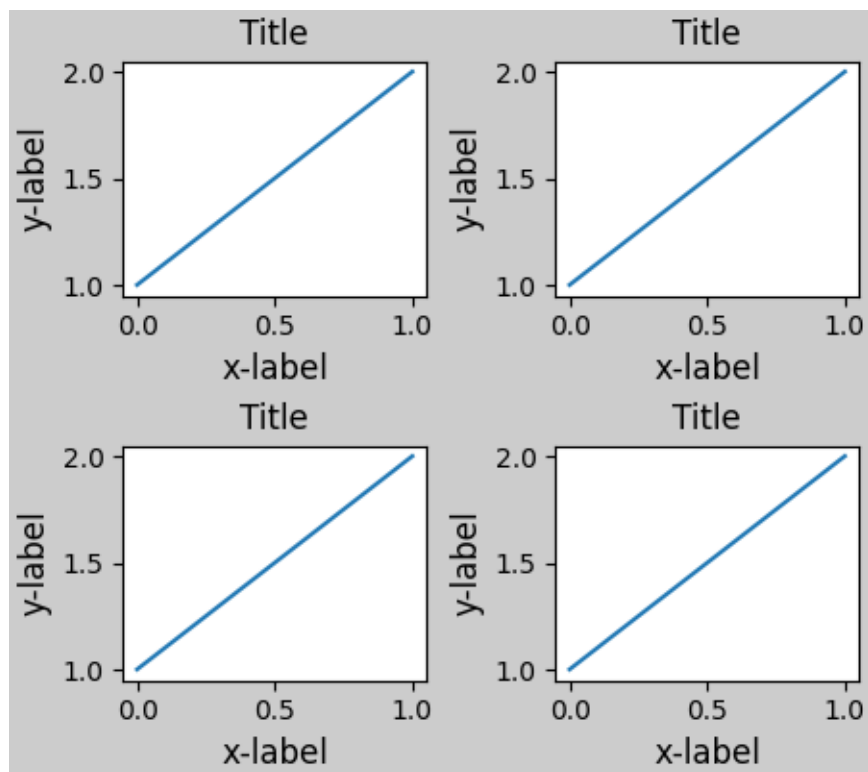
When you have multiple subplots, often you see labels of different Axes overlapping each other.

```
fig, axs = plt.subplots(2, 2, layout=None)
for ax in axs.flat:
    example_plot(ax)
```



Specifying `layout="constrained"` in the call to `plt.subplots` causes the layout to be properly constrained.

```
fig, axs = plt.subplots(2, 2, layout="constrained")
for ax in axs.flat:
    example_plot(ax)
```

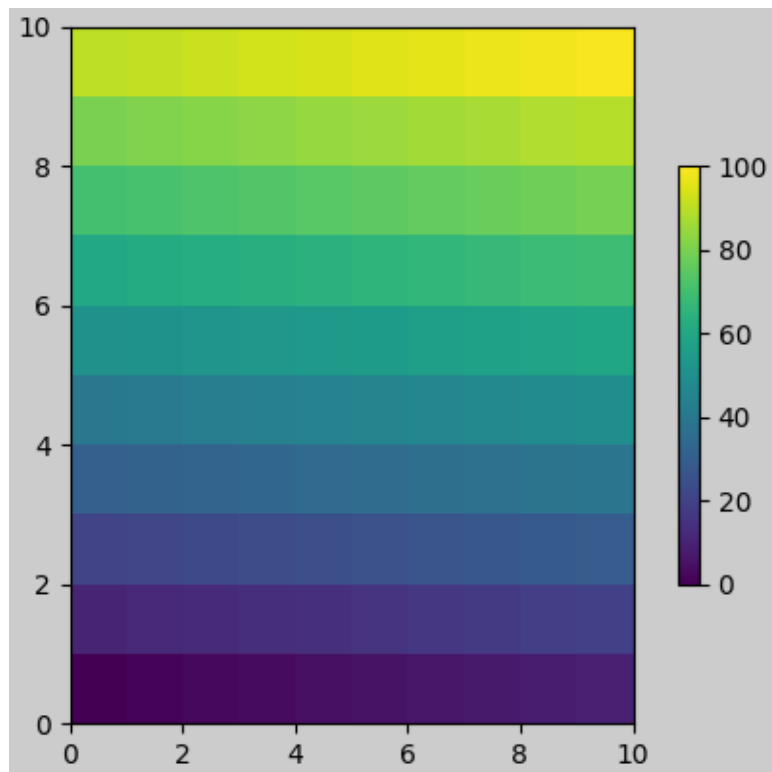


Colorbars

If you create a colorbar with `Figure.colorbar`, you need to make room for it. *Constrained layout* does this automatically. Note that if you specify `use_gridspec=True` it will be ignored because this option is made for improving the layout via `tight_layout`.

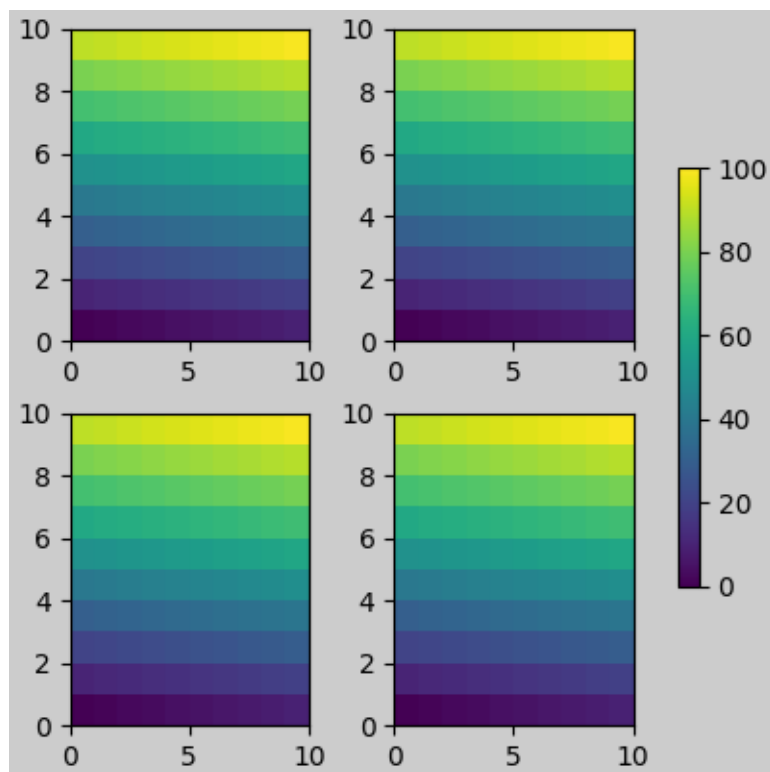
Note: For the `pcolormesh` keyword arguments (`pc_kwargs`) we use a dictionary to keep the calls consistent across this document.

```
arr = np.arange(100).reshape((10, 10))
norm = mcolors.Normalize(vmin=0., vmax=100.)
# see note above: this makes all pcolormesh calls consistent:
pc_kwargs = {'rasterized': True, 'cmap': 'viridis', 'norm': norm}
fig, ax = plt.subplots(figsize=(4, 4), layout="constrained")
im = ax.pcolormesh(arr, **pc_kwargs)
fig.colorbar(im, ax=ax, shrink=0.6)
```



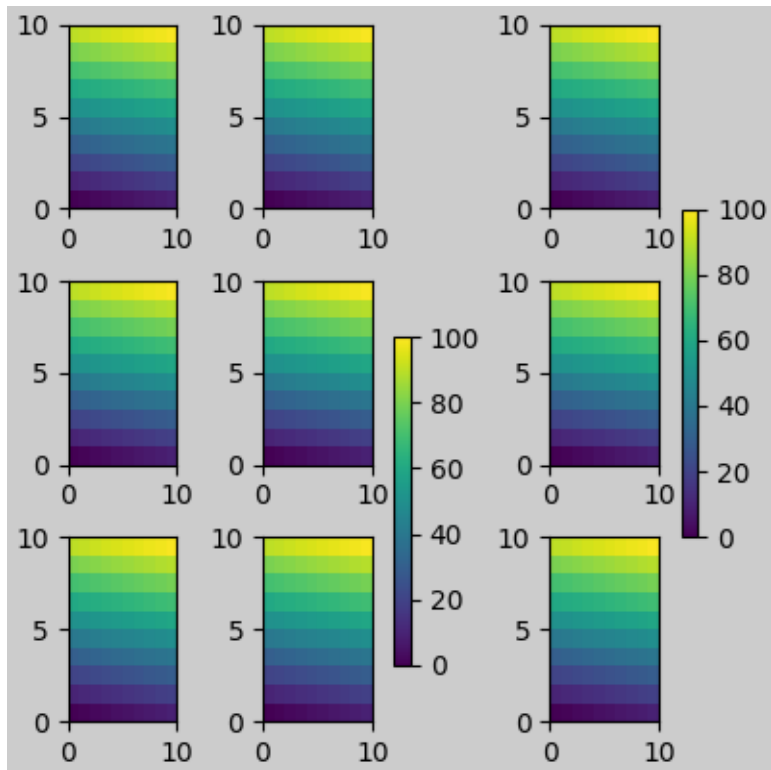
If you specify a list of Axes (or other iterable container) to the `ax` argument of `colorbar`, *constrained layout* will take space from the specified Axes.

```
fig, axs = plt.subplots(2, 2, figsize=(4, 4), layout="constrained")
for ax in axs.flat:
    im = ax.pcolormesh(arr, **pc_kwargs)
fig.colorbar(im, ax=axs, shrink=0.6)
```



If you specify a list of Axes from inside a grid of Axes, the colorbar will steal space appropriately, and leave a gap, but all subplots will still be the same size.

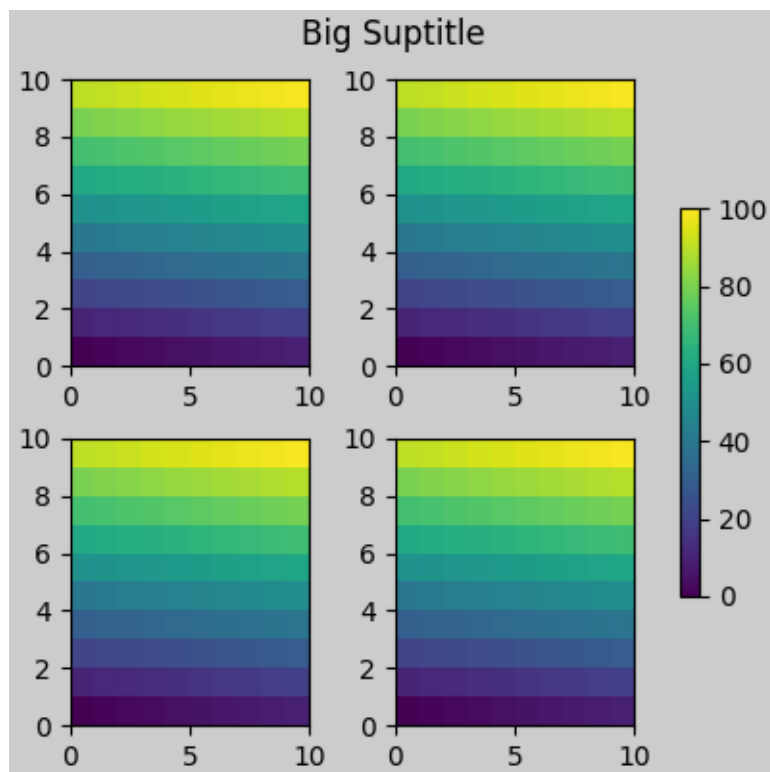
```
fig, axs = plt.subplots(3, 3, figsize=(4, 4), layout="constrained")
for ax in axs.flat:
    im = ax.pcolormesh(arr, **pc_kwargs)
fig.colorbar(im, ax=axs[1:, 1], shrink=0.8)
fig.colorbar(im, ax=axs[:, -1], shrink=0.6)
```

Suptitle

Constrained layout can also make room for *suptitle*.

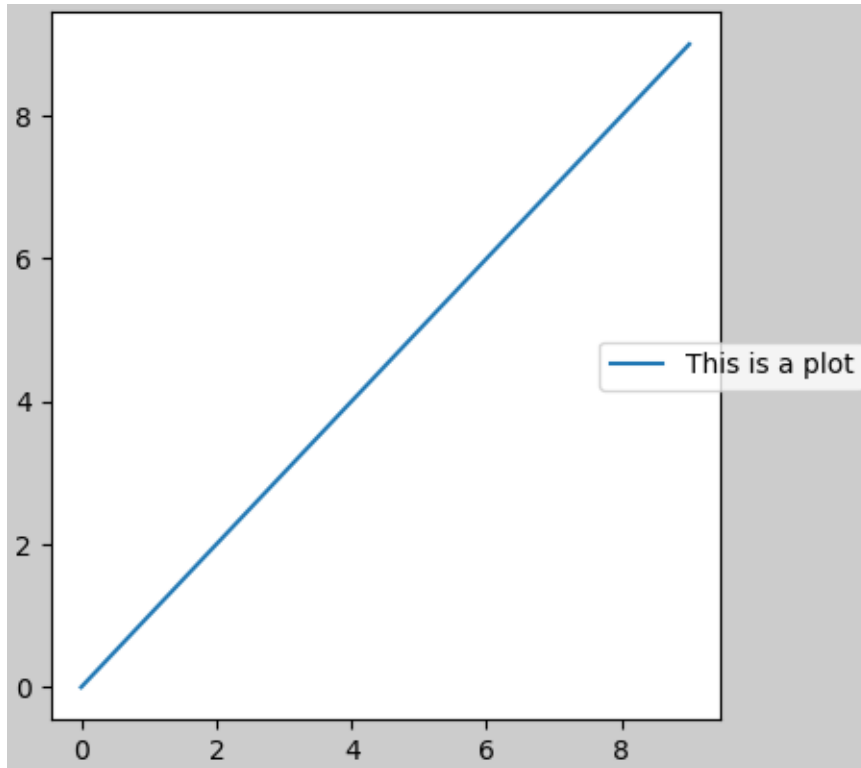
```
fig, axs = plt.subplots(2, 2, figsize=(4, 4), layout="constrained")
for ax in axs.flat:
    im = ax.pcolormesh(arr, **pc_kwargs)
fig.colorbar(im, ax=axs, shrink=0.6)
fig.suptitle('Big Suptitle')
```



Legends

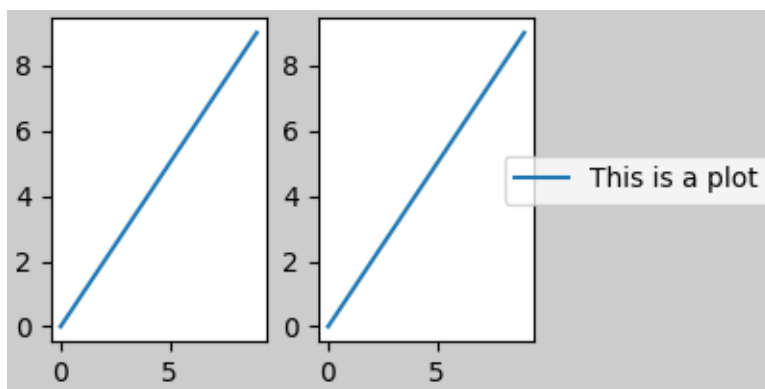
Legends can be placed outside of their parent axis. *Constrained layout* is designed to handle this for `Axes.legend()`. However, *constrained layout* does *not* handle legends being created via `Figure.legend()` (yet).

```
fig, ax = plt.subplots(layout="constrained")
ax.plot(np.arange(10), label='This is a plot')
ax.legend(loc='center left', bbox_to_anchor=(0.8, 0.5))
```



However, this will steal space from a subplot layout:

```
fig, axs = plt.subplots(1, 2, figsize=(4, 2), layout="constrained")
axs[0].plot(np.arange(10))
axs[1].plot(np.arange(10), label='This is a plot')
axs[1].legend(loc='center left', bbox_to_anchor=(0.8, 0.5))
```



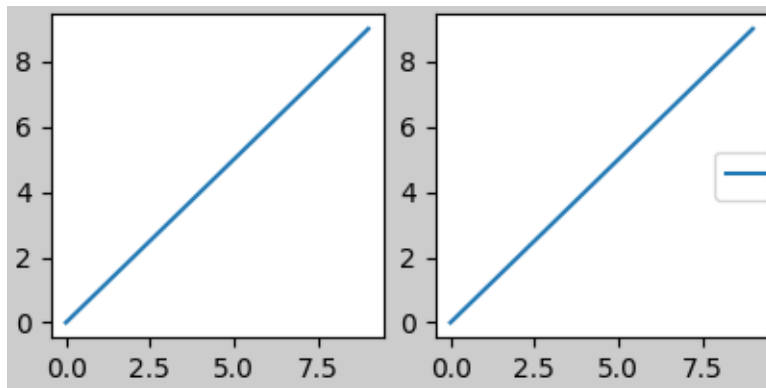
In order for a legend or other artist to *not* steal space from the subplot layout, we can `leg.set_in_layout(False)`. Of course this can mean the legend ends up cropped, but can be useful if the plot is subsequently called with `fig.savefig('outname.png', bbox_inches='tight')`. Note, however, that the legend's `get_in_layout` status will have to be toggled again to make the saved file work, and we must manually trigger a draw if we want *constrained layout* to adjust the size of the Axes before printing.

```

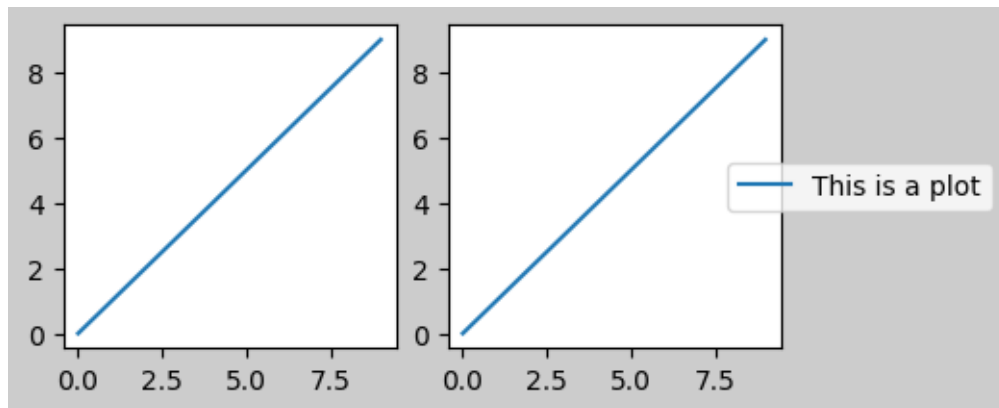
fig, axs = plt.subplots(1, 2, figsize=(4, 2), layout="constrained")

axs[0].plot(np.arange(10))
axs[1].plot(np.arange(10), label='This is a plot')
leg = axs[1].legend(loc='center left', bbox_to_anchor=(0.8, 0.5))
leg.set_in_layout(False)
# trigger a draw so that constrained layout is executed once
# before we turn it off when printing....
fig.canvas.draw()
# we want the legend included in the bbox_inches='tight' calcs.
leg.set_in_layout(True)
# we don't want the layout to change at this point.
fig.set_layout_engine('none')
try:
    fig.savefig('../.../doc/_static/constrained_layout_1b.png',
                bbox_inches='tight', dpi=100)
except FileNotFoundError:
    # this allows the script to keep going if run interactively and
    # the directory above doesn't exist
    pass

```



The saved file looks like:

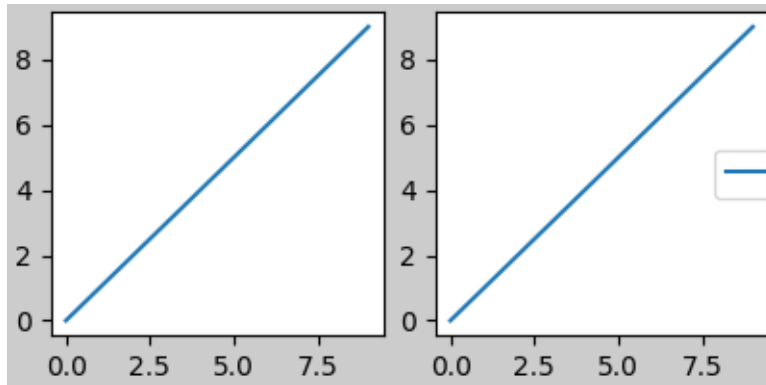


A better way to get around this awkwardness is to simply use the legend method provided by *Figure*.
Legend:

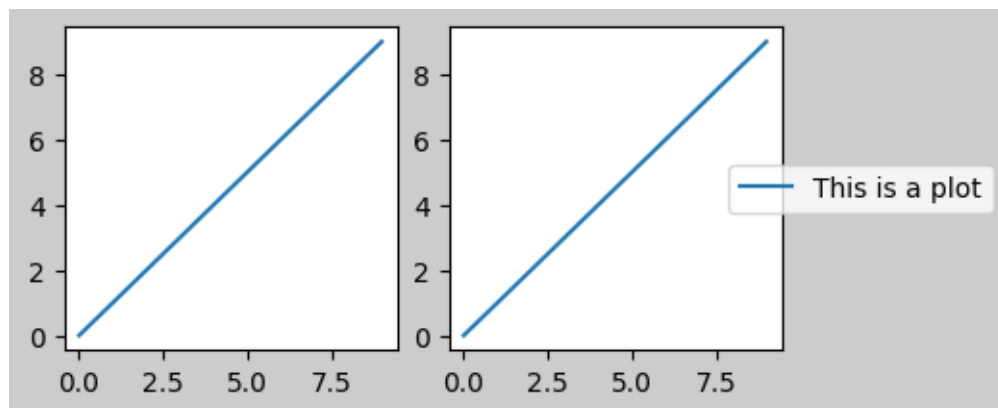
```

fig, axs = plt.subplots(1, 2, figsize=(4, 2), layout="constrained")
axs[0].plot(np.arange(10))
lines = axs[1].plot(np.arange(10), label='This is a plot')
labels = [l.get_label() for l in lines]
leg = fig.legend(lines, labels, loc='center left',
                 bbox_to_anchor=(0.8, 0.5), bbox_transform=axs[1].transAxes)
try:
    fig.savefig('../.../doc/_static/constrained_layout_2b.png',
                bbox_inches='tight', dpi=100)
except FileNotFoundError:
    # this allows the script to keep going if run interactively and
    # the directory above doesn't exist
    pass

```



The saved file looks like:



Padding and spacing

Padding between Axes is controlled in the horizontal by `w_pad` and `wspace`, and vertical by `h_pad` and `hspace`. These can be edited via `set`. `w/h_pad` are the minimum space around the Axes in units of inches:

```

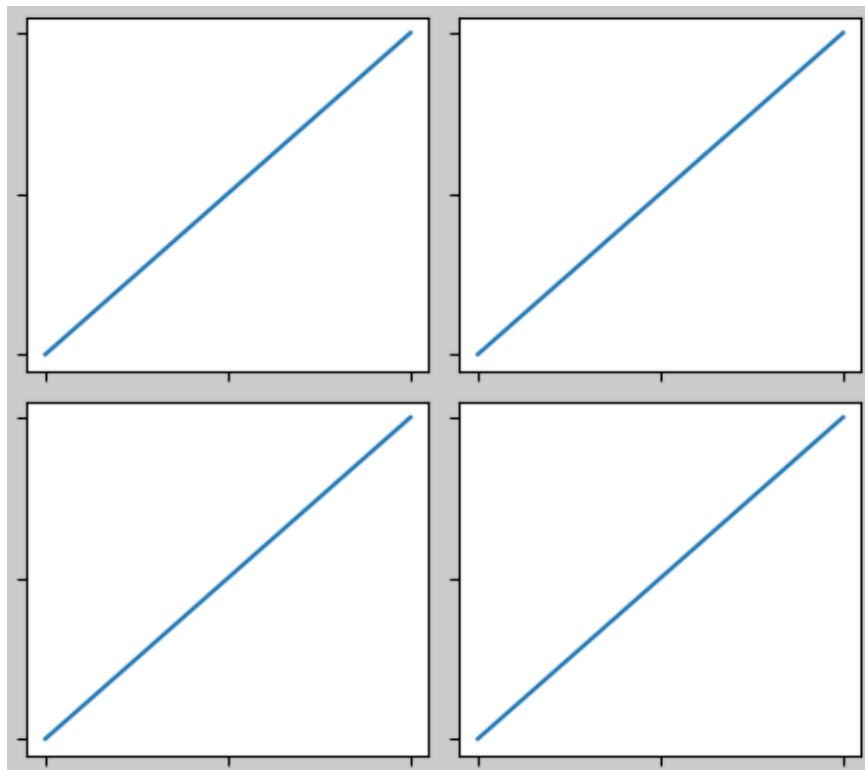
fig, axs = plt.subplots(2, 2, layout="constrained")
for ax in axs.flat:
    example_plot(ax, hide_labels=True)

```

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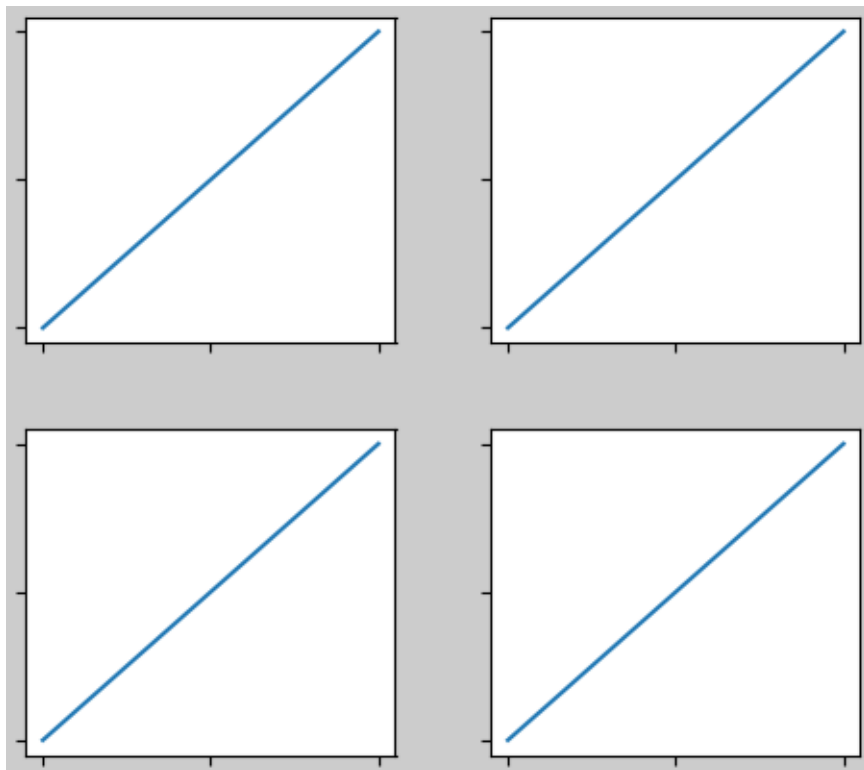
(continued from previous page)

```
fig.get_layout_engine().set(w_pad=4 / 72, h_pad=4 / 72, hspace=0,  
                           wspace=0)
```



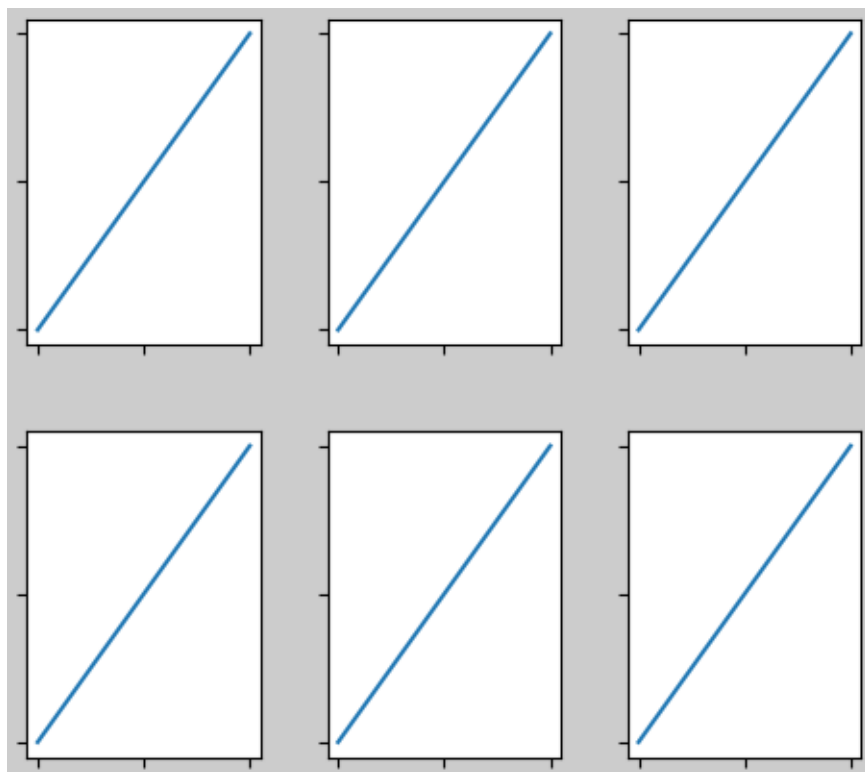
Spacing between subplots is further set by *wspace* and *hspace*. These are specified as a fraction of the size of the subplot group as a whole. If these values are smaller than *w_pad* or *h_pad*, then the fixed pads are used instead. Note in the below how the space at the edges doesn't change from the above, but the space between subplots does.

```
fig, axs = plt.subplots(2, 2, layout="constrained")  
for ax in axs.flat:  
    example_plot(ax, hide_labels=True)  
fig.get_layout_engine().set(w_pad=4 / 72, h_pad=4 / 72, hspace=0.2,  
                           wspace=0.2)
```



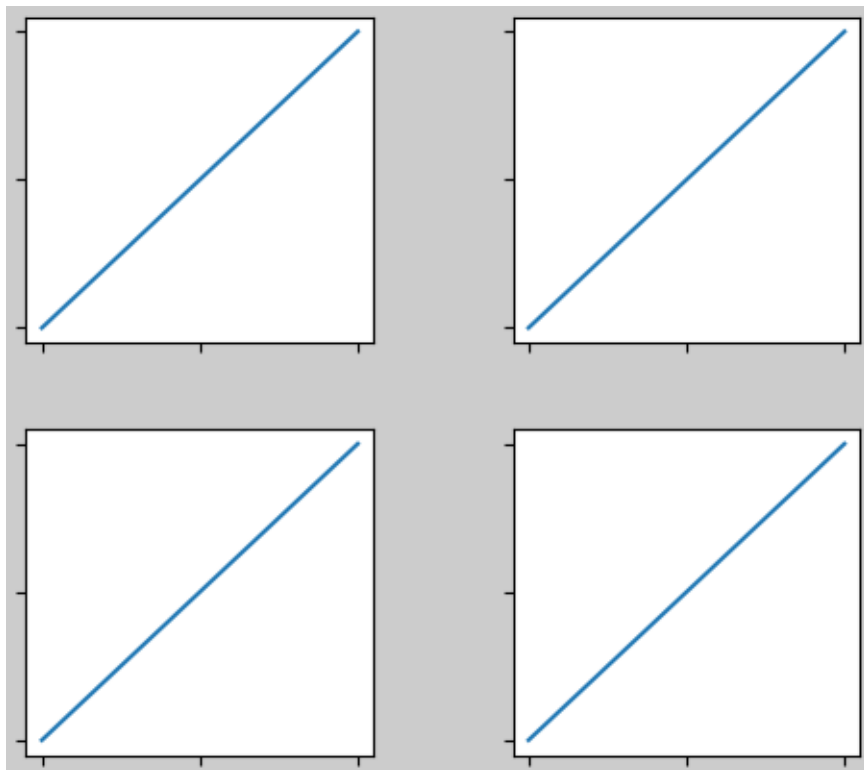
If there are more than two columns, the *wspace* is shared between them, so here the *wspace* is divided in two, with a *wspace* of 0.1 between each column:

```
fig, axs = plt.subplots(2, 3, layout="constrained")
for ax in axs.flat:
    example_plot(ax, hide_labels=True)
fig.get_layout_engine().set(w_pad=4 / 72, h_pad=4 / 72, hspace=0.2,
                           wspace=0.2)
```



GridSpecs also have optional *hspace* and *wspace* keyword arguments, that will be used instead of the pads set by *constrained layout*:

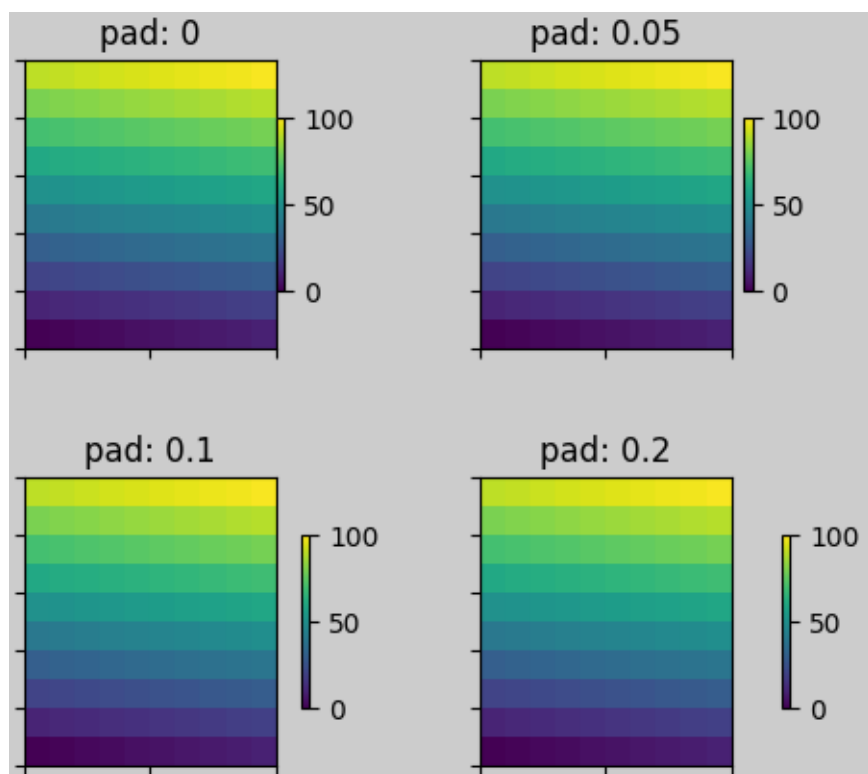
```
fig, axs = plt.subplots(2, 2, layout="constrained",
                        gridspec_kw={'wspace': 0.3, 'hspace': 0.2})
for ax in axs.flat:
    example_plot(ax, hide_labels=True)
# this has no effect because the space set in the gridspec trumps the
# space set in *constrained layout*.
fig.get_layout_engine().set(w_pad=4 / 72, h_pad=4 / 72, hspace=0.0,
                             wspace=0.0)
```

Spacing with colorbars

Colorbars are placed a distance *pad* from their parent, where *pad* is a fraction of the width of the parent(s). The spacing to the next subplot is then given by *w/hspace*.

```
fig, axs = plt.subplots(2, 2, layout="constrained")
pads = [0, 0.05, 0.1, 0.2]
for pad, ax in zip(pads, axs.flat):
    pc = ax.pcolormesh(arr, **pc_kwargs)
    fig.colorbar(pc, ax=ax, shrink=0.6, pad=pad)
    ax.set_xticklabels([])
    ax.set_yticklabels([])
    ax.set_title(f'pad: {pad}')
fig.get_layout_engine().set(w_pad=2 / 72, h_pad=2 / 72, hspace=0.2,
                             wspace=0.2)
```

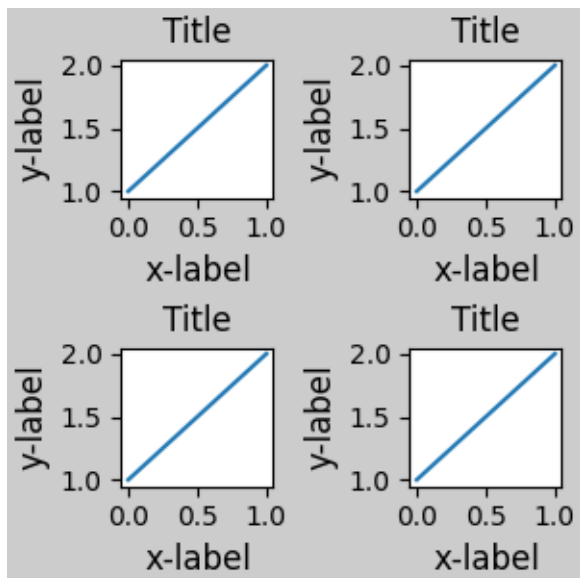


rcParams

There are five *rcParams* that can be set, either in a script or in the `matplotlibrc` file. They all have the prefix `figure.constrained_layout`:

- *use*: Whether to use *constrained layout*. Default is `False`
- *w_pad*, *h_pad*: Padding around Axes objects. Float representing inches. Default is `3./72.` inches (3 pts)
- *wspace*, *hspace*: Space between subplot groups. Float representing a fraction of the subplot widths being separated. Default is `0.02`.

```
plt.rcParams['figure.constrained_layout.use'] = True
fig, axs = plt.subplots(2, 2, figsize=(3, 3))
for ax in axs.flat:
    example_plot(ax)
```



Use with GridSpec

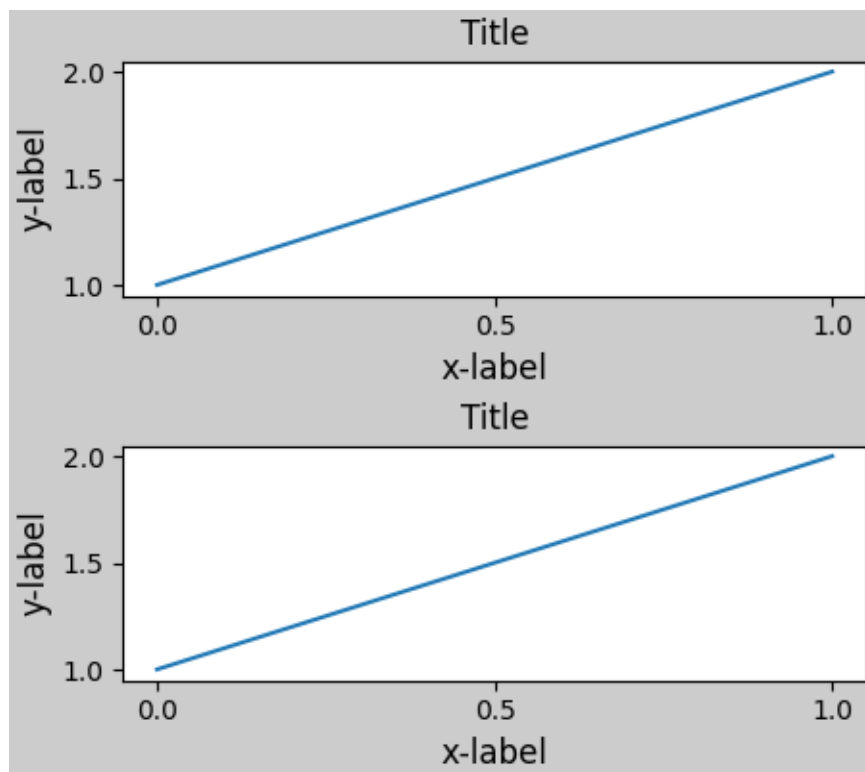
Constrained layout is meant to be used with `subplots()`, `subplot_mosaic()`, or `GridSpec()` with `add_subplot()`.

Note that in what follows `layout="constrained"`

```
plt.rcParams['figure.constrained_layout.use'] = False
fig = plt.figure(layout="constrained")

gs1 = gridspec.GridSpec(2, 1, figure=fig)
ax1 = fig.add_subplot(gs1[0])
ax2 = fig.add_subplot(gs1[1])

example_plot(ax1)
example_plot(ax2)
```



More complicated gridspec layouts are possible. Note here we use the convenience functions `add_gridspec` and `subgridspec`.

```
fig = plt.figure(layout="constrained")

gs0 = fig.add_gridspec(1, 2)

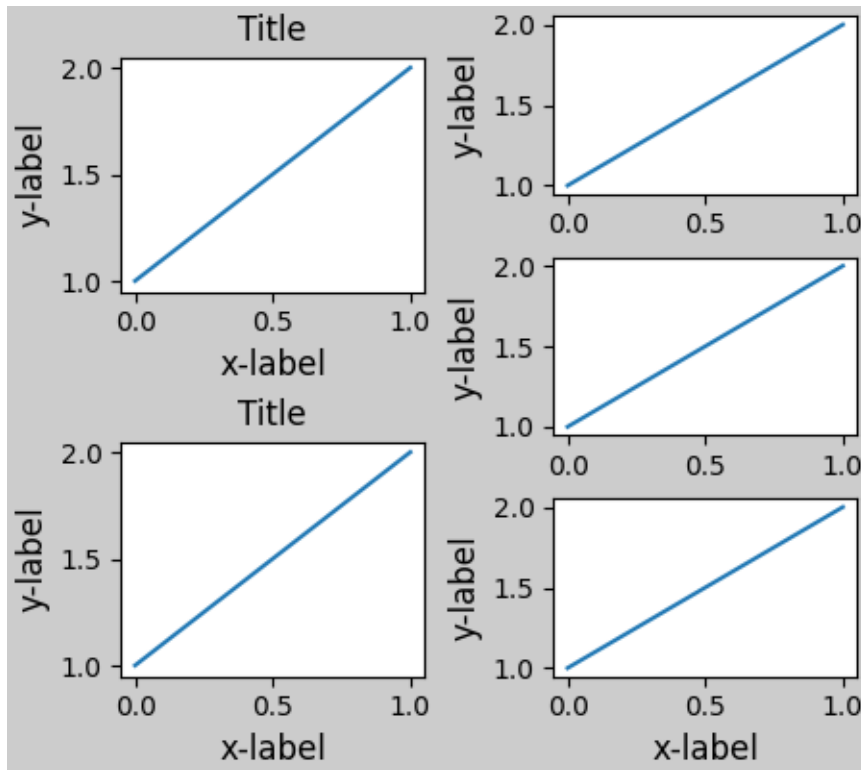
gs1 = gs0[0].subgridspec(2, 1)
ax1 = fig.add_subplot(gs1[0])
ax2 = fig.add_subplot(gs1[1])

example_plot(ax1)
example_plot(ax2)

gs2 = gs0[1].subgridspec(3, 1)

for ss in gs2:
    ax = fig.add_subplot(ss)
    example_plot(ax)
    ax.set_title("")
    ax.set_xlabel("")

ax.set_xlabel("x-label", fontsize=12)
```



Note that in the above the left and right columns don't have the same vertical extent. If we want the top and bottom of the two grids to line up then they need to be in the same gridspec. We need to make this figure larger as well in order for the Axes not to collapse to zero height:

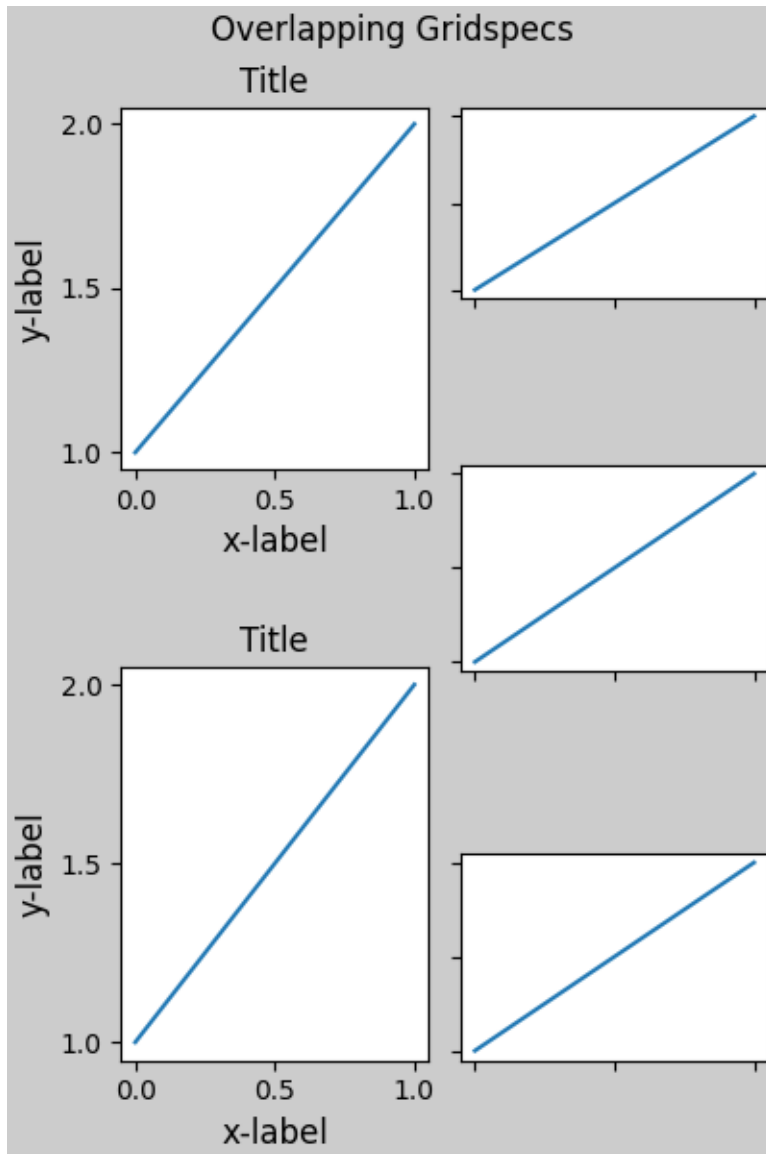
```
fig = plt.figure(figsize=(4, 6), layout="constrained")

gs0 = fig.add_gridspec(6, 2)

ax1 = fig.add_subplot(gs0[:3, 0])
ax2 = fig.add_subplot(gs0[3:, 0])

example_plot(ax1)
example_plot(ax2)

ax = fig.add_subplot(gs0[0:2, 1])
example_plot(ax, hide_labels=True)
ax = fig.add_subplot(gs0[2:4, 1])
example_plot(ax, hide_labels=True)
ax = fig.add_subplot(gs0[4:, 1])
example_plot(ax, hide_labels=True)
fig.suptitle('Overlapping Gridspecs')
```



This example uses two gridspecs to have the colorbar only pertain to one set of pcolors. Note how the left column is wider than the two right-hand columns because of this. Of course, if you wanted the subplots to be the same size you only needed one gridspec. Note that the same effect can be achieved using *subfigures*.

```
fig = plt.figure(layout="constrained")
gs0 = fig.add_gridspec(1, 2, figure=fig, width_ratios=[1, 2])
gs_left = gs0[0].subgridspec(2, 1)
gs_right = gs0[1].subgridspec(2, 2)

for gs in gs_left:
    ax = fig.add_subplot(gs)
    example_plot(ax)
axs = []
for gs in gs_right:
    ax = fig.add_subplot(gs)
    pcm = ax.pcolormesh(arr, **pc_kwargs)
```

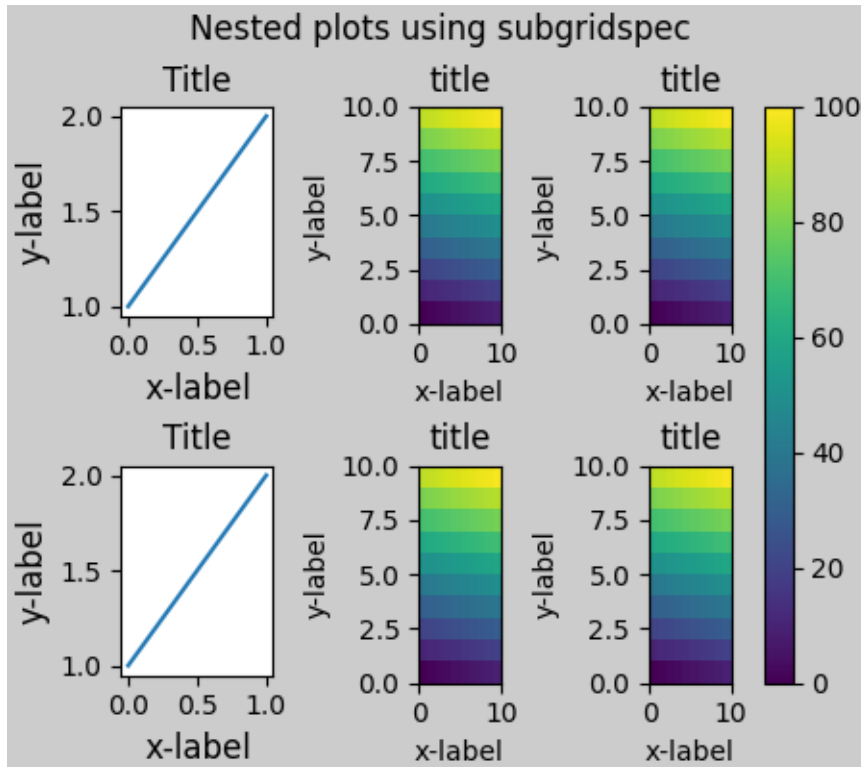
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```

ax.set_xlabel('x-label')
ax.set_ylabel('y-label')
ax.set_title('title')
axs += [ax]
fig.suptitle('Nested plots using subgridspec')
fig.colorbar(pcm, ax=axs)

```



Rather than using subgridspecs, Matplotlib now provides *subfigures* which also work with *constrained layout*:

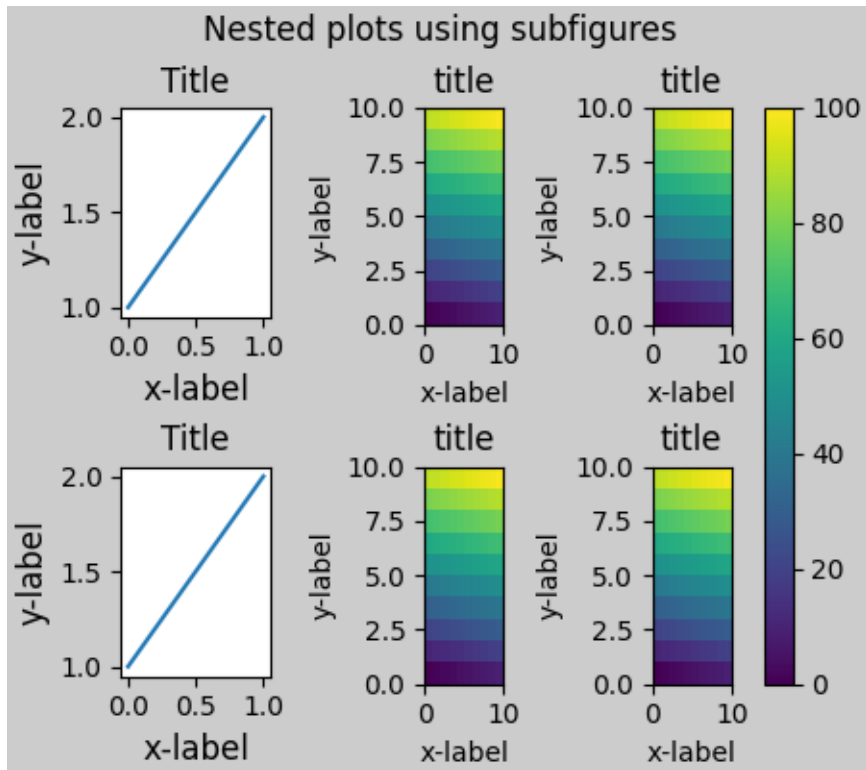
```

fig = plt.figure(layout="constrained")
sfigs = fig.subfigures(1, 2, width_ratios=[1, 2])

axs_left = sfigs[0].subplots(2, 1)
for ax in axs_left.flat:
    example_plot(ax)

axs_right = sfigs[1].subplots(2, 2)
for ax in axs_right.flat:
    pcm = ax.pcolormesh(arr, **pc_kwargs)
    ax.set_xlabel('x-label')
    ax.set_ylabel('y-label')
    ax.set_title('title')
fig.colorbar(pcm, ax=axs_right)
fig.suptitle('Nested plots using subfigures')

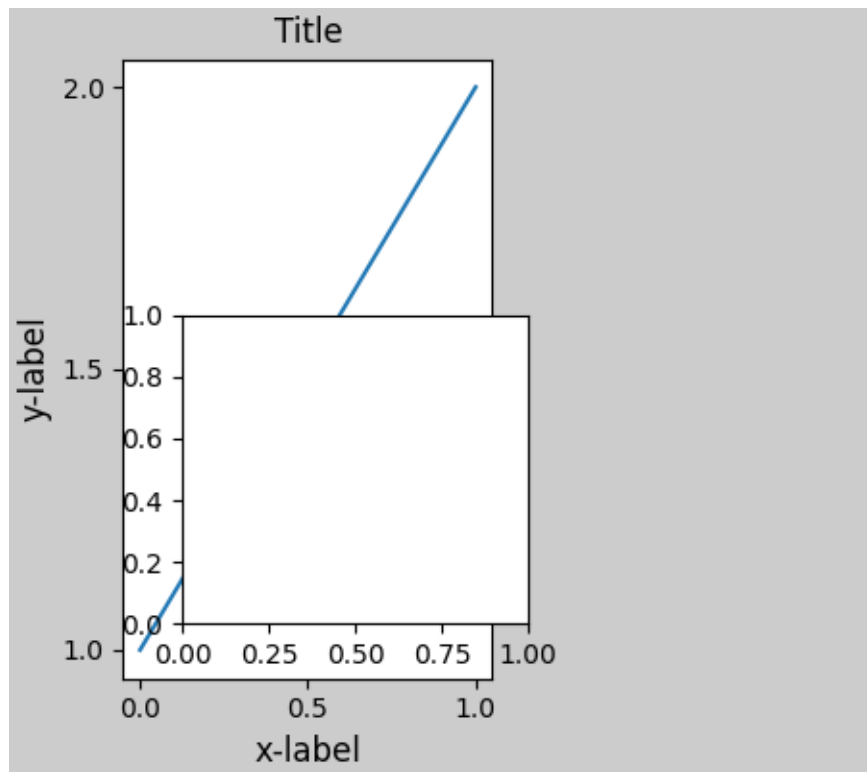
```



Manually setting Axes positions

There can be good reasons to manually set an Axes position. A manual call to `set_position` will set the Axes so *constrained layout* has no effect on it anymore. (Note that *constrained layout* still leaves the space for the Axes that is moved).

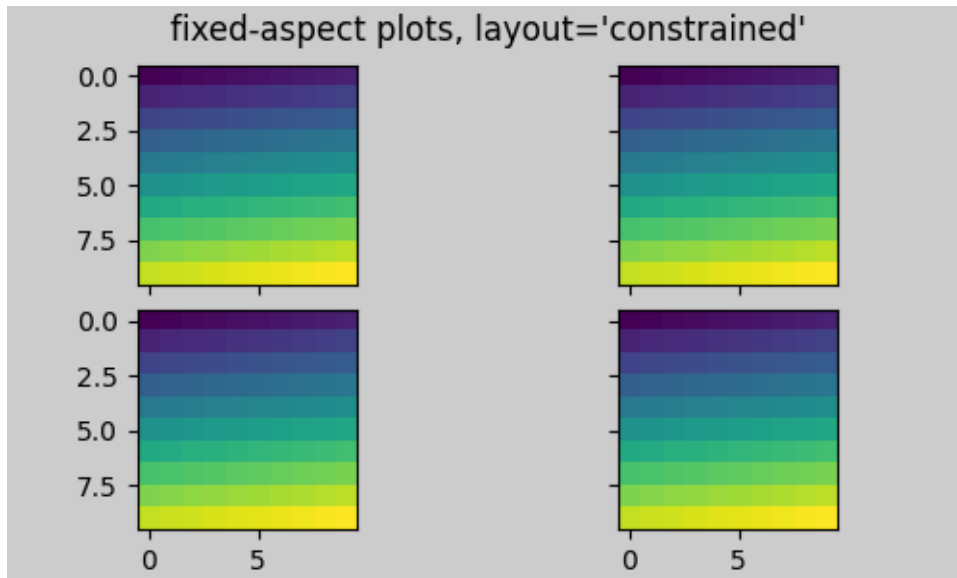
```
fig, axs = plt.subplots(1, 2, layout="constrained")
example_plot(axs[0], fontsize=12)
axs[1].set_position([0.2, 0.2, 0.4, 0.4])
```

Grids of fixed aspect-ratio Axes: "compressed" layout

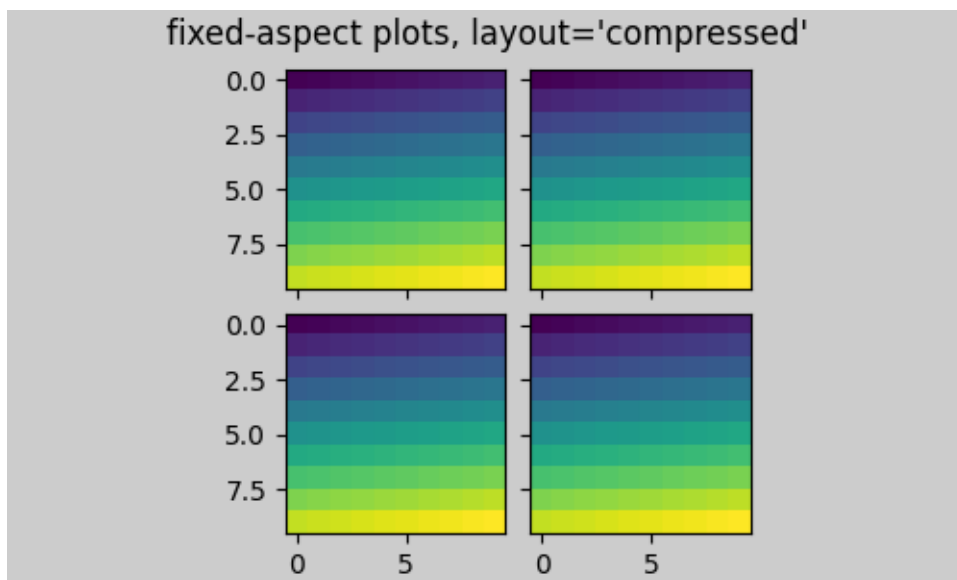
Constrained layout operates on the grid of "original" positions for Axes. However, when Axes have fixed aspect ratios, one side is usually made shorter, and leaves large gaps in the shortened direction. In the following, the Axes are square, but the figure quite wide so there is a horizontal gap:

```
fig, axs = plt.subplots(2, 2, figsize=(5, 3),
                        sharex=True, sharey=True, layout="constrained")
for ax in axs.flat:
    ax.imshow(arr)
fig.suptitle("fixed-aspect plots, layout='constrained'")
```



One obvious way of fixing this is to make the figure size more square, however, closing the gaps exactly requires trial and error. For simple grids of Axes we can use `layout="compressed"` to do the job for us:

```
fig, axs = plt.subplots(2, 2, figsize=(5, 3),
                        sharex=True, sharey=True, layout='compressed')
for ax in axs.flat:
    ax.imshow(arr)
fig.suptitle("fixed-aspect plots, layout='compressed'")
```



Manually turning off *constrained layout*

Constrained layout usually adjusts the Axes positions on each draw of the figure. If you want to get the spacing provided by *constrained layout* but not have it update, then do the initial draw and then call `fig.set_layout_engine('none')`. This is potentially useful for animations where the tick labels may change length.

Note that *constrained layout* is turned off for ZOOM and PAN GUI events for the backends that use the toolbar. This prevents the Axes from changing position during zooming and panning.

Limitations

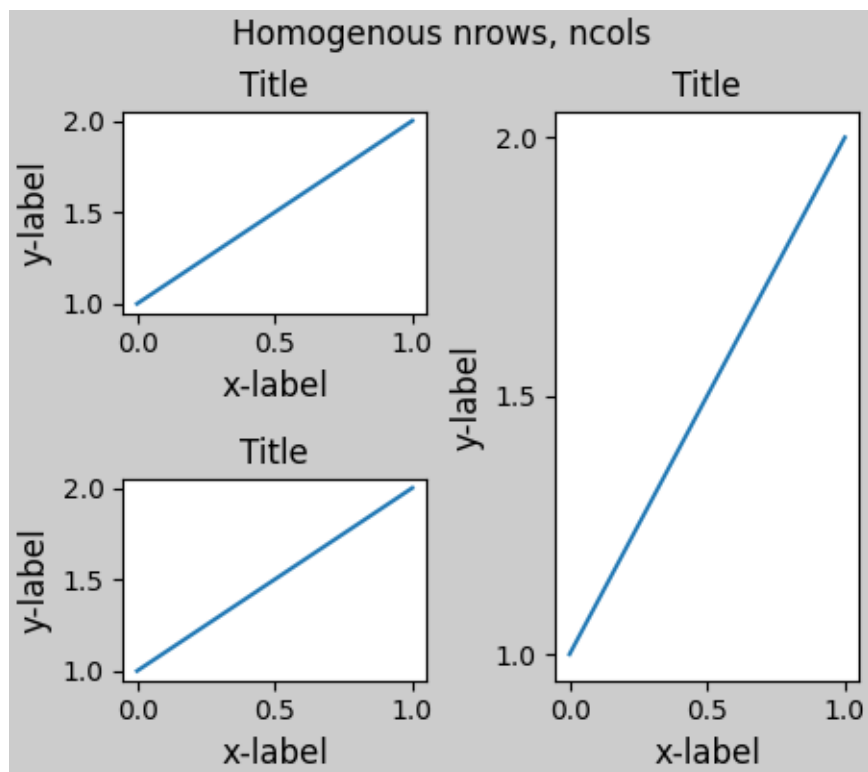
Incompatible functions

Constrained layout will work with `pyplot.subplot`, but only if the number of rows and columns is the same for each call. The reason is that each call to `pyplot.subplot` will create a new `GridSpec` instance if the geometry is not the same, and *constrained layout*. So the following works fine:

```
fig = plt.figure(layout="constrained")

ax1 = plt.subplot(2, 2, 1)
ax2 = plt.subplot(2, 2, 3)
# third Axes that spans both rows in second column:
ax3 = plt.subplot(2, 2, (2, 4))

example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
plt.suptitle('Homogenous nrows, ncols')
```

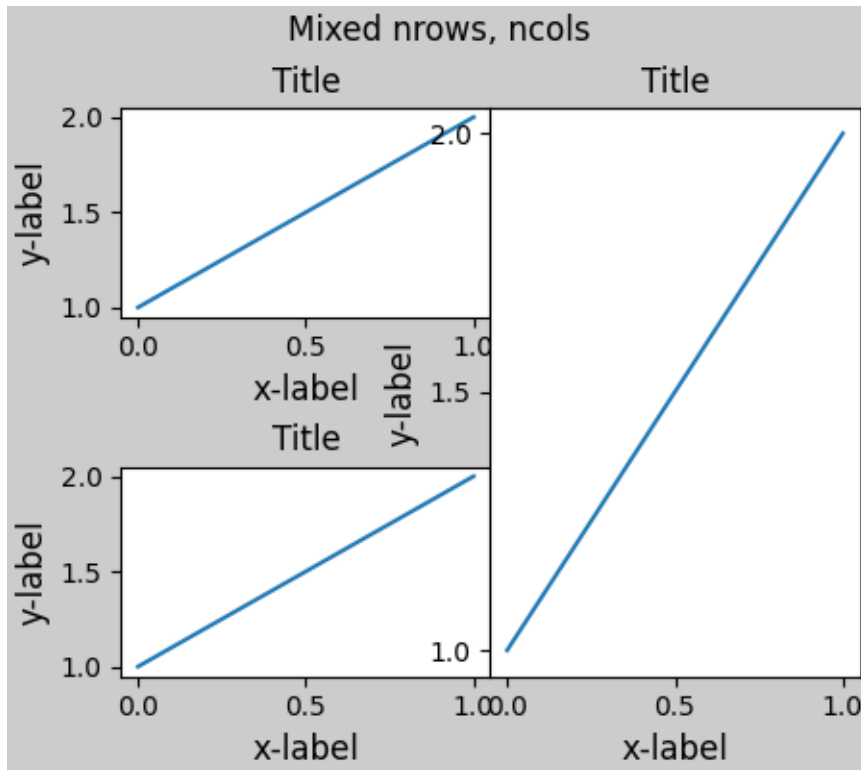


but the following leads to a poor layout:

```
fig = plt.figure(layout="constrained")

ax1 = plt.subplot(2, 2, 1)
ax2 = plt.subplot(2, 2, 3)
ax3 = plt.subplot(1, 2, 2)

example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
plt.suptitle('Mixed nrows, ncols')
```

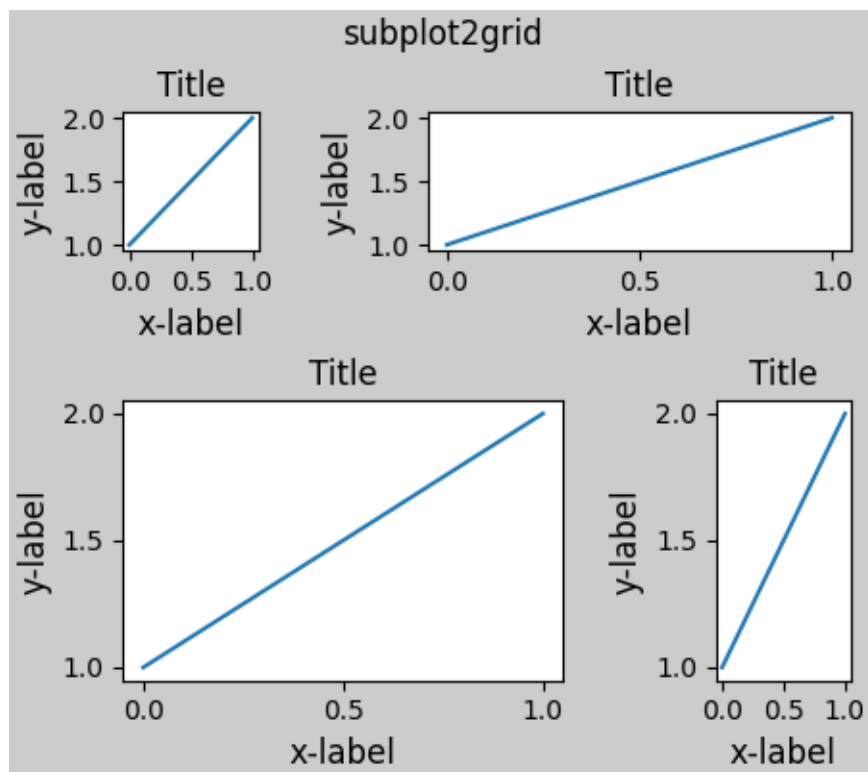


Similarly, `subplot2grid` works with the same limitation that rows and ncols cannot change for the layout to look good.

```
fig = plt.figure(layout="constrained")

ax1 = plt.subplot2grid((3, 3), (0, 0))
ax2 = plt.subplot2grid((3, 3), (0, 1), colspan=2)
ax3 = plt.subplot2grid((3, 3), (1, 0), colspan=2, rowspan=2)
ax4 = plt.subplot2grid((3, 3), (1, 2), rowspan=2)

example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
example_plot(ax4)
fig.suptitle('subplot2grid')
```



Other caveats

- *Constrained layout* only considers ticklabels, axis labels, titles, and legends. Thus, other artists may be clipped and also may overlap.
- It assumes that the extra space needed for ticklabels, axis labels, and titles is independent of original location of Axes. This is often true, but there are rare cases where it is not.
- There are small differences in how the backends handle rendering fonts, so the results will not be pixel-identical.
- An artist using Axes coordinates that extend beyond the Axes boundary will result in unusual layouts when added to an Axes. This can be avoided by adding the artist directly to the *Figure* using `add_artist()`. See *ConnectionPatch* for an example.

Debugging

Constrained layout can fail in somewhat unexpected ways. Because it uses a constraint solver the solver can find solutions that are mathematically correct, but that aren't at all what the user wants. The usual failure mode is for all sizes to collapse to their smallest allowable value. If this happens, it is for one of two reasons:

1. There was not enough room for the elements you were requesting to draw.
2. There is a bug - in which case open an issue at <https://github.com/matplotlib/matplotlib/issues>.

If there is a bug, please report with a self-contained example that does not require outside data or dependencies (other than numpy).

Notes on the algorithm

The algorithm for the constraint is relatively straightforward, but has some complexity due to the complex ways we can lay out a figure.

Layout in Matplotlib is carried out with gridspecs via the *GridSpec* class. A gridspec is a logical division of the figure into rows and columns, with the relative width of the Axes in those rows and columns set by *width_ratios* and *height_ratios*.

In *constrained layout*, each gridspec gets a *layoutgrid* associated with it. The *layoutgrid* has a series of `left` and `right` variables for each column, and `bottom` and `top` variables for each row, and further it has a margin for each of left, right, bottom and top. In each row, the bottom/top margins are widened until all the decorators in that row are accommodated. Similarly, for columns and the left/right margins.

Simple case: one Axes

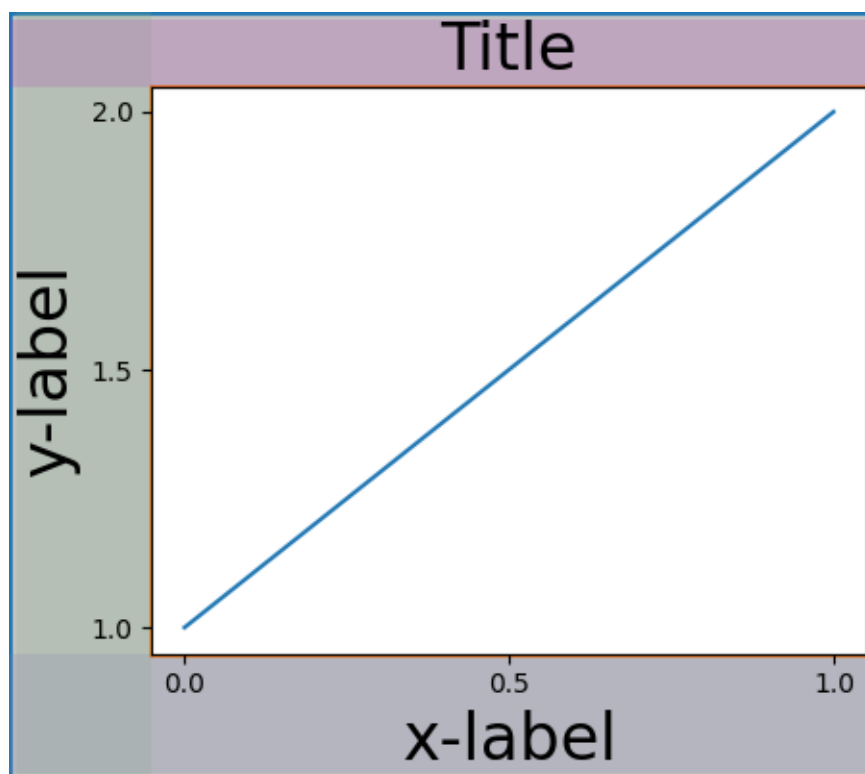
For a single Axes the layout is straight forward. There is one parent *layoutgrid* for the figure consisting of one column and row, and a child *layoutgrid* for the gridspec that contains the Axes, again consisting of one row and column. Space is made for the "decorations" on each side of the Axes. In the code, this is accomplished by the entries in `do_constrained_layout()` like:

```
gridspec._layoutgrid[0, 0].edit_margin_min('left',
    -bbox.x0 + pos.x0 + w_pad)
```

where `bbox` is the tight bounding box of the Axes, and `pos` its position. Note how the four margins encompass the Axes decorations.

```
from matplotlib._layoutgrid import plot_children

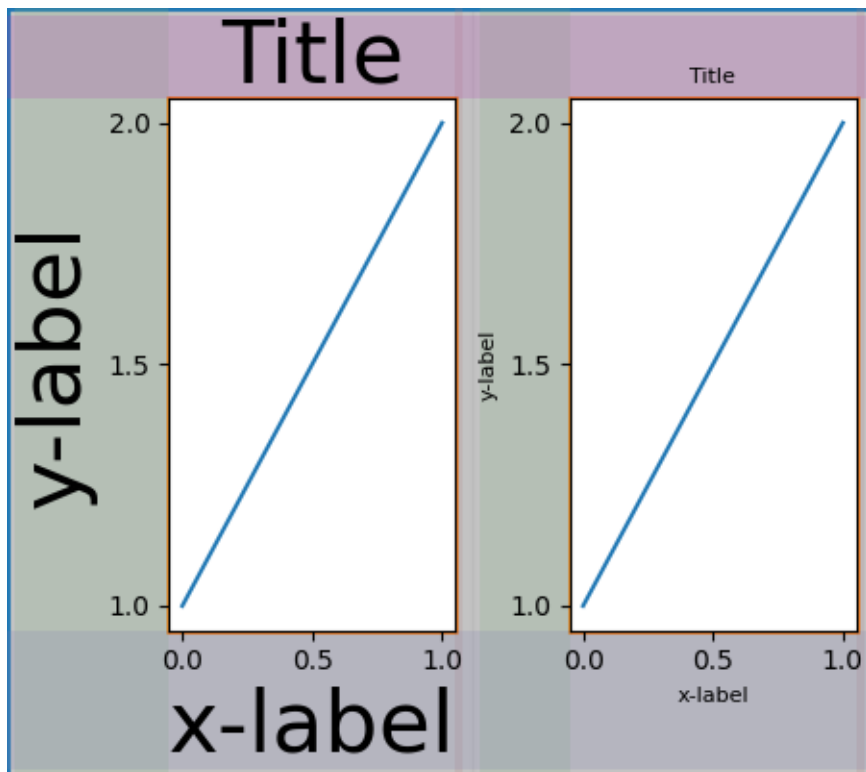
fig, ax = plt.subplots(layout="constrained")
example_plot(ax, fontsize=24)
plot_children(fig)
```



Simple case: two Axes

When there are multiple Axes they have their layouts bound in simple ways. In this example the left Axes has much larger decorations than the right, but they share a bottom margin, which is made large enough to accommodate the larger xlabel. Same with the shared top margin. The left and right margins are not shared, and hence are allowed to be different.

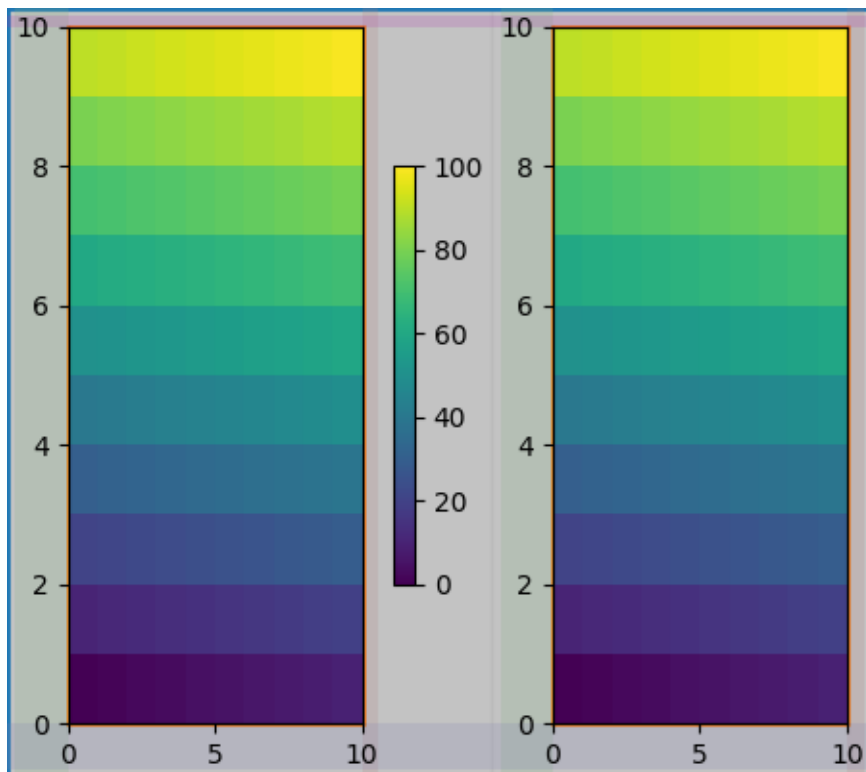
```
fig, ax = plt.subplots(1, 2, layout="constrained")
example_plot(ax[0], fontsize=32)
example_plot(ax[1], fontsize=8)
plot_children(fig)
```

Two Axes and colorbar

A colorbar is simply another item that expands the margin of the parent layoutgrid cell:

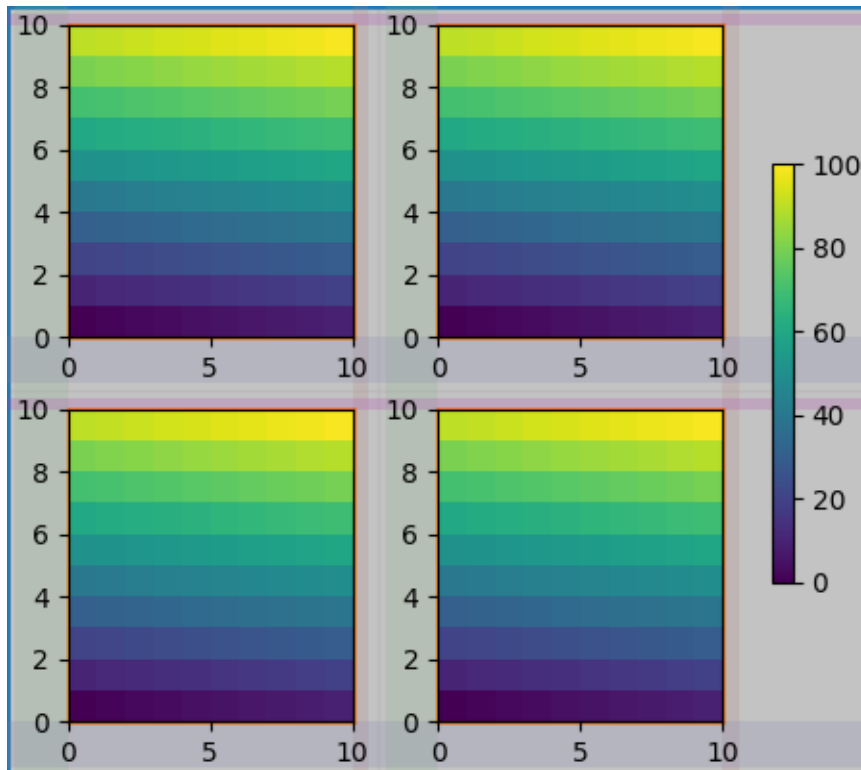
```
fig, ax = plt.subplots(1, 2, layout="constrained")
im = ax[0].pcolormesh(arr, **pc_kwargs)
fig.colorbar(im, ax=ax[0], shrink=0.6)
im = ax[1].pcolormesh(arr, **pc_kwargs)
plot_children(fig)
```



Colorbar associated with a Gridspec

If a colorbar belongs to more than one cell of the grid, then it makes a larger margin for each:

```
fig, axs = plt.subplots(2, 2, layout="constrained")
for ax in axs.flat:
    im = ax.pcolormesh(arr, **pc_kwargs)
fig.colorbar(im, ax=axs, shrink=0.6)
plot_children(fig)
```

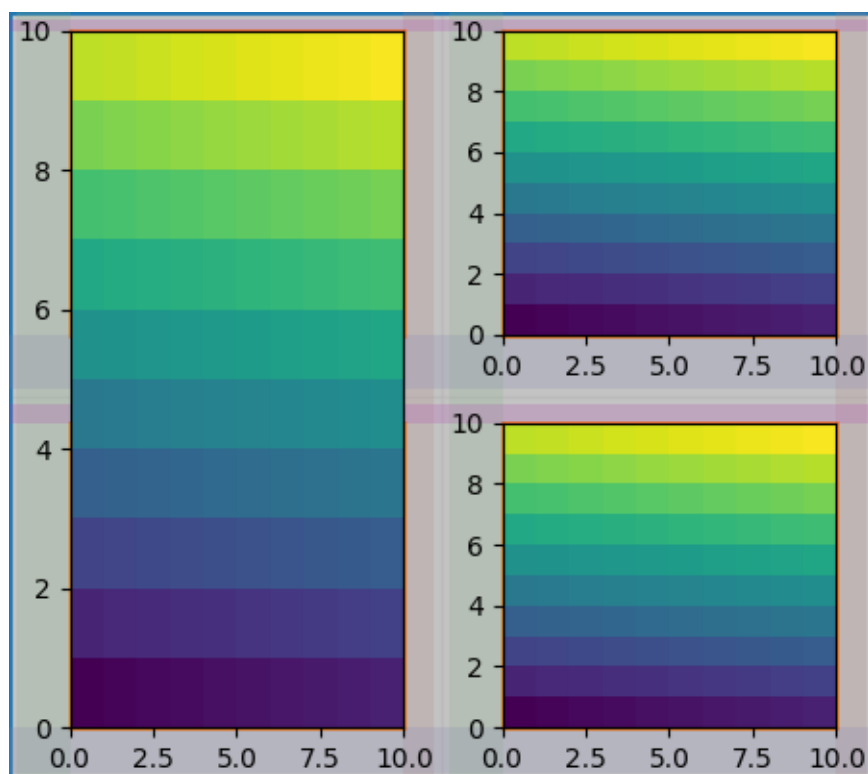


Uneven sized Axes

There are two ways to make Axes have an uneven size in a Gridspec layout, either by specifying them to cross Gridspecs rows or columns, or by specifying width and height ratios.

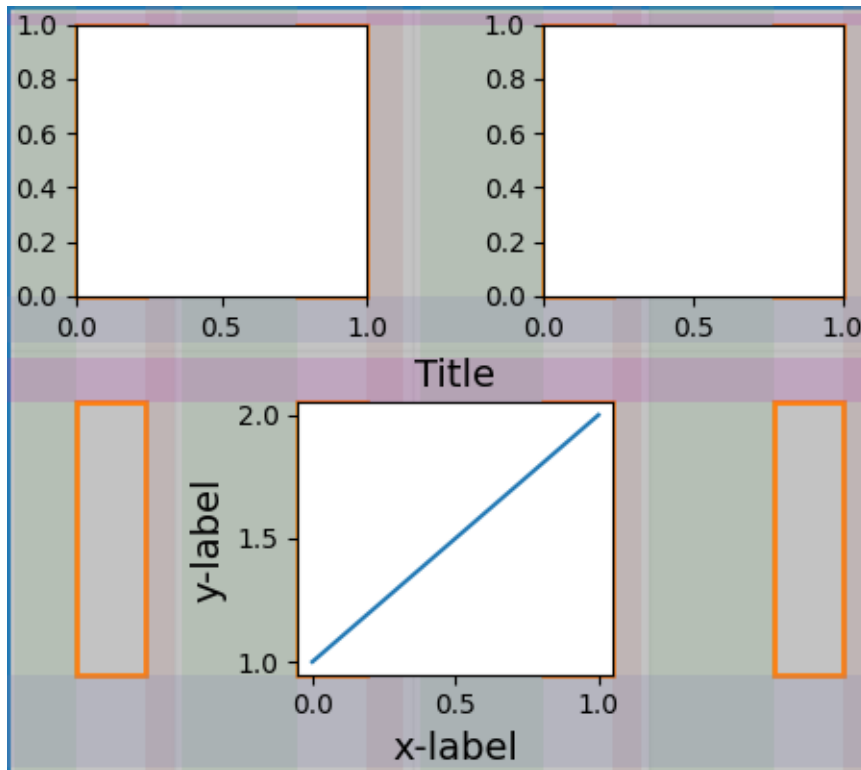
The first method is used here. Note that the middle `top` and `bottom` margins are not affected by the left-hand column. This is a conscious decision of the algorithm, and leads to the case where the two right-hand Axes have the same height, but it is not $1/2$ the height of the left-hand Axes. This is consistent with how `gridspec` works without *constrained layout*.

```
fig = plt.figure(layout="constrained")
gs = gridspec.GridSpec(2, 2, figure=fig)
ax = fig.add_subplot(gs[:, 0])
im = ax.pcolormesh(arr, **pc_kwargs)
ax = fig.add_subplot(gs[0, 1])
im = ax.pcolormesh(arr, **pc_kwargs)
ax = fig.add_subplot(gs[1, 1])
im = ax.pcolormesh(arr, **pc_kwargs)
plot_children(fig)
```



One case that requires finessing is if margins do not have any artists constraining their width. In the case below, the right margin for column 0 and the left margin for column 3 have no margin artists to set their width, so we take the maximum width of the margin widths that do have artists. This makes all the Axes have the same size:

```
fig = plt.figure(layout="constrained")
gs = fig.add_gridspec(2, 4)
ax00 = fig.add_subplot(gs[0, 0:2])
ax01 = fig.add_subplot(gs[0, 2:])
ax10 = fig.add_subplot(gs[1, 1:3])
example_plot(ax10, fontsize=14)
plot_children(fig)
plt.show()
```



Total running time of the script: (0 minutes 14.038 seconds)

3.3.10 Tight layout guide

How to use tight-layout to fit plots within your figure cleanly.

tight_layout automatically adjusts subplot params so that the subplot(s) fits in to the figure area. This is an experimental feature and may not work for some cases. It only checks the extents of ticklabels, axis labels, and titles.

An alternative to *tight_layout* is *constrained_layout*.

Simple example

With the default Axes positioning, the axes title, axis labels, or tick labels can sometimes go outside the figure area, and thus get clipped.

```
import matplotlib.pyplot as plt
import numpy as np

plt.rcParams['savefig.facecolor'] = "0.8"

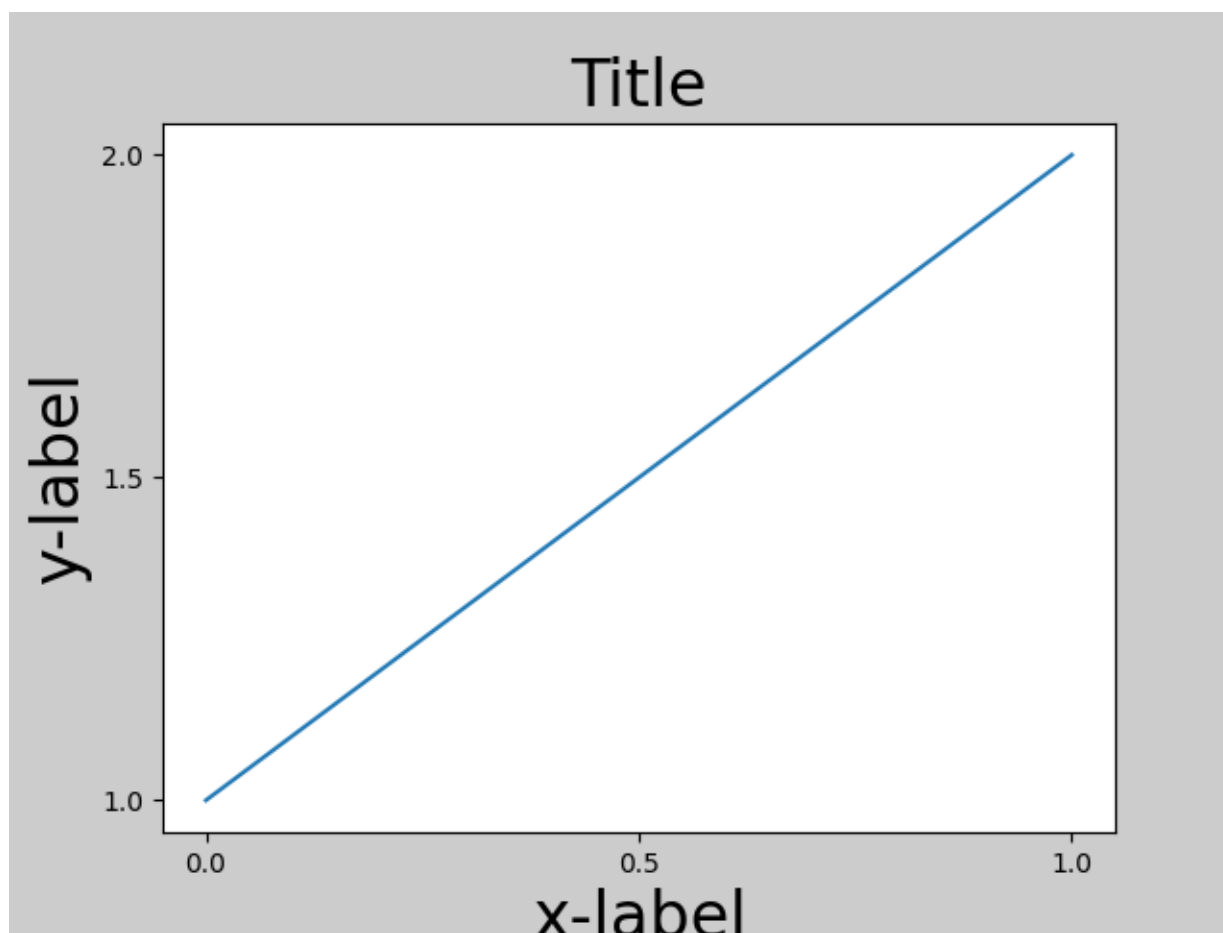
def example_plot(ax, fontsize=12):
    ax.plot([1, 2])
```

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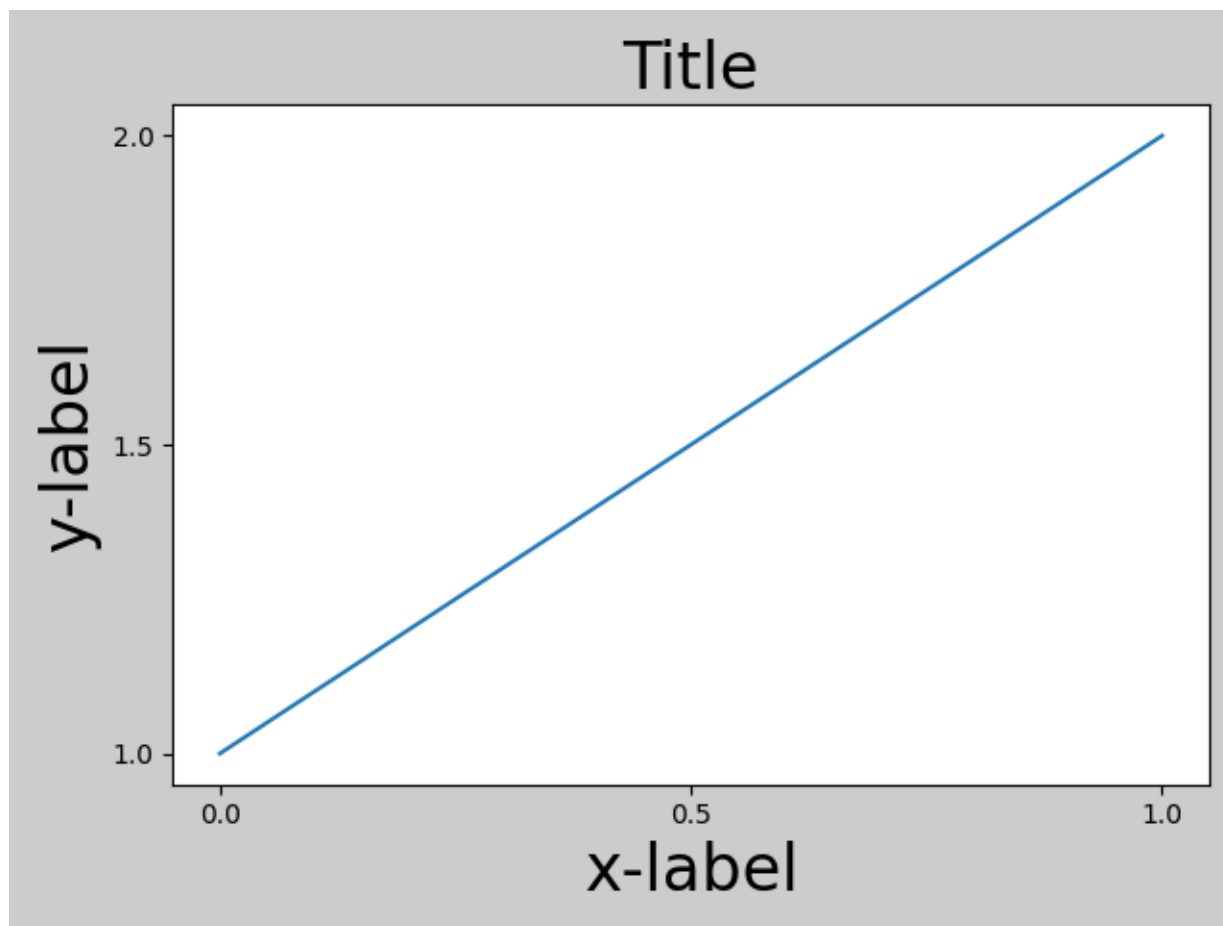
```
ax.locator_params(nbins=3)
ax.set_xlabel('x-label', fontsize=fontsize)
ax.set_ylabel('y-label', fontsize=fontsize)
ax.set_title('Title', fontsize=fontsize)

plt.close('all')
fig, ax = plt.subplots()
example_plot(ax, fontsize=24)
```



To prevent this, the location of axes needs to be adjusted. For subplots, this can be done manually by adjusting the subplot parameters using `Figure.subplots_adjust`. `Figure.tight_layout` does this automatically.

```
fig, ax = plt.subplots()
example_plot(ax, fontsize=24)
plt.tight_layout()
```

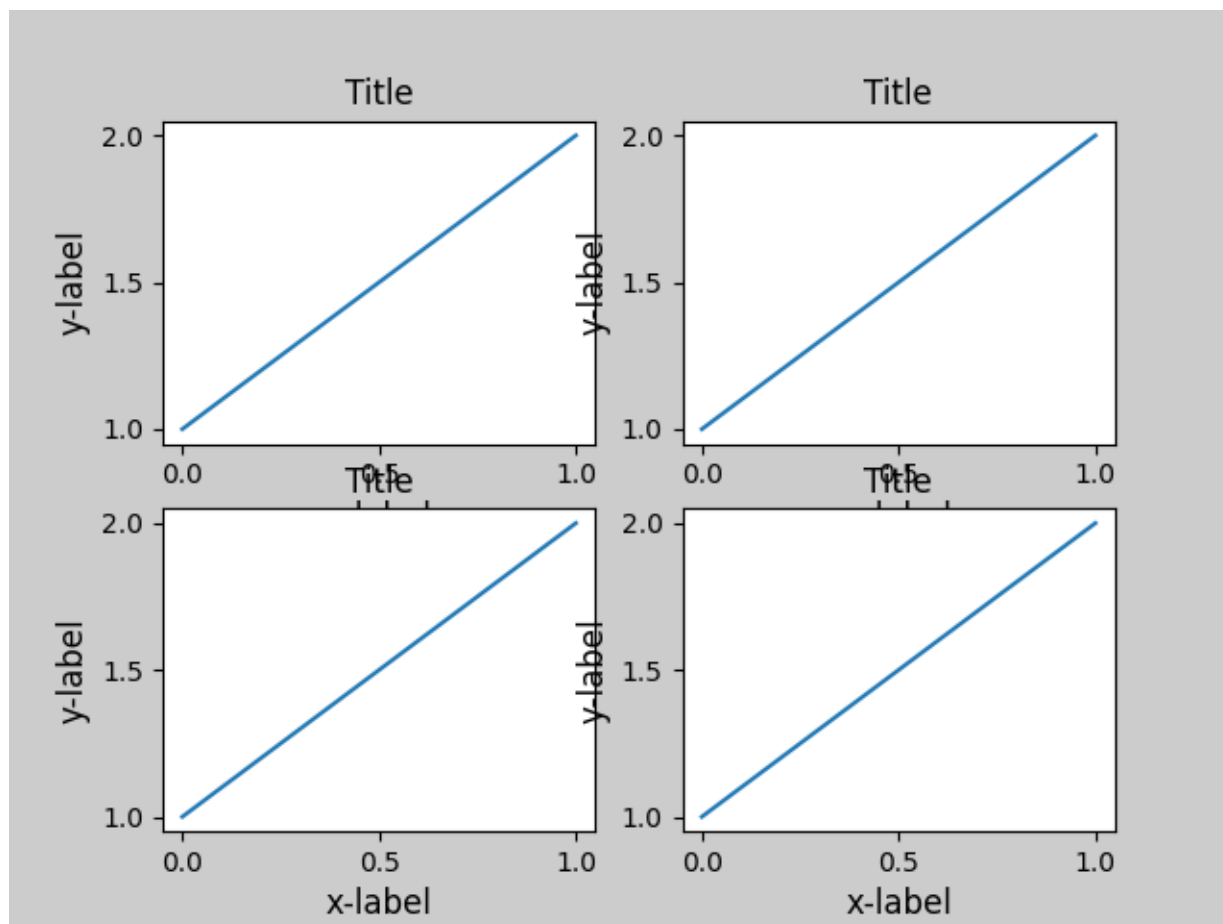


Note that `matplotlib.pyplot.tight_layout()` will only adjust the subplot params when it is called. In order to perform this adjustment each time the figure is redrawn, you can call `fig.set_tight_layout(True)`, or, equivalently, set `rcParams["figure.autolayout"]` (default: `False`) to `True`.

When you have multiple subplots, often you see labels of different axes overlapping each other.

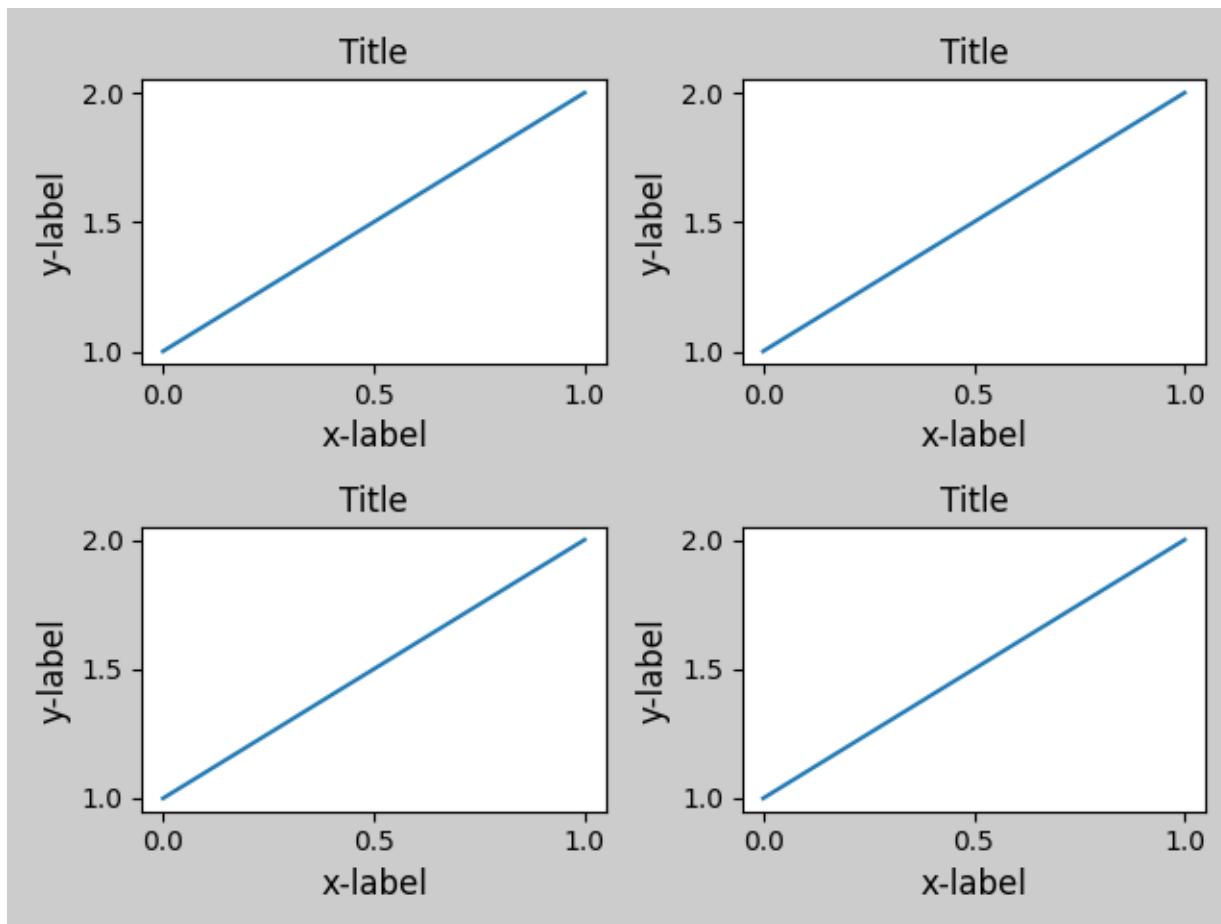
```
plt.close('all')

fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(nrows=2, ncols=2)
example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
example_plot(ax4)
```



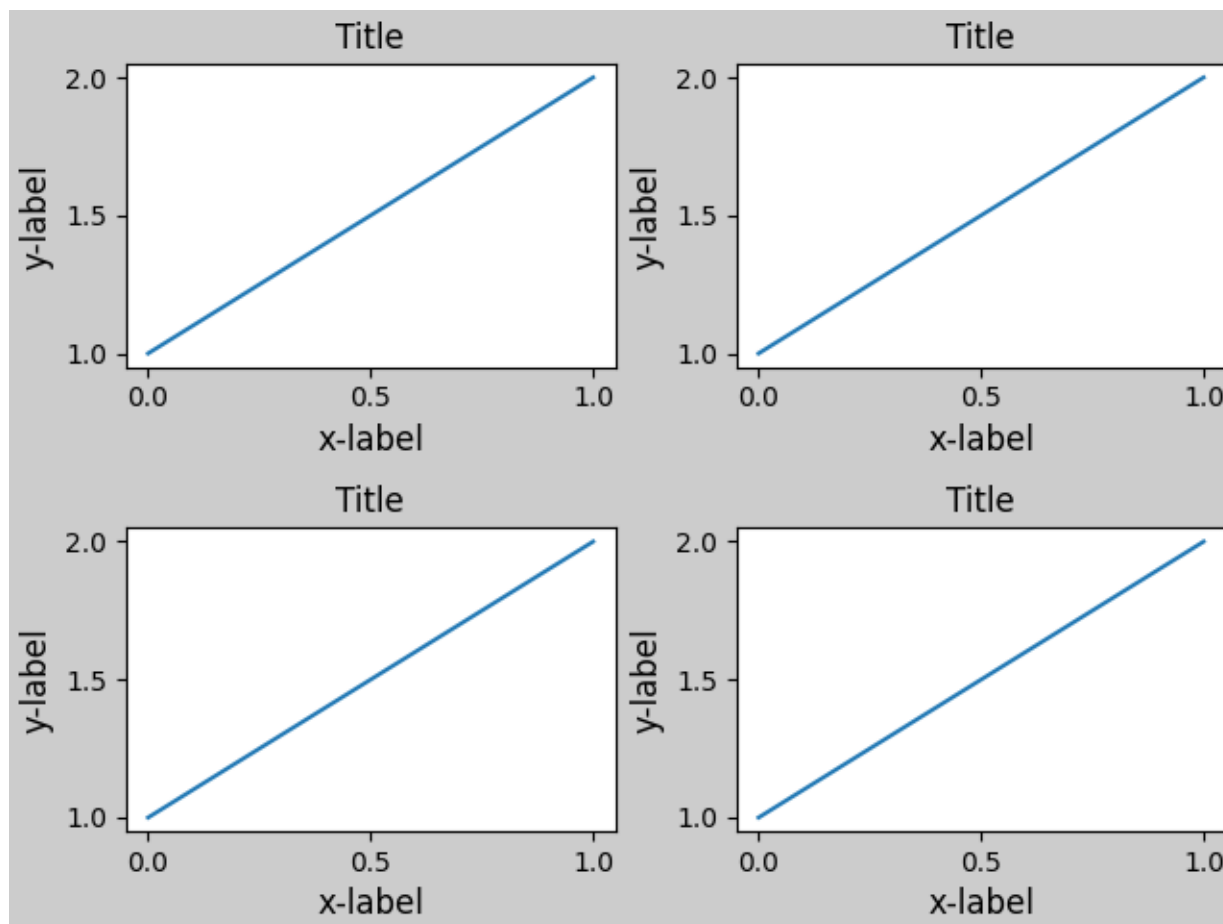
`tight_layout()` will also adjust spacing between subplots to minimize the overlaps.

```
fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(nrows=2, ncols=2)
example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
example_plot(ax4)
plt.tight_layout()
```

`tight_layout()` can take keyword arguments of `pad`, `w_pad` and `h_pad`. These control the extra padding around the figure border and between subplots. The pads are specified in fraction of fontsize.

```
fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(nrows=2, ncols=2)
example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
example_plot(ax4)
plt.tight_layout(pad=0.4, w_pad=0.5, h_pad=1.0)
```



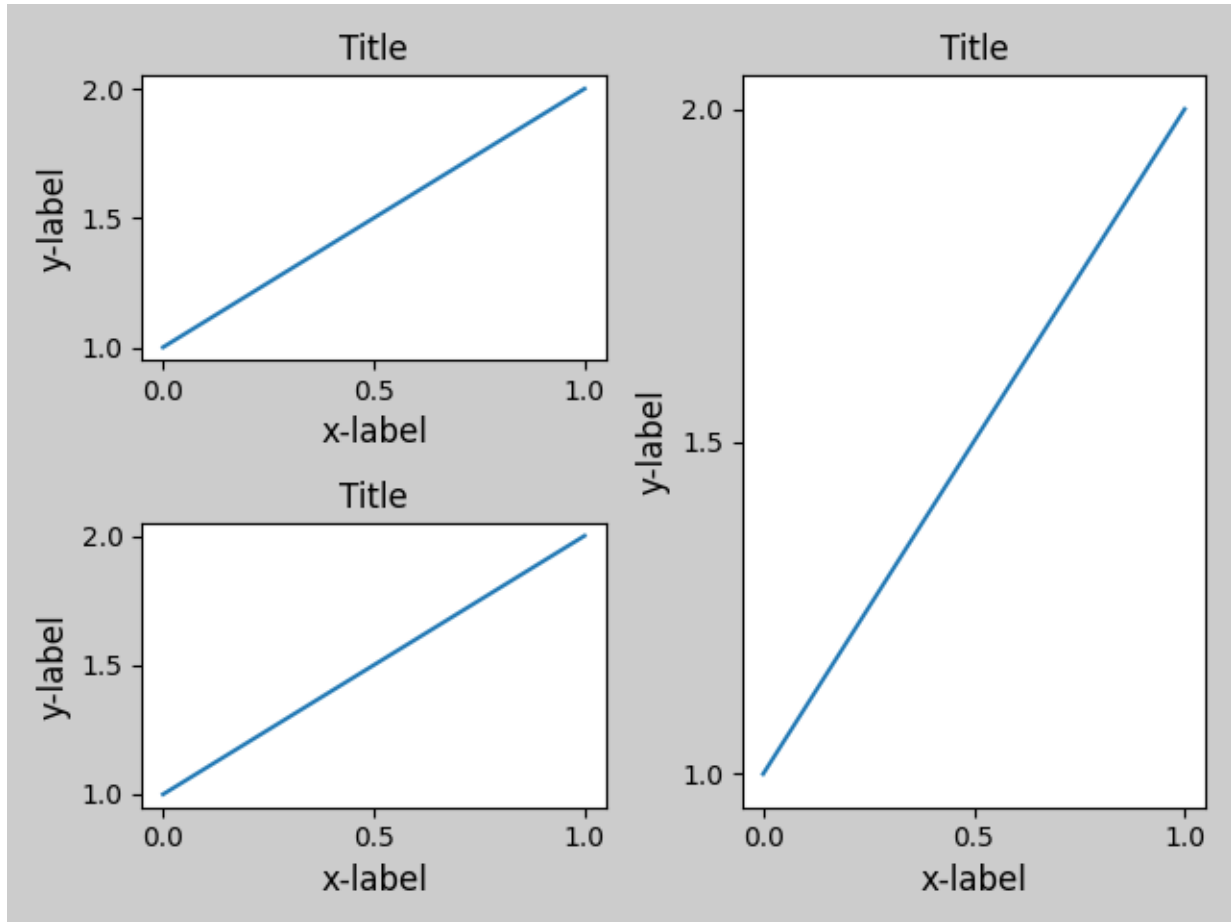
`tight_layout()` will work even if the sizes of subplots are different as far as their grid specification is compatible. In the example below, `ax1` and `ax2` are subplots of a 2x2 grid, while `ax3` is of a 1x2 grid.

```
plt.close('all')
fig = plt.figure()

ax1 = plt.subplot(221)
ax2 = plt.subplot(223)
ax3 = plt.subplot(122)

example_plot(ax1)
example_plot(ax2)
example_plot(ax3)

plt.tight_layout()
```



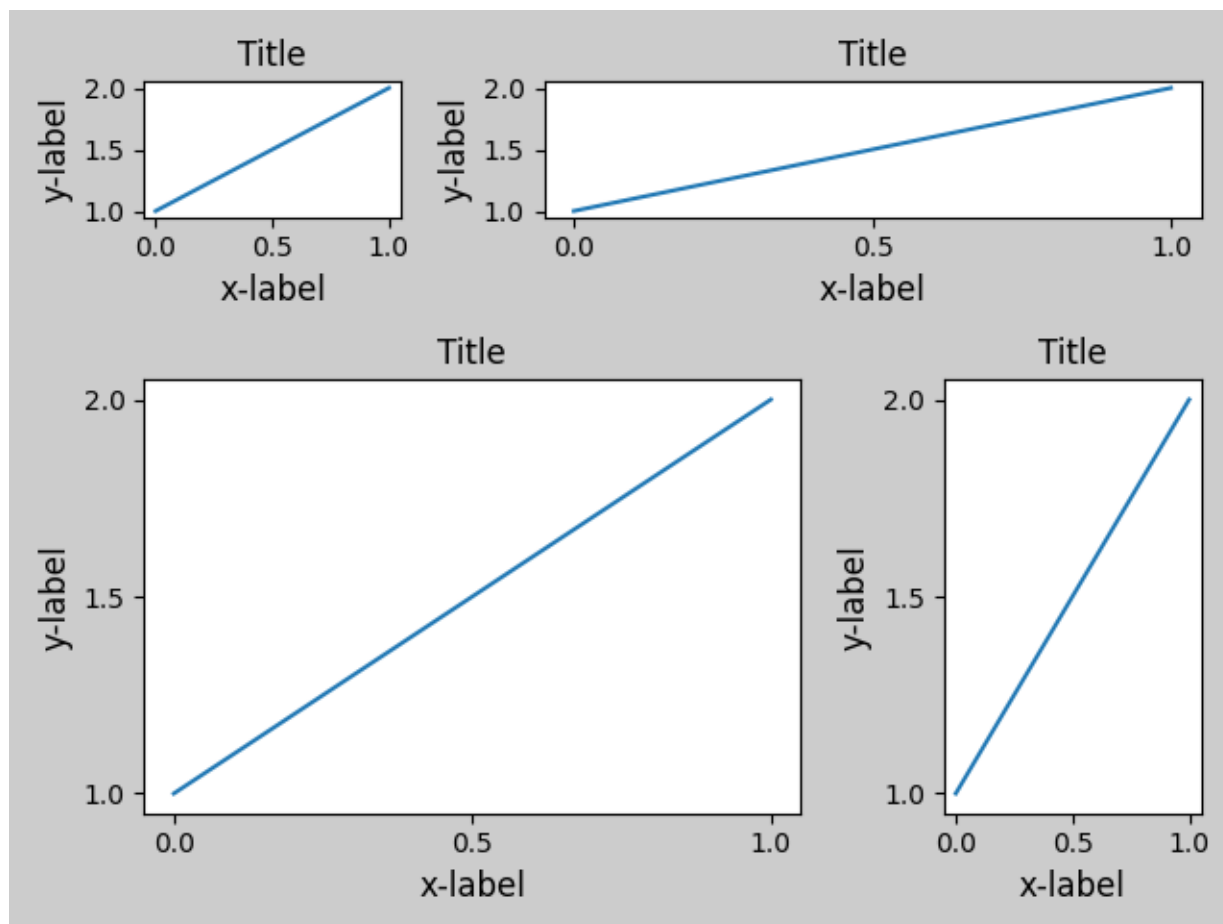
It works with subplots created with `subplot2grid()`. In general, subplots created from the gridspec (*Arranging multiple Axes in a Figure*) will work.

```
plt.close('all')
fig = plt.figure()

ax1 = plt.subplot2grid((3, 3), (0, 0))
ax2 = plt.subplot2grid((3, 3), (0, 1), colspan=2)
ax3 = plt.subplot2grid((3, 3), (1, 0), colspan=2, rowspan=2)
ax4 = plt.subplot2grid((3, 3), (1, 2), rowspan=2)

example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
example_plot(ax4)

plt.tight_layout()
```



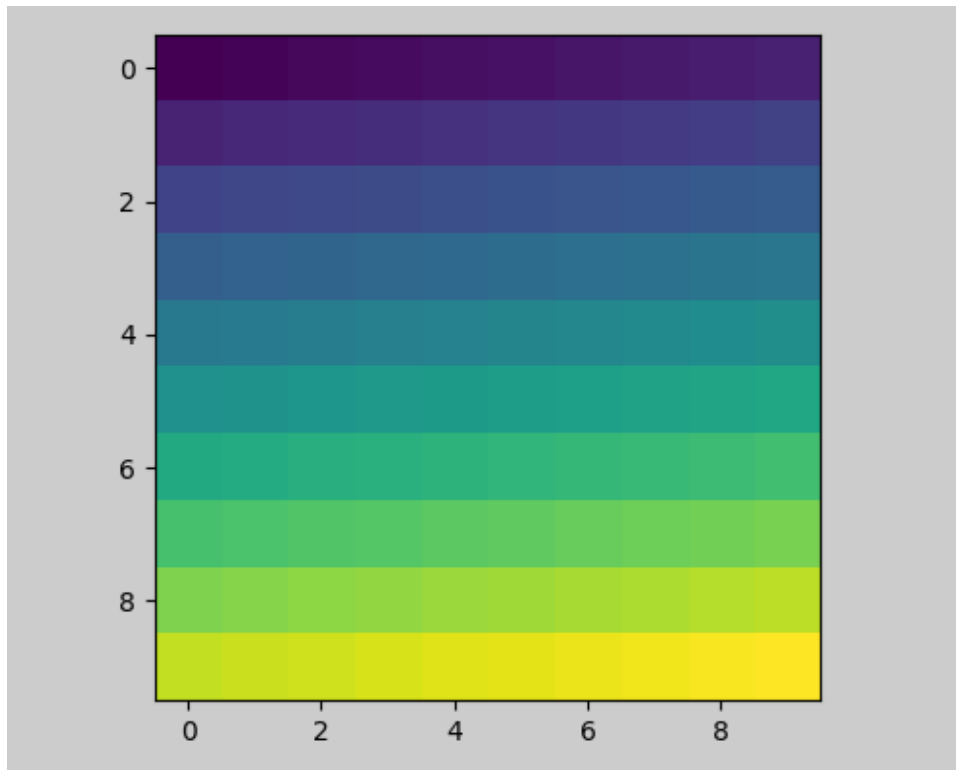
Although not thoroughly tested, it seems to work for subplots with `aspect != "auto"` (e.g., axes with images).

```
arr = np.arange(100).reshape((10, 10))

plt.close('all')
fig = plt.figure(figsize=(5, 4))

ax = plt.subplot()
im = ax.imshow(arr, interpolation="none")

plt.tight_layout()
```



Caveats

- `tight_layout` considers all artists on the axes by default. To remove an artist from the layout calculation you can call `Artist.set_in_layout`.
- `tight_layout` assumes that the extra space needed for artists is independent of the original location of axes. This is often true, but there are rare cases where it is not.
- `pad=0` can clip some texts by a few pixels. This may be a bug or a limitation of the current algorithm, and it is not clear why it happens. Meanwhile, use of `pad` larger than 0.3 is recommended.

Use with GridSpec

GridSpec has its own `GridSpec.tight_layout` method (the pyplot api `pyplot.tight_layout` also works).

```
import matplotlib.gridspec as gridspec

plt.close('all')
fig = plt.figure()

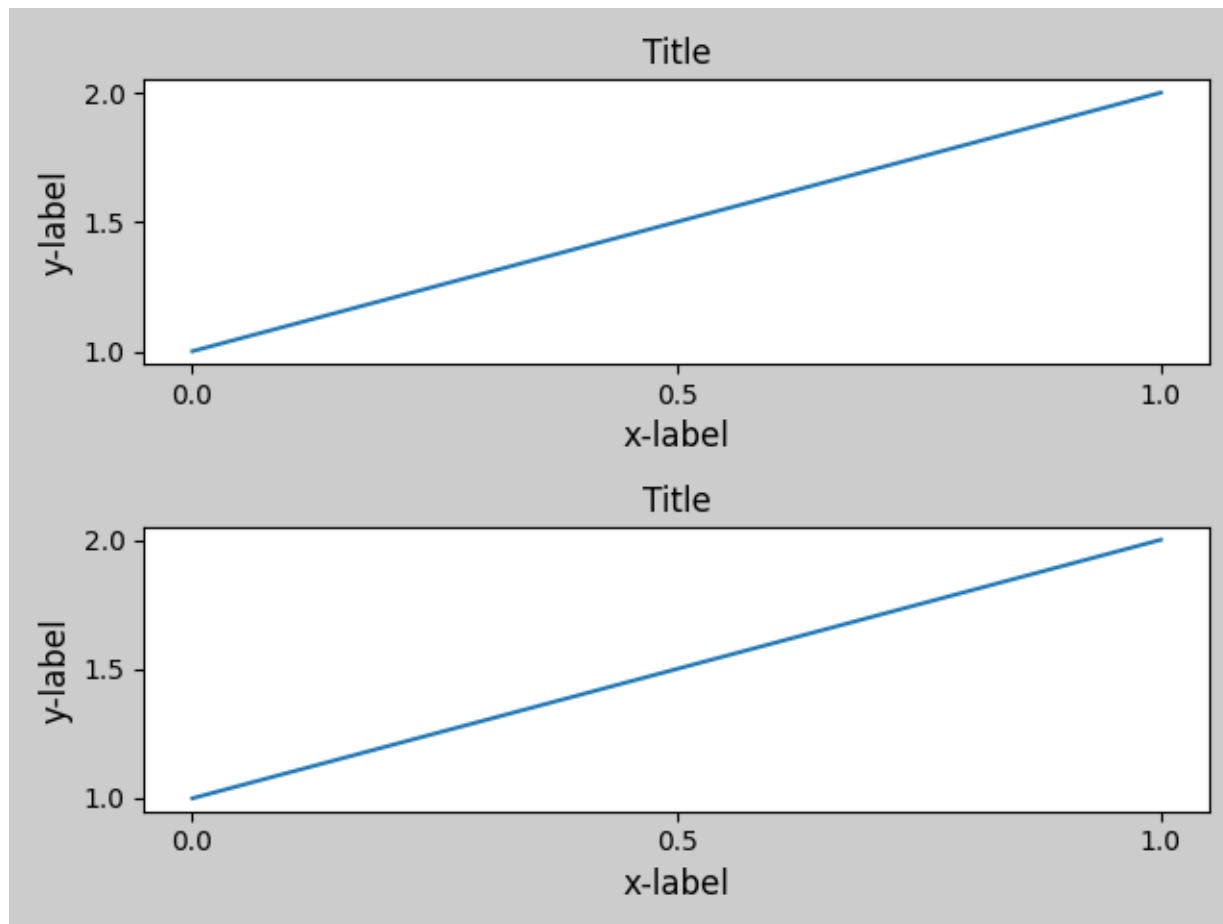
gs1 = gridspec.GridSpec(2, 1)
ax1 = fig.add_subplot(gs1[0])
ax2 = fig.add_subplot(gs1[1])
```

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```
example_plot(ax1)
example_plot(ax2)

gs1.tight_layout(fig)
```



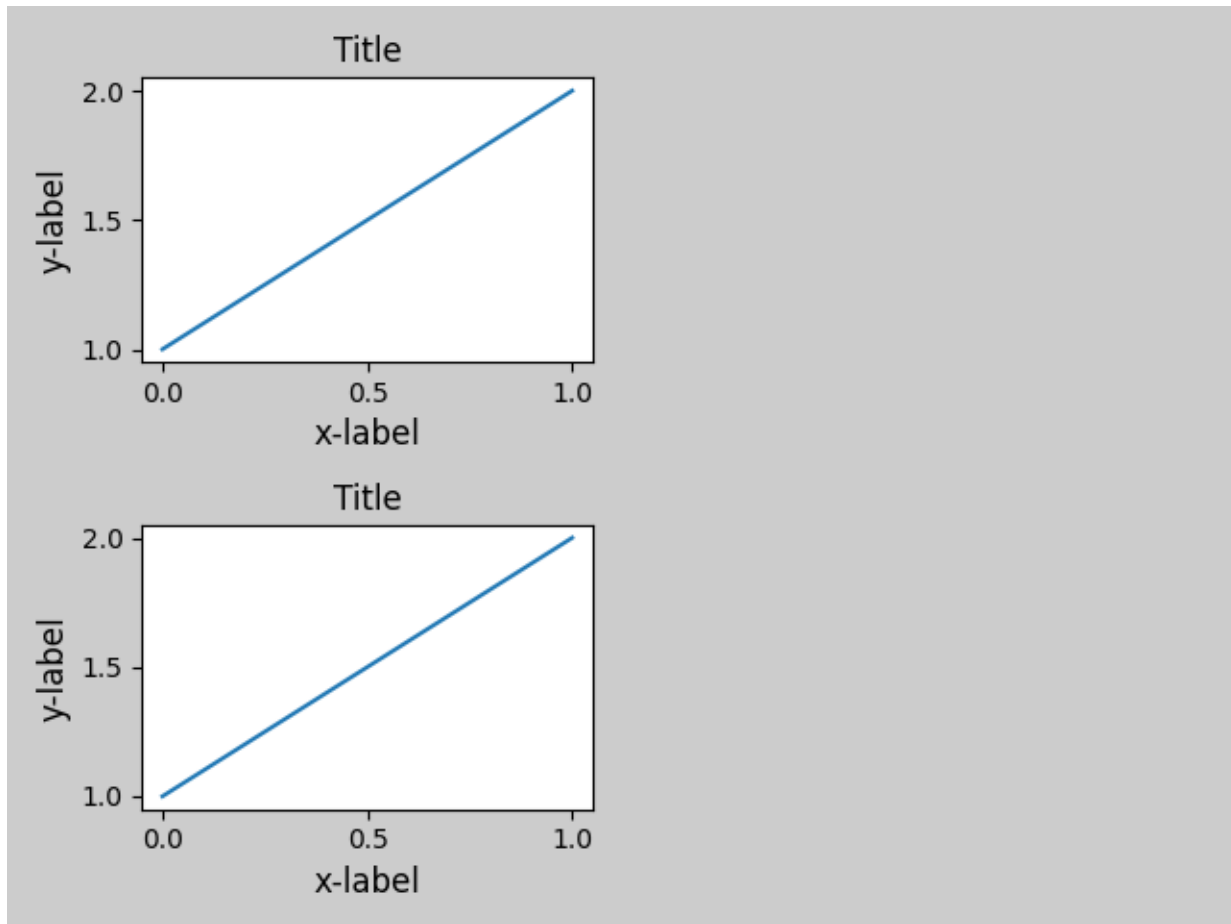
You may provide an optional *rect* parameter, which specifies the bounding box that the subplots will be fit inside. The coordinates are in normalized figure coordinates and default to (0, 0, 1, 1) (the whole figure).

```
fig = plt.figure()

gs1 = gridspec.GridSpec(2, 1)
ax1 = fig.add_subplot(gs1[0])
ax2 = fig.add_subplot(gs1[1])

example_plot(ax1)
example_plot(ax2)

gs1.tight_layout(fig, rect=[0, 0, 0.5, 1.0])
```

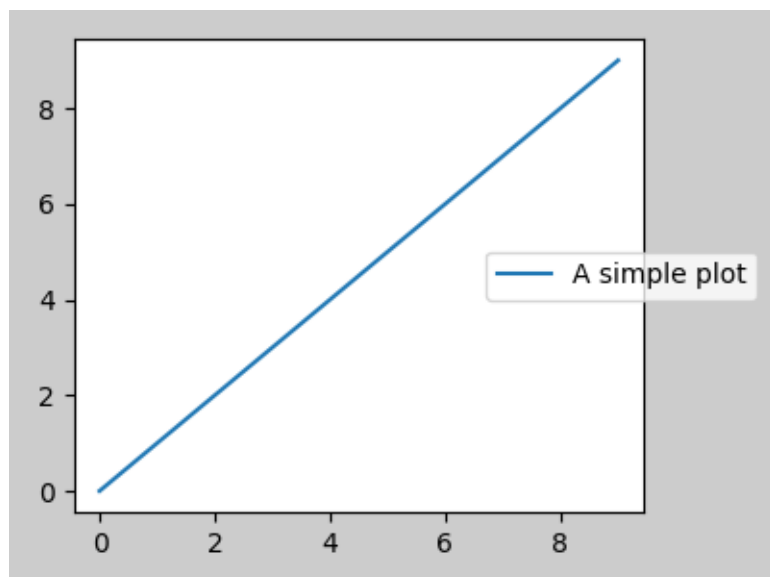


However, we do not recommend that this be used to manually construct more complicated layouts, like having one `GridSpec` in the left and one in the right side of the figure. For these use cases, one should instead take advantage of *Nested Gridspecs*, or the *Figure subfigures*.

Legends and annotations

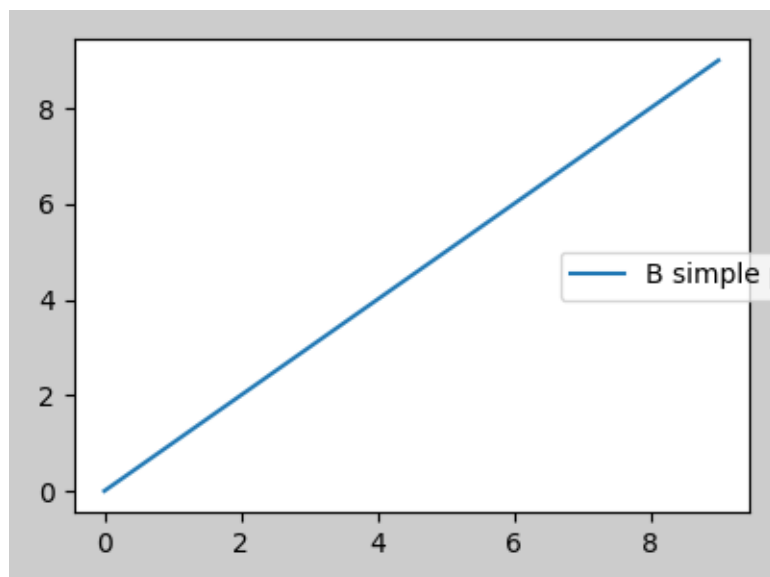
Pre Matplotlib 2.2, legends and annotations were excluded from the bounding box calculations that decide the layout. Subsequently, these artists were added to the calculation, but sometimes it is undesirable to include them. For instance in this case it might be good to have the axes shrink a bit to make room for the legend:

```
fig, ax = plt.subplots(figsize=(4, 3))
lines = ax.plot(range(10), label='A simple plot')
ax.legend(bbox_to_anchor=(0.7, 0.5), loc='center left',)
fig.tight_layout()
plt.show()
```



However, sometimes this is not desired (quite often when using `fig.savefig('outname.png', bbox_inches='tight')`). In order to remove the legend from the bounding box calculation, we simply set its `leg.set_in_layout(False)` and the legend will be ignored.

```
fig, ax = plt.subplots(figsize=(4, 3))
lines = ax.plot(range(10), label='B simple plot')
leg = ax.legend(bbox_to_anchor=(0.7, 0.5), loc='center left',)
leg.set_in_layout(False)
fig.tight_layout()
plt.show()
```



Use with AxesGrid1

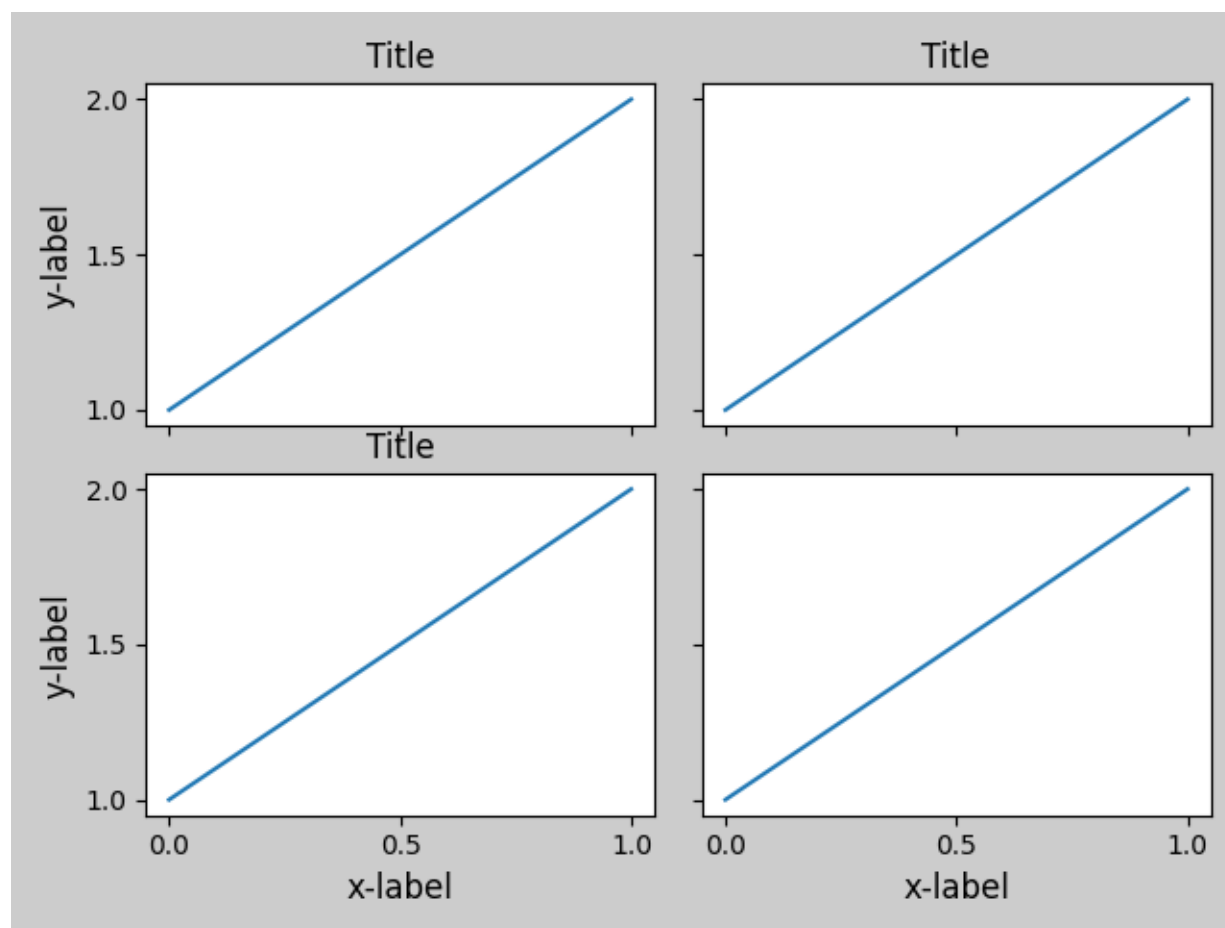
Limited support for `mpl_toolkits.axes_grid1` is provided.

```
from mpl_toolkits.axes_grid1 import Grid

plt.close('all')
fig = plt.figure()
grid = Grid(fig, rect=111, nrows_ncols=(2, 2),
            axes_pad=0.25, label_mode='L',
            )

for ax in grid:
    example_plot(ax)
ax.title.set_visible(False)

plt.tight_layout()
```



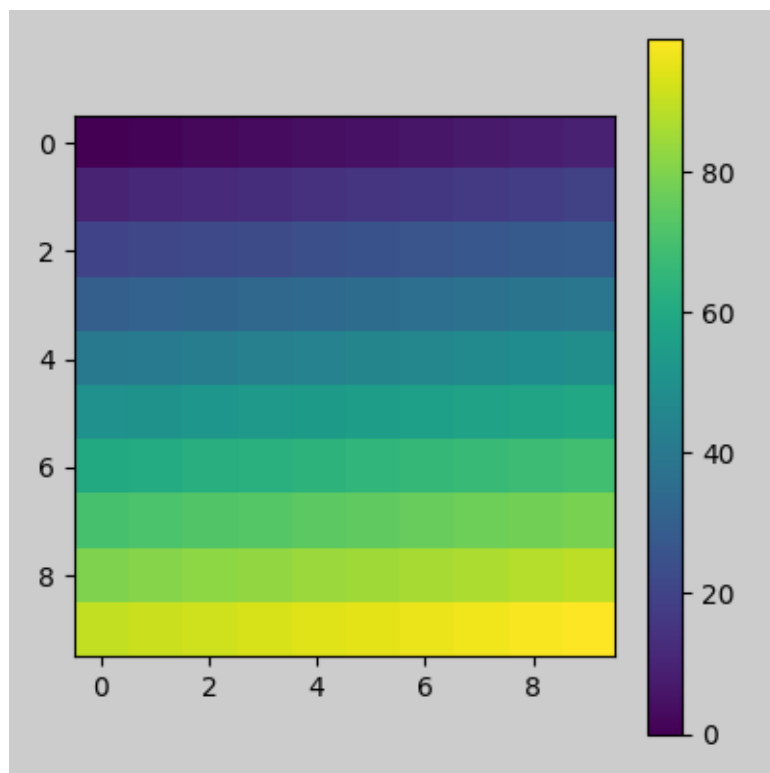
Colorbar

If you create a colorbar with `Figure.colorbar`, the created colorbar is drawn in a Subplot as long as the parent axes is also a Subplot, so `Figure.tight_layout` will work.

```
plt.close('all')
arr = np.arange(100).reshape((10, 10))
fig = plt.figure(figsize=(4, 4))
im = plt.imshow(arr, interpolation="none")

plt.colorbar(im)

plt.tight_layout()
```



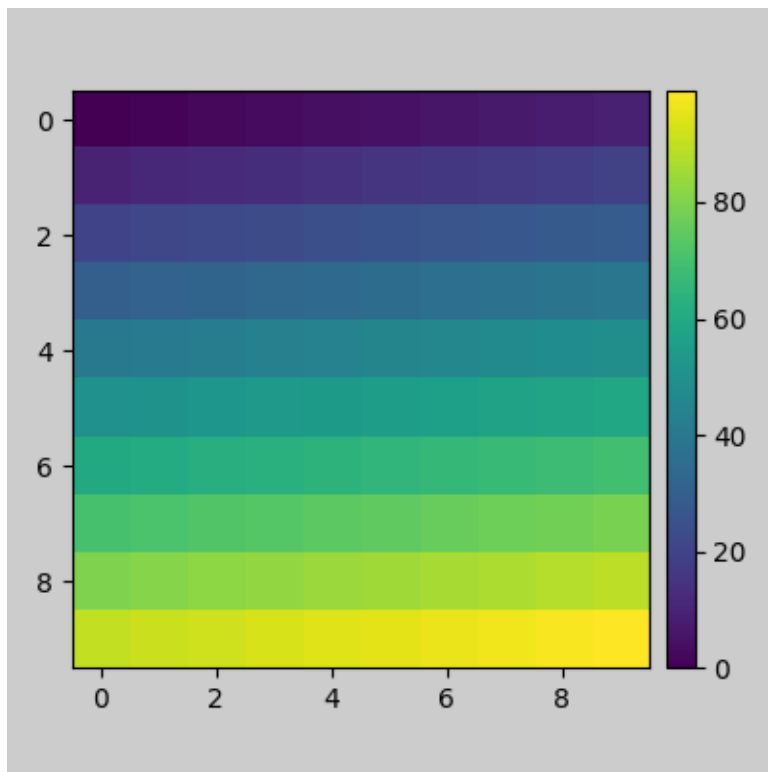
Another option is to use the `AxesGrid1` toolkit to explicitly create an Axes for the colorbar.

```
from mpl_toolkits.axes_grid1 import make_axes_locatable

plt.close('all')
arr = np.arange(100).reshape((10, 10))
fig = plt.figure(figsize=(4, 4))
im = plt.imshow(arr, interpolation="none")

divider = make_axes_locatable(plt.gca())
cax = divider.append_axes("right", "5%", pad="3%")
plt.colorbar(im, cax=cax)

plt.tight_layout()
```



Total running time of the script: (0 minutes 4.532 seconds)

3.4 Artists

Almost all objects you interact with on a Matplotlib plot are called "Artist" (and are subclasses of the *Artist* class). *Figure* and *Axes* are Artists, and generally contain *Axis* Artists and Artists that contain data or annotation information.

3.4.1 Introduction to Artists

Almost all objects you interact with on a Matplotlib plot are called "Artist" (and are subclasses of the *Artist* class). *Figure* and *Axes* are Artists, and generally contain *Axis* Artists and Artists that contain data or annotation information.

Creating Artists

Usually we do not instantiate Artists directly, but rather use a plotting method on *Axes*. Some examples of plotting methods and the Artist object they create is given below:

Axes helper method	Artist
<code>annotate</code> - text annotations	<code>Annotation</code>
<code>bar</code> - bar charts	<code>Rectangle</code>
<code>errorbar</code> - error bar plots	<code>Line2D</code> and <code>Rectangle</code>
<code>fill</code> - shared area	<code>Polygon</code>
<code>hist</code> - histograms	<code>Rectangle</code>
<code>imshow</code> - image data	<code>AxesImage</code>
<code>legend</code> - Axes legend	<code>Legend</code>
<code>plot</code> - xy plots	<code>Line2D</code>
<code>scatter</code> - scatter charts	<code>PolyCollection</code>
<code>text</code> - text	<code>Text</code>

As an example, we can save the `Line2D` Artist returned from `axes.Axes.plot`:

```
In [209]: import matplotlib.pyplot as plt
In [210]: import matplotlib.artist as martist
In [211]: import numpy as np

In [212]: fig, ax = plt.subplots()
In [213]: x, y = np.random.rand(2, 100)
In [214]: lines = ax.plot(x, y, '-', label='example')
In [215]: print(lines)
[<matplotlib.lines.Line2D at 0xd378b0c>]
```

Note that `plot` returns a `_list_` of lines because you can pass in multiple `x, y` pairs to `plot`. The line has been added to the Axes, and we can retrieve the Artist via `get_lines()`:

```
In [216]: print(ax.get_lines())
<a list of 1 Line2D objects>
In [217]: print(ax.get_lines()[0])
Line2D(example)
```

Changing Artist properties

Getting the `lines` object gives us access to all the properties of the `Line2D` object. So if we want to change the `linewidth` after the fact, we can do so using `Artist.set`.

```
fig, ax = plt.subplots(figsize=(4, 2.5))
x = np.arange(0, 13, 0.2)
y = np.sin(x)
lines = ax.plot(x, y, '-', label='example', linewidth=0.2, color='blue')
lines[0].set(color='green', linewidth=2)
```

We can interrogate the full list of settable properties with `matplotlib.artist.getp`:

```

In [218]: martist.getp(lines[0])
agg_filter = None
alpha = None
animated = False
antialiased or aa = True
bbox = Bbox(x0=0.004013842290585101, y0=0.013914221641967...
children = []
clip_box = TransformedBbox(      Bbox(x0=0.0, y0=0.0, x1=1.0, ...
clip_on = True
clip_path = None
color or c = blue
dash_capstyle = butt
dash_joinstyle = round
data = (array([0.91377845, 0.58456834, 0.36492019, 0.0379...
drawstyle or ds = default
figure = Figure(550x450)
fillstyle = full
gapcolor = None
gid = None
in_layout = True
label = example
linestyle or ls = -
linewidth or lw = 2.0
marker = None
markeredgecolor or mec = blue
markeredgewidth or mew = 1.0
markerfacecolor or mfc = blue
markerfacecoloralt or mfcalt = none
markersize or ms = 6.0
markevery = None
mouseover = False
path = Path(array([[0.91377845, 0.51224793],          [0.58...
path_effects = []
picker = None
pickradius = 5
rasterized = False
sketch_params = None
snap = None
solid_capstyle = projecting
solid_joinstyle = round
tightbbox = Bbox(x0=70.4609002763619, y0=54.321277798941786, x...
transform = CompositeGenericTransform(      TransformWrapper( ...
transformed_clip_path_and_affine = (None, None)
url = None
visible = True
window_extent = Bbox(x0=70.4609002763619, y0=54.321277798941786, x...
xdata = [0.91377845 0.58456834 0.36492019 0.03796664 0.884...
xydata = [[0.91377845 0.51224793] [0.58456834 0.9820474 ] ...
ydata = [0.51224793 0.9820474 0.24469912 0.61647032 0.483...
zorder = 2

```

Note most Artists also have a distinct list of setters; e.g. `Line2D.set_color` or `Line2D.set_linewidth`.

Changing Artist data

In addition to styling properties like *color* and *linewidth*, the `Line2D` object has a *data* property. You can set the data after the line has been created using `Line2D.set_data`. This is often used for Animations, where the same line is shown evolving over time (see *Animations using Matplotlib*)

```
fig, ax = plt.subplots(figsize=(4, 2.5))
x = np.arange(0, 13, 0.2)
y = np.sin(x)
lines = ax.plot(x, y, '-', label='example')
lines[0].set_data([x, np.cos(x)])
```

Manually adding Artists

Not all Artists have helper methods, or you may want to use a low-level method for some reason. For example the `patches.Circle` Artist does not have a helper, but we can still create and add to an Axes using the `axes.Axes.add_artist` method:

```
import matplotlib.patches as mpatches

fig, ax = plt.subplots(figsize=(4, 2.5))
circle = mpatches.Circle((0.5, 0.5), 0.25, ec="none")
ax.add_artist(circle)
clipped_circle = mpatches.Circle((1, 0.5), 0.125, ec="none", facecolor='C1')
ax.add_artist(clipped_circle)
ax.set_aspect(1)
```

The `Circle` takes the center and radius of the `Circle` as arguments to its constructor; optional arguments are passed as keyword arguments.

Note that when we add an Artist manually like this, it doesn't necessarily adjust the axis limits like most of the helper methods do, so the Artists can be clipped, as is the case above for the `clipped_circle` patch.

See *Reference for Matplotlib artists* for other patches.

Removing Artists

Sometimes we want to remove an Artist from a figure without re-specifying the whole figure from scratch. Most Artists have a usable *remove* method that will remove the Artist from its Axes list. For instance `lines[0].remove()` would remove the `Line2D` artist created in the example above.

3.4.2 Styling with `cycler`

Demo of custom property-cycle settings to control colors and other style properties for multi-line plots.

Note: More complete documentation of the `cycler` API can be found [here](#).

This example demonstrates two different APIs:

1. Setting the `rc` parameter specifying the default property cycle. This affects all subsequent axes (but not axes already created).
2. Setting the property cycle for a single pair of axes.

```
from cycler import cycler

import matplotlib.pyplot as plt
import numpy as np
```

First we'll generate some sample data, in this case, four offset sine curves.

```
x = np.linspace(0, 2 * np.pi, 50)
offsets = np.linspace(0, 2 * np.pi, 4, endpoint=False)
yy = np.transpose([np.sin(x + phi) for phi in offsets])
```

Now `yy` has shape

```
print(yy.shape)
```

```
(50, 4)
```

So `yy[:, i]` will give you the `i`-th offset sine curve. Let's set the default `prop_cycle` using `matplotlib.pyplot.rc()`. We'll combine a color cycler and a linestyle cycler by adding (+) two cyclers together. See the bottom of this tutorial for more information about combining different cyclers.

```
default_cycler = (cycler(color=['r', 'g', 'b', 'y']) +
                  cycler(linestyle=['-', '--', ':', '-.']))

plt.rc('lines', linewidth=4)
plt.rc('axes', prop_cycle=default_cycler)
```

Now we'll generate a figure with two axes, one on top of the other. On the first axis, we'll plot with the default cycler. On the second axis, we'll set the `prop_cycle` using `matplotlib.axes.Axes.set_prop_cycle()`, which will only set the `prop_cycle` for this `matplotlib.axes.Axes` instance. We'll use a second cycler that combines a color cycler and a linewidth cycler.

```
custom_cycler = (cycler(color=['c', 'm', 'y', 'k']) +
                  cycler(lw=[1, 2, 3, 4]))

fig, (ax0, ax1) = plt.subplots(nrows=2)
ax0.plot(yy)
```

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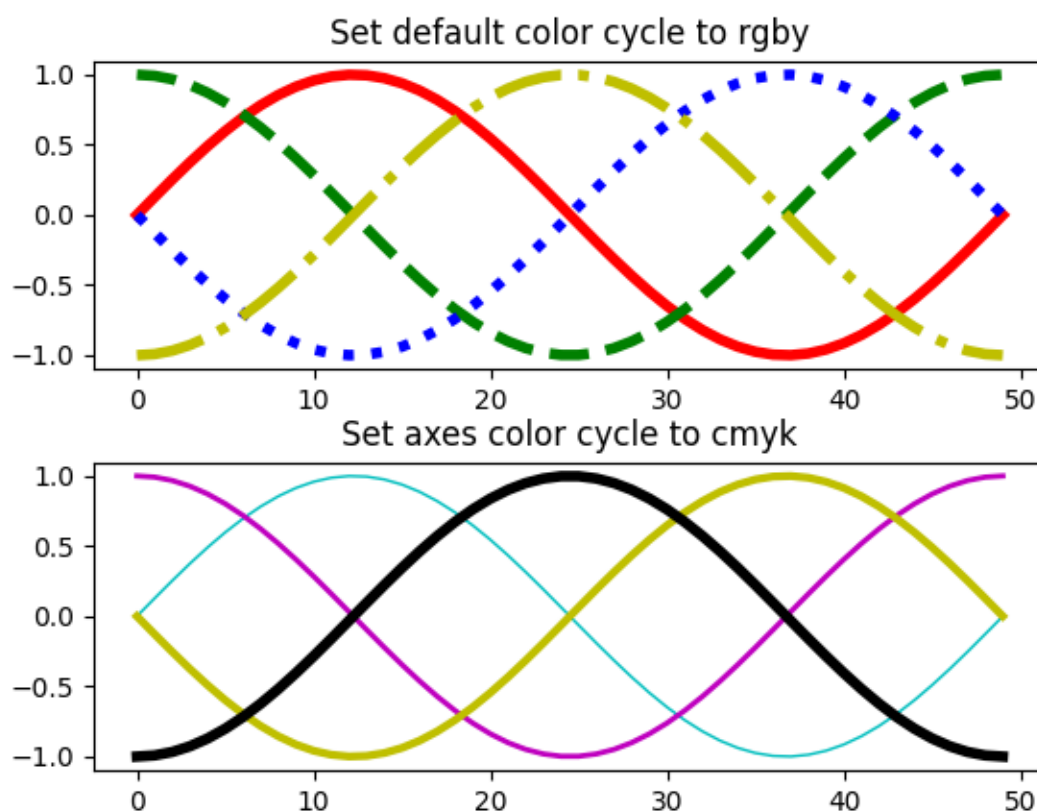
(continued from previous page)

```

ax0.set_title('Set default color cycle to rgby')
ax1.set_prop_cycle(custom_cycler)
ax1.plot(yy)
ax1.set_title('Set axes color cycle to cmyk')

# Add a bit more space between the two plots.
fig.subplots_adjust(hspace=0.3)
plt.show()

```



Setting `prop_cycle` in the `matplotlibrc` file or style files

Remember, a custom cycler can be set in your `matplotlibrc` file or a style file (`style.mplstyle`) under `axes.prop_cycle`:

```
axes.prop_cycle : cycler(color='bgrcmyk')
```


Cycling through multiple properties

You can add cyclers:

```
from cycler import cycler
cc = (cycler(color=list('rgb')) +
      cycler(linestyle=['-', '--', '-.']))
for d in cc:
    print(d)
```

Results in:

```
{'color': 'r', 'linestyle': '-'}
{'color': 'g', 'linestyle': '--'}
{'color': 'b', 'linestyle': '-.'}
```

You can multiply cyclers:

```
from cycler import cycler
cc = (cycler(color=list('rgb')) *
      cycler(linestyle=['-', '--', '-.']))
for d in cc:
    print(d)
```

Results in:

```
{'color': 'r', 'linestyle': '-'}
{'color': 'r', 'linestyle': '--'}
{'color': 'r', 'linestyle': '-.'}
{'color': 'g', 'linestyle': '-'}
{'color': 'g', 'linestyle': '--'}
{'color': 'g', 'linestyle': '-.'}
{'color': 'b', 'linestyle': '-'}
{'color': 'b', 'linestyle': '--'}
{'color': 'b', 'linestyle': '-.'}
```

3.4.3 Performance

Whether exploring data in interactive mode or programmatically saving lots of plots, rendering performance can be a challenging bottleneck in your pipeline. Matplotlib provides multiple ways to greatly reduce rendering time at the cost of a slight change (to a settable tolerance) in your plot's appearance. The methods available to reduce rendering time depend on the type of plot that is being created.

Line segment simplification

For plots that have line segments (e.g. typical line plots, outlines of polygons, etc.), rendering performance can be controlled by `rcParams["path.simplify"]` (default: `True`) and `rcParams["path.simplify_threshold"]` (default: `0.111111111111`), which can be defined e.g. in the `matplotlibrc` file (see [Customizing Matplotlib with style sheets and rcParams](#) for more information about the `matplotlibrc` file). `rcParams["path.simplify"]` (default: `True`) is a Boolean indicating whether or not line segments are simplified at all. `rcParams["path.simplify_threshold"]` (default: `0.111111111111`) controls how much line segments are simplified; higher thresholds result in quicker rendering.

The following script will first display the data without any simplification, and then display the same data with simplification. Try interacting with both of them:

```
import numpy as np
import matplotlib.pyplot as plt
import matplotlib as mpl

# Setup, and create the data to plot
y = np.random.rand(100000)
y[50000:] *= 2
y[np.geomspace(10, 50000, 400).astype(int)] = -1
mpl.rcParams['path.simplify'] = True

mpl.rcParams['path.simplify_threshold'] = 0.0
plt.plot(y)
plt.show()

mpl.rcParams['path.simplify_threshold'] = 1.0
plt.plot(y)
plt.show()
```

Matplotlib currently defaults to a conservative simplification threshold of $1/9$. To change default settings to use a different value, change the `matplotlibrc` file. Alternatively, users can create a new style for interactive plotting (with maximal simplification) and another style for publication quality plotting (with minimal simplification) and activate them as necessary. See [Customizing Matplotlib with style sheets and rcParams](#) for instructions on how to perform these actions.

The simplification works by iteratively merging line segments into a single vector until the next line segment's perpendicular distance to the vector (measured in display-coordinate space) is greater than the `path.simplify_threshold` parameter.

Note: Changes related to how line segments are simplified were made in version 2.1. Rendering time will

still be improved by these parameters prior to 2.1, but rendering time for some kinds of data will be vastly improved in versions 2.1 and greater.

Marker subsampling

Markers can also be simplified, albeit less robustly than line segments. Marker subsampling is only available to *Line2D* objects (through the `markevery` property). Wherever *Line2D* construction parameters are passed through, such as `pyplot.plot` and `Axes.plot`, the `markevery` parameter can be used:

```
plt.plot(x, y, markevery=10)
```

The `markevery` argument allows for naive subsampling, or an attempt at evenly spaced (along the *x* axis) sampling. See the *Markevery Demo* for more information.

Splitting lines into smaller chunks

If you are using the Agg backend (see *What is a backend?*), then you can make use of `rcParams["agg.path.chunksize"]` (default: 0) This allows users to specify a chunk size, and any lines with greater than that many vertices will be split into multiple lines, each of which has no more than `agg.path.chunksize` many vertices. (Unless `agg.path.chunksize` is zero, in which case there is no chunking.) For some kind of data, chunking the line up into reasonable sizes can greatly decrease rendering time.

The following script will first display the data without any chunk size restriction, and then display the same data with a chunk size of 10,000. The difference can best be seen when the figures are large, try maximizing the GUI and then interacting with them:

```
import numpy as np
import matplotlib.pyplot as plt
import matplotlib as mpl
mpl.rcParams['path.simplify_threshold'] = 1.0

# Setup, and create the data to plot
y = np.random.rand(100000)
y[50000:] *= 2
y[np.geomspace(10, 50000, 400).astype(int)] = -1
mpl.rcParams['path.simplify'] = True

mpl.rcParams['agg.path.chunksize'] = 0
plt.plot(y)
plt.show()

mpl.rcParams['agg.path.chunksize'] = 10000
plt.plot(y)
plt.show()
```

Legends

The default legend behavior for axes attempts to find the location that covers the fewest data points (`loc='best'`). This can be a very expensive computation if there are lots of data points. In this case, you may want to provide a specific location.

Using the *fast* style

The *fast* style can be used to automatically set simplification and chunking parameters to reasonable settings to speed up plotting large amounts of data. The following code runs it:

```
import matplotlib.style as mplstyle
mplstyle.use('fast')
```

It is very lightweight, so it works well with other styles. Be sure the fast style is applied last so that other styles do not overwrite the settings:

```
mplstyle.use(['dark_background', 'ggplot', 'fast'])
```

3.4.4 Path Tutorial

Defining paths in your Matplotlib visualization.

The object underlying all of the `matplotlib.patches` objects is the `Path`, which supports the standard set of `moveto`, `lineto`, `curveto` commands to draw simple and compound outlines consisting of line segments and splines. The `Path` is instantiated with a $(N, 2)$ array of (x, y) vertices, and an N -length array of path codes. For example to draw the unit rectangle from $(0, 0)$ to $(1, 1)$, we could use this code:

```
import numpy as np

import matplotlib.pyplot as plt

import matplotlib.patches as patches
from matplotlib.path import Path

verts = [
    (0., 0.), # left, bottom
    (0., 1.), # left, top
    (1., 1.), # right, top
    (1., 0.), # right, bottom
    (0., 0.), # ignored
]

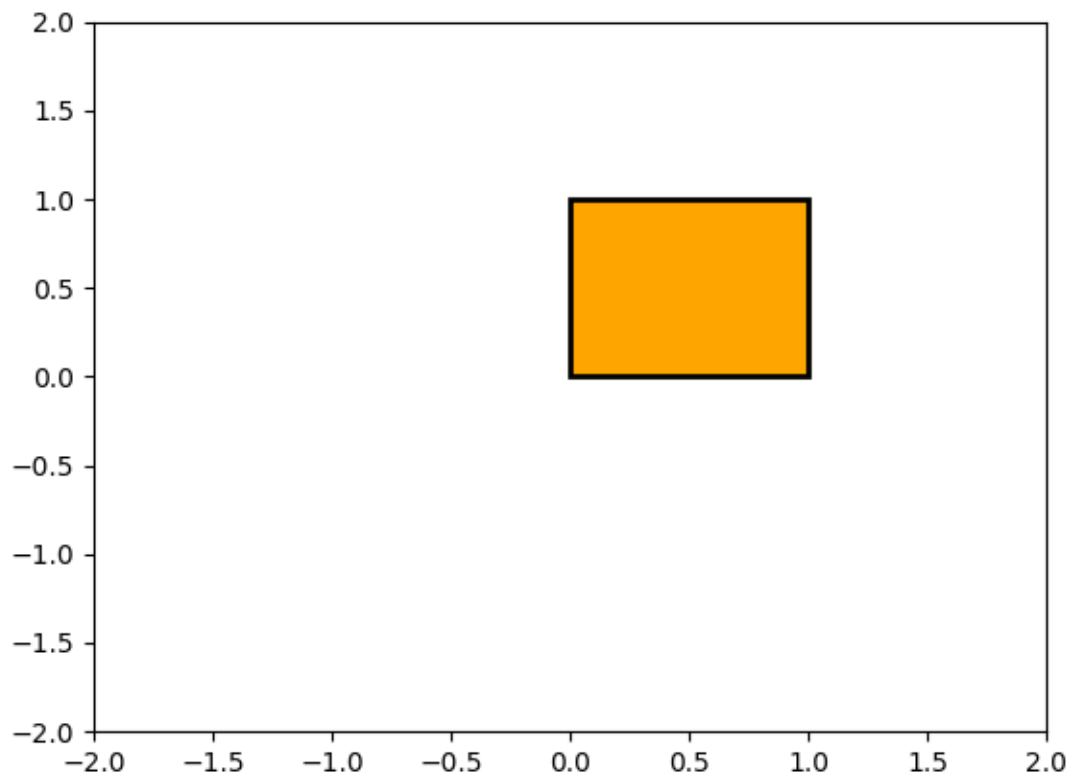
codes = [
    Path.MOVETO,
    Path.LINETO,
    Path.LINETO,
    Path.LINETO,
    Path.CLOSEPOLY,
```

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```
]
path = Path(verts, codes)

fig, ax = plt.subplots()
patch = patches.PathPatch(path, facecolor='orange', lw=2)
ax.add_patch(patch)
ax.set_xlim(-2, 2)
ax.set_ylim(-2, 2)
plt.show()
```



The following path codes are recognized

Code	Vertices	Description
STOP	1 (ignored)	A marker for the end of the entire path (currently not required and ignored).
MOVETO	1	Pick up the pen and move to the given vertex.
LINETO	1	Draw a line from the current position to the given vertex.
CURVE3	2: 1 control point, 1 end point	Draw a quadratic Bézier curve from the current position, with the given control point, to the given end point.
CURVE4	3: 2 control points, 1 end point	Draw a cubic Bézier curve from the current position, with the given control points, to the given end point.
CLOSE-POLY	1 (the point is ignored)	Draw a line segment to the start point of the current polyline.

Bézier example

Some of the path components require multiple vertices to specify them: for example CURVE 3 is a Bézier curve with one control point and one end point, and CURVE4 has three vertices for the two control points and the end point. The example below shows a CURVE4 Bézier spline -- the Bézier curve will be contained in the convex hull of the start point, the two control points, and the end point

```
verts = [
    (0., 0.), # P0
    (0.2, 1.), # P1
    (1., 0.8), # P2
    (0.8, 0.), # P3
]

codes = [
    Path.MOVETO,
    Path.CURVE4,
    Path.CURVE4,
    Path.CURVE4,
]

path = Path(verts, codes)

fig, ax = plt.subplots()
patch = patches.PathPatch(path, facecolor='none', lw=2)
ax.add_patch(patch)

xs, ys = zip(*verts)
ax.plot(xs, ys, 'x--', lw=2, color='black', ms=10)

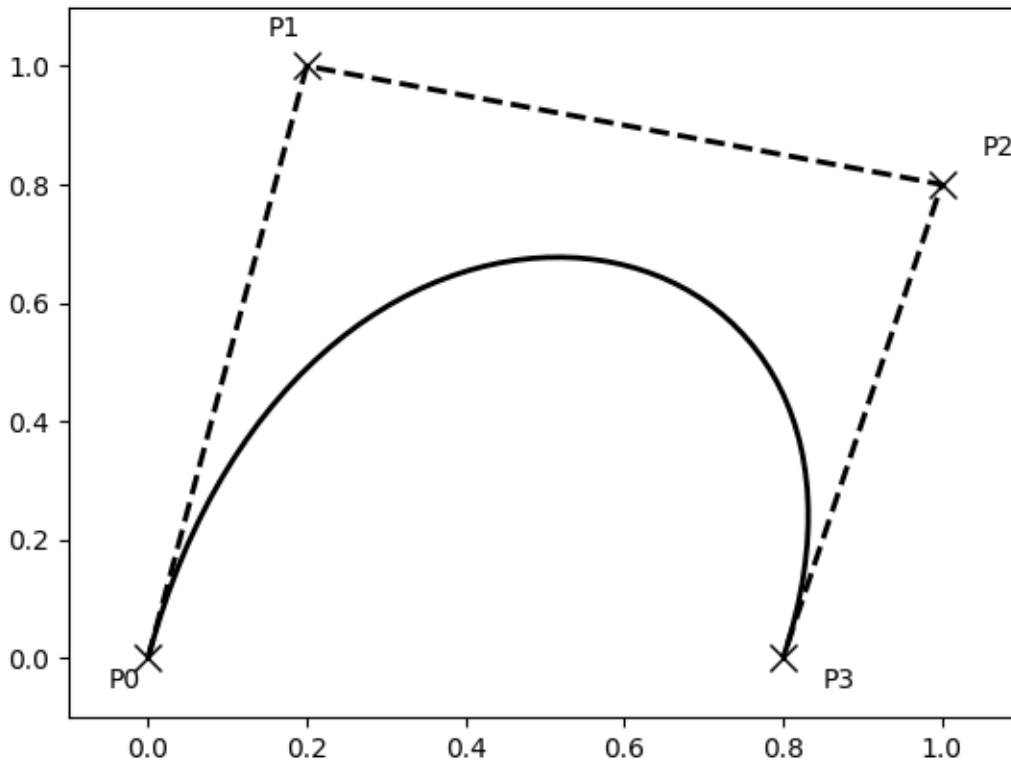
ax.text(-0.05, -0.05, 'P0')
ax.text(0.15, 1.05, 'P1')
ax.text(1.05, 0.85, 'P2')
ax.text(0.85, -0.05, 'P3')

ax.set_xlim(-0.1, 1.1)
```

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```
ax.set_ylim(-0.1, 1.1)
plt.show()
```



Compound paths

All of the simple patch primitives in matplotlib, `Rectangle`, `Circle`, `Polygon`, etc, are implemented with simple path. Plotting functions like `hist()` and `bar()`, which create a number of primitives, e.g., a bunch of `Rectangles`, can usually be implemented more efficiently using a compound path. The reason `bar` creates a list of rectangles and not a compound path is largely historical: the `Path` code is comparatively new and `bar` predates it. While we could change it now, it would break old code, so here we will cover how to create compound paths, replacing the functionality in `bar`, in case you need to do so in your own code for efficiency reasons, e.g., you are creating an animated bar plot.

We will make the histogram chart by creating a series of rectangles for each histogram bar: the rectangle width is the bin width and the rectangle height is the number of datapoints in that bin. First we'll create some random normally distributed data and compute the histogram. Because NumPy returns the bin edges and not centers, the length of `bins` is one greater than the length of `n` in the example below:

```
# histogram our data with numpy
data = np.random.randn(1000)
n, bins = np.histogram(data, 100)
```

We'll now extract the corners of the rectangles. Each of the `left`, `bottom`, etc., arrays below is `len(n)`, where `n` is the array of counts for each histogram bar:

```
# get the corners of the rectangles for the histogram
left = np.array(bins[:-1])
right = np.array(bins[1:])
bottom = np.zeros(len(left))
top = bottom + n
```

Now we have to construct our compound path, which will consist of a series of `MOVETO`, `LINETO` and `CLOSEPOLY` for each rectangle. For each rectangle, we need five vertices: one for the `MOVETO`, three for the `LINETO`, and one for the `CLOSEPOLY`. As indicated in the table above, the vertex for the `closepoly` is ignored, but we still need it to keep the codes aligned with the vertices:

```
nverts = nrects*(1+3+1)
verts = np.zeros((nverts, 2))
codes = np.ones(nverts, int) * path.Path.LINETO
codes[0::5] = path.Path.MOVETO
codes[4::5] = path.Path.CLOSEPOLY
verts[0::5, 0] = left
verts[0::5, 1] = bottom
verts[1::5, 0] = left
verts[1::5, 1] = top
verts[2::5, 0] = right
verts[2::5, 1] = top
verts[3::5, 0] = right
verts[3::5, 1] = bottom
```

All that remains is to create the path, attach it to a `PathPatch`, and add it to our axes:

```
barpath = path.Path(verts, codes)
patch = patches.PathPatch(barpath, facecolor='green',
    edgecolor='yellow', alpha=0.5)
ax.add_patch(patch)
```

```
fig, ax = plt.subplots()
# Fixing random state for reproducibility
np.random.seed(19680801)

# histogram our data with numpy
data = np.random.randn(1000)
n, bins = np.histogram(data, 100)

# get the corners of the rectangles for the histogram
left = np.array(bins[:-1])
right = np.array(bins[1:])
bottom = np.zeros(len(left))
```

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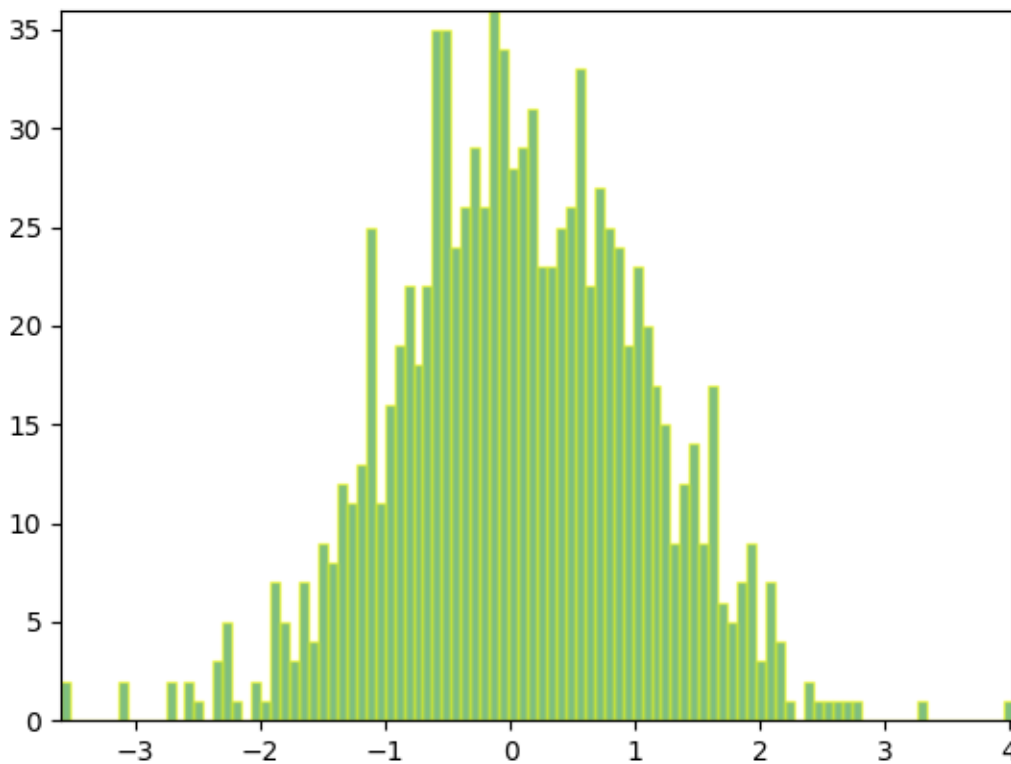
```
top = bottom + n
nrects = len(left)

nverts = nrects*(1+3+1)
verts = np.zeros((nverts, 2))
codes = np.full(nverts, Path.LINETO, dtype=int)
codes[0::5] = Path.MOVETO
codes[4::5] = Path.CLOSEPOLY
verts[0::5, 0] = left
verts[0::5, 1] = bottom
verts[1::5, 0] = left
verts[1::5, 1] = top
verts[2::5, 0] = right
verts[2::5, 1] = top
verts[3::5, 0] = right
verts[3::5, 1] = bottom

barpath = Path(verts, codes)
patch = patches.PathPatch(barpath, facecolor='green',
                          edgecolor='yellow', alpha=0.5)
ax.add_patch(patch)

ax.set_xlim(left[0], right[-1])
ax.set_ylim(bottom.min(), top.max())

plt.show()
```



3.4.5 Path effects guide

Defining paths that objects follow on a canvas.

Matplotlib's `patheffects` module provides functionality to apply a multiple draw stage to any Artist which can be rendered via a `path.Path`.

Artists which can have a path effect applied to them include `patches.Patch`, `lines.Line2D`, `collections.Collection` and even `text.Text`. Each artist's path effects can be controlled via the `Artist.set_path_effects` method, which takes an iterable of `AbstractPathEffect` instances.

The simplest path effect is the `Normal` effect, which simply draws the artist without any effect:

```
import matplotlib.pyplot as plt

import matplotlib.patheffects as path_effects

fig = plt.figure(figsize=(5, 1.5))
text = fig.text(0.5, 0.5, 'Hello path effects world!\nThis is the normal '
                    'path effect.\nPretty dull, huh?',
                ha='center', va='center', size=20)
text.set_path_effects([path_effects.Normal()])
plt.show()
```

Hello path effects world!
This is the normal path effect.
Pretty dull, huh?

Whilst the plot doesn't look any different to what you would expect without any path effects, the drawing of the text has now been changed to use the path effects framework, opening up the possibilities for more interesting examples.

Adding a shadow

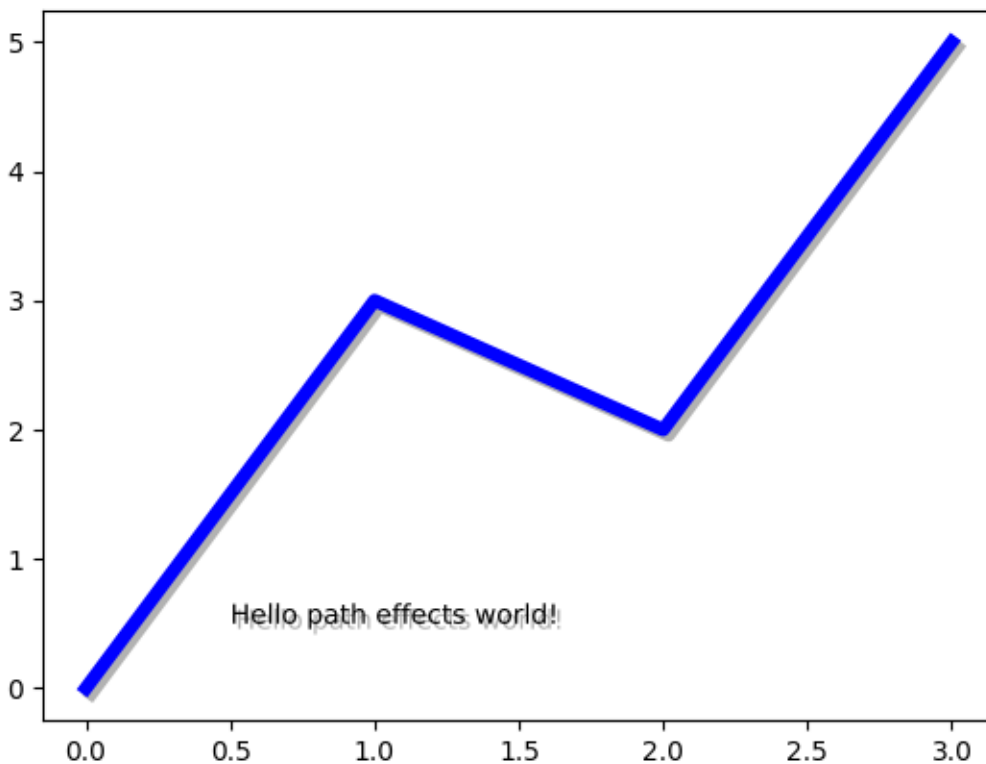
A far more interesting path effect than *Normal* is the drop-shadow, which we can apply to any of our path based artists. The classes *SimplePatchShadow* and *SimpleLineShadow* do precisely this by drawing either a filled patch or a line patch below the original artist:

```
import matplotlib.patheffects as path_effects

text = plt.text(0.5, 0.5, 'Hello path effects world!',
                path_effects=[path_effects.withSimplePatchShadow()])

plt.plot([0, 3, 2, 5], linewidth=5, color='blue',
         path_effects=[path_effects.SimpleLineShadow(),
                       path_effects.Normal()])

plt.show()
```



Notice the two approaches to setting the path effects in this example. The first uses the `with*` classes to include the desired functionality automatically followed with the "normal" effect, whereas the latter explicitly defines the two path effects to draw.

Making an Artist stand out

One nice way of making artists visually stand out is to draw an outline in a bold color below the actual artist. The `Stroke` path effect makes this a relatively simple task:

```
fig = plt.figure(figsize=(7, 1))
text = fig.text(0.5, 0.5, 'This text stands out because of\n'
                  'its black border.', color='white',
                  ha='center', va='center', size=30)
text.set_path_effects([path_effects.Stroke(linewidth=3, foreground='black'),
                       path_effects.Normal()])
plt.show()
```

This text stands out because of
its black border.

It is important to note that this effect only works because we have drawn the text path twice; once with a thick black line, and then once with the original text path on top.

You may have noticed that the keywords to *Stroke* and *SimplePatchShadow* and *SimpleLineShadow* are not the usual Artist keywords (*facecolor* *edgecolor*, etc.). This is because with these path effects we are operating at lower level of Matplotlib. In fact, the keywords which are accepted are those for a `matplotlib.backend_bases.GraphicsContextBase` instance, which have been designed for making it easy to create new backends - and not for its user interface.

Greater control of the path effect Artist

As already mentioned, some of the path effects operate at a lower level than most users will be used to, meaning that setting keywords such as *facecolor* and *edgecolor* raise an `AttributeError`. Luckily there is a generic `PathPatchEffect` path effect which creates a `patches.PathPatch` class with the original path. The keywords to this effect are identical to those of `patches.PathPatch`:

```
fig = plt.figure(figsize=(8.5, 1))
t = fig.text(0.02, 0.5, 'Hatch shadow', fontsize=75, weight=1000, va='center')
t.set_path_effects([
    path_effects.PathPatchEffect(
        offset=(4, -4), hatch='xxxx', facecolor='gray'),
    path_effects.PathPatchEffect(
        edgecolor='white', linewidth=1.1, facecolor='black')])
plt.show()
```



The image shows the text "Hatch shadow" in a large, bold, black font. Each letter has a thick black outline and a gray hatch shadow effect, giving it a 3D appearance. The background is white.

3.4.6 origin and extent in imshow

`imshow()` allows you to render an image (either a 2D array which will be color-mapped (based on *norm* and *cmap*) or a 3D RGB(A) array which will be used as-is) to a rectangular region in data space. The orientation of the image in the final rendering is controlled by the *origin* and *extent* keyword arguments (and attributes on the resulting `AxesImage` instance) and the data limits of the axes.

The *extent* keyword arguments controls the bounding box in data coordinates that the image will fill specified as (*left*, *right*, *bottom*, *top*) in **data coordinates**, the *origin* keyword argument controls how the image fills that bounding box, and the orientation in the final rendered image is also affected by the axes limits.

Hint: Most of the code below is used for adding labels and informative text to the plots. The described effects of *origin* and *extent* can be seen in the plots without the need to follow all code details.

For a quick understanding, you may want to skip the code details below and directly continue with the discussion of the results.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.gridspec import GridSpec

def index_to_coordinate(index, extent, origin):
    """Return the pixel center of an index."""
    left, right, bottom, top = extent

    hshift = 0.5 * np.sign(right - left)
    left, right = left + hshift, right - hshift
    vshift = 0.5 * np.sign(top - bottom)
    bottom, top = bottom + vshift, top - vshift

    if origin == 'upper':
        bottom, top = top, bottom

    return {
        "[0, 0]": (left, bottom),
        "[M', 0]": (left, top),
        "[0, N']": (right, bottom),
        "[M', N']": (right, top),
    }[index]

def get_index_label_pos(index, extent, origin, inverted_xindex):
    """
    Return the desired position and horizontal alignment of an index label.
    """
    if extent is None:
        extent = lookup_extent(origin)
    left, right, bottom, top = extent
    x, y = index_to_coordinate(index, extent, origin)

    is_x0 = index[-2:] == "0"
    halign = 'left' if is_x0 ^ inverted_xindex else 'right'
    hshift = 0.5 * np.sign(left - right)
    x += hshift * (1 if is_x0 else -1)
    return x, y, halign

def get_color(index, data, cmap):
    """Return the data color of an index."""
    val = {
        "[0, 0]": data[0, 0],
        "[0, N']": data[0, -1],
        "[M', 0]": data[-1, 0],
        "[M', N']": data[-1, -1],
    }
```

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```

}[index]
return cmap(val / data.max())

def lookup_extent(origin):
    """Return extent for label positioning when not given explicitly."""
    if origin == 'lower':
        return (-0.5, 6.5, -0.5, 5.5)
    else:
        return (-0.5, 6.5, 5.5, -0.5)

def set_extent_None_text(ax):
    ax.text(3, 2.5, 'equals\nextent=None', size='large',
           ha='center', va='center', color='w')

def plot_imshow_with_labels(ax, data, extent, origin, xlim, ylim):
    """Actually run ``imshow()`` and add extent and index labels."""
    im = ax.imshow(data, origin=origin, extent=extent)

    # extent labels (left, right, bottom, top)
    left, right, bottom, top = im.get_extent()
    if xlim is None or top > bottom:
        upper_string, lower_string = 'top', 'bottom'
    else:
        upper_string, lower_string = 'bottom', 'top'
    if ylim is None or left < right:
        port_string, starboard_string = 'left', 'right'
        inverted_xindex = False
    else:
        port_string, starboard_string = 'right', 'left'
        inverted_xindex = True
    bbox_kwargs = {'fc': 'w', 'alpha': .75, 'boxstyle': "round4"}
    ann_kwargs = {'xycoords': 'axes fraction',
                  'textcoords': 'offset points',
                  'bbox': bbox_kwargs}
    ax.annotate(upper_string, xy=(.5, 1), xytext=(0, -1),
                ha='center', va='top', **ann_kwargs)
    ax.annotate(lower_string, xy=(.5, 0), xytext=(0, 1),
                ha='center', va='bottom', **ann_kwargs)
    ax.annotate(port_string, xy=(0, .5), xytext=(1, 0),
                ha='left', va='center', rotation=90,
                **ann_kwargs)
    ax.annotate(starboard_string, xy=(1, .5), xytext=(-1, 0),
                ha='right', va='center', rotation=-90,
                **ann_kwargs)
    ax.set_title(f'origin: {origin}')

    # index labels
    for index in ["[0, 0]", "[0, N]", "[M, 0]", "[M, N]"]:
        tx, ty, halign = get_index_label_pos(index, extent, origin,

```

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```

                                inverted_xindex)
    facecolor = get_color(index, data, im.get_cmap())
    ax.text(tx, ty, index, color='white', ha=halign, va='center',
            bbox={'boxstyle': 'square', 'facecolor': facecolor})
    if xlim:
        ax.set_xlim(*xlim)
    if ylim:
        ax.set_ylim(*ylim)

def generate_imshow_demo_grid(extents, xlim=None, ylim=None):
    N = len(extents)
    fig = plt.figure(tight_layout=True)
    fig.set_size_inches(6, N * (11.25) / 5)
    gs = GridSpec(N, 5, figure=fig)

    columns = {'label': [fig.add_subplot(gs[j, 0]) for j in range(N)],
               'upper': [fig.add_subplot(gs[j, 1:3]) for j in range(N)],
               'lower': [fig.add_subplot(gs[j, 3:5]) for j in range(N)]}
    x, y = np.ogrid[0:6, 0:7]
    data = x + y

    for origin in ['upper', 'lower']:
        for ax, extent in zip(columns[origin], extents):
            plot_imshow_with_labels(ax, data, extent, origin, xlim, ylim)

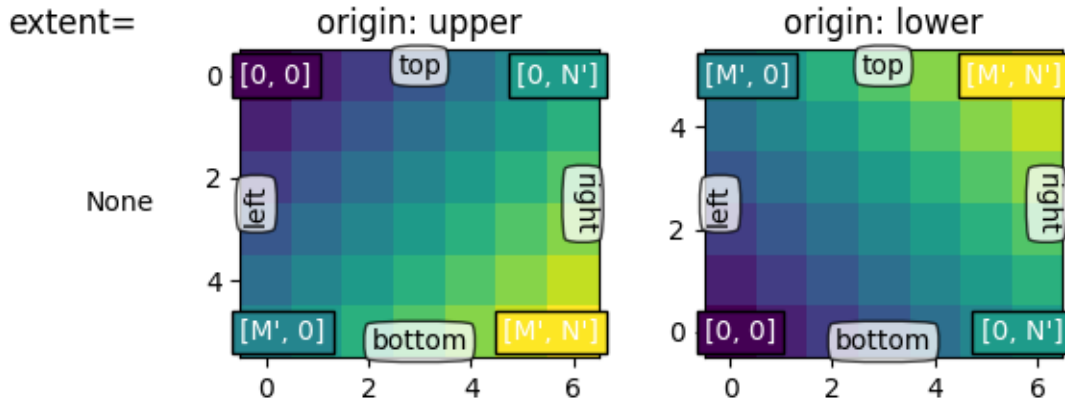
    columns['label'][0].set_title('extent=')
    for ax, extent in zip(columns['label'], extents):
        if extent is None:
            text = 'None'
        else:
            left, right, bottom, top = extent
            text = (f'left: {left:0.1f}\nright: {right:0.1f}\n'
                   f'bottom: {bottom:0.1f}\ntop: {top:0.1f}\n')
        ax.text(1., .5, text, transform=ax.transAxes, ha='right', va='center')
        ax.axis('off')
    return columns

```

Default extent

First, let's have a look at the default `extent=None`

```
generate_imshow_demo_grid(extents=[None])
```

Generally, for an array of shape (M, N) , the first index runs along the vertical, the second index runs along the horizontal. The pixel centers are at integer positions ranging from 0 to $N' = N - 1$ horizontally and from 0 to $M' = M - 1$ vertically. *origin* determines how the data is filled in the bounding box.

For *origin*='lower':

- $[0, 0]$ is at (left, bottom)
- $[M', 0]$ is at (left, top)
- $[0, N']$ is at (right, bottom)
- $[M', N']$ is at (right, top)

origin='upper' reverses the vertical axes direction and filling:

- $[0, 0]$ is at (left, top)
- $[M', 0]$ is at (left, bottom)
- $[0, N']$ is at (right, top)
- $[M', N']$ is at (right, bottom)

In summary, the position of the $[0, 0]$ index as well as the extent are influenced by *origin*:

origin	$[0, 0]$ position	extent
upper	top left	$(-0.5, \text{numcols}-0.5, \text{numrows}-0.5, -0.5)$
lower	bottom left	$(-0.5, \text{numcols}-0.5, -0.5, \text{numrows}-0.5)$

The default value of *origin* is set by `rcParams["image.origin"]` (default: 'upper') which defaults to 'upper' to match the matrix indexing conventions in math and computer graphics image indexing conventions.

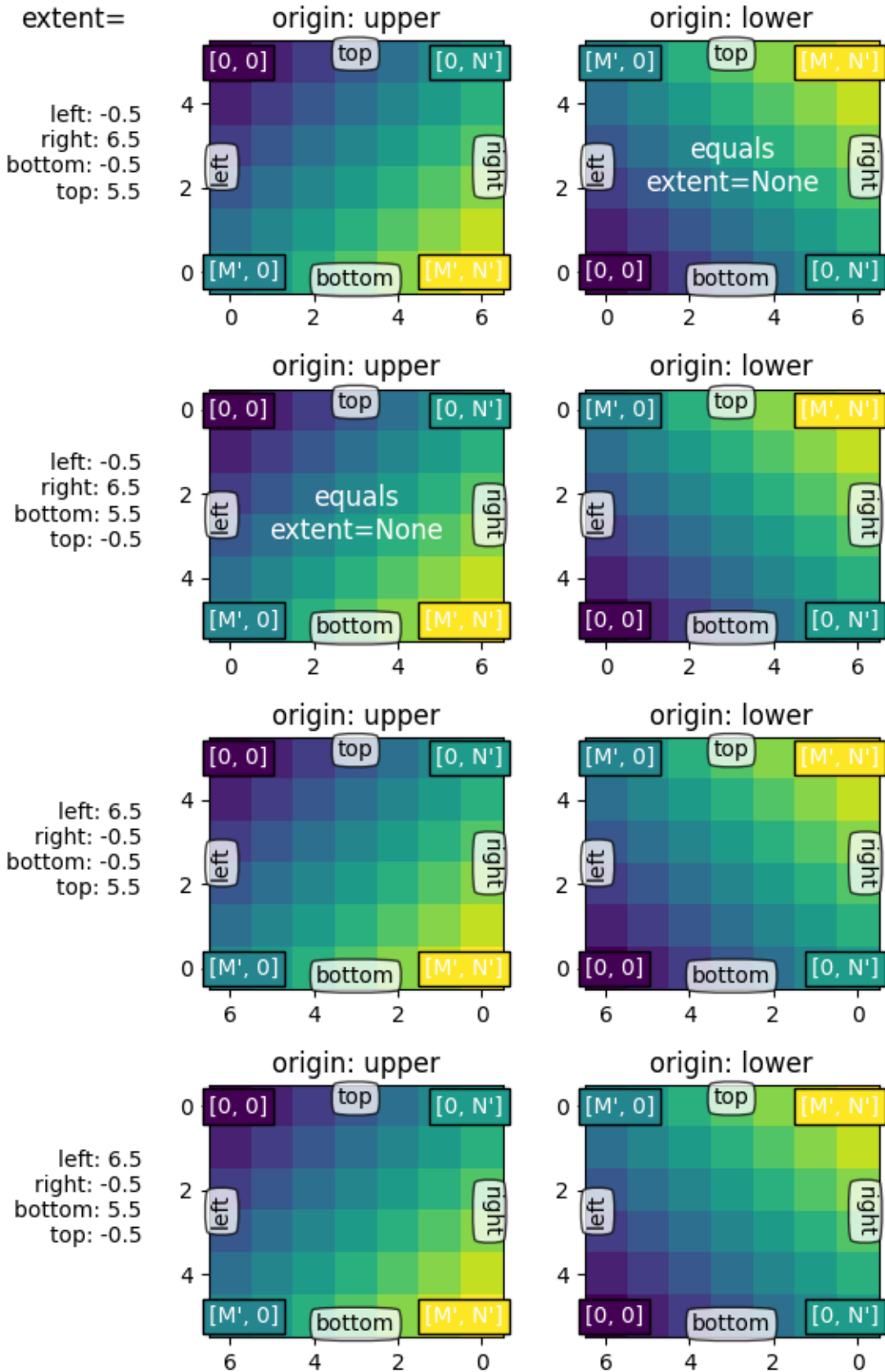
Explicit extent

By setting *extent* we define the coordinates of the image area. The underlying image data is interpolated/resampled to fill that area.

If the axes is set to autoscale, then the view limits of the axes are set to match the *extent* which ensures that the coordinate set by (`left`, `bottom`) is at the bottom left of the axes! However, this may invert the axis so they do not increase in the 'natural' direction.

```
extents = [(-0.5, 6.5, -0.5, 5.5),
           (-0.5, 6.5, 5.5, -0.5),
           (6.5, -0.5, -0.5, 5.5),
           (6.5, -0.5, 5.5, -0.5)]

columns = generate_imshow_demo_grid(extents)
set_extent_None_text(columns['upper'][1])
set_extent_None_text(columns['lower'][0])
```



Explicit extent and axes limits

If we fix the axes limits by explicitly setting `set_xlim/set_ylim`, we force a certain size and orientation of the axes. This can decouple the 'left-right' and 'top-bottom' sense of the image from the orientation on the screen.

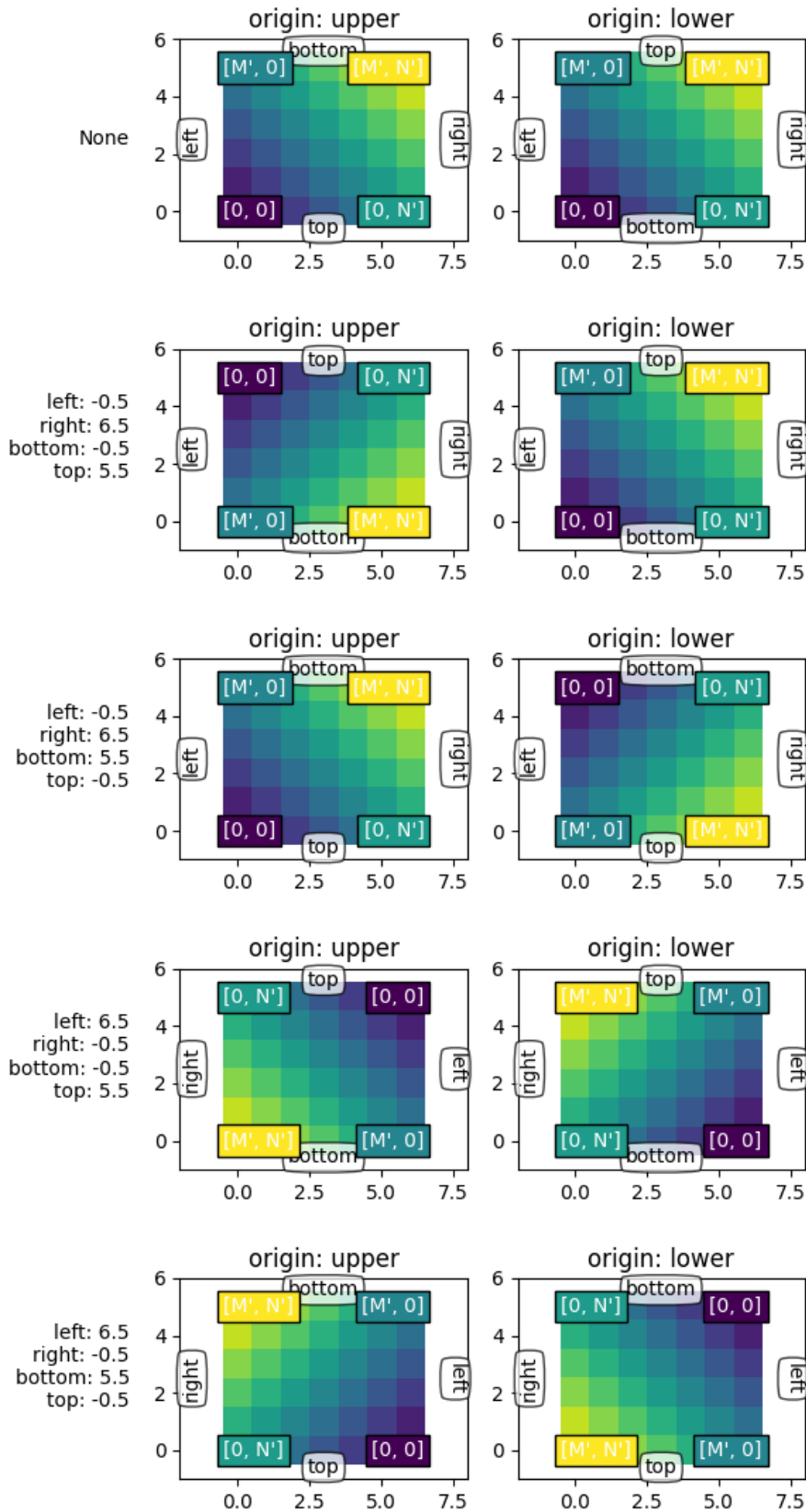
In the example below we have chosen the limits slightly larger than the extent (note the white areas within the Axes).

While we keep the extents as in the examples before, the coordinate (0, 0) is now explicitly put at the bottom left and values increase to up and to the right (from the viewer's point of view). We can see that:

- The coordinate (left, bottom) anchors the image which then fills the box going towards the (right, top) point in data space.
- The first column is always closest to the 'left'.
- *origin* controls if the first row is closest to 'top' or 'bottom'.
- The image may be inverted along either direction.
- The 'left-right' and 'top-bottom' sense of the image may be uncoupled from the orientation on the screen.

```
generate_imshow_demo_grid(extents=[None] + extents,  
                           xlim=(-2, 8), ylim=(-1, 6))  
  
plt.show()
```

extent=



Total running time of the script: (0 minutes 3.355 seconds)

3.4.7 Transformations Tutorial

Like any graphics packages, Matplotlib is built on top of a transformation framework to easily move between coordinate systems, the userland *data* coordinate system, the *axes* coordinate system, the *figure* coordinate system, and the *display* coordinate system. In 95% of your plotting, you won't need to think about this, as it happens under the hood, but as you push the limits of custom figure generation, it helps to have an understanding of these objects, so you can reuse the existing transformations Matplotlib makes available to you, or create your own (see `matplotlib.transforms`). The table below summarizes some useful coordinate systems, a description of each system, and the transformation object for going from each coordinate system to the *display* coordinates. In the "Transformation Object" column, `ax` is a *Axes* instance, `fig` is a *Figure* instance, and `subfigure` is a *SubFigure* instance.

Co-ordinate system	Description	Transformation object from system to display
"data"	The coordinate system of the data in the Axes.	<code>ax.transData</code>
"axes"	The coordinate system of the <i>Axes</i> ; (0, 0) is bottom left of the axes, and (1, 1) is top right of the axes.	<code>ax.transAxes</code>
"sub-figure"	The coordinate system of the <i>SubFigure</i> ; (0, 0) is bottom left of the subfigure, and (1, 1) is top right of the subfigure. If a figure has no subfigures, this is the same as <code>transFigure</code> .	<code>subfigure.transSubfigure</code>
"figure"	The coordinate system of the <i>Figure</i> ; (0, 0) is bottom left of the figure, and (1, 1) is top right of the figure.	<code>fig.transFigure</code>
"figure in inches"	The coordinate system of the <i>Figure</i> in inches; (0, 0) is bottom left of the figure, and (width, height) is the top right of the figure in inches.	<code>fig.dpi_scale_trans</code>
"xaxis"	Blended coordinate systems, using data coordinates on one direction and axes coordinates on the other.	<code>ax.get_xaxis_transform()</code> ,
"yaxis"		<code>ax.get_yaxis_transform()</code>
"display"	The native coordinate system of the output ; (0, 0) is the bottom left of the window, and (width, height) is top right of the output in "display units". The exact interpretation of the units depends on the back end. For example it is pixels for Agg and points for svg/pdf.	<code>None</code> , or <code>IdentityTransform()</code>

The *Transform* objects are naive to the source and destination coordinate systems, however the objects referred to in the table above are constructed to take inputs in their coordinate system, and transform the input to the *display* coordinate system. That is why the *display* coordinate system has `None` for the "Transformation Object" column -- it already is in *display* coordinates. The naming and destination conventions are an aid to keeping track of the available "standard" coordinate systems and transforms.

The transformations also know how to invert themselves (via `Transform.inverted`) to generate a transform from output coordinate system back to the input coordinate system. For example, `ax.transData`

converts values in data coordinates to display coordinates and `ax.transData.inverted()` is a `matplotlib.transforms.Transform` that goes from display coordinates to data coordinates. This is particularly useful when processing events from the user interface, which typically occur in display space, and you want to know where the mouse click or key-press occurred in your *data* coordinate system.

Note that specifying the position of Artists in *display* coordinates may change their relative location if the `dpi` or size of the figure changes. This can cause confusion when printing or changing screen resolution, because the object can change location and size. Therefore, it is most common for artists placed in an Axes or figure to have their transform set to something *other* than the `IdentityTransform()`; the default when an artist is added to an Axes using `add_artist` is for the transform to be `ax.transData` so that you can work and think in *data* coordinates and let Matplotlib take care of the transformation to *display*.

Data coordinates

Let's start with the most commonly used coordinate, the *data* coordinate system. Whenever you add data to the axes, Matplotlib updates the datalimits, most commonly updated with the `set_xlim()` and `set_ylim()` methods. For example, in the figure below, the data limits stretch from 0 to 10 on the x-axis, and -1 to 1 on the y-axis.

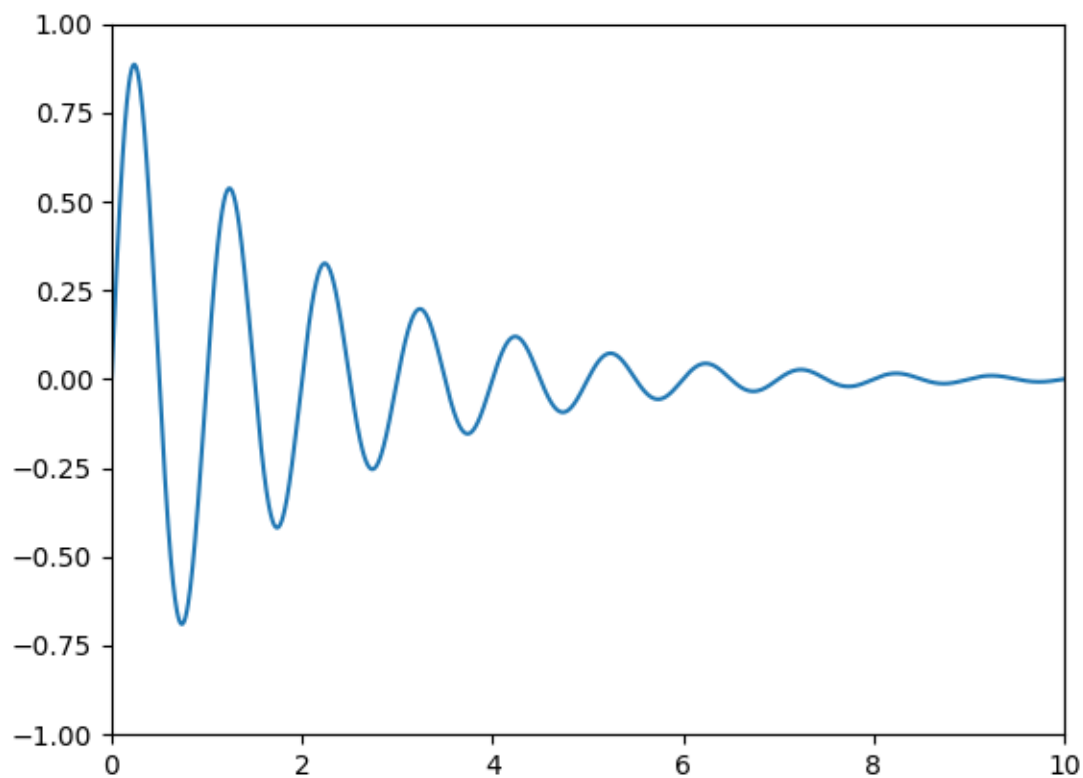
```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.patches as mpatches

x = np.arange(0, 10, 0.005)
y = np.exp(-x/2.) * np.sin(2*np.pi*x)

fig, ax = plt.subplots()
ax.plot(x, y)
ax.set_xlim(0, 10)
ax.set_ylim(-1, 1)

plt.show()
```



You can use the `ax.transData` instance to transform from your *data* to your *display* coordinate system, either a single point or a sequence of points as shown below:

```
In [14]: type(ax.transData)
Out [14]: <class 'matplotlib.transforms.CompositeGenericTransform'>

In [15]: ax.transData.transform((5, 0))
Out [15]: array([ 335.175, 247.   ])

In [16]: ax.transData.transform([(5, 0), (1, 2)])
Out [16]:
array([[ 335.175, 247.   ],
       [ 132.435, 642.2   ]])
```

You can use the `inverted()` method to create a transform which will take you from *display* to *data* coordinates:

```
In [41]: inv = ax.transData.inverted()

In [42]: type(inv)
Out [42]: <class 'matplotlib.transforms.CompositeGenericTransform'>

In [43]: inv.transform((335.175, 247.))
```

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```
Out [43]: array([ 5.,  0.]
```

If you are typing along with this tutorial, the exact values of the *display* coordinates may differ if you have a different window size or dpi setting. Likewise, in the figure below, the display labeled points are probably not the same as in the ipython session because the documentation figure size defaults are different.

```
x = np.arange(0, 10, 0.005)
y = np.exp(-x/2.) * np.sin(2*np.pi*x)

fig, ax = plt.subplots()
ax.plot(x, y)
ax.set_xlim(0, 10)
ax.set_ylim(-1, 1)

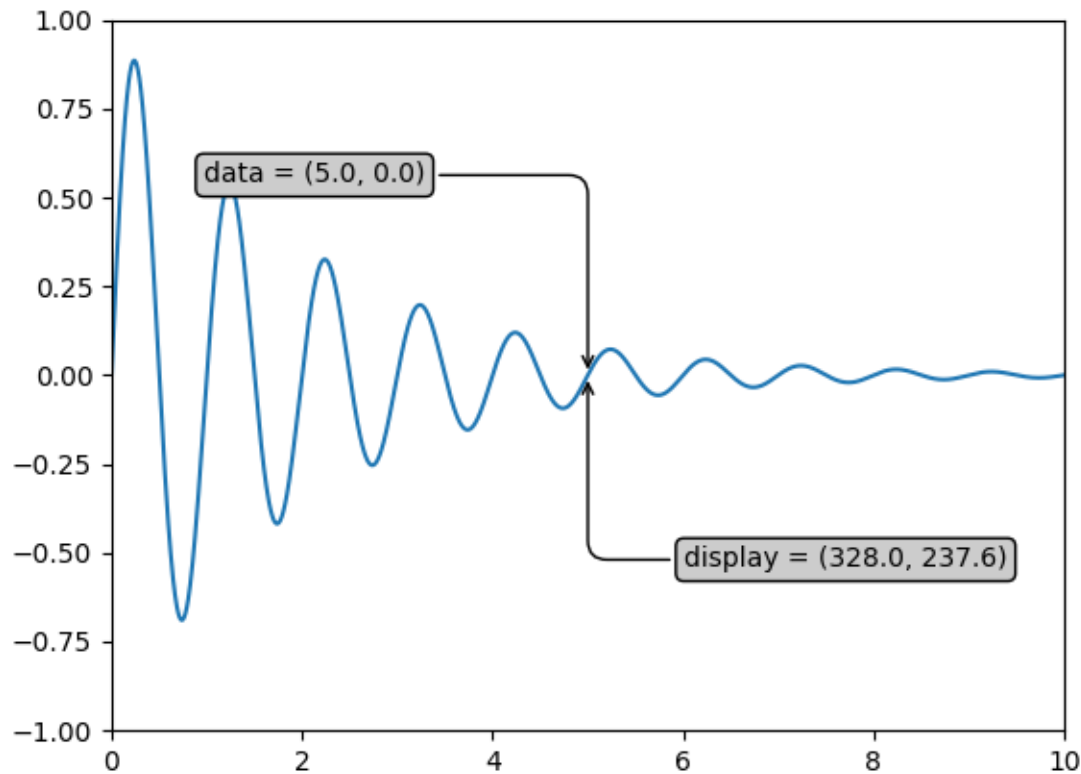
xdata, ydata = 5, 0
# This computing the transform now, if anything
# (figure size, dpi, axes placement, data limits, scales..)
# changes re-calling transform will get a different value.
xdisplay, ydisplay = ax.transData.transform((xdata, ydata))

bbox = dict(boxstyle="round", fc="0.8")
arrowprops = dict(
    arrowstyle="->",
    connectionstyle="angle,angleA=0,angleB=90,rad=10")

offset = 72
ax.annotate(f'data = ({xdata:.1f}, {ydata:.1f})',
            (xdata, ydata), xytext=(-2*offset, offset), textcoords='offset_
↳points',
            bbox=bbox, arrowprops=arrowprops)

disp = ax.annotate(f'display = ({xdisplay:.1f}, {ydisplay:.1f})',
                  (xdisplay, ydisplay), xytext=(0.5*offset, -offset),
                  xycoords='figure pixels',
                  textcoords='offset points',
                  bbox=bbox, arrowprops=arrowprops)

plt.show()
```



Warning: If you run the source code in the example above in a GUI backend, you may also find that the two arrows for the *data* and *display* annotations do not point to exactly the same point. This is because the display point was computed before the figure was displayed, and the GUI backend may slightly resize the figure when it is created. The effect is more pronounced if you resize the figure yourself. This is one good reason why you rarely want to work in *display* space, but you can connect to the `'on_draw'` *Event* to update *figure* coordinates on figure draws; see *Event handling and picking*.

When you change the x or y limits of your axes, the data limits are updated so the transformation yields a new display point. Note that when we just change the ylim, only the y-display coordinate is altered, and when we change the xlim too, both are altered. More on this later when we talk about the *Bbox*.

```
In [54]: ax.transData.transform((5, 0))
Out [54]: array([ 335.175,  247.   ])

In [55]: ax.set_ylim(-1, 2)
Out [55]: (-1, 2)

In [56]: ax.transData.transform((5, 0))
Out [56]: array([ 335.175      ,  181.13333333])
```

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```
In [57]: ax.set_xlim(10, 20)
```

```
Out [57]: (10, 20)
```

```
In [58]: ax.transData.transform((5, 0))
```

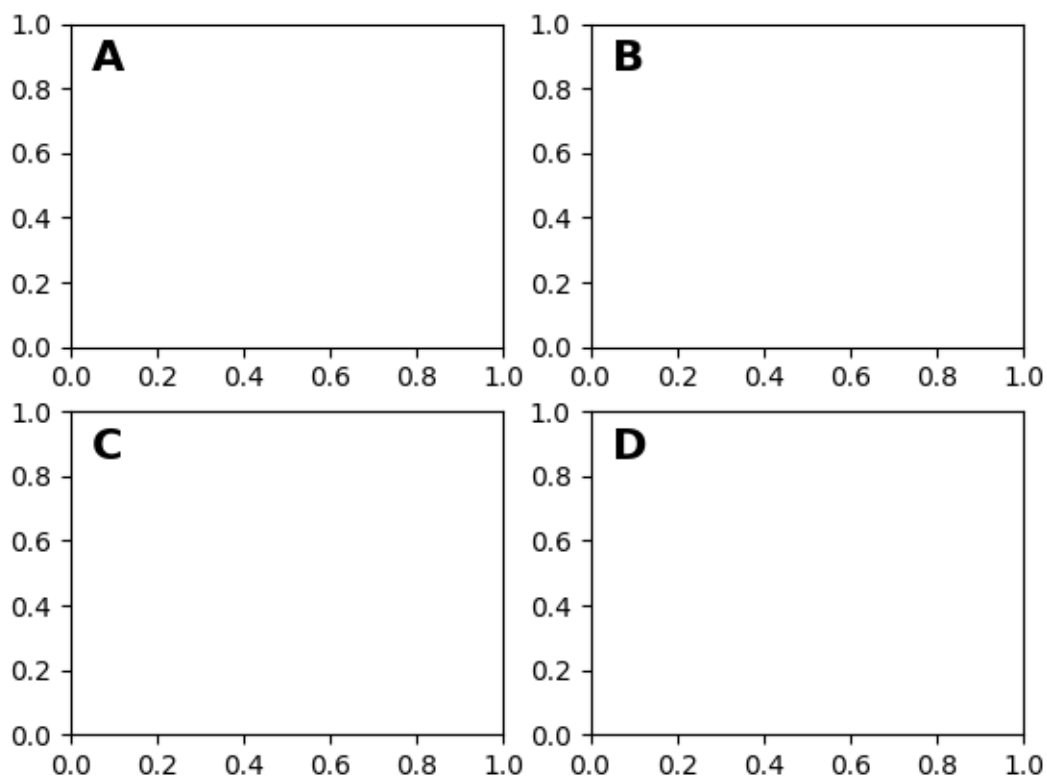
```
Out [58]: array([-171.675      ,  181.13333333])
```

Axes coordinates

After the *data* coordinate system, *axes* is probably the second most useful coordinate system. Here the point (0, 0) is the bottom left of your axes or subplot, (0.5, 0.5) is the center, and (1.0, 1.0) is the top right. You can also refer to points outside the range, so (-0.1, 1.1) is to the left and above your axes. This coordinate system is extremely useful when placing text in your axes, because you often want a text bubble in a fixed, location, e.g., the upper left of the axes pane, and have that location remain fixed when you pan or zoom. Here is a simple example that creates four panels and labels them 'A', 'B', 'C', 'D' as you often see in journals.

```
fig = plt.figure()
for i, label in enumerate(('A', 'B', 'C', 'D')):
    ax = fig.add_subplot(2, 2, i+1)
    ax.text(0.05, 0.95, label, transform=ax.transAxes,
           fontsize=16, fontweight='bold', va='top')

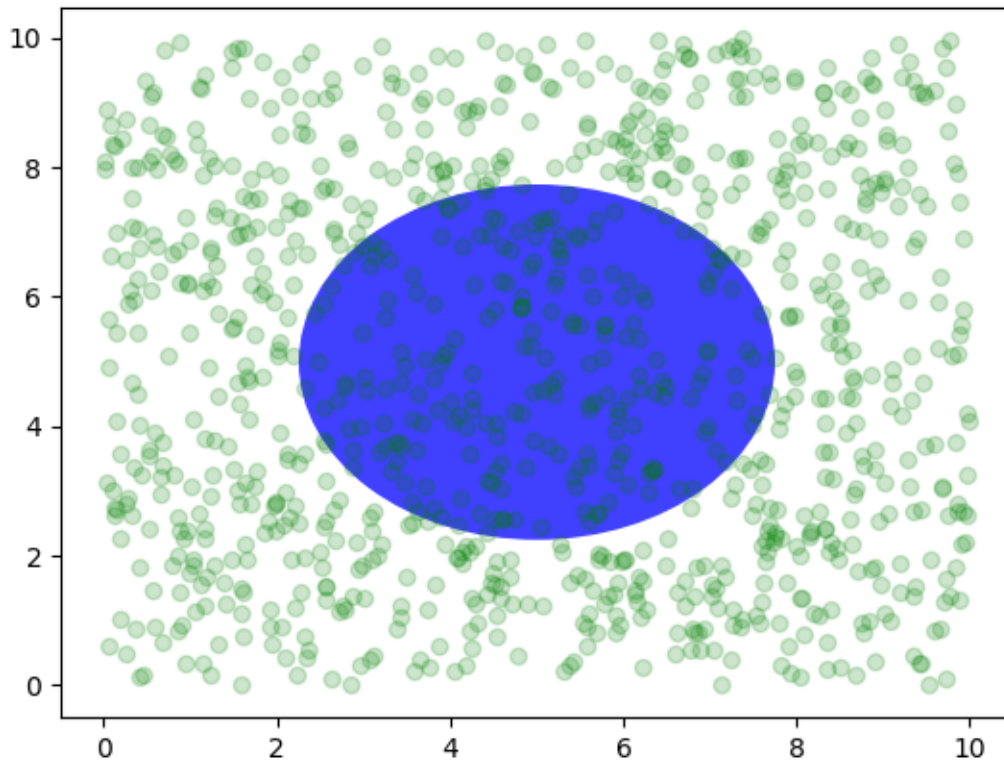
plt.show()
```



You can also make lines or patches in the *axes* coordinate system, but this is less useful in my experience than using `ax.transAxes` for placing text. Nonetheless, here is a silly example which plots some random dots in data space, and overlays a semi-transparent *Circle* centered in the middle of the axes with a radius one quarter of the axes -- if your axes does not preserve aspect ratio (see `set_aspect()`), this will look like an ellipse. Use the pan/zoom tool to move around, or manually change the data `xlim` and `yylim`, and you will see the data move, but the circle will remain fixed because it is not in *data* coordinates and will always remain at the center of the axes.

```
fig, ax = plt.subplots()
x, y = 10*np.random.rand(2, 1000)
ax.plot(x, y, 'go', alpha=0.2) # plot some data in data coordinates

circ = mpatches.Circle((0.5, 0.5), 0.25, transform=ax.transAxes,
                        facecolor='blue', alpha=0.75)
ax.add_patch(circ)
plt.show()
```



Blended transformations

Drawing in *blended* coordinate spaces which mix *axes* with *data* coordinates is extremely useful, for example to create a horizontal span which highlights some region of the y-data but spans across the x-axis regardless of the data limits, pan or zoom level, etc. In fact these blended lines and spans are so useful, we have built-in functions to make them easy to plot (see `axhline()`, `axvline()`, `axhspan()`, `axvspan()`) but for didactic purposes we will implement the horizontal span here using a blended transformation. This trick only works for separable transformations, like you see in normal Cartesian coordinate systems, but not on inseparable transformations like the `PolarTransform`.

```
import matplotlib.transforms as transforms

fig, ax = plt.subplots()
x = np.random.randn(1000)

ax.hist(x, 30)
ax.set_title(r'$\sigma=1 \ \backslash \ \text{dots} \ \ / \ \sigma=2$', fontsize=16)

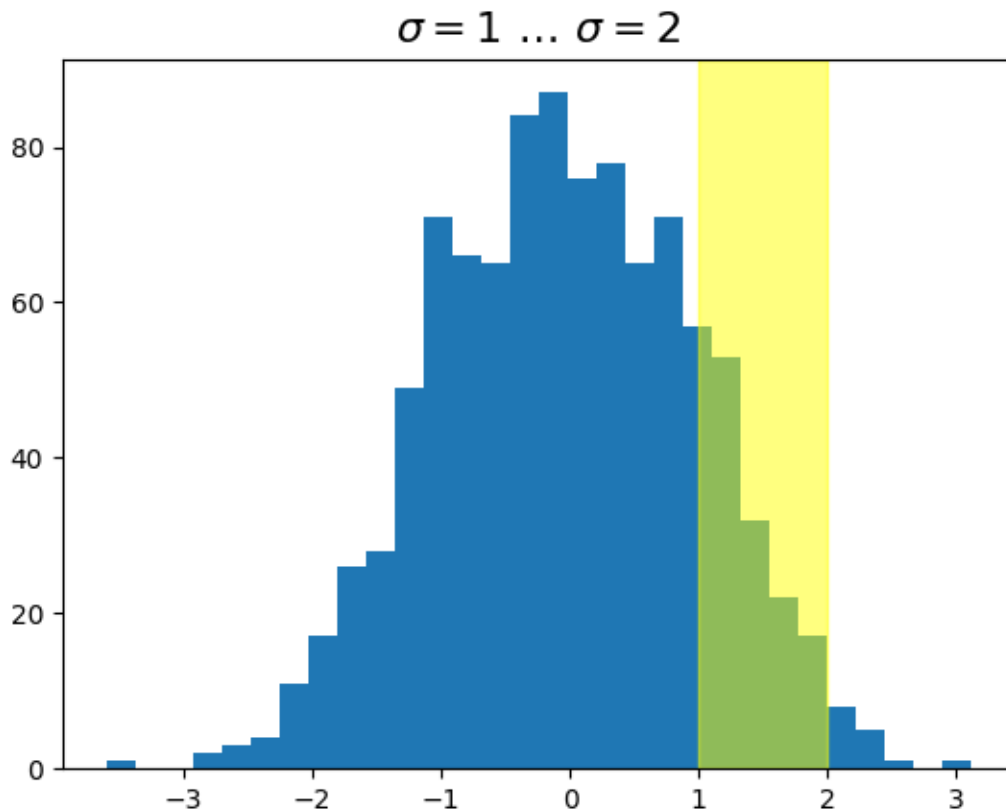
# the x coords of this transformation are data, and the y coord are axes
trans = transforms.blended_transform_factory(
    ax.transData, ax.transAxes)
```

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```
# highlight the 1..2 stddev region with a span.
# We want x to be in data coordinates and y to span from 0..1 in axes coords.
rect = mpatches.Rectangle((1, 0), width=1, height=1, transform=trans,
                           color='yellow', alpha=0.5)
ax.add_patch(rect)

plt.show()
```



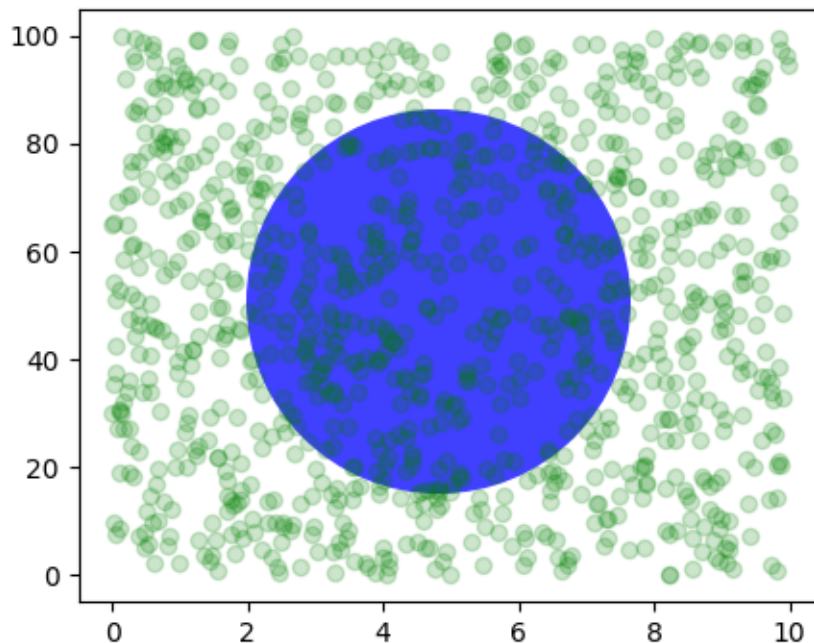
Note: The blended transformations where x is in *data* coords and y in *axes* coordinates is so useful that we have helper methods to return the versions Matplotlib uses internally for drawing ticks, ticklabels, etc. The methods are `matplotlib.axes.Axes.get_xaxis_transform()` and `matplotlib.axes.Axes.get_yaxis_transform()`. So in the example above, the call to `blended_transform_factory()` can be replaced by `get_xaxis_transform`:

```
trans = ax.get_xaxis_transform()
```

Plotting in physical coordinates

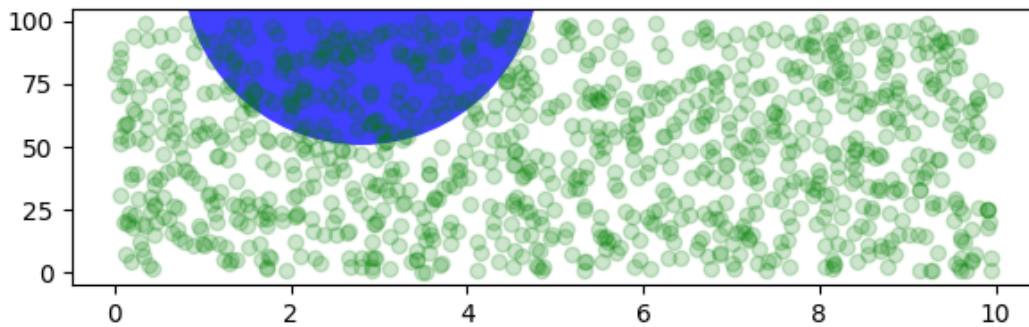
Sometimes we want an object to be a certain physical size on the plot. Here we draw the same circle as above, but in physical coordinates. If done interactively, you can see that changing the size of the figure does not change the offset of the circle from the lower-left corner, does not change its size, and the circle remains a circle regardless of the aspect ratio of the axes.

```
fig, ax = plt.subplots(figsize=(5, 4))
x, y = 10*np.random.rand(2, 1000)
ax.plot(x, y*10., 'go', alpha=0.2) # plot some data in data coordinates
# add a circle in fixed-coordinates
circ = mpatches.Circle((2.5, 2), 1.0, transform=fig.dpi_scale_trans,
                       facecolor='blue', alpha=0.75)
ax.add_patch(circ)
plt.show()
```



If we change the figure size, the circle does not change its absolute position and is cropped.

```
fig, ax = plt.subplots(figsize=(7, 2))
x, y = 10*np.random.rand(2, 1000)
ax.plot(x, y*10., 'go', alpha=0.2) # plot some data in data coordinates
# add a circle in fixed-coordinates
circ = mpatches.Circle((2.5, 2), 1.0, transform=fig.dpi_scale_trans,
                       facecolor='blue', alpha=0.75)
ax.add_patch(circ)
plt.show()
```



Another use is putting a patch with a set physical dimension around a data point on the axes. Here we add together two transforms. The first sets the scaling of how large the ellipse should be and the second sets its position. The ellipse is then placed at the origin, and then we use the helper transform *ScaledTranslation* to move it to the right place in the `ax.transData` coordinate system. This helper is instantiated with:

```
trans = ScaledTranslation(xt, yt, scale_trans)
```

where *xt* and *yt* are the translation offsets, and *scale_trans* is a transformation which scales *xt* and *yt* at transformation time before applying the offsets.

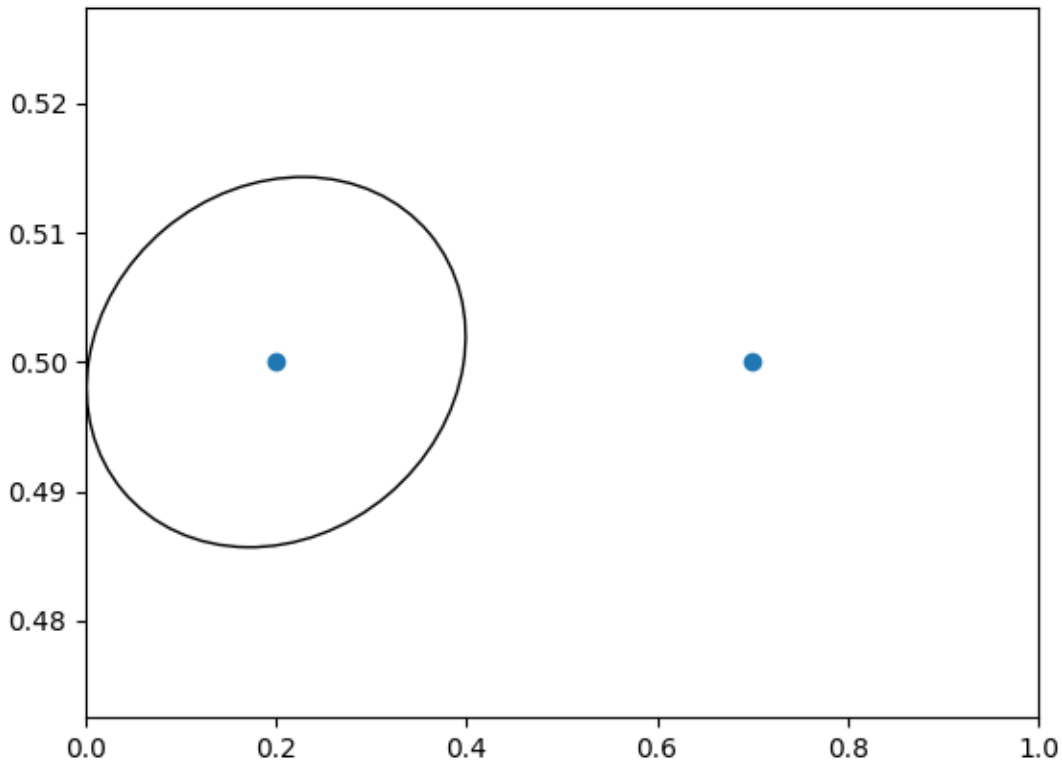
Note the use of the plus operator on the transforms below. This code says: first apply the scale transformation `fig.dpi_scale_trans` to make the ellipse the proper size, but still centered at (0, 0), and then translate the data to `xdata[0]` and `ydata[0]` in data space.

In interactive use, the ellipse stays the same size even if the axes limits are changed via zoom.

```
fig, ax = plt.subplots()
xdata, ydata = (0.2, 0.7), (0.5, 0.5)
ax.plot(xdata, ydata, "o")
ax.set_xlim((0, 1))

trans = (fig.dpi_scale_trans +
        transforms.ScaledTranslation(xdata[0], ydata[0], ax.transData))

# plot an ellipse around the point that is 150 x 130 points in diameter...
circle = mpatches.Ellipse((0, 0), 150/72, 130/72, angle=40,
                          fill=None, transform=trans)
ax.add_patch(circle)
plt.show()
```

Note: The order of transformation matters. Here the ellipse is given the right dimensions in display space *first* and then moved in data space to the correct spot. If we had done the `ScaledTranslation` first, then `xdata[0]` and `ydata[0]` would first be transformed to *display* coordinates (`[358.4 475.2]` on a 200-dpi monitor) and then those coordinates would be scaled by `fig.dpi_scale_trans` pushing the center of the ellipse well off the screen (i.e. `[71680. 95040.]`).

Using offset transforms to create a shadow effect

Another use of `ScaledTranslation` is to create a new transformation that is offset from another transformation, e.g., to place one object shifted a bit relative to another object. Typically, you want the shift to be in some physical dimension, like points or inches rather than in *data* coordinates, so that the shift effect is constant at different zoom levels and dpi settings.

One use for an offset is to create a shadow effect, where you draw one object identical to the first just to the right of it, and just below it, adjusting the `zorder` to make sure the shadow is drawn first and then the object it is shadowing above it.

Here we apply the transforms in the *opposite* order to the use of `ScaledTranslation` above. The plot is first made in data coordinates (`ax.transData`) and then shifted by `dx` and `dy` points using `fig.dpi_scale_trans`. (In typography, a **point** is 1/72 inches, and by specifying your offsets in points, your

figure will look the same regardless of the dpi resolution it is saved in.)

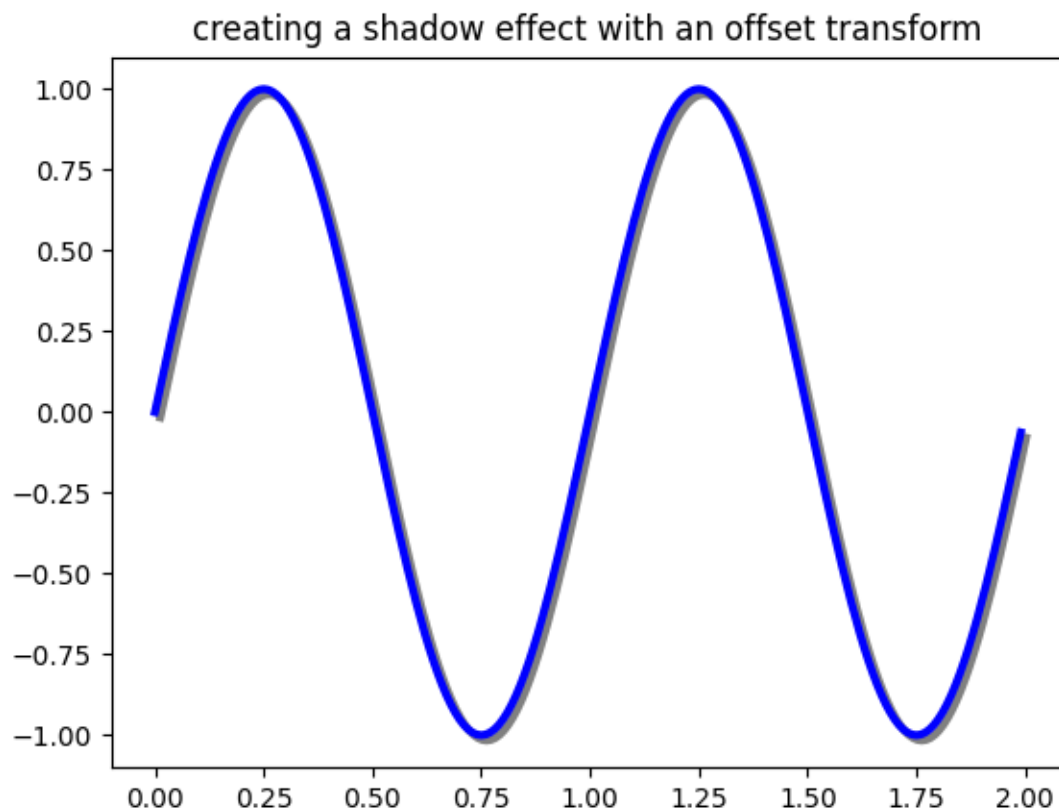
```
fig, ax = plt.subplots()

# make a simple sine wave
x = np.arange(0., 2., 0.01)
y = np.sin(2*np.pi*x)
line, = ax.plot(x, y, lw=3, color='blue')

# shift the object over 2 points, and down 2 points
dx, dy = 2/72., -2/72.
offset = transforms.ScaledTranslation(dx, dy, fig.dpi_scale_trans)
shadow_transform = ax.transData + offset

# now plot the same data with our offset transform;
# use the zorder to make sure we are below the line
ax.plot(x, y, lw=3, color='gray',
        transform=shadow_transform,
        zorder=0.5*line.get_zorder())

ax.set_title('creating a shadow effect with an offset transform')
plt.show()
```



Note: The dpi and inches offset is a common-enough use case that we have a special helper function to create it in `matplotlib.transforms.offset_copy()`, which returns a new transform with an added offset. So above we could have done:

```
shadow_transform = transforms.offset_copy(ax.transData,
                                         fig, dx, dy, units='inches')
```

The transformation pipeline

The `ax.transData` transform we have been working with in this tutorial is a composite of three different transformations that comprise the transformation pipeline from *data* -> *display* coordinates. Michael Droettboom implemented the transformations framework, taking care to provide a clean API that segregated the nonlinear projections and scales that happen in polar and logarithmic plots, from the linear affine transformations that happen when you pan and zoom. There is an efficiency here, because you can pan and zoom in your axes which affects the affine transformation, but you may not need to compute the potentially expensive nonlinear scales or projections on simple navigation events. It is also possible to multiply affine transformation matrices together, and then apply them to coordinates in one step. This is not true of all possible transformations.

Here is how the `ax.transData` instance is defined in the basic separable axis `Axes` class:

```
self.transData = self.transScale + (self.transLimits + self.transAxes)
```

We've been introduced to the `transAxes` instance above in *Axes coordinates*, which maps the (0, 0), (1, 1) corners of the axes or subplot bounding box to *display* space, so let's look at these other two pieces.

`self.transLimits` is the transformation that takes you from *data* to *axes* coordinates; i.e., it maps your view `xlim` and `ylim` to the unit space of the axes (and `transAxes` then takes that unit space to display space). We can see this in action here

```
In [80]: ax = plt.subplot()
In [81]: ax.set_xlim(0, 10)
Out [81]: (0, 10)
In [82]: ax.set_ylim(-1, 1)
Out [82]: (-1, 1)
In [84]: ax.transLimits.transform((0, -1))
Out [84]: array([ 0.,  0.])
In [85]: ax.transLimits.transform((10, -1))
Out [85]: array([ 1.,  0.])
In [86]: ax.transLimits.transform((10, 1))
Out [86]: array([ 1.,  1.])
```

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```
In [87]: ax.transLimits.transform((5, 0))
Out [87]: array([ 0.5,  0.5])
```

and we can use this same inverted transformation to go from the unit *axes* coordinates back to *data* coordinates.

```
In [90]: inv.transform((0.25, 0.25))
Out [90]: array([ 2.5, -0.5])
```

The final piece is the `self.transScale` attribute, which is responsible for the optional non-linear scaling of the data, e.g., for logarithmic axes. When an `Axis` is initially setup, this is just set to the identity transform, since the basic Matplotlib axes has linear scale, but when you call a logarithmic scaling function like `semilogx()` or explicitly set the scale to logarithmic with `set_xscale()`, then the `ax.transScale` attribute is set to handle the nonlinear projection. The scales transforms are properties of the respective `xaxis` and `yaxis` `Axis` instances. For example, when you call `ax.set_xscale('log')`, the `xaxis` updates its scale to a `matplotlib.scale.LogScale` instance.

For non-separable axes the `PolarAxes`, there is one more piece to consider, the projection transformation. The `transData` `matplotlib.projections.polar.PolarAxes` is similar to that for the typical separable matplotlib `Axis`, with one additional piece `transProjection`:

```
self.transData = (
    self.transScale + self.transShift + self.transProjection +
    (self.transProjectionAffine + self.transWedge + self.transAxes))
```

`transProjection` handles the projection from the space, e.g., latitude and longitude for map data, or radius and theta for polar data, to a separable Cartesian coordinate system. There are several projection examples in the `matplotlib.projections` package, and the best way to learn more is to open the source for those packages and see how to make your own, since Matplotlib supports extensible axes and projections. Michael Droettboom has provided a nice tutorial example of creating a Hammer projection axes; see [Custom projection](#).

Total running time of the script: (0 minutes 2.446 seconds)

3.5 Customizing Matplotlib with style sheets and rcParams

Tips for customizing the properties and default styles of Matplotlib.

There are three ways to customize Matplotlib:

1. *Setting rcParams at runtime.*
2. *Using style sheets.*
3. *Changing your matplotlibrc file.*

Setting `rcParams` at runtime takes precedence over style sheets, style sheets take precedence over `matplotlibrc` files.

3.5.1 Runtime rc settings

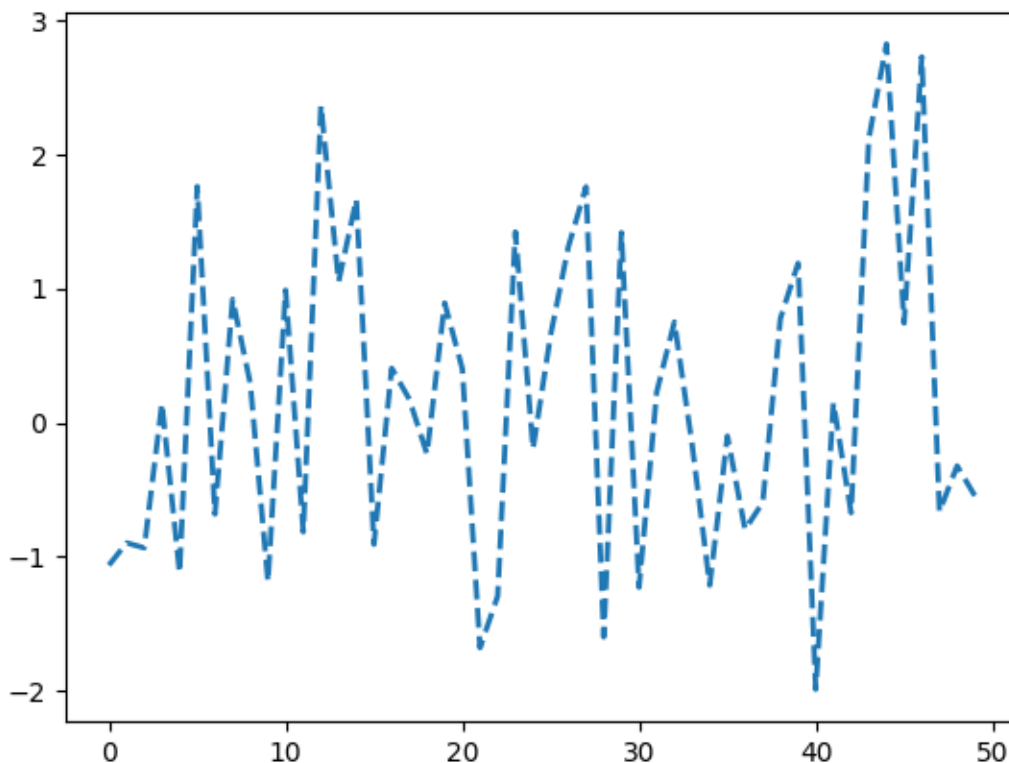
You can dynamically change the default rc (runtime configuration) settings in a python script or interactively from the python shell. All rc settings are stored in a dictionary-like variable called `matplotlib.rcParams`, which is global to the matplotlib package. See `matplotlib.rcParams` for a full list of configurable rcParams. rcParams can be modified directly, for example:

```
from cycler import cycler

import matplotlib.pyplot as plt
import numpy as np

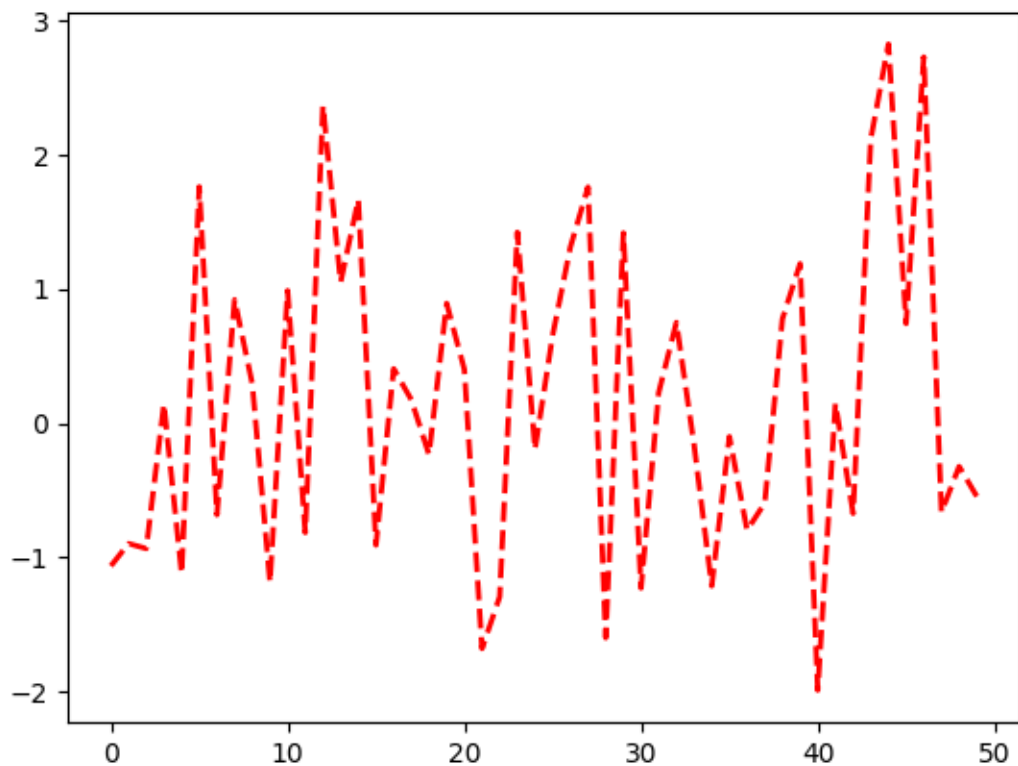
import matplotlib as mpl

mpl.rcParams['lines.linewidth'] = 2
mpl.rcParams['lines.linestyle'] = '--'
data = np.random.randn(50)
plt.plot(data)
```



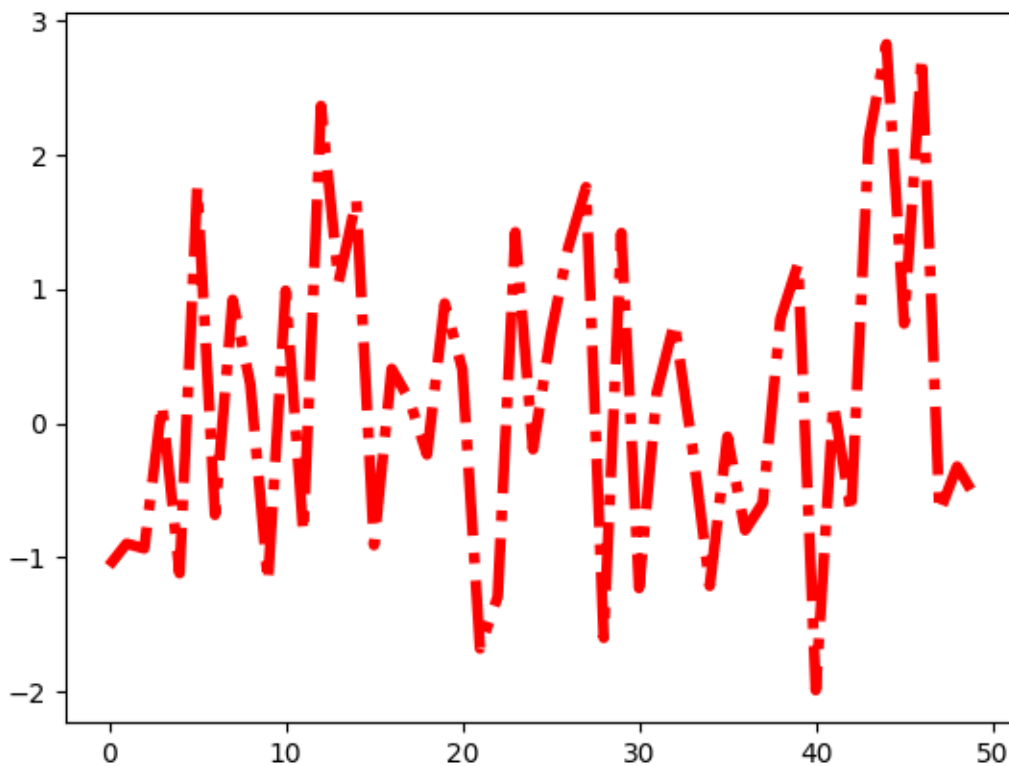
Note, that in order to change the usual `plot` color you have to change the `prop_cycle` property of `axes`:

```
mpl.rcParams['axes.prop_cycle'] = cycler(color=['r', 'g', 'b', 'y'])
plt.plot(data) # first color is red
```



Matplotlib also provides a couple of convenience functions for modifying rc settings. `matplotlib.rc` can be used to modify multiple settings in a single group at once, using keyword arguments:

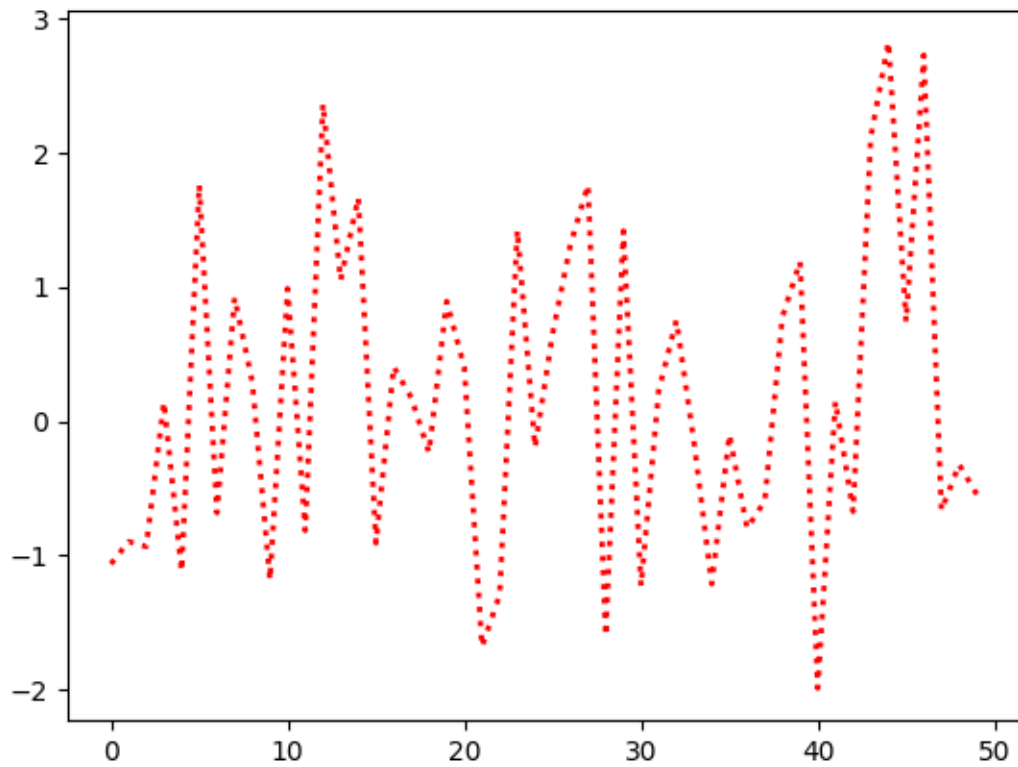
```
mpl.rc('lines', linewidth=4, linestyle='-.')
plt.plot(data)
```



Temporary rc settings

The `matplotlib.rcParams` object can also be changed temporarily using the `matplotlib.rc_context` context manager:

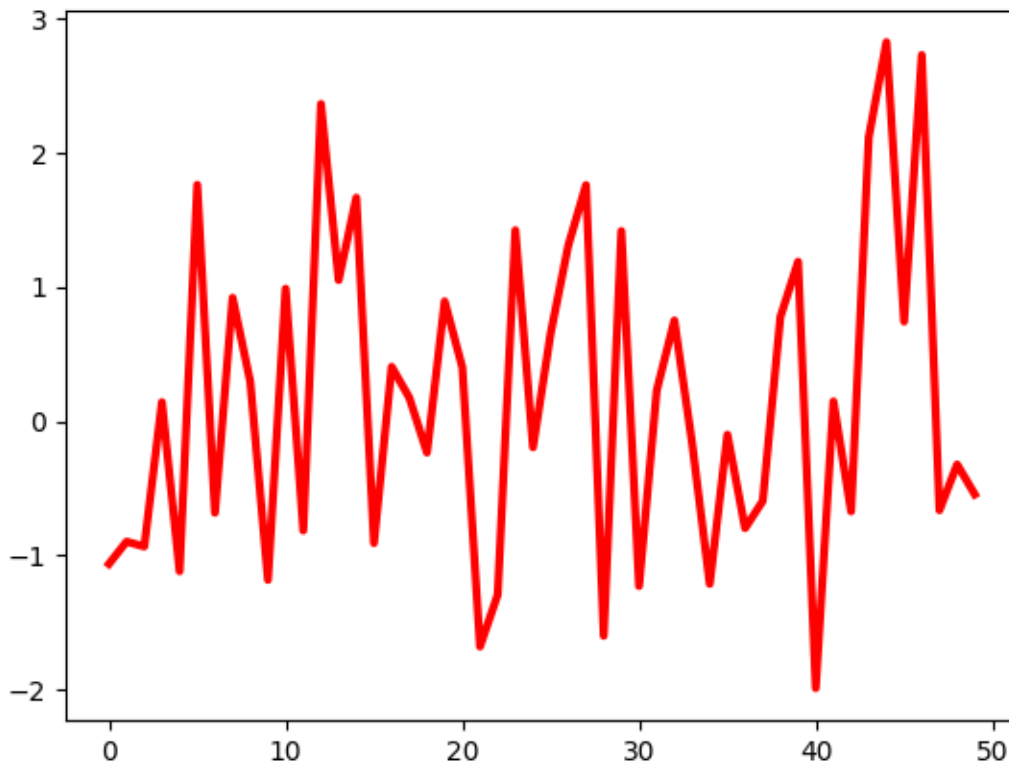
```
with mpl.rc_context({'lines.linewidth': 2, 'lines.linestyle': ':'}):  
    plt.plot(data)
```



`matplotlib.rc_context` can also be used as a decorator to modify the defaults within a function:

```
@mpl.rc_context({'lines.linewidth': 3, 'lines.linestyle': '-'})
def plotting_function():
    plt.plot(data)

plotting_function()
```

`matplotlib.rcParams` will restore the standard Matplotlib default settings.

There is some degree of validation when setting the values of `rcParams`, see `matplotlib.rcsetup` for details.

3.5.2 Using style sheets

Another way to change the visual appearance of plots is to set the `rcParams` in a so-called style sheet and import that style sheet with `matplotlib.style.use`. In this way you can switch easily between different styles by simply changing the imported style sheet. A style sheet looks the same as a `matplotlibrc` file, but in a style sheet you can only set `rcParams` that are related to the actual style of a plot. Other `rcParams`, like `backend`, will be ignored. `matplotlibrc` files support all `rcParams`. The rationale behind this is to make style sheets portable between different machines without having to worry about dependencies which might or might not be installed on another machine. For a full list of `rcParams` see `matplotlib.rcParams`. For a list of `rcParams` that are ignored in style sheets see `matplotlib.style.use`.

There are a number of pre-defined styles *provided by Matplotlib*. For example, there's a pre-defined style called "ggplot", which emulates the aesthetics of `ggplot` (a popular plotting package for R). To use this style, add:

```
plt.style.use('ggplot')
```

To list all available styles, use:

```
print(plt.style.available)
```

```
['Solarize_Light2', '_classic_test_patch', '_mpl-gallery', '_mpl-gallery-  
↳nogrid', 'bmh', 'classic', 'dark_background', 'fast', 'fivethirtyeight',  
↳'ggplot', 'grayscale', 'seaborn-v0_8', 'seaborn-v0_8-bright', 'seaborn-v0_8-  
↳colorblind', 'seaborn-v0_8-dark', 'seaborn-v0_8-dark-palette', 'seaborn-v0_  
↳8-darkgrid', 'seaborn-v0_8-deep', 'seaborn-v0_8-muted', 'seaborn-v0_8-  
↳notebook', 'seaborn-v0_8-paper', 'seaborn-v0_8-pastel', 'seaborn-v0_8-poster  
↳', 'seaborn-v0_8-talk', 'seaborn-v0_8-ticks', 'seaborn-v0_8-white',  
↳'seaborn-v0_8-whitegrid', 'tableau-colorblind10']
```

Defining your own style

You can create custom styles and use them by calling `style.use` with the path or URL to the style sheet.

For example, you might want to create `./images/presentation.mplstyle` with the following:

```
axes.titlesize : 24  
axes.labelsize : 20  
lines.linewidth : 3  
lines.markersize : 10  
xtick.labelsize : 16  
ytick.labelsize : 16
```

Then, when you want to adapt a plot designed for a paper to one that looks good in a presentation, you can just add:

```
>>> import matplotlib.pyplot as plt  
>>> plt.style.use('./images/presentation.mplstyle')
```

Distributing styles

You can include style sheets into standard importable Python packages (which can be e.g. distributed on PyPI). If your package is importable as `import mypackage`, with a `mypackage/__init__.py` module, and you add a `mypackage/presentation.mplstyle` style sheet, then it can be used as `plt.style.use("mypackage.presentation")`. Subpackages (e.g. `dotted.package.name`) are also supported.

Alternatively, you can make your style known to Matplotlib by placing your `<style-name>.mplstyle` file into `mpl_configdir/stylelib`. You can then load your custom style sheet with a call to `style.use(<style-name>)`. By default `mpl_configdir` should be `~/.config/matplotlib`, but you can check where yours is with `matplotlib.get_configdir()`; you may need to create this directory. You also can change the directory where Matplotlib looks for the `stylelib/` folder by setting the `MPLCONFIGDIR` environment variable, see *matplotlib configuration and cache directory locations*.

Note that a custom style sheet in `mpl_configdir/stylelib` will override a style sheet defined by Matplotlib if the styles have the same name.

Once your `<style-name>.mplstyle` file is in the appropriate `mpl_configdir` you can specify your style with:

```
>>> import matplotlib.pyplot as plt
>>> plt.style.use(<style-name>)
```

Composing styles

Style sheets are designed to be composed together. So you can have a style sheet that customizes colors and a separate style sheet that alters element sizes for presentations. These styles can easily be combined by passing a list of styles:

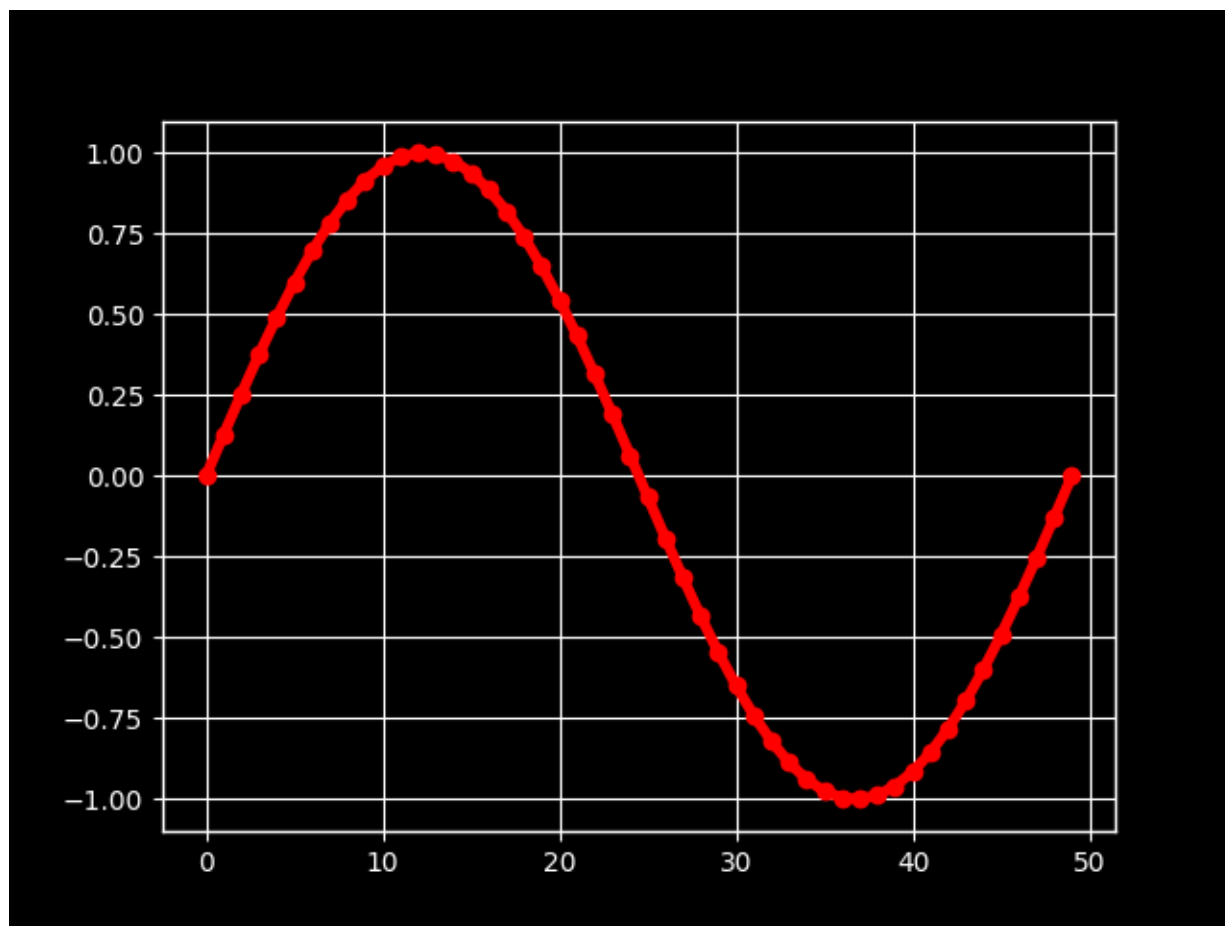
```
>>> import matplotlib.pyplot as plt
>>> plt.style.use(['dark_background', 'presentation'])
```

Note that styles further to the right will overwrite values that are already defined by styles on the left.

Temporary styling

If you only want to use a style for a specific block of code but don't want to change the global styling, the style package provides a context manager for limiting your changes to a specific scope. To isolate your styling changes, you can write something like the following:

```
with plt.style.context('dark_background'):
    plt.plot(np.sin(np.linspace(0, 2 * np.pi)), 'r-o')
plt.show()
```



3.5.3 The `matplotlibrc` file

Matplotlib uses `matplotlibrc` configuration files to customize all kinds of properties, which we call 'rc settings' or 'rc parameters'. You can control the defaults of almost every property in Matplotlib: figure size and DPI, line width, color and style, axes, axis and grid properties, text and font properties and so on. The `matplotlibrc` is read at startup to configure Matplotlib. Matplotlib looks for `matplotlibrc` in four locations, in the following order:

1. `matplotlibrc` in the current working directory, usually used for specific customizations that you do not want to apply elsewhere.
2. `$MATPLOTLIBRC` if it is a file, else `$MATPLOTLIBRC/matplotlibrc`.
3. It next looks in a user-specific place, depending on your platform:
 - On Linux and FreeBSD, it looks in `.config/matplotlib/matplotlibrc` (or `$XDG_CONFIG_HOME/matplotlib/matplotlibrc`) if you've customized your environment.
 - On other platforms, it looks in `.matplotlib/matplotlibrc`.

See *matplotlib configuration and cache directory locations*.

4. `INSTALL/matplotlib/mpl-data/matplotlibrc`, where `INSTALL` is something like `/usr/lib/python3.9/site-packages` on Linux, and maybe `C:\Python39\Lib\site-packages` on Windows. Every time you install matplotlib, this file will be overwritten, so if you want your customizations to be saved, please move this file to your user-specific matplotlib directory.

Once a `matplotlibrc` file has been found, it will *not* search any of the other paths. When a *style sheet* is given with `style.use('<path>/<style-name>.mplstyle')`, settings specified in the style sheet take precedence over settings in the `matplotlibrc` file.

To display where the currently active `matplotlibrc` file was loaded from, one can do the following:

```
>>> import matplotlib
>>> matplotlib.matplotlib_fname()
'/home/foo/.config/matplotlib/matplotlibrc'
```

See below for a sample *matplotlibrc file* and see `matplotlib.rcParams` for a full list of configurable `rcParams`.

The default `matplotlibrc` file

```
##### MATPLOTLIBRC FORMAT

## NOTE FOR END USERS: DO NOT EDIT THIS FILE!
##
## This is a sample Matplotlib configuration file - you can find a copy
## of it on your system in site-packages/matplotlib/mpl-data/matplotlibrc
## (relative to your Python installation location).
## DO NOT EDIT IT!
##
## If you wish to change your default style, copy this file to one of the
## following locations:
##     Unix/Linux:
##         $HOME/.config/matplotlib/matplotlibrc OR
##         $XDG_CONFIG_HOME/matplotlib/matplotlibrc (if $XDG_CONFIG_HOME is_
↵set)
##     Other platforms:
##         $HOME/.matplotlib/matplotlibrc
## and edit that copy.
##
## See https://matplotlib.org/stable/users/explain/customizing.html
↵#customizing-with-matplotlibrc-files
## for more details on the paths which are checked for the configuration file.
##
## Blank lines, or lines starting with a comment symbol, are ignored, as are
## trailing comments. Other lines must have the format:
##     key: val # optional comment
##
## Formatting: Use PEP8-like style (as enforced in the rest of the codebase).
## All lines start with an additional '#', so that removing all leading '#'s
## yields a valid style file.
```

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```

##
## Colors: for the color values below, you can either use
##   - a Matplotlib color string, such as r, k, or b
##   - an RGB tuple, such as (1.0, 0.5, 0.0)
##   - a double-quoted hex string, such as "#ff00ff".
##     The unquoted string ff00ff is also supported for backward
##     compatibility, but is discouraged.
##   - a scalar grayscale intensity such as 0.75
##   - a legal html color name, e.g., red, blue, darkslategray
##
## String values may optionally be enclosed in double quotes, which allows
## using the comment character # in the string.
##
## This file (and other style files) must be encoded as utf-8.
##
## Matplotlib configuration are currently divided into following parts:
##   - BACKENDS
##   - LINES
##   - PATCHES
##   - HATCHES
##   - BOXPLOT
##   - FONT
##   - TEXT
##   - LaTeX
##   - AXES
##   - DATES
##   - TICKS
##   - GRIDS
##   - LEGEND
##   - FIGURE
##   - IMAGES
##   - CONTOUR PLOTS
##   - ERRORBAR PLOTS
##   - HISTOGRAM PLOTS
##   - SCATTER PLOTS
##   - AGG RENDERING
##   - PATHS
##   - SAVING FIGURES
##   - INTERACTIVE KEYMAPS
##   - ANIMATION

##### CONFIGURATION BEGINS HERE

## *****
## * BACKENDS *
## *****
## The default backend.  If you omit this parameter, the first working
## backend from the following list is used:
##   MacOSX QtAgg Gtk4Agg Gtk3Agg TkAgg WxAgg Agg
## Other choices include:
##   QtCairo GTK4Cairo GTK3Cairo TkCairo WxCairo Cairo

```

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```

##      Qt5Agg Qt5Cairo Wx # deprecated.
##      PS PDF SVG Template
## You can also deploy your own backend outside of Matplotlib by referring to
## the module name (which must be in the PYTHONPATH) as 'module://my_backend'.
##backend: Agg

## The port to use for the web server in the WebAgg backend.
#webagg.port: 8988

## The address on which the WebAgg web server should be reachable
#webagg.address: 127.0.0.1

## If webagg.port is unavailable, a number of other random ports will
## be tried until one that is available is found.
#webagg.port_retries: 50

## When True, open the web browser to the plot that is shown
#webagg.open_in_browser: True

## If you are running pyplot inside a GUI and your backend choice
## conflicts, we will automatically try to find a compatible one for
## you if backend_fallback is True
#backend_fallback: True

#interactive: False
#figure.hooks:          # list of dotted.module.name:dotted.callable.name
#toolbar:      toolbar2 # {None, toolbar2, toolmanager}
#timezone:     UTC      # a pytz timezone string, e.g., US/Central or Europe/
↳Paris

## *****
## * LINES *
## *****
## See https://matplotlib.org/stable/api/artist\_api.html#module-matplotlib\_lines
↳lines
## for more information on line properties.
#lines.linewidth: 1.5          # line width in points
#lines.linestyle: -           # solid line
#lines.color:      C0         # has no affect on plot(); see axes.prop_
↳cycle
#lines.marker:          None   # the default marker
#lines.markerfacecolor: auto   # the default marker face color
#lines.markeredgecolor: auto   # the default marker edge color
#lines.markeredgewidth: 1.0    # the line width around the marker symbol
#lines.markersize:      6     # marker size, in points
#lines.dash_joinstyle:  round  # {miter, round, bevel}
#lines.dash_capstyle:   butt   # {butt, round, projecting}
#lines.solid_joinstyle: round  # {miter, round, bevel}
#lines.solid_capstyle:  projecting # {butt, round, projecting}
#lines.antialiased: True     # render lines in antialiased (no jaggies)

```

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```

## The three standard dash patterns.  These are scaled by the linewidth.
#lines.dashed_pattern: 3.7, 1.6
#lines.dashdot_pattern: 6.4, 1.6, 1, 1.6
#lines.dotted_pattern: 1, 1.65
#lines.scale_dashes: True

#markers.fillstyle: full # {full, left, right, bottom, top, none}

#pcolor.shading: auto
#pcolormesh.snap: True # Whether to snap the mesh to pixel boundaries. This
↳is
                        # provided solely to allow old test images to remain
                        # unchanged. Set to False to obtain the previous
↳behavior.

## *****
## * PATCHES *
## *****
## Patches are graphical objects that fill 2D space, like polygons or circles.
## See https://matplotlib.org/stable/api/artist\_api.html#module-matplotlib.
↳patches
## for more information on patch properties.
#patch.linewidth:      1.0 # edge width in points.
#patch.facecolor:      C0
#patch.edgecolor:      black # if forced, or patch is not filled
#patch.force_edgecolor: False # True to always use edgecolor
#patch.antialiased:    True # render patches in antialiased (no jaggies)

## *****
## * HATCHES *
## *****
#hatch.color:          black
#hatch.linewidth:      1.0

## *****
## * BOXPLOT *
## *****
#boxplot.notch:        False
#boxplot.vertical:     True
#boxplot.whiskers:     1.5
#boxplot.bootstrap:    None
#boxplot.patchartist:  False
#boxplot.showmeans:    False
#boxplot.showcaps:     True
#boxplot.showbox:      True
#boxplot.showfliers:   True
#boxplot.meanline:     False

#boxplot.flierprops.color:      black
#boxplot.flierprops.marker:     o

```

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```

#boxplot.flierprops.markerfacecolor: none
#boxplot.flierprops.markeredgecolor: black
#boxplot.flierprops.markeredgewidth: 1.0
#boxplot.flierprops.markersize: 6
#boxplot.flierprops.linestyle: none
#boxplot.flierprops.linewidth: 1.0

#boxplot.boxprops.color: black
#boxplot.boxprops.linewidth: 1.0
#boxplot.boxprops.linestyle: -

#boxplot.whiskerprops.color: black
#boxplot.whiskerprops.linewidth: 1.0
#boxplot.whiskerprops.linestyle: -

#boxplot.capprops.color: black
#boxplot.capprops.linewidth: 1.0
#boxplot.capprops.linestyle: -

#boxplot.medianprops.color: C1
#boxplot.medianprops.linewidth: 1.0
#boxplot.medianprops.linestyle: -

#boxplot.meanprops.color: C2
#boxplot.meanprops.marker: ^
#boxplot.meanprops.markerfacecolor: C2
#boxplot.meanprops.markeredgecolor: C2
#boxplot.meanprops.markersize: 6
#boxplot.meanprops.linestyle: --
#boxplot.meanprops.linewidth: 1.0

## *****
## * FONT *
## *****
## The font properties used by `text.Text`.
## See https://matplotlib.org/stable/api/font\_manager\_api.html for more
  ↵information
## on font properties. The 6 font properties used for font matching are
## given below with their default values.
##
## The font.family property can take either a single or multiple entries of
  ↵any
## combination of concrete font names (not supported when rendering text with
## usetex) or the following five generic values:
## - 'serif' (e.g., Times),
## - 'sans-serif' (e.g., Helvetica),
## - 'cursive' (e.g., Zapf-Chancery),
## - 'fantasy' (e.g., Western), and
## - 'monospace' (e.g., Courier).
## Each of these values has a corresponding default list of font names
## (font.serif, etc.); the first available font in the list is used. Note

```

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```

↳that
## for font.serif, font.sans-serif, and font.monospace, the first element of
## the list (a DejaVu font) will always be used because DejaVu is shipped with
## Matplotlib and is thus guaranteed to be available; the other entries are
## left as examples of other possible values.
##
## The font.style property has three values: normal (or roman), italic
## or oblique. The oblique style will be used for italic, if it is not
## present.
##
## The font.variant property has two values: normal or small-caps. For
## TrueType fonts, which are scalable fonts, small-caps is equivalent
## to using a font size of 'smaller', or about 83 % of the current font
## size.
##
## The font.weight property has effectively 13 values: normal, bold,
## bolder, lighter, 100, 200, 300, ..., 900. Normal is the same as
## 400, and bold is 700. bolder and lighter are relative values with
## respect to the current weight.
##
## The font.stretch property has 11 values: ultra-condensed,
## extra-condensed, condensed, semi-condensed, normal, semi-expanded,
## expanded, extra-expanded, ultra-expanded, wider, and narrower. This
## property is not currently implemented.
##
## The font.size property is the default font size for text, given in points.
## 10 pt is the standard value.
##
## Note that font.size controls default text sizes. To configure
## special text sizes tick labels, axes, labels, title, etc., see the rc
## settings for axes and ticks. Special text sizes can be defined
## relative to font.size, using the following values: xx-small, x-small,
## small, medium, large, x-large, xx-large, larger, or smaller

#font.family: sans-serif
#font.style: normal
#font.variant: normal
#font.weight: normal
#font.stretch: normal
#font.size: 10.0

#font.serif: DejaVu Serif, Bitstream Vera Serif, Computer Modern Roman,↳
↳New Century Schoolbook, Century Schoolbook L, Utopia, ITC Bookman, Bookman,↳
↳Nimbus Roman No9 L, Times New Roman, Times, Palatino, Charter, serif
#font.sans-serif: DejaVu Sans, Bitstream Vera Sans, Computer Modern Sans↳
↳Serif, Lucida Grande, Verdana, Geneva, Lucid, Arial, Helvetica, Avant Garde,
↳ sans-serif
#font.cursive: Apple Chancery, Textile, Zapf Chancery, Sand, Script MT,↳
↳Felipa, Comic Neue, Comic Sans MS, cursive
#font.fantasy: Chicago, Charcoal, Impact, Western, xkcd script, fantasy
#font.monospace: DejaVu Sans Mono, Bitstream Vera Sans Mono, Computer Modern↳
↳Typewriter, Andale Mono, Nimbus Mono L, Courier New, Courier, Fixed,↳

```

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```

↳Terminal, monospace

## *****
## * TEXT *
## *****
## The text properties used by `text.Text`.
## See https://matplotlib.org/stable/api/artist\_api.html#module-matplotlib.
↳text
## for more information on text properties
#text.color: black

## FreeType hinting flag ("foo" corresponds to FT_LOAD_FOO); may be one of the
## following (Proprietary Matplotlib-specific synonyms are given in_
↳parentheses,
## but their use is discouraged):
## - default: Use the font's native hinter if possible, else FreeType's auto-
↳hinter.
##           ("either" is a synonym).
## - no_autohint: Use the font's native hinter if possible, else don't hint.
##           ("native" is a synonym.)
## - force_autohint: Use FreeType's auto-hinter. ("auto" is a synonym.)
## - no_hinting: Disable hinting. ("none" is a synonym.)
#text.hinting: force_autohint

#text.hinting_factor: 8 # Specifies the amount of softness for hinting in the
                        # horizontal direction. A value of 1 will hint to_
↳full
                        # pixels. A value of 2 will hint to half pixels etc.
#text.kerning_factor: 0 # Specifies the scaling factor for kerning values. _
↳This
                        # is provided solely to allow old test images to_
↳remain
                        # unchanged. Set to 6 to obtain previous behavior.
                        # Values other than 0 or 6 have no defined meaning.
#text.antialiased: True # If True (default), the text will be antialiased.
                        # This only affects raster outputs.
#text.parse_math: True # Use mathtext if there is an even number of unescaped
                        # dollar signs.

## *****
## * LaTeX *
## *****
## For more information on LaTeX properties, see
## https://matplotlib.org/stable/users/explain/text/usetex.html
#text.usetex: False # use latex for all text handling. The following fonts
                    # are supported through the usual rc parameter settings:
                    # new century schoolbook, bookman, times, palatino,
                    # zapf chancery, charter, serif, sans-serif, helvetica,
                    # avant garde, courier, monospace, computer modern roman,
                    # computer modern sans serif, computer modern typewriter

```

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```

#text.latex.preamble: # IMPROPER USE OF THIS FEATURE WILL LEAD TO LATEX_
↳ FAILURES
# AND IS THEREFORE UNSUPPORTED. PLEASE DO NOT ASK FOR_
↳ HELP
# IF THIS FEATURE DOES NOT DO WHAT YOU EXPECT IT TO.
# text.latex.preamble is a single line of LaTeX code_
↳ that
# will be passed on to the LaTeX system. It may_
↳ contain
# any code that is valid for the LaTeX "preamble", i.
↳ e.
# between the "\documentclass" and "\begin{document}"
# statements.
# Note that it has to be put on a single line, which_
↳ may
# become quite long.
# The following packages are always loaded with_
↳ usetex,
# so beware of package collisions:
# geometry, inputenc, type1cm.
# PostScript (PSNFSS) font packages may also be
# loaded, depending on your font settings.

## The following settings allow you to select the fonts in math mode.
#mathtext.fontset: dejavusans # Should be 'dejavusans' (default),
# 'dejavuserif', 'cm' (Computer Modern), 'stix
↳ ',
# 'stixsans' or 'custom'
## "mathtext.fontset: custom" is defined by the mathtext.bf, .cal, .it, ...
## settings which map a TeX font name to a fontconfig font pattern. (These
## settings are not used for other font sets.)
#mathtext.bf: sans:bold
#mathtext.bfit: sans:italic:bold
#mathtext.cal: cursive
#mathtext.it: sans:italic
#mathtext.rm: sans
#mathtext.sf: sans
#mathtext.tt: monospace
#mathtext.fallback: cm # Select fallback font from ['cm' (Computer Modern),
↳ 'stix'
# 'stixsans'] when a symbol cannot be found in one of_
↳ the
# custom math fonts. Select 'None' to not perform_
↳ fallback
# and replace the missing character by a dummy symbol.
#mathtext.default: it # The default font to use for math.
# Can be any of the LaTeX font names, including
# the special name "regular" for the same font
# used in regular text.

## *****

```

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```

## * AXES *
## *****
## Following are default face and edge colors, default tick sizes,
## default font sizes for tick labels, and so on. See
## https://matplotlib.org/stable/api/axes_api.html#module-matplotlib.axes
#axes.facecolor:      white # axes background color
#axes.edgecolor:     black # axes edge color
#axes.linewidth:     0.8 # edge line width
#axes.grid:         False # display grid or not
#axes.grid.axis:    both # which axis the grid should apply to
#axes.grid.which:   major # grid lines at {major, minor, both} ticks
#axes.titlelocation: center # alignment of the title: {left, right, center}
#axes.titlesize:    large # font size of the axes title
#axes.titleweight:  normal # font weight of title
#axes.titlecolor:   auto # color of the axes title, auto falls back to
#                   # text.color as default value
#axes.title:       None # position title (axes relative units). None_
#                   ↪implies auto
#axes.titlepad:    6.0 # pad between axes and title in points
#axes.labelsize:   medium # font size of the x and y labels
#axes.labelpad:    4.0 # space between label and axis
#axes.labelweight: normal # weight of the x and y labels
#axes.labelcolor:  black
#axes.axisbelow:   line # draw axis gridlines and ticks:
#                   # - below patches (True)
#                   # - above patches but below lines ('line')
#                   # - above all (False)

#axes.formatter.limits: -5, 6 # use scientific notation if log10
#                             # of the axis range is smaller than the
#                             # first or larger than the second

#axes.formatter.use_locale: False # When True, format tick labels
#                                 # according to the user's locale.
#                                 # For example, use ',' as a decimal
#                                 # separator in the fr_FR locale.

#axes.formatter.use_mathtext: False # When True, use mathtext for scientific
#                                   # notation.

#axes.formatter.min_exponent: 0 # minimum exponent to format in scientific_
#                               ↪notation

#axes.formatter.useoffset: True # If True, the tick label formatter
#                               # will default to labeling ticks relative
#                               # to an offset when the data range is
#                               # small compared to the minimum absolute
#                               # value of the data.

#axes.formatter.offset_threshold: 4 # When useoffset is True, the offset
#                                   # will be used when it can remove
#                                   # at least this number of significant
#                                   # digits from tick labels.

#axes.spines.left:   True # display axis spines
#axes.spines.bottom: True
#axes.spines.top:    True

```

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```

#axes.spines.right: True

#axes.unicode_minus: True # use Unicode for the minus symbol rather than
↳hyphen. See
# https://en.wikipedia.org/wiki/Plus_and_minus_
↳signs#Character_codes
#axes.prop_cycle:ycler('color', ['1f77b4', 'ff7f0e', '2ca02c', 'd62728',
↳'9467bd', '8c564b', 'e377c2', '7f7f7f', 'bcbd22', '17becf'])
# color cycle for plot lines as list of string color specs:
# single letter, long name, or web-style hex
# As opposed to all other parameters in this file, the color
# values must be enclosed in quotes for this parameter,
# e.g. '1f77b4', instead of 1f77b4.
# See also https://matplotlib.org/stable/users/explain/
↳artists/color_cycle.html
# for more details on prop_cycle usage.
#axes.xmargin: .05 # x margin. See `axes.Axes.margins`
#axes.ymargin: .05 # y margin. See `axes.Axes.margins`
#axes.zmargin: .05 # z margin. See `axes.Axes.margins`
#axes.autolimit_mode: data # If "data", use axes.xmargin and axes.ymargin as
↳is.
# If "round_numbers", after application of
↳margins, axis
# limits are further expanded to the nearest
↳"round" number.
#polaraxes.grid: True # display grid on polar axes
#axes3d.grid: True # display grid on 3D axes

#axes3d.xaxis.panecolor: (0.95, 0.95, 0.95, 0.5) # background pane on 3D
↳axes
#axes3d.yaxis.panecolor: (0.90, 0.90, 0.90, 0.5) # background pane on 3D
↳axes
#axes3d.zaxis.panecolor: (0.925, 0.925, 0.925, 0.5) # background pane on
↳3D axes

## *****
## * AXIS *
## *****
#xaxis.labellocation: center # alignment of the xaxis label: {left, right,
↳center}
#yaxis.labellocation: center # alignment of the yaxis label: {bottom, top,
↳center}

## *****
## * DATES *
## *****
## These control the default format strings used in AutoDateFormatter.
## Any valid format datetime format string can be used (see the python
## `datetime` for details). For example, by using:
## - '%x' will use the locale date representation
## - '%X' will use the locale time representation

```

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```

##      - '%c' will use the full locale datetime representation
## These values map to the scales:
##      {'year': 365, 'month': 30, 'day': 1, 'hour': 1/24, 'minute': 1 / (24 *
↳60)}

#date.autoformatter.year:          %Y
#date.autoformatter.month:        %Y-%m
#date.autoformatter.day:          %Y-%m-%d
#date.autoformatter.hour:         %m-%d %H
#date.autoformatter.minute:       %d %H:%M
#date.autoformatter.second:       %H:%M:%S
#date.autoformatter.microsecond:  %M:%S.%f
## The reference date for Matplotlib's internal date representation
## See https://matplotlib.org/stable/gallery/ticks/date\_precision\_and\_epochs.
↳html
#date.epoch: 1970-01-01T00:00:00
## 'auto', 'concise':
#date.converter:                  auto
## For auto converter whether to use interval_multiples:
#date.interval_multiples:         True

## *****
## * TICKS *
## *****
## See https://matplotlib.org/stable/api/axis\_api.html#matplotlib.axis.Tick
#xtick.top:                        False # draw ticks on the top side
#xtick.bottom:                     True  # draw ticks on the bottom side
#xtick.labeltop:                   False # draw label on the top
#xtick.labelbottom:                True  # draw label on the bottom
#xtick.major.size:                 3.5  # major tick size in points
#xtick.minor.size:                 2    # minor tick size in points
#xtick.major.width:                0.8  # major tick width in points
#xtick.minor.width:                0.6  # minor tick width in points
#xtick.major.pad:                  3.5  # distance to major tick label in points
#xtick.minor.pad:                  3.4  # distance to the minor tick label in points
#xtick.color:                       black # color of the ticks
#xtick.labelcolor:                 inherit # color of the tick labels or inherit from
↳xtick.color
#xtick.labelsize:                  medium # font size of the tick labels
#xtick.direction:                  out   # direction: {in, out, inout}
#xtick.minor.visible:              False # visibility of minor ticks on x-axis
#xtick.major.top:                  True  # draw x axis top major ticks
#xtick.major.bottom:               True  # draw x axis bottom major ticks
#xtick.minor.top:                   True  # draw x axis top minor ticks
#xtick.minor.bottom:               True  # draw x axis bottom minor ticks
#xtick.minor.ndivs:                 auto # number of minor ticks between the major ticks
↳on x-axis
#xtick.alignment:                  center # alignment of xticks

#ytick.left:                       True  # draw ticks on the left side
#ytick.right:                      False # draw ticks on the right side
#ytick.labelleft:                  True  # draw tick labels on the left side

```

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#ytick.labelright: False # draw tick labels on the right side
#ytick.major.size: 3.5 # major tick size in points
#ytick.minor.size: 2 # minor tick size in points
#ytick.major.width: 0.8 # major tick width in points
#ytick.minor.width: 0.6 # minor tick width in points
#ytick.major.pad: 3.5 # distance to major tick label in points
#ytick.minor.pad: 3.4 # distance to the minor tick label in points
#ytick.color: black # color of the ticks
#ytick.labelcolor: inherit # color of the tick labels or inherit from
↳ytick.color
#ytick.labelsize: medium # font size of the tick labels
#ytick.direction: out # direction: {in, out, inout}
#ytick.minor.visible: False # visibility of minor ticks on y-axis
#ytick.major.left: True # draw y axis left major ticks
#ytick.major.right: True # draw y axis right major ticks
#ytick.minor.left: True # draw y axis left minor ticks
#ytick.minor.right: True # draw y axis right minor ticks
#ytick.minor.ndivs: auto # number of minor ticks between the major ticks
↳on y-axis
#ytick.alignment: center_baseline # alignment of yticks

## *****
## * GRIDS *
## *****
#grid.color: "#b0b0b0" # grid color
#grid.linestyle: - # solid
#grid.linewidth: 0.8 # in points
#grid.alpha: 1.0 # transparency, between 0.0 and 1.0

## *****
## * LEGEND *
## *****
#legend.loc: best
#legend.frameon: True # if True, draw the legend on a background
↳patch
#legend.framealpha: 0.8 # legend patch transparency
#legend.facecolor: inherit # inherit from axes.facecolor; or color spec
#legend.edgecolor: 0.8 # background patch boundary color
#legend.fancybox: True # if True, use a rounded box for the
# legend background, else a rectangle
#legend.shadow: False # if True, give background a shadow effect
#legend.numpoints: 1 # the number of marker points in the legend
↳line
#legend.scatterpoints: 1 # number of scatter points
#legend.markerscale: 1.0 # the relative size of legend markers vs.
↳original
#legend.fontsize: medium
#legend.labelcolor: None
#legend.title_fontsize: None # None sets to the same as the default axes.

```

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```

## Dimensions as fraction of font size:
#legend.borderpad:      0.4 # border whitespace
#legend.labelspacing:  0.5 # the vertical space between the legend entries
#legend.handlelength:  2.0 # the length of the legend lines
#legend.handleheight:  0.7 # the height of the legend handle
#legend.handletextpad:  0.8 # the space between the legend line and legend_
↳text
#legend.borderaxespad: 0.5 # the border between the axes and legend edge
#legend.columnspacing: 2.0 # column separation

## *****
## * FIGURE *
## *****
## See https://matplotlib.org/stable/api/figure\_api.html#matplotlib.figure.
↳Figure
#figure.titlesize:     large      # size of the figure title (`Figure.
↳suptitle()`)
#figure.titleweight:  normal      # weight of the figure title
#figure.labelsize:    large      # size of the figure label (`Figure.
↳sup[x/y]label()`)
#figure.labelweight:  normal      # weight of the figure label
#figure.figsize:      6.4, 4.8    # figure size in inches
#figure.dpi:          100        # figure dots per inch
#figure.facecolor:    white      # figure face color
#figure.edgecolor:    white      # figure edge color
#figure.frameon:      True       # enable figure frame
#figure.max_open_warning: 20      # The maximum number of figures to open through
↳the pyplot interface before emitting a_
↳warning.
                                  # If less than one this feature is disabled.
#figure.raise_window : True      # Raise the GUI window to front when show() is_
↳called.

## The figure subplot parameters. All dimensions are a fraction of the_
↳figure width and height.
#figure.subplot.left:  0.125     # the left side of the subplots of the figure
#figure.subplot.right: 0.9       # the right side of the subplots of the figure
#figure.subplot.bottom: 0.11     # the bottom of the subplots of the figure
#figure.subplot.top:   0.88      # the top of the subplots of the figure
#figure.subplot.wspace: 0.2      # the amount of width reserved for space_
↳between subplots,
                                  # expressed as a fraction of the average axis_
↳width
#figure.subplot.hspace: 0.2      # the amount of height reserved for space_
↳between subplots,
                                  # expressed as a fraction of the average axis_
↳height

## Figure layout
#figure.autolayout: False # When True, automatically adjust subplot
                          # parameters to make the plot fit the figure

```

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```

                                # using `tight_layout`
#figure.constrained_layout.use: False # When True, automatically make plot
                                        # elements fit on the figure. (Not
                                        # compatible with `autolayout`, above).
## Padding (in inches) around axes; defaults to 3/72 inches, i.e. 3 points.
#figure.constrained_layout.h_pad: 0.04167
#figure.constrained_layout.w_pad: 0.04167
## Spacing between subplots, relative to the subplot sizes. Much smaller_
↳than for
## tight_layout (figure.subplot.hspace, figure.subplot.wspace) as constrained_
↳layout
## already takes surrounding texts (titles, labels, # ticklabels) into_
↳account.
#figure.constrained_layout.hspace: 0.02
#figure.constrained_layout.wspace: 0.02

## *****
## * IMAGES *
## *****
#image.aspect: equal # {equal, auto} or a number
#image.interpolation: antialiased # see help(imshow) for options
#image.cmap: viridis # A colormap name (plasma, magma, etc.)
#image.lut: 256 # the size of the colormap lookup table
#image.origin: upper # {lower, upper}
#image.resample: True
#image.composite_image: True # When True, all the images on a set of axes are
# combined into a single composite image before
# saving a figure as a vector graphics file,
# such as a PDF.

## *****
## * CONTOUR PLOTS *
## *****
#contour.negative_linestyle: dashed # string or on-off ink sequence
#contour.corner_mask: True # {True, False}
#contour.linewidth: None # {float, None} Size of the contour line
# widths. If set to None, it falls back_
↳to
#                               # `line.linewidth`.
#contour.algorithm: mpl2014 # {mpl2005, mpl2014, serial, threaded}

## *****
## * ERRORBAR PLOTS *
## *****
#errorbar.capsize: 0 # length of end cap on error bars in pixels

## *****
## * HISTOGRAM PLOTS *

```

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```

## *****
## hist.bins: 10 # The default number of histogram bins or 'auto'.
## *****

## * SCATTER PLOTS *
## *****
#scatter.marker: o # The default marker type for scatter plots.
#scatter.edgecolors: face # The default edge colors for scatter plots.

## *****
## * AGG RENDERING *
## *****
## Warning: experimental, 2008/10/10
#agg.path.chunksize: 0 # 0 to disable; values in the range
#                       # 10000 to 100000 can improve speed slightly
#                       # and prevent an Agg rendering failure
#                       # when plotting very large data sets,
#                       # especially if they are very gappy.
#                       # It may cause minor artifacts, though.
#                       # A value of 20000 is probably a good
#                       # starting point.

## *****
## * PATHS *
## *****
#path.simplify: True # When True, simplify paths by removing "invisible"
#                   # points to reduce file size and increase rendering
#                   # speed
#path.simplify_threshold: 0.111111111111 # The threshold of similarity below
#                                       # which vertices will be removed in
#                                       # the simplification process.
#path.snap: True # When True, rectilinear axis-aligned paths will be snapped
#                # to the nearest pixel when certain criteria are met.
#                # When False, paths will never be snapped.
#path.sketch: None # May be None, or a 3-tuple of the form:
#                 # (scale, length, randomness).
#                 # - *scale* is the amplitude of the wiggle
#                 #   perpendicular to the line (in pixels).
#                 # - *length* is the length of the wiggle along the
#                 #   line (in pixels).
#                 # - *randomness* is the factor by which the length is
#                 #   randomly scaled.
#path.effects:

## *****
## * SAVING FIGURES *
## *****
## The default savefig parameters can be different from the display parameters

```

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```

## e.g., you may want a higher resolution, or to make the figure
## background white
#savefig.dpi:         figure      # figure dots per inch or 'figure'
#savefig.facecolor:  auto         # figure face color when saving
#savefig.edgecolor:  auto         # figure edge color when saving
#savefig.format:     png          # {png, ps, pdf, svg}
#savefig.bbox:       standard     # {tight, standard}
                                # 'tight' is incompatible with generating_
                                ↪ frames
                                # for animation
#savefig.pad_inches: 0.1         # padding to be used, when bbox is set to
                                ↪ 'tight'
#savefig.directory:  ~           # default directory in savefig dialog, gets_
                                ↪ updated after
                                # interactive saves, unless set to the empty_
                                ↪ string (i.e.
                                # the current directory); use '.' to start at_
                                ↪ the current
                                # directory but update after interactive saves
#savefig.transparent: False      # whether figures are saved with a transparent
                                # background by default
#savefig.orientation: portrait   # orientation of saved figure, for PostScript_
                                ↪ output only

### macosx backend params
#macosx.window_mode : system     # How to open new figures (system, tab, window)
                                # system uses the MacOS system preferences

### tk backend params
#tk.window_focus:    False       # Maintain shell focus for TkAgg

### ps backend params
#ps.papersize:       letter      # {figure, letter, legal, ledger, A0-A10, B0-B10}
#ps.useafm:          False       # use AFM fonts, results in small files
#ps.usedistiller:    False       # {ghostscript, xpdf, None}
                                # Experimental: may produce smaller files.
                                # xpdf intended for production of publication_
                                ↪ quality files,
                                # but requires ghostscript, xpdf and ps2eps
#ps.distiller.res:   6000        # dpi
#ps.fonttype:        3           # Output Type 3 (Type3) or Type 42 (TrueType)

### PDF backend params
#pdf.compression:    6           # integer from 0 to 9
                                # 0 disables compression (good for debugging)
#pdf.fonttype:       3           # Output Type 3 (Type3) or Type 42 (TrueType)
#pdf.use14corefonts: False
#pdf.inheritcolor:   False

### SVG backend params
#svg.image_inline:  True         # Write raster image data directly into the SVG file
#svg.fonttype:      path         # How to handle SVG fonts:

```

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```

#         path: Embed characters as paths -- supported
#         by most SVG renderers
#         None: Assume fonts are installed on the
#         machine where the SVG will be viewed.
#svg.hashsalt: None # If not None, use this string as hash salt instead.
#of uuid4

### pgf parameter
## See https://matplotlib.org/stable/tutorials/text/pgf.html for more.
#information.
#pgf.rcfonts: True
#pgf.preamble: # See text.latex.preamble for documentation
#pgf.texsystem: xelatex

### docstring params
#docstring.hardcopy: False # set this when you want to generate hardcopy.
#docstring

## *****
## * INTERACTIVE KEYMAPS *
## *****
## Event keys to interact with figures/plots via keyboard.
## See https://matplotlib.org/stable/users/explain/interactive.html for more
## details on interactive navigation. Customize these settings according to
## your needs. Leave the field(s) empty if you don't need a key-map. (i.e.,
## fullscreen : '')
#keymap.fullscreen: f, ctrl+f # toggling
#keymap.home: h, r, home # home or reset mnemonic
#keymap.back: left, c, backspace, MouseButton.BACK # forward / backward keys
#keymap.forward: right, v, MouseButton.FORWARD # for quick navigation
#keymap.pan: p # pan mnemonic
#keymap.zoom: o # zoom mnemonic
#keymap.save: s, ctrl+s # saving current figure
#keymap.help: f1 # display help about active tools
#keymap.quit: ctrl+w, cmd+w, q # close the current figure
#keymap.quit_all: # close all figures
#keymap.grid: g # switching on/off major grids in current axes
#keymap.grid_minor: G # switching on/off minor grids in current axes
#keymap.yscale: 1 # toggle scaling of y-axes ('log'/'linear')
#keymap.xscale: k, L # toggle scaling of x-axes ('log'/'linear')
#keymap.copy: ctrl+c, cmd+c # copy figure to clipboard

## *****
## * ANIMATION *
## *****
#animation.html: none # How to display the animation as HTML in
# the IPython notebook:
# - 'html5' uses HTML5 video tag
# - 'jshtml' creates a JavaScript animation
#animation.writer: ffmpeg # MovieWriter 'backend' to use

```

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```
#animation.codec:  h264          # Codec to use for writing movie
#animation.bitrate: -1          # Controls size/quality trade-off for movie.
                                # -1 implies let utility auto-determine
#animation.frame_format: png    # Controls frame format used by temp files

## Path to ffmpeg binary. Unqualified paths are resolved by subprocess.Popen.
#animation.ffmpeg_path:  ffmpeg
## Additional arguments to pass to ffmpeg.
#animation.ffmpeg_args:

## Path to ImageMagick's convert binary. Unqualified paths are resolved by
## subprocess.Popen, except that on Windows, we look up an install of
## ImageMagick in the registry (as convert is also the name of a system tool).
#animation.convert_path:  convert
## Additional arguments to pass to convert.
#animation.convert_args: -layers, OptimizePlus
#
#animation.embed_limit:  20.0    # Limit, in MB, of size of base64 encoded
                                # animation in HTML (i.e. IPython notebook)
```

Total running time of the script: (0 minutes 2.018 seconds)

3.6 Colors

Matplotlib has support for visualizing information with a wide array of colors and colormaps. These tutorials cover the basics of how these colormaps look, how you can create your own, and how you can customize colormaps for your use case.

For even more information see the *examples page*.

3.6.1 Specifying colors

Color formats

Matplotlib recognizes the following formats to specify a color.

Format	Example
RGB or RGBA (red, green, blue, alpha) tuple of float values in a closed interval [0, 1].	<ul style="list-style-type: none"> • (0.1, 0.2, 0.5) • (0.1, 0.2, 0.5, 0.3)
Case-insensitive hex RGB or RGBA string.	<ul style="list-style-type: none"> • '#0f0f0f' • '#0f0f0f80'
Case-insensitive RGB or RGBA string equivalent hex shorthand of duplicated characters.	<ul style="list-style-type: none"> • '#abc' as '#aabbcc' • '#fb1' as '#ffbb11'
String representation of float value in closed interval [0, 1] for grayscale values.	<ul style="list-style-type: none"> • '0' as black • '1' as white • '0.8' as light gray
Single character shorthand notation for some basic colors. <hr/> Note: The colors green, cyan, magenta, and yellow do not coincide with X11/CSS4 colors. Their particular shades were chosen for better visibility of colored lines against typical backgrounds. <hr/>	<ul style="list-style-type: none"> • 'b' as blue • 'g' as green • 'r' as red • 'c' as cyan • 'm' as magenta • 'y' as yellow • 'k' as black • 'w' as white
Case-insensitive X11/CSS4 color name with no spaces.	<ul style="list-style-type: none"> • 'aquamarine' • 'mediumseagreen'
Case-insensitive color name from xkcd color survey with 'xkcd:' prefix.	<ul style="list-style-type: none"> • 'xkcd:sky blue' • 'xkcd:eggshell'
Case-insensitive Tableau Colors from 'T10' categorical palette. <hr/> Note: This is the default color cycle. <hr/>	<ul style="list-style-type: none"> • 'tab:blue' • 'tab:orange' • 'tab:green' • 'tab:red' • 'tab:purple' • 'tab:brown' • 'tab:pink' • 'tab:gray' • 'tab:olive' • 'tab:cyan'
"CN" color spec where 'C' precedes a number acting as an index into the default property cycle.	<ul style="list-style-type: none"> • 'C0' • 'C1'

Note: Matplotlib indexes color at draw time and defaults to black if cycle does not include color.

3.6. Colors

```
rcParams["axes.prop_cycle"] (299
fault: cycler('color', ['#1f77b4',
'#ff7f0e', '#2ca02c', '#d62728',
'#9467bd', '#8c564b', '#e377c2',
```

See also:

The following links provide more information on colors in Matplotlib.

- [Color Demo](#) Example
- `matplotlib.colors` API
- [List of named colors](#) Example

"Red", "Green", and "Blue" are the intensities of those colors. In combination, they represent the colorspace.

Transparency

The *alpha* value of a color specifies its transparency, where 0 is fully transparent and 1 is fully opaque. When a color is semi-transparent, the background color will show through.

The *alpha* value determines the resulting color by blending the foreground color with the background color according to the formula

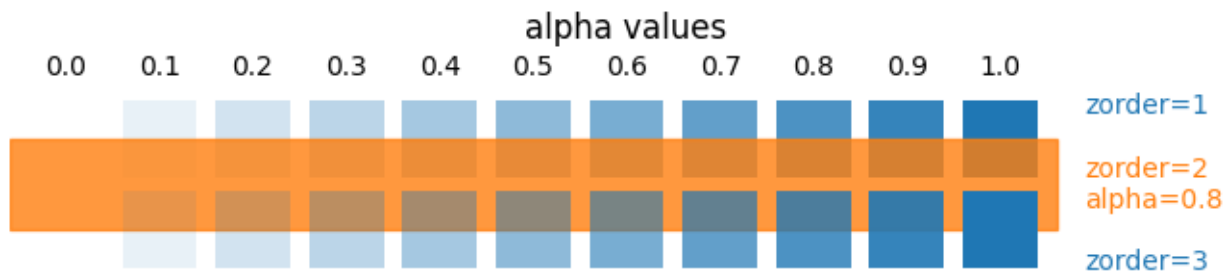
$$RGB_{result} = RGB_{background} * (1 - \alpha) + RGB_{foreground} * \alpha$$

The following plot illustrates the effect of transparency.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Rectangle

fig, ax = plt.subplots(figsize=(6.5, 1.65), layout='constrained')
ax.add_patch(Rectangle((-0.2, -0.35), 11.2, 0.7, color='C1', alpha=0.8))
for i, alpha in enumerate(np.linspace(0, 1, 11)):
    ax.add_patch(Rectangle((i, 0.05), 0.8, 0.6, alpha=alpha, zorder=0))
    ax.text(i+0.4, 0.85, f"{alpha:.1f}", ha='center')
    ax.add_patch(Rectangle((i, -0.05), 0.8, -0.6, alpha=alpha, zorder=2))
ax.set_xlim(-0.2, 13)
ax.set_ylim(-1, 1)
ax.set_title('alpha values')
ax.text(11.3, 0.6, 'zorder=1', va='center', color='C0')
ax.text(11.3, 0, 'zorder=2\nalpha=0.8', va='center', color='C1')
ax.text(11.3, -0.6, 'zorder=3', va='center', color='C0')
ax.axis('off')
```



The orange rectangle is semi-transparent with $alpha = 0.8$. The top row of blue squares is drawn below and the bottom row of blue squares is drawn on top of the orange rectangle.

See also [Zorder Demo](#) to learn more on the drawing order.

"CN" color selection

Matplotlib converts "CN" colors to RGBA when drawing Artists. The [Styling withycler](#) section contains additional information about controlling colors and style properties.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib as mpl

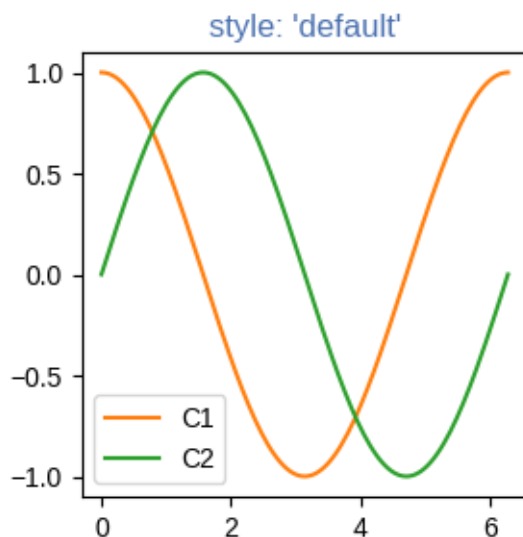
th = np.linspace(0, 2*np.pi, 128)

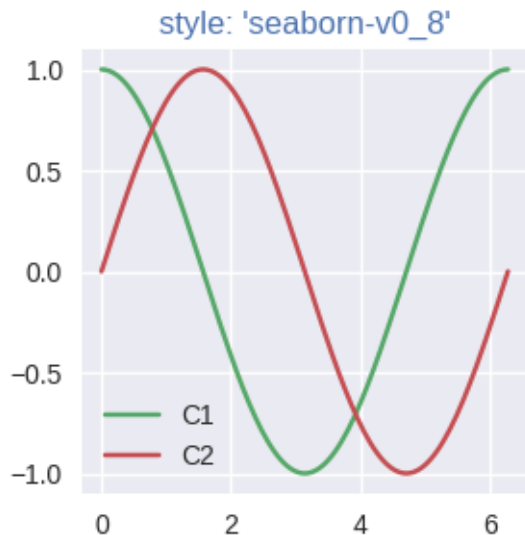
def demo(sty):
    mpl.style.use(sty)
    fig, ax = plt.subplots(figsize=(3, 3))

    ax.set_title(f'style: {sty!r}', color='C0')

    ax.plot(th, np.cos(th), 'C1', label='C1')
    ax.plot(th, np.sin(th), 'C2', label='C2')
    ax.legend()

demo('default')
demo('seaborn-v0_8')
```





The first color 'C0' is the title. Each plot uses the second and third colors of each style's `rcParams["axes.prop_cycle"]` (default: `cycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`). They are 'C1' and 'C2', respectively.

Comparison between X11/CSS4 and xkcd colors

The xkcd colors come from a user survey conducted by the webcomic xkcd.

95 out of the 148 X11/CSS4 color names also appear in the xkcd color survey. Almost all of them map to different color values in the X11/CSS4 and in the xkcd palette. Only 'black', 'white' and 'cyan' are identical.

For example, 'blue' maps to '#0000FF' whereas 'xkcd:blue' maps to '#0343DF'. Due to these name collisions, all xkcd colors have the 'xkcd:' prefix.

The visual below shows name collisions. Color names where color values agree are in bold.

```
import matplotlib.colors as mcolors
import matplotlib.patches as mpatch

overlap = {name for name in mcolors.CSS4_COLORS
           if f'xkcd:{name}' in mcolors.XKCD_COLORS}

fig = plt.figure(figsize=[9, 5])
ax = fig.add_axes([0, 0, 1, 1])

n_groups = 3
n_rows = len(overlap) // n_groups + 1

for j, color_name in enumerate(sorted(overlap)):
    css4 = mcolors.CSS4_COLORS[color_name]
    xkcd = mcolors.XKCD_COLORS[f'xkcd:{color_name}'].upper()
```

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```

# Pick text colour based on perceived luminance.
rgba = mcolors.to_rgba_array([css4, xkcd])
luma = 0.299 * rgba[:, 0] + 0.587 * rgba[:, 1] + 0.114 * rgba[:, 2]
css4_text_color = 'k' if luma[0] > 0.5 else 'w'
xkcd_text_color = 'k' if luma[1] > 0.5 else 'w'

col_shift = (j // n_rows) * 3
y_pos = j % n_rows
text_args = dict(fontsize=10, weight='bold' if css4 == xkcd else None)
ax.add_patch(mpatch.Rectangle((0 + col_shift, y_pos), 1, 1, color=css4))
ax.add_patch(mpatch.Rectangle((1 + col_shift, y_pos), 1, 1, color=xkcd))
ax.text(0.5 + col_shift, y_pos + .7, css4,
        color=css4_text_color, ha='center', **text_args)
ax.text(1.5 + col_shift, y_pos + .7, xkcd,
        color=xkcd_text_color, ha='center', **text_args)
ax.text(2 + col_shift, y_pos + .7, f' {color_name}', **text_args)

for g in range(n_groups):
    ax.hlines(range(n_rows), 3*g, 3*g + 2.8, color='0.7', linewidth=1)
    ax.text(0.5 + 3*g, -0.3, 'X11/CSS4', ha='center')
    ax.text(1.5 + 3*g, -0.3, 'xkcd', ha='center')

ax.set_xlim(0, 3 * n_groups)
ax.set_ylim(n_rows, -1)
ax.axis('off')

plt.show()

```

X11/CSS4	xkcd		X11/CSS4	xkcd		X11/CSS4	xkcd	
#00FFFF	#13EAC9	aqua	#008000	#15B01A	green	#DDA0DD	#580F41	plum
#7FFFD4	#04D8B2	aquamarine	#808080	#929591	grey	#800080	#7E1E9C	purple
#F0FFFF	#069AF3	azure	#4B0082	#380282	indigo	#FF0000	#E50000	red
#F5F5DC	#E6DAA6	beige	#FFFFF0	#FFFFCB	ivory	#FA8072	#FF796C	salmon
#000000	#000000	black	#F0E68C	#AAA662	khaki	#A0522D	#A9561E	sienna
#0000FF	#0343DF	blue	#E6E6FA	#C79FEF	lavender	#C0C0C0	#C5C9C7	silver
#A52A2A	#653700	brown	#ADD8E6	#7BC8F6	lightblue	#D2B48C	#D1B26F	tan
#7FFF00	#C1F80A	chartreuse	#90EE90	#76FF7B	lightgreen	#008080	#029386	teal
#D2691E	#3D1C02	chocolate	#00FF00	#AAFF32	lime	#FF6347	#EF4026	tomato
#FF7F50	#FC5A50	coral	#FF00FF	#C20078	magenta	#40E0D0	#06C2AC	turquoise
#DC143C	#8C000F	crimson	#800000	#650021	maroon	#EE82EE	#9A00EA	violet
#00FFFF	#00FFFF	cyan	#000080	#01153E	navy	#F5DEB3	#FBDD7E	wheat
#00008B	#030764	darkblue	#808000	#6E750E	olive	#FFFFFF	#FFFFFF	white
#006400	#054907	darkgreen	#FFA500	#F97306	orange	#FFFF00	#FFFF14	yellow
#FF00FF	#ED0DD9	fuchsia	#FF4500	#FE420F	orangered	#9ACD32	#BBF90F	yellowgreen
#FFD700	#DBB40C	gold	#DA70D6	#C875C4	orchid			
#DAA520	#FAC205	goldenrod	#FFC0CB	#FF81C0	pink			

Total running time of the script: (0 minutes 1.261 seconds)

3.6.2 Customized Colorbars Tutorial

This tutorial shows how to build and customize standalone colorbars, i.e. without an attached plot.

A *colorbar* needs a "mappable" (*matplotlib.cm.ScalarMappable*) object (typically, an image) which indicates the colormap and the norm to be used. In order to create a colorbar without an attached image, one can instead use a *ScalarMappable* with no associated data.

```
import matplotlib.pyplot as plt
import matplotlib as mpl
```

Basic continuous colorbar

Here, we create a basic continuous colorbar with ticks and labels.

The arguments to the *colorbar* call are the *ScalarMappable* (constructed using the *norm* and *cmap* arguments), the axes where the colorbar should be drawn, and the colorbar's orientation.

For more information see the *colorbar* API.

```
fig, ax = plt.subplots(figsize=(6, 1), layout='constrained')

cmap = mpl.cm.cool
norm = mpl.colors.Normalize(vmin=5, vmax=10)

fig.colorbar(mpl.cm.ScalarMappable(norm=norm, cmap=cmap),
             cax=ax, orientation='horizontal', label='Some Units')
```

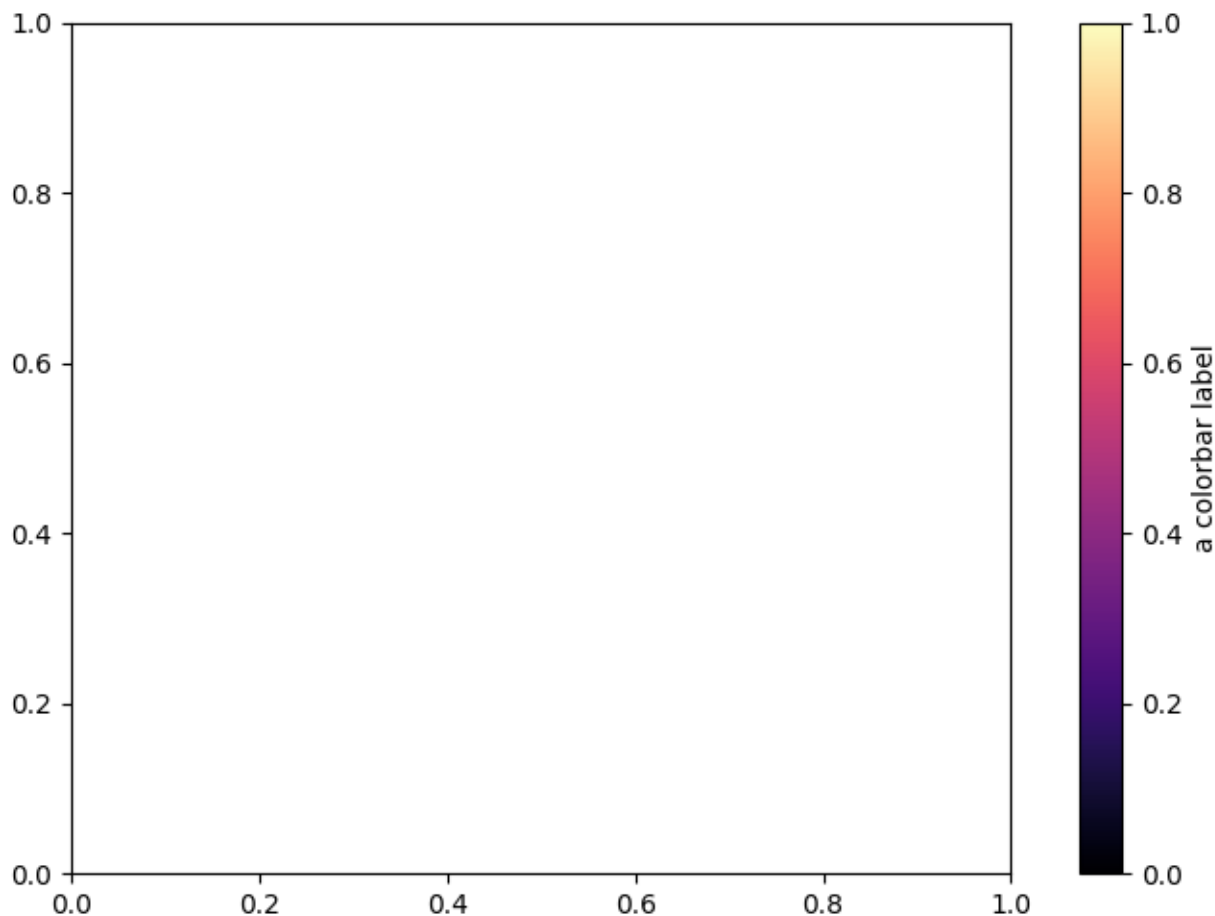


Colorbar attached next to a pre-existing axes

All examples in this tutorial (except this one) show a standalone colorbar on its own figure, but it is possible to display the colorbar *next* to a pre-existing Axes *ax* by passing *ax=ax* to the *colorbar()* call (meaning "draw the colorbar next to *ax*") rather than *cax=ax* (meaning "draw the colorbar on *ax*").

```
fig, ax = plt.subplots(layout='constrained')

fig.colorbar(mpl.cm.ScalarMappable(norm=mpl.colors.Normalize(0, 1), cmap=
    ↪ 'magma'),
             ax=ax, orientation='vertical', label='a colorbar label')
```



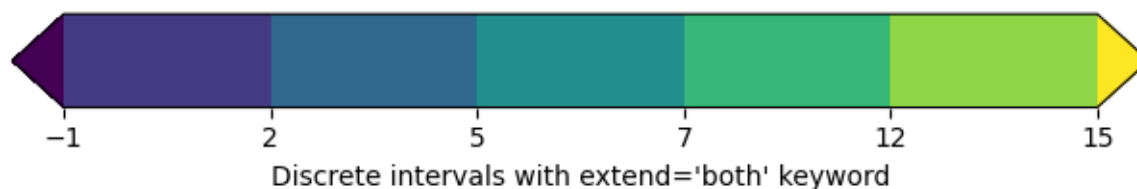
Discrete and extended colorbar with continuous colorscale

The following example shows how to make a discrete colorbar based on a continuous cmap. We use `matplotlib.colors.BoundaryNorm` to describe the interval boundaries (which must be in increasing order), and further pass the `extend` argument to it to further display "over" and "under" colors (which are used for data outside of the norm range).

```
fig, ax = plt.subplots(figsize=(6, 1), layout='constrained')

cmap = mpl.cm.viridis
bounds = [-1, 2, 5, 7, 12, 15]
norm = mpl.colors.BoundaryNorm(bounds, cmap.N, extend='both')

fig.colorbar(mpl.cm.ScalarMappable(norm=norm, cmap=cmap),
             cax=ax, orientation='horizontal',
             label="Discrete intervals with extend='both' keyword")
```



Colorbar with arbitrary colors

The following example still uses a *BoundaryNorm* to describe discrete interval boundaries, but now uses a *matplotlib.colors.ListedColormap* to associate each interval with an arbitrary color (there must be as many intervals than there are colors). The "over" and "under" colors are set on the colormap using *Colormap.with_extremes*.

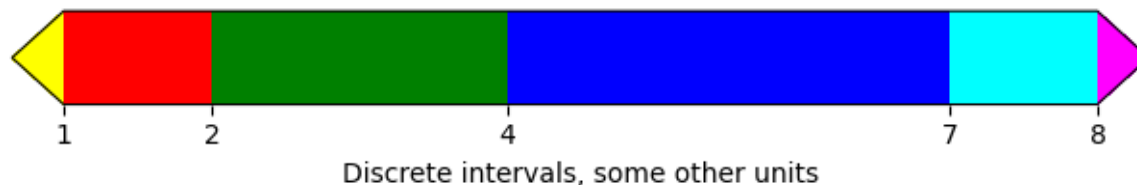
We also pass additional arguments to *colorbar*:

- To display the out-of-range values on the colorbar, we use the *extend* argument in the *colorbar()* call. (This is equivalent to passing the *extend* argument in the *BoundaryNorm* constructor as done in the previous example.)
- To make the length of each colorbar segment proportional to its corresponding interval, we use the *spacing* argument in the *colorbar()* call.

```
fig, ax = plt.subplots(figsize=(6, 1), layout='constrained')

cmap = (mpl.colors.ListedColormap(['red', 'green', 'blue', 'cyan'])
        .with_extremes(under='yellow', over='magenta'))
bounds = [1, 2, 4, 7, 8]
norm = mpl.colors.BoundaryNorm(bounds, cmap.N)

fig.colorbar(
    mpl.cm.ScalarMappable(cmap=cmap, norm=norm),
    cax=ax, orientation='horizontal',
    extend='both',
    spacing='proportional',
    label='Discrete intervals, some other units',
)
```



Colorbar with custom extension lengths

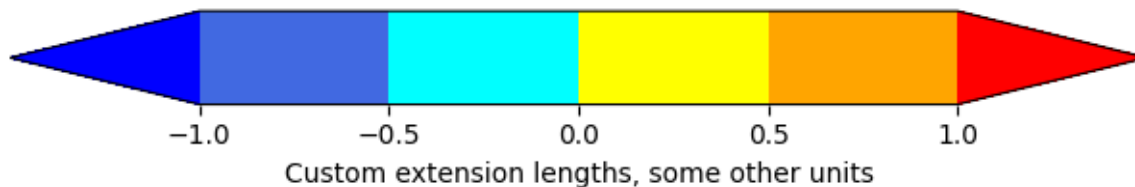
We can customize the length colorbar extensions, on a colorbar with discrete intervals. To make the length of each extension the same as the length of the interior colors, use `extendfrac='auto'`.

```
fig, ax = plt.subplots(figsize=(6, 1), layout='constrained')

cmap = (mpl.colors.ListedColormap(['royalblue', 'cyan', 'yellow', 'orange'])
        .with_extremes(over='red', under='blue'))
bounds = [-1.0, -0.5, 0.0, 0.5, 1.0]
norm = mpl.colors.BoundaryNorm(bounds, cmap.N)

fig.colorbar(
    mpl.cm.ScalarMappable(cmap=cmap, norm=norm),
    cax=ax, orientation='horizontal',
    extend='both', extendfrac='auto',
    spacing='uniform',
    label='Custom extension lengths, some other units',
)

plt.show()
```



3.6.3 Creating Colormaps in Matplotlib

Matplotlib has a number of built-in colormaps accessible via `matplotlib.colormaps`. There are also external libraries like `palettable` that have many extra colormaps.

However, we may also want to create or manipulate our own colormaps. This can be done using the class `ListedColormap` or `LinearSegmentedColormap`. Both colormap classes map values between 0 and 1 to colors. There are however differences, as explained below.

Before manually creating or manipulating colormaps, let us first see how we can obtain colormaps and their colors from existing colormap classes.

Getting colormaps and accessing their values

First, getting a named colormap, most of which are listed in *Choosing Colormaps in Matplotlib*, may be done using `matplotlib.colormaps`, which returns a colormap object. The length of the list of colors used internally to define the colormap can be adjusted via `Colormap.resampled`. Below we use a modest value of 8 so there are not a lot of values to look at.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib as mpl
from matplotlib.colors import LinearSegmentedColormap, ListedColormap

viridis = mpl.colormaps['viridis'].resampled(8)
```

The object `viridis` is a callable, that when passed a float between 0 and 1 returns an RGBA value from the colormap:

```
print(viridis(0.56))
```

```
(0.122312, 0.633153, 0.530398, 1.0)
```

ListedColormap

ListedColormaps store their color values in a `.colors` attribute. The list of colors that comprise the colormap can be directly accessed using the `colors` property, or it can be accessed indirectly by calling `viridis` with an array of values matching the length of the colormap. Note that the returned list is in the form of an RGBA (N, 4) array, where N is the length of the colormap.

```
print('viridis.colors', viridis.colors)
print('viridis(range(8))', viridis(range(8)))
print('viridis(np.linspace(0, 1, 8))', viridis(np.linspace(0, 1, 8)))
```

```
viridis.colors [[0.267004 0.004874 0.329415 1.         ]
 [0.275191 0.194905 0.496005 1.         ]
 [0.212395 0.359683 0.55171  1.         ]
 [0.153364 0.497      0.557724 1.         ]
 [0.122312 0.633153 0.530398 1.         ]
 [0.288921 0.758394 0.428426 1.         ]
 [0.626579 0.854645 0.223353 1.         ]
 [0.993248 0.906157 0.143936 1.         ]]
viridis(range(8)) [[0.267004 0.004874 0.329415 1.         ]
 [0.275191 0.194905 0.496005 1.         ]
 [0.212395 0.359683 0.55171  1.         ]
 [0.153364 0.497      0.557724 1.         ]
 [0.122312 0.633153 0.530398 1.         ]
 [0.288921 0.758394 0.428426 1.         ]
 [0.626579 0.854645 0.223353 1.         ]
 [0.993248 0.906157 0.143936 1.         ]]
viridis(np.linspace(0, 1, 8)) [[0.267004 0.004874 0.329415 1.         ]
 [0.275191 0.194905 0.496005 1.         ]
 [0.212395 0.359683 0.55171  1.         ]
 [0.153364 0.497      0.557724 1.         ]
 [0.122312 0.633153 0.530398 1.         ]
 [0.288921 0.758394 0.428426 1.         ]
```

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```
[0.626579 0.854645 0.223353 1.      ]
[0.993248 0.906157 0.143936 1.      ]]
```

The colormap is a lookup table, so "oversampling" the colormap returns nearest-neighbor interpolation (note the repeated colors in the list below)

```
print('viridis(np.linspace(0, 1, 12))', viridis(np.linspace(0, 1, 12)))
```

```
viridis(np.linspace(0, 1, 12)) [[0.267004 0.004874 0.329415 1.      ]
 [0.267004 0.004874 0.329415 1.      ]
 [0.275191 0.194905 0.496005 1.      ]
 [0.212395 0.359683 0.55171  1.      ]
 [0.212395 0.359683 0.55171  1.      ]
 [0.153364 0.497      0.557724 1.      ]
 [0.122312 0.633153 0.530398 1.      ]
 [0.288921 0.758394 0.428426 1.      ]
 [0.288921 0.758394 0.428426 1.      ]
 [0.626579 0.854645 0.223353 1.      ]
 [0.993248 0.906157 0.143936 1.      ]
 [0.993248 0.906157 0.143936 1.      ]]
```

LinearSegmentedColormap

LinearSegmentedColormaps do not have a `.colors` attribute. However, one may still call the colormap with an integer array, or with a float array between 0 and 1.

```
copper = mpl.colormaps['copper'].resampled(8)

print('copper(range(8))', copper(range(8)))
print('copper(np.linspace(0, 1, 8))', copper(np.linspace(0, 1, 8)))
```

```
copper(range(8)) [[0.      0.      0.      1.      ]
 [0.17647055 0.1116    0.07107143 1.      ]
 [0.35294109 0.2232    0.14214286 1.      ]
 [0.52941164 0.3348    0.21321429 1.      ]
 [0.70588219 0.4464    0.28428571 1.      ]
 [0.88235273 0.558     0.35535714 1.      ]
 [1.         0.6696    0.42642857 1.      ]
 [1.         0.7812    0.4975     1.      ]]
```

```
copper(np.linspace(0, 1, 8)) [[0.      0.      0.      1.      ]
 [0.17647055 0.1116    0.07107143 1.      ]
 [0.35294109 0.2232    0.14214286 1.      ]
 [0.52941164 0.3348    0.21321429 1.      ]
 [0.70588219 0.4464    0.28428571 1.      ]
 [0.88235273 0.558     0.35535714 1.      ]
 [1.         0.6696    0.42642857 1.      ]
 [1.         0.7812    0.4975     1.      ]]
```

Creating listed colormaps

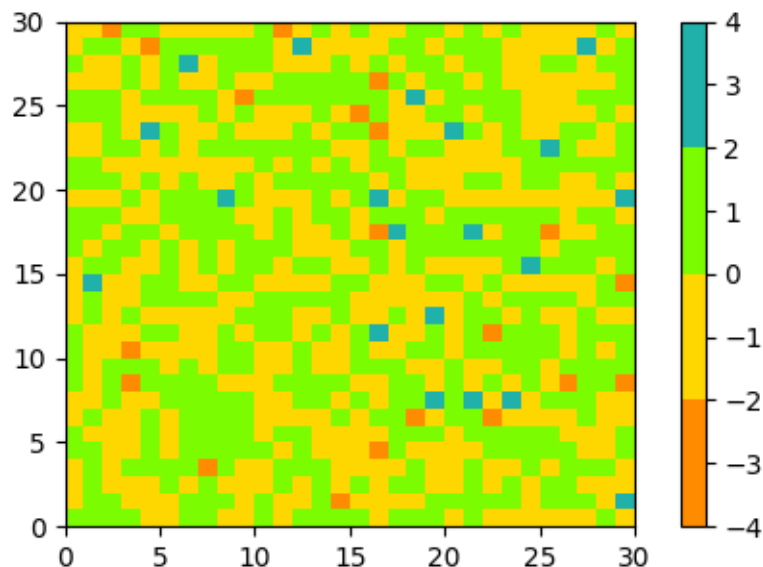
Creating a colormap is essentially the inverse operation of the above where we supply a list or array of color specifications to `ListedColormap` to make a new colormap.

Before continuing with the tutorial, let us define a helper function that takes one or more colormaps as input, creates some random data and applies the colormap(s) to an image plot of that dataset.

```
def plot_examples(colormaps):
    """
    Helper function to plot data with associated colormap.
    """
    np.random.seed(19680801)
    data = np.random.randn(30, 30)
    n = len(colormaps)
    fig, axs = plt.subplots(1, n, figsize=(n * 2 + 2, 3),
                           layout='constrained', squeeze=False)
    for [ax, cmap] in zip(axs.flat, colormaps):
        psm = ax.pcolormesh(data, cmap=cmap, rasterized=True, vmin=-4, vmax=4)
        fig.colorbar(psm, ax=ax)
    plt.show()
```

In the simplest case we might type in a list of color names to create a colormap from those.

```
cmap = ListedColormap(["darkorange", "gold", "lawngreen", "lightseagreen"])
plot_examples([cmap])
```

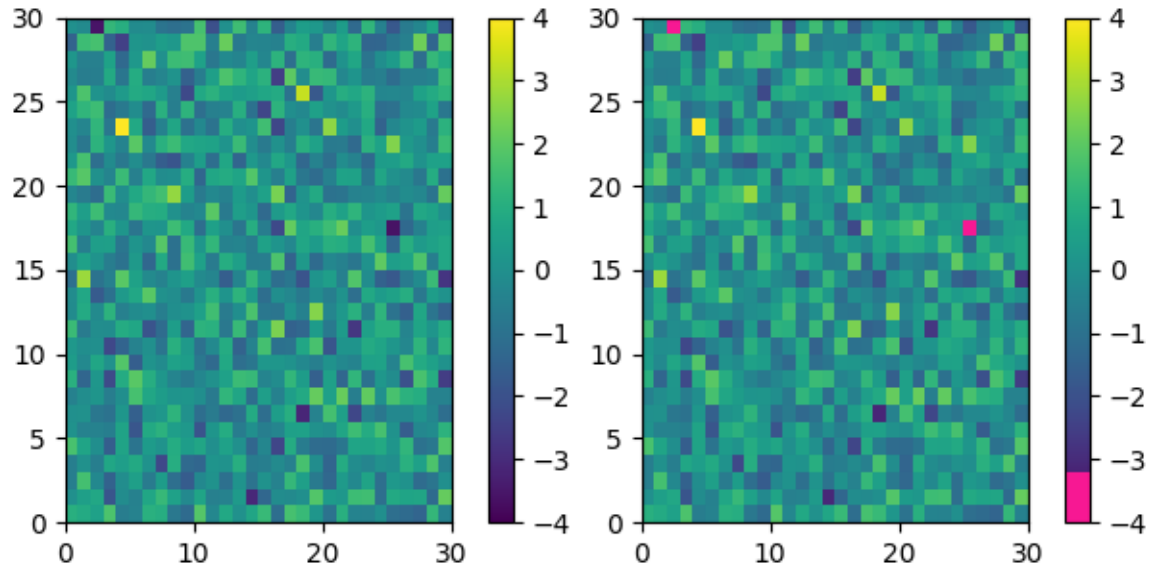


In fact, that list may contain any valid *Matplotlib color specification*. Particularly useful for creating custom colormaps are (N, 4)-shaped arrays. Because with the variety of numpy operations that we can do on a such an array, carpentry of new colormaps from existing colormaps become quite straight forward.

For example, suppose we want to make the first 25 entries of a 256-length "viridis" colormap pink for some reason:

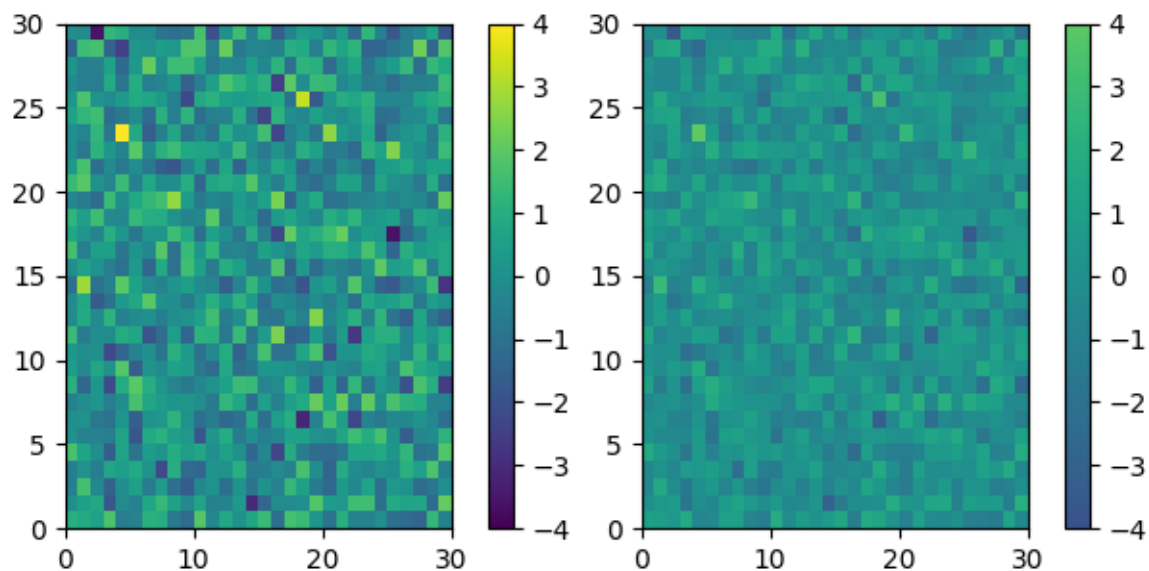
```
viridis = mpl.colormaps['viridis'].resampled(256)
newcolors = viridis(np.linspace(0, 1, 256))
pink = np.array([248/256, 24/256, 148/256, 1])
newcolors[:25, :] = pink
newcmp = ListedColormap(newcolors)

plot_examples([viridis, newcmp])
```



We can reduce the dynamic range of a colormap; here we choose the middle half of the colormap. Note, however, that because viridis is a listed colormap, we will end up with 128 discrete values instead of the 256 values that were in the original colormap. This method does not interpolate in color-space to add new colors.

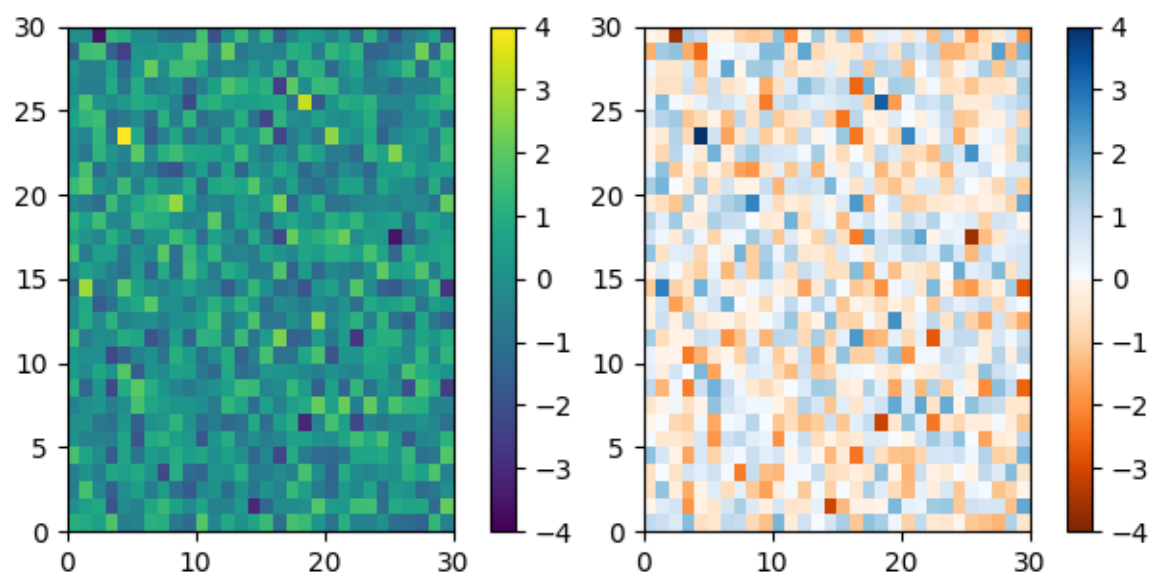
```
viridis_big = mpl.colormaps['viridis']
newcmp = ListedColormap(viridis_big(np.linspace(0.25, 0.75, 128)))
plot_examples([viridis, newcmp])
```



and we can easily concatenate two colormaps:

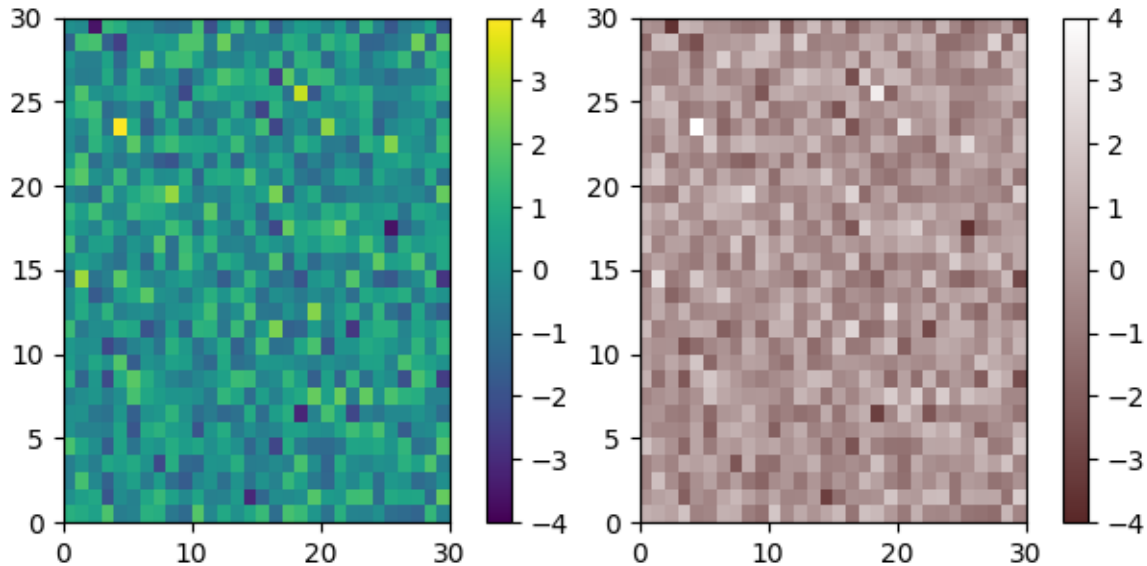
```
top = mpl.colormaps['Oranges_r'].resampled(128)
bottom = mpl.colormaps['Blues'].resampled(128)

newcolors = np.vstack((top(np.linspace(0, 1, 128)),
                        bottom(np.linspace(0, 1, 128))))
newcmp = ListedColormap(newcolors, name='OrangeBlue')
plot_examples([viridis, newcmp])
```



Of course we need not start from a named colormap, we just need to create the $(N, 4)$ array to pass to `ListedColormap`. Here we create a colormap that goes from brown (RGB: 90, 40, 40) to white (RGB: 255, 255, 255).

```
N = 256
vals = np.ones((N, 4))
vals[:, 0] = np.linspace(90/256, 1, N)
vals[:, 1] = np.linspace(40/256, 1, N)
vals[:, 2] = np.linspace(40/256, 1, N)
newcmp = ListedColormap(vals)
plot_examples([viridis, newcmp])
```



Creating linear segmented colormaps

The `LinearSegmentedColormap` class specifies colormaps using anchor points between which RGB(A) values are interpolated.

The format to specify these colormaps allows discontinuities at the anchor points. Each anchor point is specified as a row in a matrix of the form `[x[i] yleft[i] yright[i]]`, where `x[i]` is the anchor, and `yleft[i]` and `yright[i]` are the values of the color on either side of the anchor point.

If there are no discontinuities, then `yleft[i] == yright[i]`:

```
cdict = {'red':    [[0.0, 0.0, 0.0],
                  [0.5, 1.0, 1.0],
                  [1.0, 1.0, 1.0]],
         'green':  [[0.0, 0.0, 0.0],
                  [0.25, 0.0, 0.0],
                  [0.75, 1.0, 1.0],
                  [1.0, 1.0, 1.0]],
         'blue':   [[0.0, 0.0, 0.0],
                  [0.5, 0.0, 0.0],
                  [1.0, 1.0, 1.0]]}

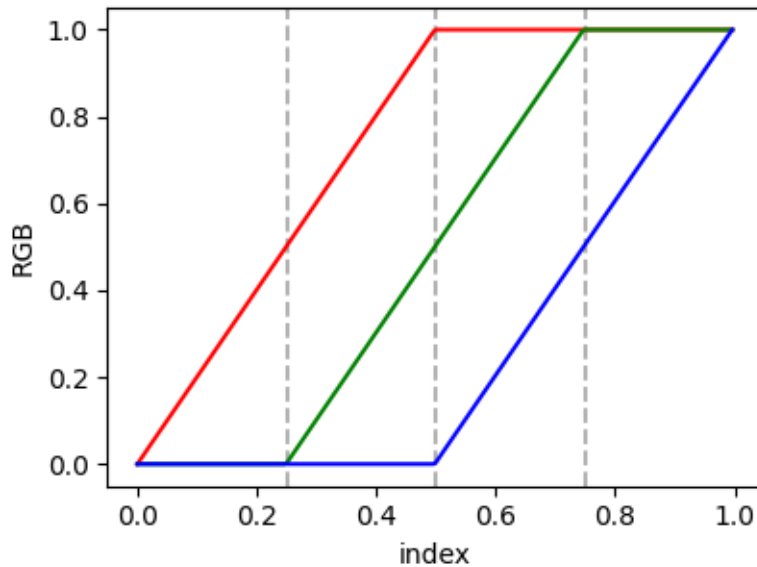
def plot_linearmap(cdict):
    newcmp = LinearSegmentedColormap('testCmap', segmentdata=cdict, N=256)
    rgba = newcmp(np.linspace(0, 1, 256))
    fig, ax = plt.subplots(figsize=(4, 3), layout='constrained')
    col = ['r', 'g', 'b']
    for xx in [0.25, 0.5, 0.75]:
        ax.axvline(xx, color='0.7', linestyle='--')
    for i in range(3):
        ax.plot(np.arange(256)/256, rgba[:, i], color=col[i])
    ax.set_xlabel('index')
```

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```
ax.set_ylabel('RGB')
plt.show()

plot_linearmap(cdict)
```



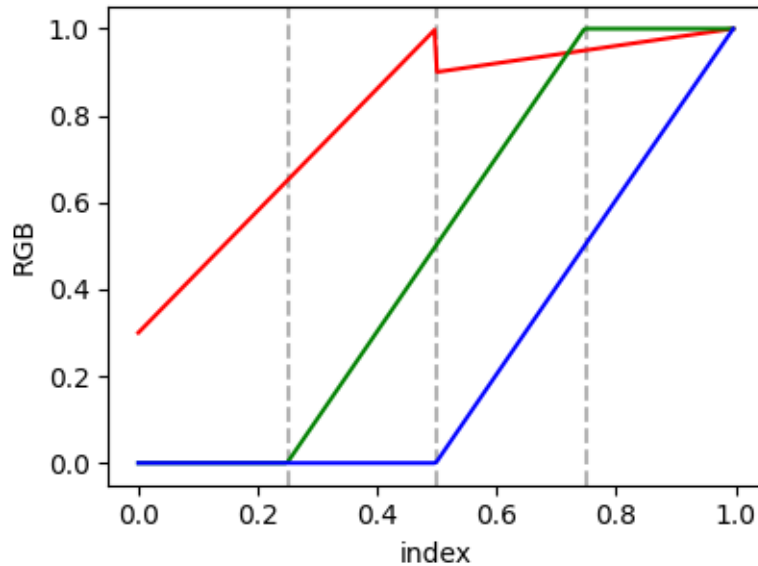
In order to make a discontinuity at an anchor point, the third column is different than the second. The matrix for each of "red", "green", "blue", and optionally "alpha" is set up as:

```
cdict['red'] = [...
                [x[i]      yleft[i]   yright[i]],
                [x[i+1]   yleft[i+1] yright[i+1]],
                ...]
```

and for values passed to the colormap between $x[i]$ and $x[i+1]$, the interpolation is between $yright[i]$ and $yleft[i+1]$.

In the example below there is a discontinuity in red at 0.5. The interpolation between 0 and 0.5 goes from 0.3 to 1, and between 0.5 and 1 it goes from 0.9 to 1. Note that `red[0, 1]`, and `red[2, 2]` are both superfluous to the interpolation because `red[0, 1]` (i.e., `yleft[0]`) is the value to the left of 0, and `red[2, 2]` (i.e., `yright[2]`) is the value to the right of 1, which are outside the color mapping domain.

```
cdict['red'] = [[0.0, 0.0, 0.3],
                [0.5, 1.0, 0.9],
                [1.0, 1.0, 1.0]]
plot_linearmap(cdict)
```



Directly creating a segmented colormap from a list

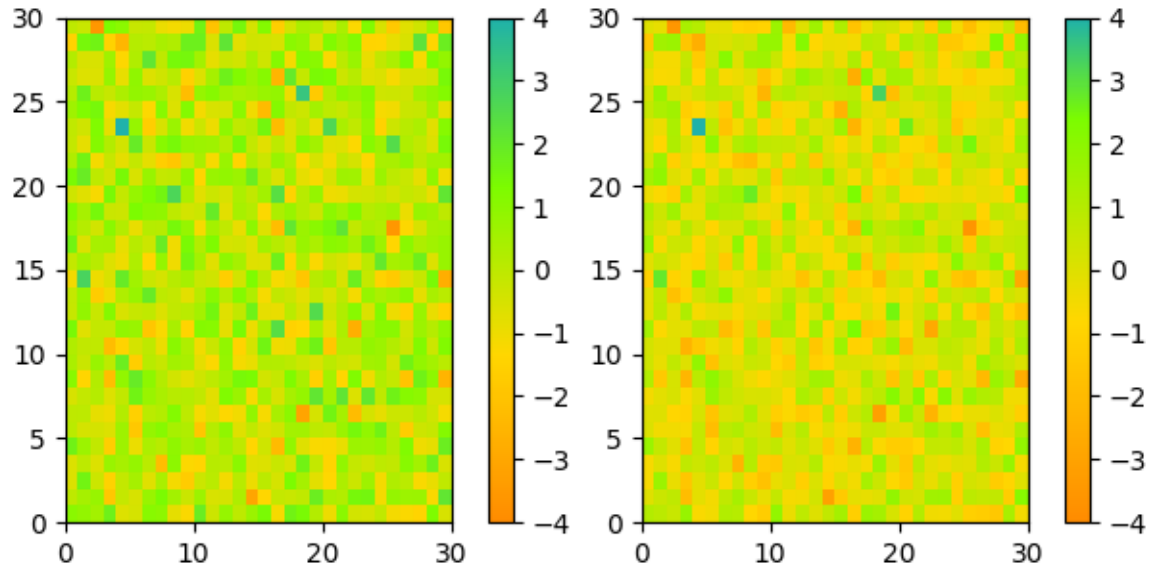
The approach described above is very versatile, but admittedly a bit cumbersome to implement. For some basic cases, the use of `LinearSegmentedColormap.from_list` may be easier. This creates a segmented colormap with equal spacings from a supplied list of colors.

```
colors = ["darkorange", "gold", "lawngreen", "lightseagreen"]
cmap1 = LinearSegmentedColormap.from_list("mycmap", colors)
```

If desired, the nodes of the colormap can be given as numbers between 0 and 1. For example, one could have the reddish part take more space in the colormap.

```
nodes = [0.0, 0.4, 0.8, 1.0]
cmap2 = LinearSegmentedColormap.from_list("mycmap", list(zip(nodes, colors)))

plot_examples([cmap1, cmap2])
```



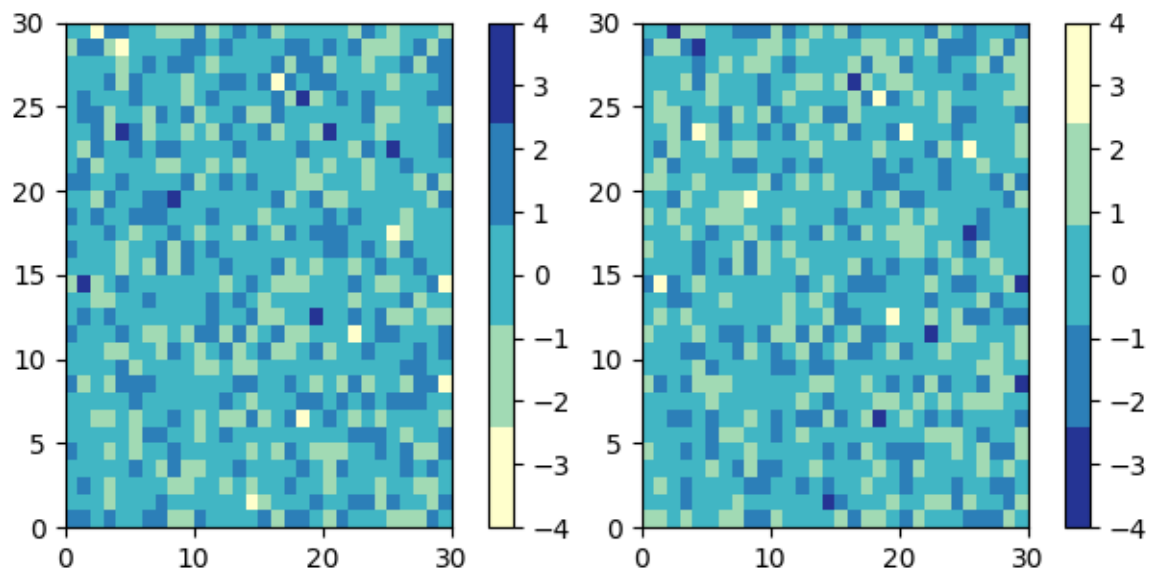
Reversing a colormap

`Colormap.reversed` creates a new colormap that is a reversed version of the original colormap.

```
colors = ["#ffffcc", "#a1dab4", "#41b6c4", "#2c7fb8", "#253494"]
my_cmap = ListedColormap(colors, name="my_cmap")

my_cmap_r = my_cmap.reversed()

plot_examples([my_cmap, my_cmap_r])
```



If no name is passed in, `.reversed` also names the copy by *appending* `'_r'` to the original colormap's name.

Registering a colormap

Colormaps can be added to the `matplotlib.colormaps` list of named colormaps. This allows the colormaps to be accessed by name in plotting functions:

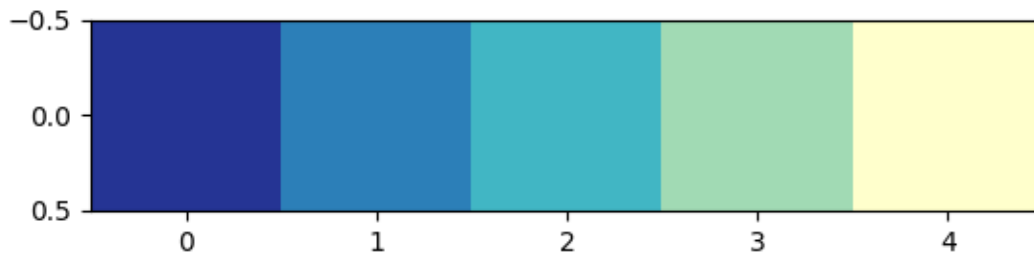
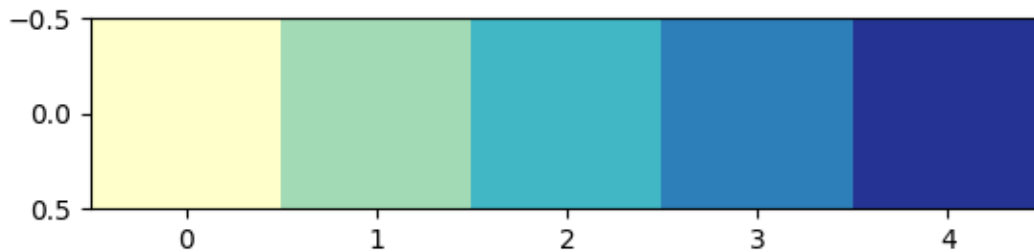
```
# my_cmap, my_cmap_r from reversing a colormap
mpl.colormaps.register(cmap=my_cmap)
mpl.colormaps.register(cmap=my_cmap_r)

data = [[1, 2, 3, 4, 5]]

fig, (ax1, ax2) = plt.subplots(nrows=2)

ax1.imshow(data, cmap='my_cmap')
ax2.imshow(data, cmap='my_cmap_r')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.pcolormesh`

- `matplotlib.figure.Figure.colorbar`
 - `matplotlib.colors`
 - `matplotlib.colors.LinearSegmentedColormap`
 - `matplotlib.colors.ListedColormap`
 - `matplotlib.cm`
 - `matplotlib.colormaps`
-

Total running time of the script: (0 minutes 3.502 seconds)

3.6.4 Colormap normalization

Objects that use colormaps by default linearly map the colors in the colormap from data values *vmin* to *vmax*. For example:

```
pcm = ax.pcolormesh(x, y, Z, vmin=-1., vmax=1., cmap='RdBu_r')
```

will map the data in *Z* linearly from -1 to +1, so *Z=0* will give a color at the center of the colormap *RdBu_r* (white in this case).

Matplotlib does this mapping in two steps, with a normalization from the input data to [0, 1] occurring first, and then mapping onto the indices in the colormap. Normalizations are classes defined in the `matplotlib.colors()` module. The default, linear normalization is `matplotlib.colors.Normalize()`.

Artists that map data to color pass the arguments *vmin* and *vmax* to construct a `matplotlib.colors.Normalize()` instance, then call it:

```
>>> import matplotlib as mpl
>>> norm = mpl.colors.Normalize(vmin=-1, vmax=1)
>>> norm(0)
0.5
```

However, there are sometimes cases where it is useful to map data to colormaps in a non-linear fashion.

Logarithmic

One of the most common transformations is to plot data by taking its logarithm (to the base-10). This transformation is useful to display changes across disparate scales. Using `colors.LogNorm` normalizes the data via \log_{10} . In the example below, there are two bumps, one much smaller than the other. Using `colors.LogNorm`, the shape and location of each bump can clearly be seen:

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cm
```

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```
import matplotlib.cbook as cbook
import matplotlib.colors as colors

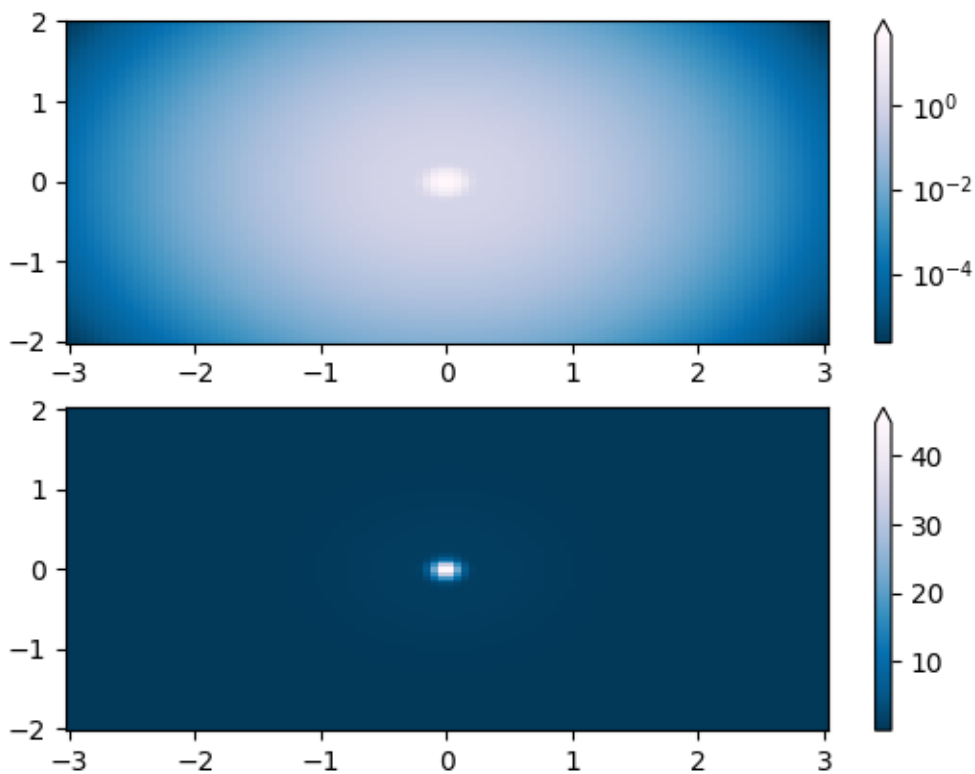
N = 100
X, Y = np.mgrid[-3:3:complex(0, N), -2:2:complex(0, N)]

# A low hump with a spike coming out of the top right. Needs to have
# z/colour axis on a log scale, so we see both hump and spike. A linear
# scale only shows the spike.
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X * 10)**2 - (Y * 10)**2)
Z = Z1 + 50 * Z2

fig, ax = plt.subplots(2, 1)

pcm = ax[0].pcolor(X, Y, Z,
                  norm=colors.LogNorm(vmin=Z.min(), vmax=Z.max()),
                  cmap='PuBu_r', shading='auto')
fig.colorbar(pcm, ax=ax[0], extend='max')

pcm = ax[1].pcolor(X, Y, Z, cmap='PuBu_r', shading='auto')
fig.colorbar(pcm, ax=ax[1], extend='max')
plt.show()
```



Centered

In many cases, data is symmetrical around a center, for example, positive and negative anomalies around a center 0. In this case, we would like the center to be mapped to 0.5 and the datapoint with the largest deviation from the center to be mapped to 1.0, if its value is greater than the center, or 0.0 otherwise. The norm `colors.CenteredNorm` creates such a mapping automatically. It is well suited to be combined with a divergent colormap which uses different colors edges that meet in the center at an unsaturated color.

If the center of symmetry is different from 0, it can be set with the `vcenter` argument. For logarithmic scaling on both sides of the center, see `colors.SymLogNorm` below; to apply a different mapping above and below the center, use `colors.TwoSlopeNorm` below.

```
delta = 0.1
x = np.arange(-3.0, 4.001, delta)
y = np.arange(-4.0, 3.001, delta)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (0.9*Z1 - 0.5*Z2) * 2

# select a divergent colormap
```

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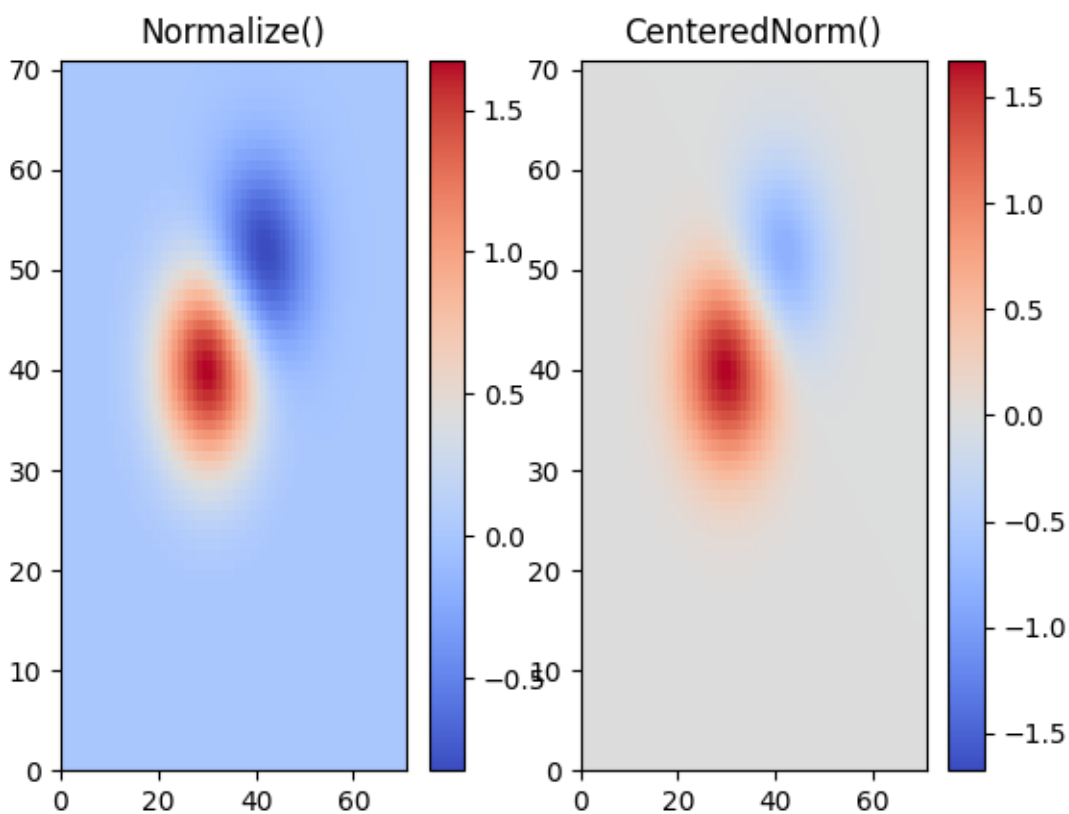
(continued from previous page)

```
cmap = cm.coolwarm

fig, (ax1, ax2) = plt.subplots(ncols=2)
pc = ax1.pcolormesh(Z, cmap=cmap)
fig.colorbar(pc, ax=ax1)
ax1.set_title('Normalize()')

pc = ax2.pcolormesh(Z, norm=colors.CenteredNorm(), cmap=cmap)
fig.colorbar(pc, ax=ax2)
ax2.set_title('CenteredNorm()')

plt.show()
```



Symmetric logarithmic

Similarly, it sometimes happens that there is data that is positive and negative, but we would still like a logarithmic scaling applied to both. In this case, the negative numbers are also scaled logarithmically, and mapped to smaller numbers; e.g., if `vmin=-vmax`, then the negative numbers are mapped from 0 to 0.5 and the positive from 0.5 to 1.

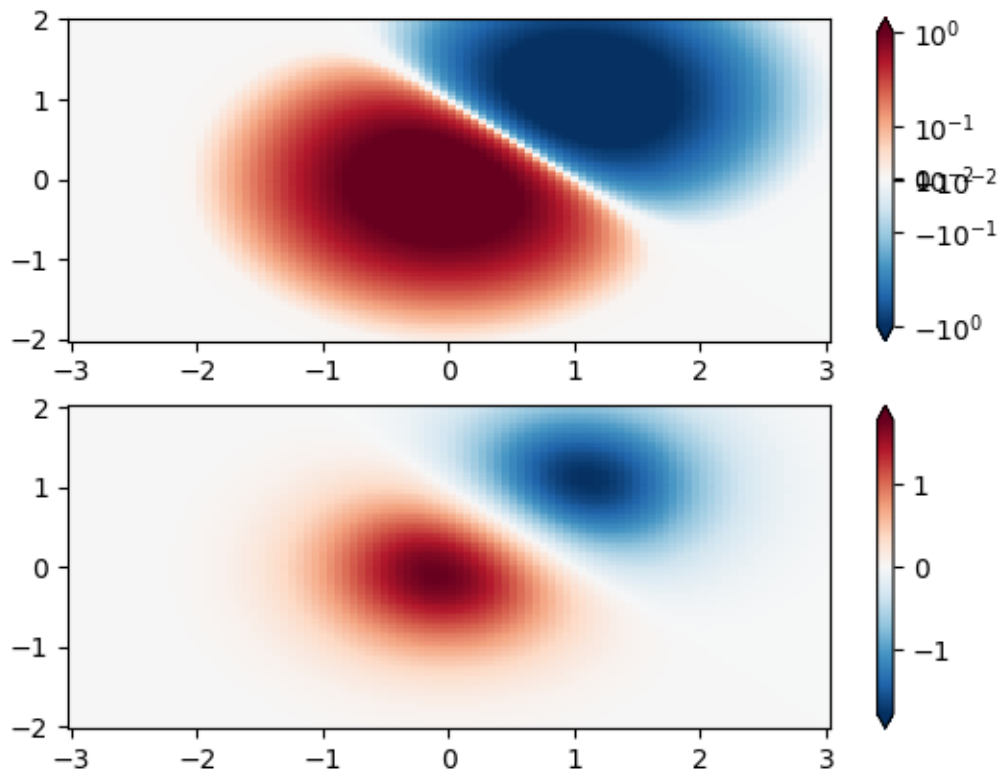
Since the logarithm of values close to zero tends toward infinity, a small range around zero needs to be mapped linearly. The parameter `linthresh` allows the user to specify the size of this range (`-linthresh, linthresh`). The size of this range in the colormap is set by `linscale`. When `linscale == 1.0` (the default), the space used for the positive and negative halves of the linear range will be equal to one decade in the logarithmic range.

```
N = 100
X, Y = np.mgrid[-3:3:complex(0, N), -2:2:complex(0, N)]
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

fig, ax = plt.subplots(2, 1)

pcm = ax[0].pcolormesh(X, Y, Z,
                      norm=colors.SymLogNorm(linthresh=0.03, linscale=0.03,
                                             vmin=-1.0, vmax=1.0, base=10),
                      cmap='RdBu_r', shading='auto')
fig.colorbar(pcm, ax=ax[0], extend='both')

pcm = ax[1].pcolormesh(X, Y, Z, cmap='RdBu_r', vmin=-np.max(Z), shading='auto')
fig.colorbar(pcm, ax=ax[1], extend='both')
plt.show()
```



Power-law

Sometimes it is useful to remap the colors onto a power-law relationship (i.e. $y = x^\gamma$, where γ is the power). For this we use the `colors.PowerNorm`. It takes as an argument `gamma` (`gamma == 1.0` will just yield the default linear normalization):

Note: There should probably be a good reason for plotting the data using this type of transformation. Technical viewers are used to linear and logarithmic axes and data transformations. Power laws are less common, and viewers should explicitly be made aware that they have been used.

```
N = 100
X, Y = np.mgrid[0:3:complex(0, N), 0:2:complex(0, N)]
Z1 = (1 + np.sin(Y * 10.)) * X**2

fig, ax = plt.subplots(2, 1, layout='constrained')

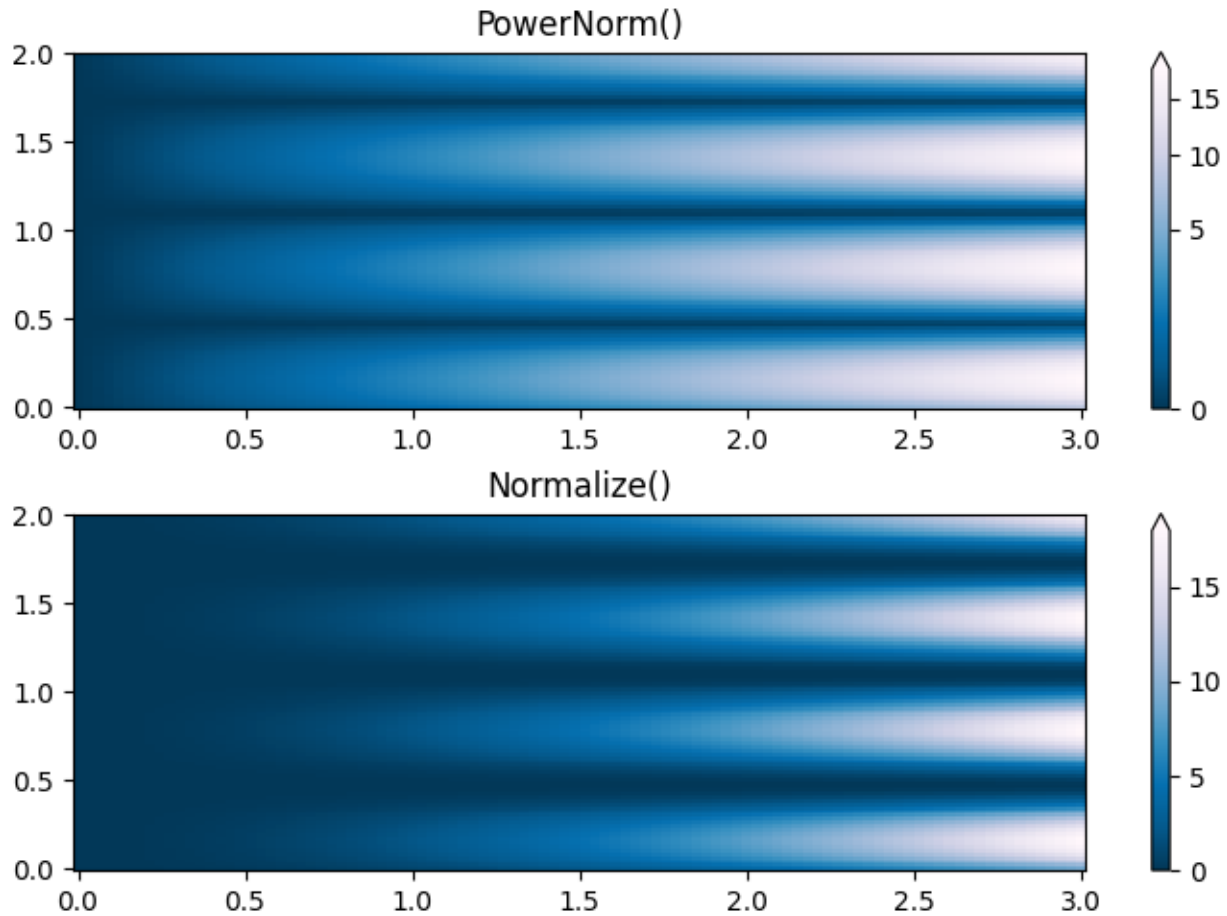
pcm = ax[0].pcolormesh(X, Y, Z1, norm=colors.PowerNorm(gamma=0.5),
                      cmap='PuBu_r', shading='auto')
fig.colorbar(pcm, ax=ax[0], extend='max')
```

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```
ax[0].set_title('PowerNorm()')

pcm = ax[1].pcolormesh(X, Y, Z1, cmap='PuBu_r', shading='auto')
fig.colorbar(pcm, ax=ax[1], extend='max')
ax[1].set_title('Normalize()')
plt.show()
```



Discrete bounds

Another normalization that comes with Matplotlib is `colors.BoundaryNorm`. In addition to `vmin` and `vmax`, this takes as arguments boundaries between which data is to be mapped. The colors are then linearly distributed between these "bounds". It can also take an `extend` argument to add upper and/or lower out-of-bounds values to the range over which the colors are distributed. For instance:

```
>>> import matplotlib.colors as colors
>>> bounds = np.array([-0.25, -0.125, 0, 0.5, 1])
>>> norm = colors.BoundaryNorm(boundaries=bounds, ncolors=4)
>>> print(norm([-0.2, -0.15, -0.02, 0.3, 0.8, 0.99]))
[0 0 1 2 3 3]
```

Note: Unlike the other norms, this norm returns values from 0 to `ncolors-1`.


```

N = 100
X, Y = np.meshgrid(np.linspace(-3, 3, N), np.linspace(-2, 2, N))
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = ((Z1 - Z2) * 2)[: -1, : -1]

fig, ax = plt.subplots(2, 2, figsize=(8, 6), layout='constrained')
ax = ax.flatten()

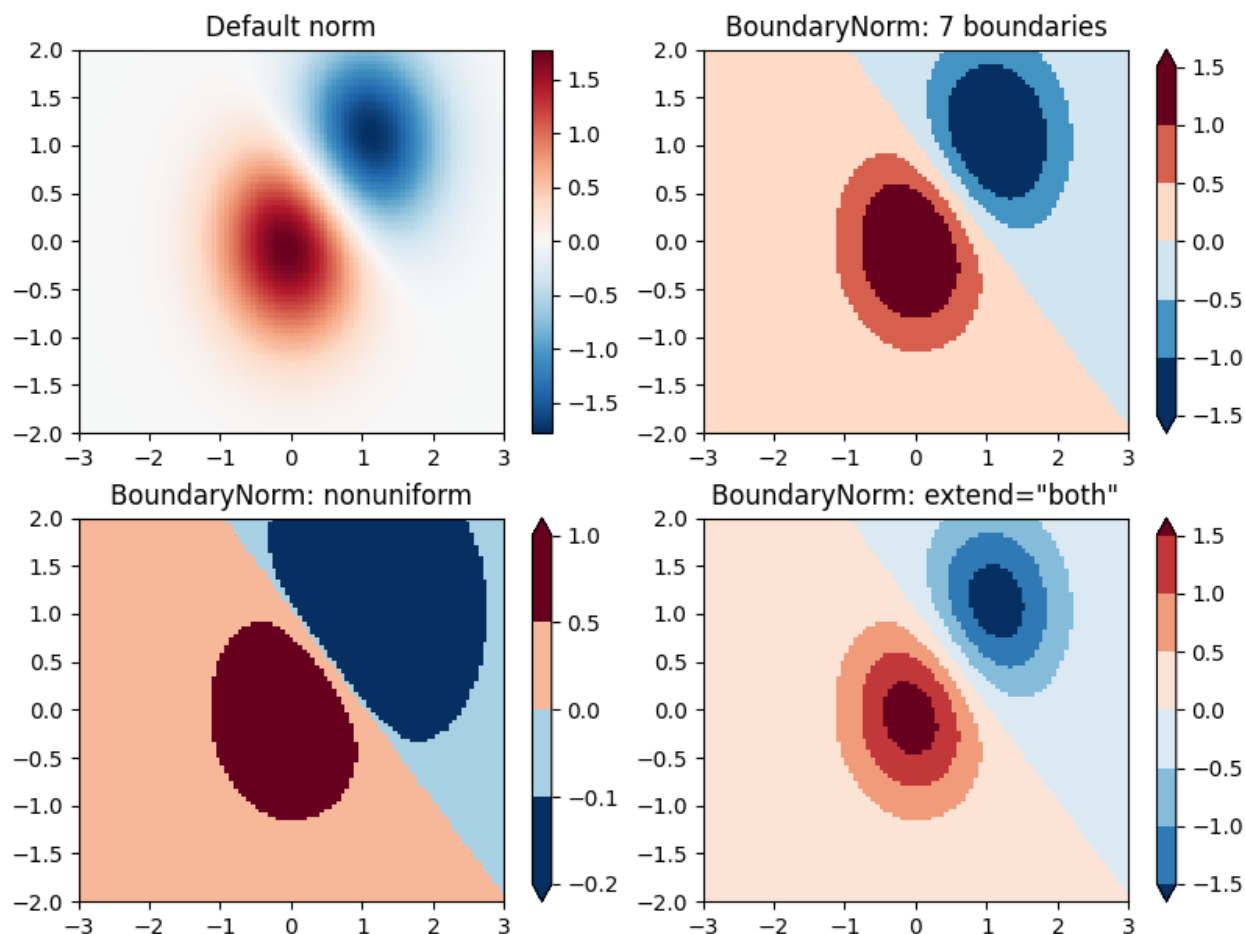
# Default norm:
pcm = ax[0].pcolormesh(X, Y, Z, cmap='RdBu_r')
fig.colorbar(pcm, ax=ax[0], orientation='vertical')
ax[0].set_title('Default norm')

# Even bounds give a contour-like effect:
bounds = np.linspace(-1.5, 1.5, 7)
norm = colors.BoundaryNorm(boundaries=bounds, ncolors=256)
pcm = ax[1].pcolormesh(X, Y, Z, norm=norm, cmap='RdBu_r')
fig.colorbar(pcm, ax=ax[1], extend='both', orientation='vertical')
ax[1].set_title('BoundaryNorm: 7 boundaries')

# Bounds may be unevenly spaced:
bounds = np.array([-0.2, -0.1, 0, 0.5, 1])
norm = colors.BoundaryNorm(boundaries=bounds, ncolors=256)
pcm = ax[2].pcolormesh(X, Y, Z, norm=norm, cmap='RdBu_r')
fig.colorbar(pcm, ax=ax[2], extend='both', orientation='vertical')
ax[2].set_title('BoundaryNorm: nonuniform')

# With out-of-bounds colors:
bounds = np.linspace(-1.5, 1.5, 7)
norm = colors.BoundaryNorm(boundaries=bounds, ncolors=256, extend='both')
pcm = ax[3].pcolormesh(X, Y, Z, norm=norm, cmap='RdBu_r')
# The colorbar inherits the "extend" argument from BoundaryNorm.
fig.colorbar(pcm, ax=ax[3], orientation='vertical')
ax[3].set_title('BoundaryNorm: extend="both"')
plt.show()

```



TwoSlopeNorm: Different mapping on either side of a center

Sometimes we want to have a different colormap on either side of a conceptual center point, and we want those two colormaps to have different linear scales. An example is a topographic map where the land and ocean have a center at zero, but land typically has a greater elevation range than the water has depth range, and they are often represented by a different colormap.

```
dem = cbook.get_sample_data('topobathy.npz')
topo = dem['topo']
longitude = dem['longitude']
latitude = dem['latitude']

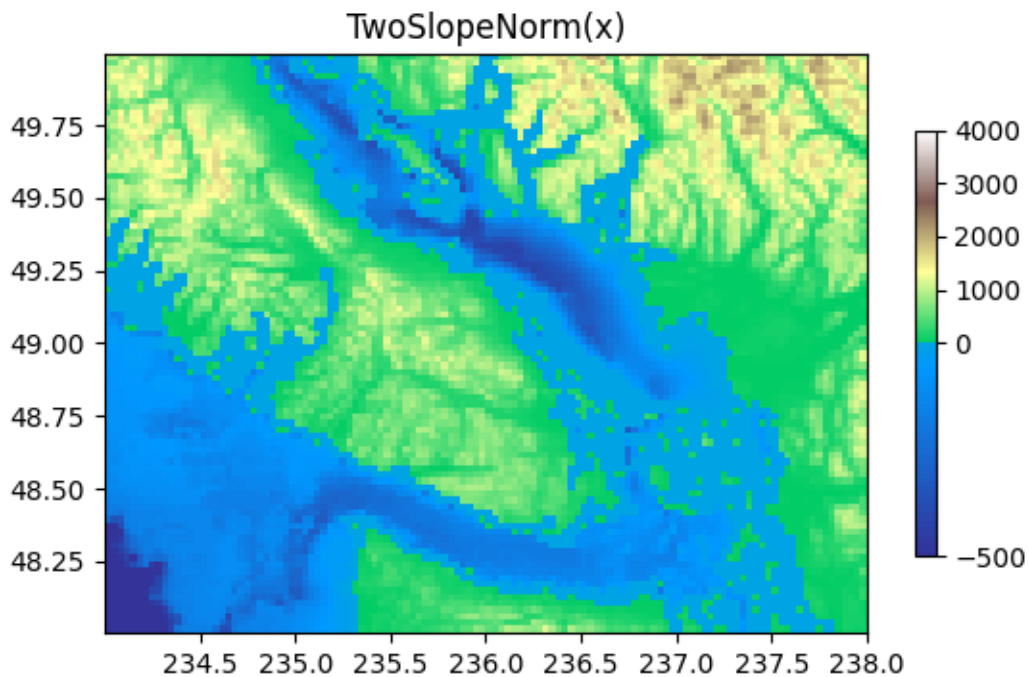
fig, ax = plt.subplots()
# make a colormap that has land and ocean clearly delineated and of the
# same length (256 + 256)
colors_undersea = plt.cm.terrain(np.linspace(0, 0.17, 256))
colors_land = plt.cm.terrain(np.linspace(0.25, 1, 256))
all_colors = np.vstack((colors_undersea, colors_land))
terrain_map = colors.LinearSegmentedColormap.from_list(
    'terrain_map', all_colors)
```

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```
# make the norm: Note the center is offset so that the land has more
# dynamic range:
divnorm = colors.TwoSlopeNorm(vmin=-500., vcenter=0, vmax=4000)

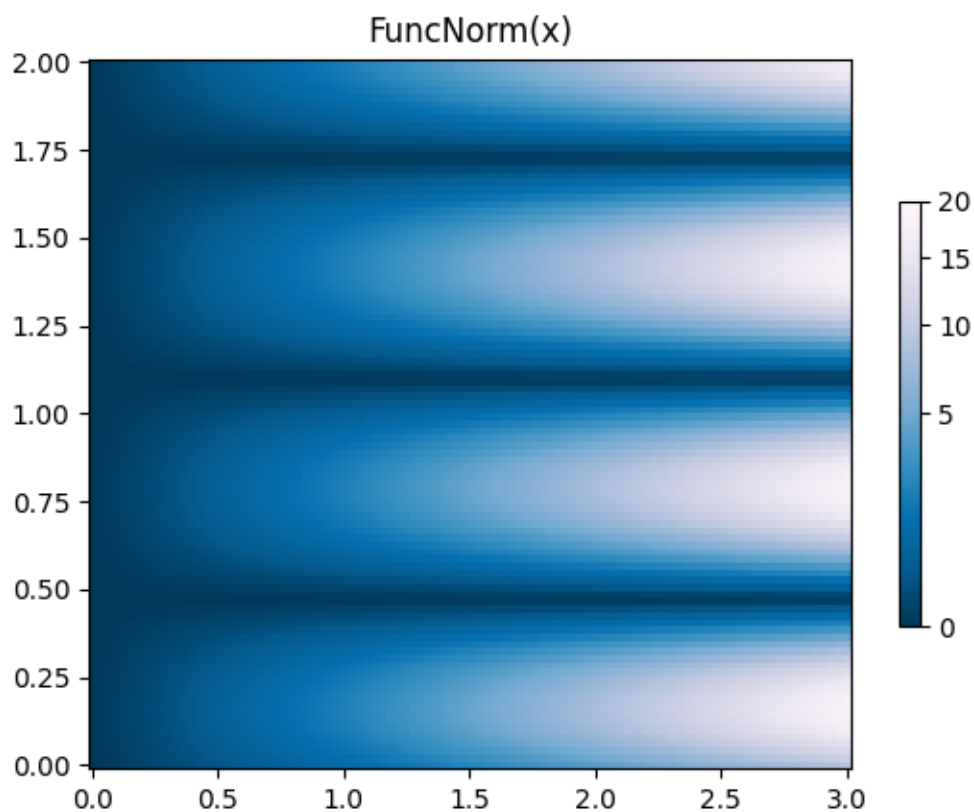
pcm = ax.pcolormesh(longitude, latitude, topo, rasterized=True, norm=divnorm,
                    cmap=terrain_map, shading='auto')
# Simple geographic plot, set aspect ratio because distance between lines of
# longitude depends on latitude.
ax.set_aspect(1 / np.cos(np.deg2rad(49)))
ax.set_title('TwoSlopeNorm(x)')
cb = fig.colorbar(pcm, shrink=0.6)
cb.set_ticks([-500, 0, 1000, 2000, 3000, 4000])
plt.show()
```



FuncNorm: Arbitrary function normalization

If the above norms do not provide the normalization you want, you can use *FuncNorm* to define your own. Note that this example is the same as *PowerNorm* with a power of 0.5:

```
def _forward(x):  
    return np.sqrt(x)  
  
def _inverse(x):  
    return x**2  
  
N = 100  
X, Y = np.mgrid[0:3:complex(0, N), 0:2:complex(0, N)]  
Z1 = (1 + np.sin(Y * 10.)) * X**2  
fig, ax = plt.subplots()  
  
norm = colors.FuncNorm((_forward, _inverse), vmin=0, vmax=20)  
pcm = ax.pcolormesh(X, Y, Z1, norm=norm, cmap='PuBu_r', shading='auto')  
ax.set_title('FuncNorm(x)')  
fig.colorbar(pcm, shrink=0.6)  
plt.show()
```



Custom normalization: Manually implement two linear ranges

The `TwoSlopeNorm` described above makes a useful example for defining your own norm. Note for the colorbar to work, you must define an inverse for your norm:

```
class MidpointNormalize(colors.Normalize):
    def __init__(self, vmin=None, vmax=None, vcenter=None, clip=False):
        self.vcenter = vcenter
        super().__init__(vmin, vmax, clip)

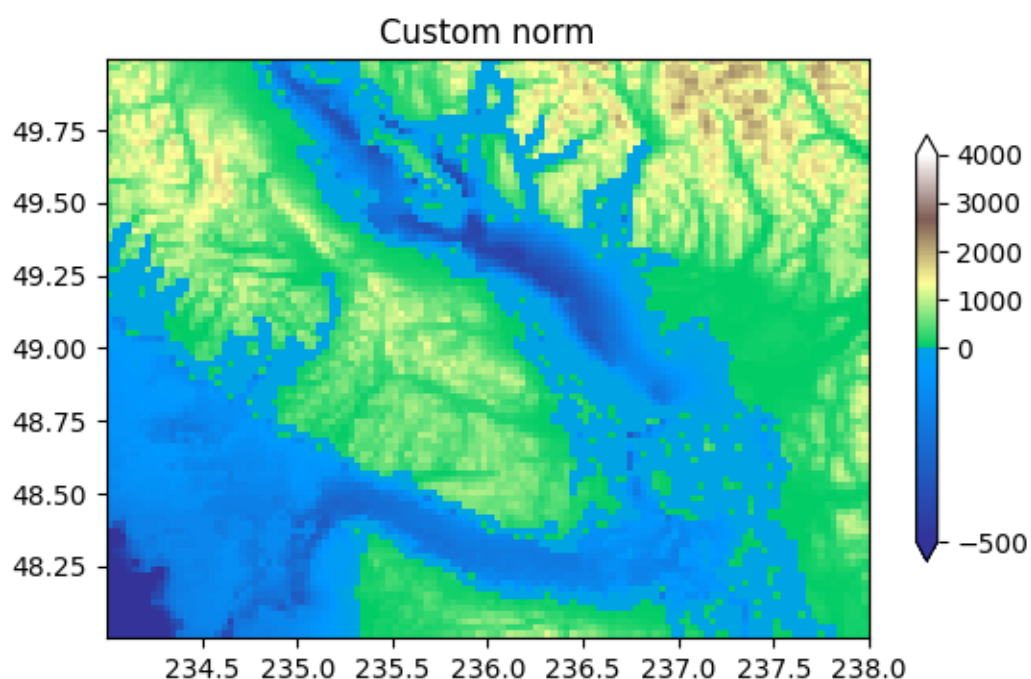
    def __call__(self, value, clip=None):
        # I'm ignoring masked values and all kinds of edge cases to make a
        # simple example...
        # Note also that we must extrapolate beyond vmin/vmax
        x, y = [self.vmin, self.vcenter, self.vmax], [0, 0.5, 1.]
        return np.ma.masked_array(np.interp(value, x, y,
                                             left=-np.inf, right=np.inf))

    def inverse(self, value):
        y, x = [self.vmin, self.vcenter, self.vmax], [0, 0.5, 1]
        return np.interp(value, x, y, left=-np.inf, right=np.inf)

fig, ax = plt.subplots()
midnorm = MidpointNormalize(vmin=-500., vcenter=0, vmax=4000)

pcm = ax.pcolormesh(longitude, latitude, topo, rasterized=True, norm=midnorm,
                    cmap=terrain_map, shading='auto')
ax.set_aspect(1 / np.cos(np.deg2rad(49)))
ax.set_title('Custom norm')
cb = fig.colorbar(pcm, shrink=0.6, extend='both')
cb.set_ticks([-500, 0, 1000, 2000, 3000, 4000])

plt.show()
```



Total running time of the script: (0 minutes 4.318 seconds)

3.6.5 Choosing Colormaps in Matplotlib

Matplotlib has a number of built-in colormaps accessible via `matplotlib.colormaps`. There are also external libraries that have many extra colormaps, which can be viewed in the [Third-party colormaps](#) section of the Matplotlib documentation. Here we briefly discuss how to choose between the many options. For help on creating your own colormaps, see [Creating Colormaps in Matplotlib](#).

To get a list of all registered colormaps, you can do:

```
from matplotlib import colormaps
list(colormaps)
```

Overview

The idea behind choosing a good colormap is to find a good representation in 3D colorspace for your data set. The best colormap for any given data set depends on many things including:

- Whether representing form or metric data ([Ware])
- Your knowledge of the data set (*e.g.*, is there a critical value from which the other values deviate?)
- If there is an intuitive color scheme for the parameter you are plotting
- If there is a standard in the field the audience may be expecting

For many applications, a perceptually uniform colormap is the best choice; i.e. a colormap in which equal steps in data are perceived as equal steps in the color space. Researchers have found that the human brain perceives changes in the lightness parameter as changes in the data much better than, for example, changes in hue. Therefore, colormaps which have monotonically increasing lightness through the colormap will be better interpreted by the viewer. Wonderful examples of perceptually uniform colormaps can be found in the [Third-party colormaps](#) section as well.

Color can be represented in 3D space in various ways. One way to represent color is using CIELAB. In CIELAB, color space is represented by lightness, L^* ; red-green, a^* ; and yellow-blue, b^* . The lightness parameter L^* can then be used to learn more about how the matplotlib colormaps will be perceived by viewers.

An excellent starting resource for learning about human perception of colormaps is from [IBM].

Classes of colormaps

Colormaps are often split into several categories based on their function (see, *e.g.*, [Moreland]):

1. Sequential: change in lightness and often saturation of color incrementally, often using a single hue; should be used for representing information that has ordering.
2. Diverging: change in lightness and possibly saturation of two different colors that meet in the middle at an unsaturated color; should be used when the information being plotted has a critical middle value, such as topography or when the data deviates around zero.
3. Cyclic: change in lightness of two different colors that meet in the middle and beginning/end at an unsaturated color; should be used for values that wrap around at the endpoints, such as phase angle, wind direction, or time of day.
4. Qualitative: often are miscellaneous colors; should be used to represent information which does not have ordering or relationships.

```
from colorspacious import cspace_converter

import matplotlib.pyplot as plt
import numpy as np

import matplotlib as mpl
```

First, we'll show the range of each colormap. Note that some seem to change more "quickly" than others.

```

cmaps = {}

gradient = np.linspace(0, 1, 256)
gradient = np.vstack((gradient, gradient))

def plot_color_gradients(category, cmap_list):
    # Create figure and adjust figure height to number of colormaps
    nrows = len(cmap_list)
    figh = 0.35 + 0.15 + (nrows + (nrows - 1) * 0.1) * 0.22
    fig, axs = plt.subplots(nrows=nrows + 1, figsize=(6.4, figh))
    fig.subplots_adjust(top=1 - 0.35 / figh, bottom=0.15 / figh,
                        left=0.2, right=0.99)
    axs[0].set_title(f'{category} colormaps', fontsize=14)

    for ax, name in zip(axs, cmap_list):
        ax.imshow(gradient, aspect='auto', cmap=mpl.colormaps[name])
        ax.text(-0.01, 0.5, name, va='center', ha='right', fontsize=10,
               transform=ax.transAxes)

    # Turn off all ticks & spines, not just the ones with colormaps.
    for ax in axs:
        ax.set_axis_off()

    # Save colormap list for later.
    cmaps[category] = cmap_list

```

Sequential

For the Sequential plots, the lightness value increases monotonically through the colormaps. This is good. Some of the L^* values in the colormaps span from 0 to 100 (binary and the other grayscale), and others start around $L^* = 20$. Those that have a smaller range of L^* will accordingly have a smaller perceptual range. Note also that the L^* function varies amongst the colormaps: some are approximately linear in L^* and others are more curved.

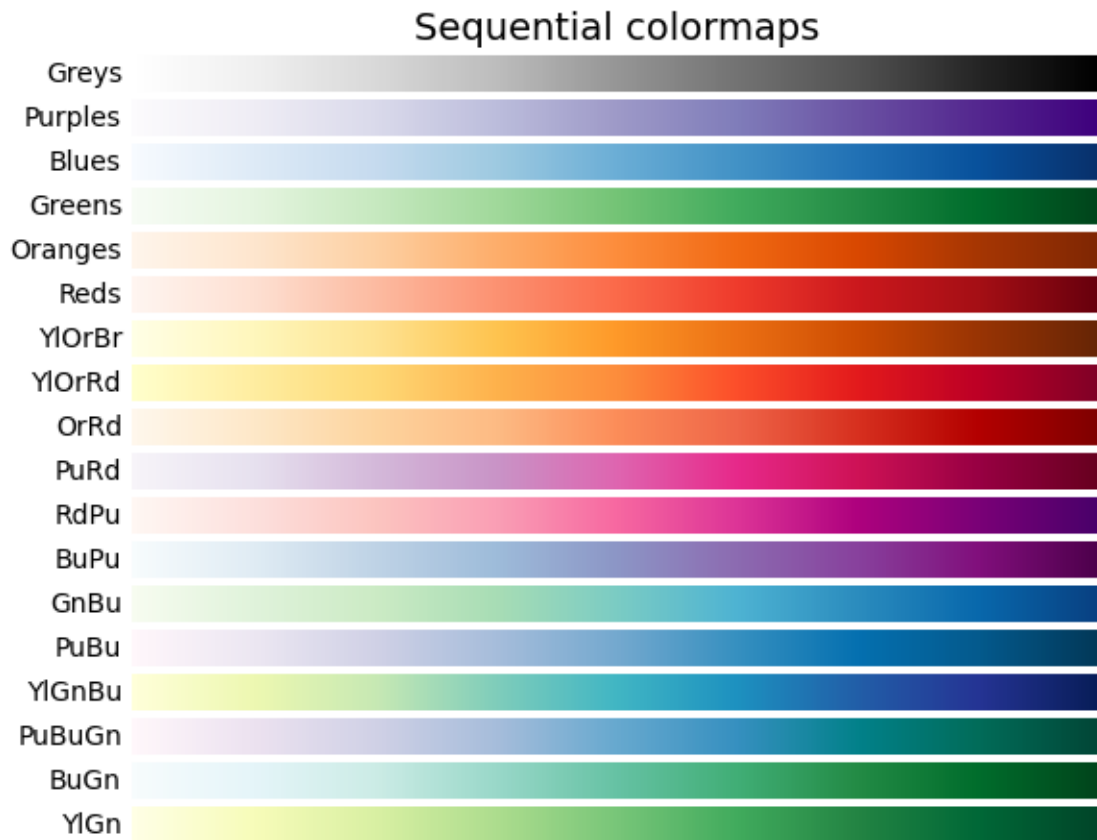
```

plot_color_gradients('Perceptually Uniform Sequential',
                    ['viridis', 'plasma', 'inferno', 'magma', 'cividis'])

```



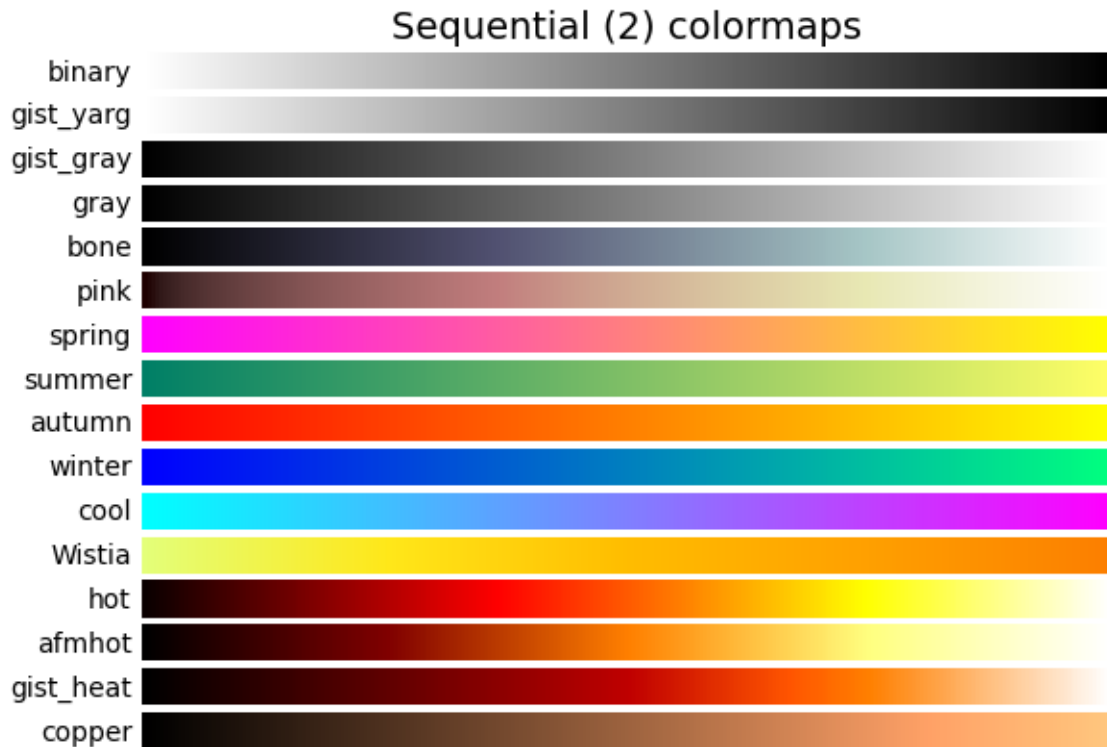

```
plot_color_gradients('Sequential',
                    ['Greys', 'Purples', 'Blues', 'Greens', 'Oranges', 'Reds',
                     'YlOrBr', 'YlOrRd', 'OrRd', 'PuRd', 'RdPu', 'BuPu',
                     'GnBu', 'PuBu', 'YlGnBu', 'PuBuGn', 'BuGn', 'YlGn'])
```



Sequential2

Many of the L^* values from the Sequential2 plots are monotonically increasing, but some (autumn, cool, spring, and winter) plateau or even go both up and down in L^* space. Others (afmhot, copper, gist_heat, and hot) have kinks in the L^* functions. Data that is being represented in a region of the colormap that is at a plateau or kink will lead to a perception of banding of the data in those values in the colormap (see [mycarta-banding](#) for an excellent example of this).

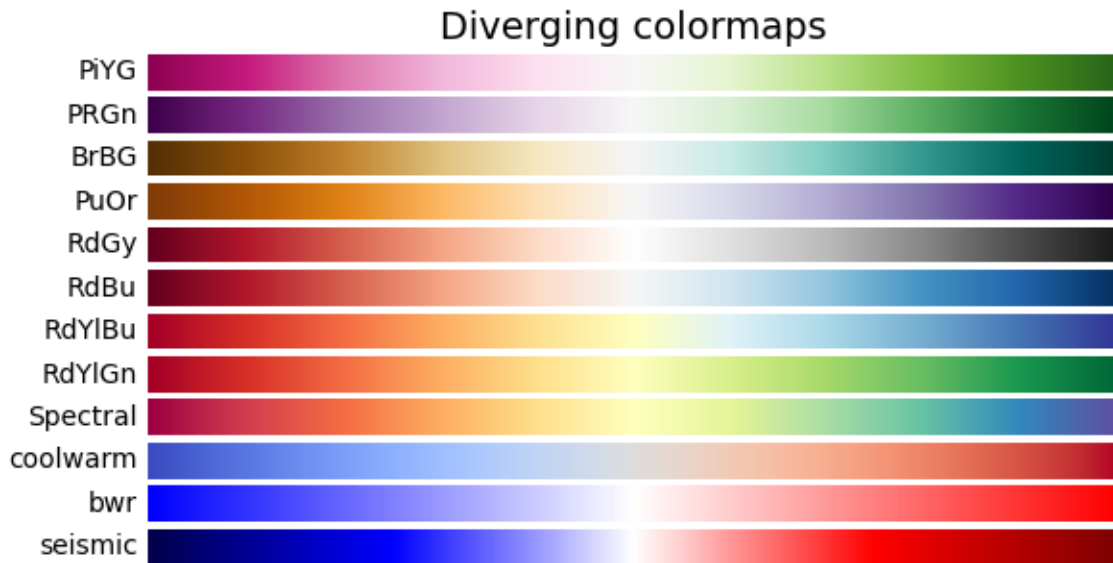
```
plot_color_gradients('Sequential (2)',
                    ['binary', 'gist_yarg', 'gist_gray', 'gray', 'bone',
                     'pink', 'spring', 'summer', 'autumn', 'winter', 'cool',
                     'Wistia', 'hot', 'afmhot', 'gist_heat', 'copper'])
```



Diverging

For the Diverging maps, we want to have monotonically increasing L^* values up to a maximum, which should be close to $L^* = 100$, followed by monotonically decreasing L^* values. We are looking for approximately equal minimum L^* values at opposite ends of the colormap. By these measures, BrBG and RdBu are good options. coolwarm is a good option, but it doesn't span a wide range of L^* values (see grayscale section below).

```
plot_color_gradients('Diverging',
                    ['PiYG', 'PRGn', 'BrBG', 'PuOr', 'RdGy', 'RdBu', 'RdYlBu',
                    'RdYlGn', 'Spectral', 'coolwarm', 'bwr', 'seismic'])
```

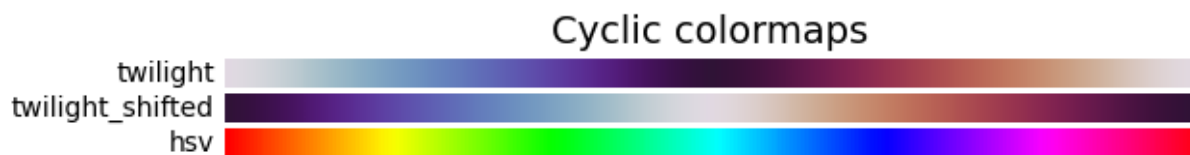


Cyclic

For Cyclic maps, we want to start and end on the same color, and meet a symmetric center point in the middle. L^* should change monotonically from start to middle, and inversely from middle to end. It should be symmetric on the increasing and decreasing side, and only differ in hue. At the ends and middle, L^* will reverse direction, which should be smoothed in L^* space to reduce artifacts. See [kovesi-colormaps] for more information on the design of cyclic maps.

The often-used HSV colormap is included in this set of colormaps, although it is not symmetric to a center point. Additionally, the L^* values vary widely throughout the colormap, making it a poor choice for representing data for viewers to see perceptually. See an extension on this idea at [mycarta-jet].

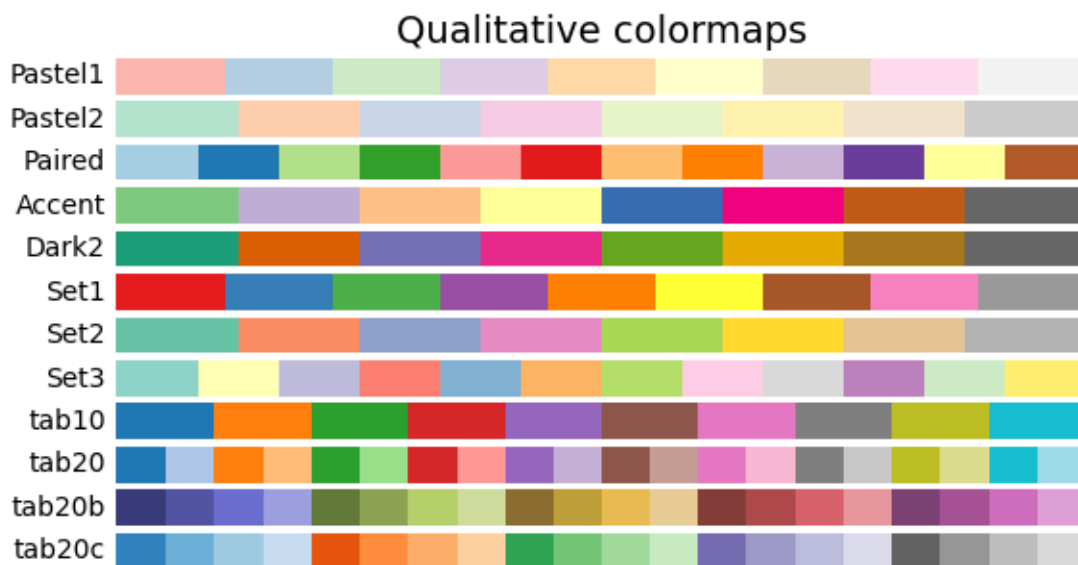
```
plot_color_gradients('Cyclic', ['twilight', 'twilight_shifted', 'hsv'])
```



Qualitative

Qualitative colormaps are not aimed at being perceptual maps, but looking at the lightness parameter can verify that for us. The L^* values move all over the place throughout the colormap, and are clearly not monotonically increasing. These would not be good options for use as perceptual colormaps.

```
plot_color_gradients('Qualitative',
                    ['Pastel1', 'Pastel2', 'Paired', 'Accent', 'Dark2',
                     'Set1', 'Set2', 'Set3', 'tab10', 'tab20', 'tab20b',
                     'tab20c'])
```



Miscellaneous

Some of the miscellaneous colormaps have particular uses for which they have been created. For example, `gist_earth`, `ocean`, and `terrain` all seem to be created for plotting topography (green/brown) and water depths (blue) together. We would expect to see a divergence in these colormaps, then, but multiple kinks may not be ideal, such as in `gist_earth` and `terrain`. `CMRmap` was created to convert well to grayscale, though it does appear to have some small kinks in L^* . `cubehelix` was created to vary smoothly in both lightness and hue, but appears to have a small hump in the green hue area. `turbo` was created to display depth and disparity data.

The often-used `jet` colormap is included in this set of colormaps. We can see that the L^* values vary widely throughout the colormap, making it a poor choice for representing data for viewers to see perceptually. See an extension on this idea at [\[mycarta-jet\]](#) and [\[turbo\]](#).

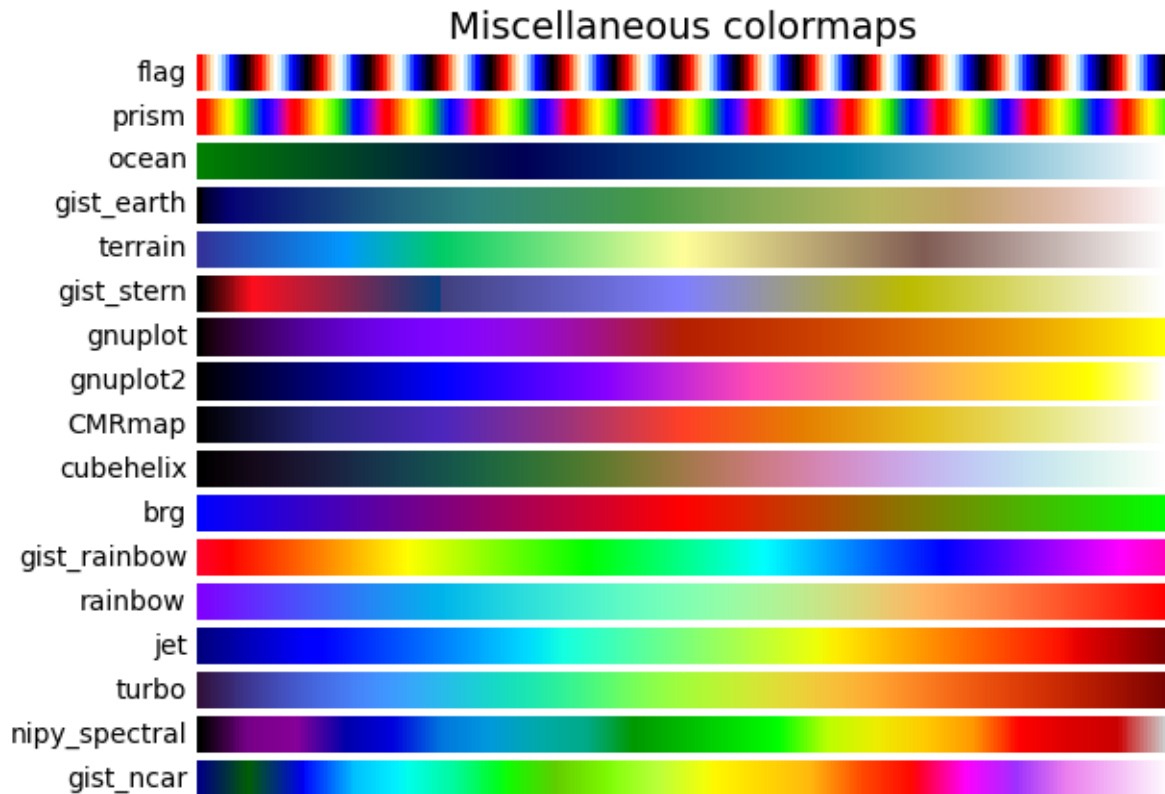
```
plot_color_gradients('Miscellaneous',
                    ['flag', 'prism', 'ocean', 'gist_earth', 'terrain',
                     'gist_stern', 'gnuplot', 'gnuplot2', 'CMRmap',
```

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```
'cubehelix', 'brg', 'gist_rainbow', 'rainbow', 'jet',
'turbo', 'nipy_spectral', 'gist_ncar'])

plt.show()
```



Lightness of Matplotlib colormaps

Here we examine the lightness values of the matplotlib colormaps. Note that some documentation on the colormaps is available ([\[list-colormaps\]](#)).

```
mpl.rcParams.update({'font.size': 12})

# Number of colormap per subplot for particular cmap categories
_DSUBS = {'Perceptually Uniform Sequential': 5, 'Sequential': 6,
          'Sequential (2)': 6, 'Diverging': 6, 'Cyclic': 3,
          'Qualitative': 4, 'Miscellaneous': 6}

# Spacing between the colormaps of a subplot
_DC = {'Perceptually Uniform Sequential': 1.4, 'Sequential': 0.7,
       'Sequential (2)': 1.4, 'Diverging': 1.4, 'Cyclic': 1.4,
       'Qualitative': 1.4, 'Miscellaneous': 1.4}
```

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```

# Indices to step through colormap
x = np.linspace(0.0, 1.0, 100)

# Do plot
for cmap_category, cmap_list in cmaps.items():

    # Do subplots so that colormaps have enough space.
    # Default is 6 colormaps per subplot.
    dsub = _DSUBS.get(cmap_category, 6)
    nsubplots = int(np.ceil(len(cmap_list) / dsub))

    # squeeze=False to handle similarly the case of a single subplot
    fig, axs = plt.subplots(nrows=nsubplots, squeeze=False,
                            figsize=(7, 2.6*nsubplots))

    for i, ax in enumerate(axs.flat):

        locs = [] # locations for text labels

        for j, cmap in enumerate(cmap_list[i*dsub:(i+1)*dsub]):

            # Get RGB values for colormap and convert the colormap in
            # CAM02-UCS colorspace. lab[0, :, 0] is the lightness.
            rgb = mpl.colormaps[cmap](x)[np.newaxis, :, :3]
            lab = cspace_converter("sRGB1", "CAM02-UCS")(rgb)

            # Plot colormap L values. Do separately for each category
            # so each plot can be pretty. To make scatter markers change
            # color along plot:
            # https://stackoverflow.com/q/8202605/

            if cmap_category == 'Sequential':
                # These colormaps all start at high lightness, but we want
                # reversed to look nice in the plot, so reverse the order.
                y_ = lab[0, ::-1, 0]
                c_ = x[::-1]
            else:
                y_ = lab[0, :, 0]
                c_ = x

            dc = _DC.get(cmap_category, 1.4) # cmaps horizontal spacing
            ax.scatter(x + j*dc, y_, c=c_, cmap=cmap, s=300, linewidths=0.0)

            # Store locations for colormap labels
            if cmap_category in ('Perceptually Uniform Sequential',
                                'Sequential'):
                locs.append(x[-1] + j*dc)
            elif cmap_category in ('Diverging', 'Qualitative', 'Cyclic',
                                   'Miscellaneous', 'Sequential (2)'):
                locs.append(x[int(x.size/2.)] + j*dc)

```

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```

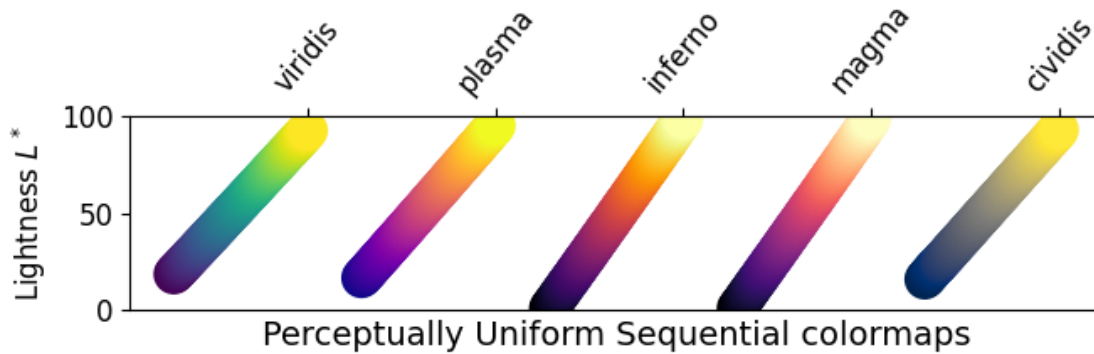
# Set up the axis limits:
# * the 1st subplot is used as a reference for the x-axis limits
# * lightness values goes from 0 to 100 (y-axis limits)
ax.set_xlim(axes[0, 0].get_xlim())
ax.set_ylim(0.0, 100.0)

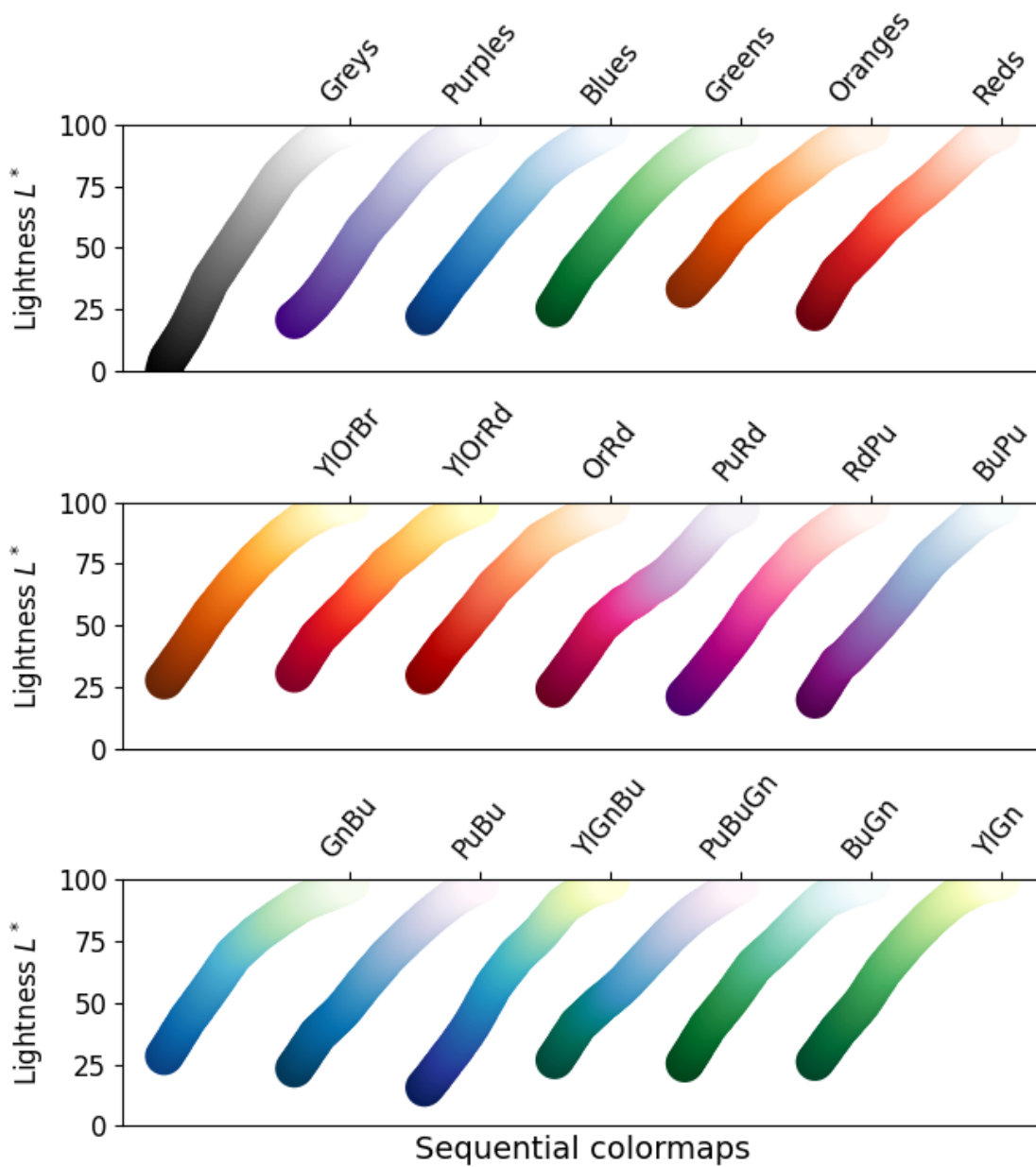
# Set up labels for colormaps
ax.xaxis.set_ticks_position('top')
ticker = mpl.ticker.FixedLocator(locs)
ax.xaxis.set_major_locator(ticker)
formatter = mpl.ticker.FixedFormatter(cmap_list[i*dsub:(i+1)*dsub])
ax.xaxis.set_major_formatter(formatter)
ax.xaxis.set_tick_params(rotation=50)
ax.set_ylabel('Lightness  $L^*$ ', fontsize=12)

ax.set_xlabel(cmap_category + ' colormaps', fontsize=14)

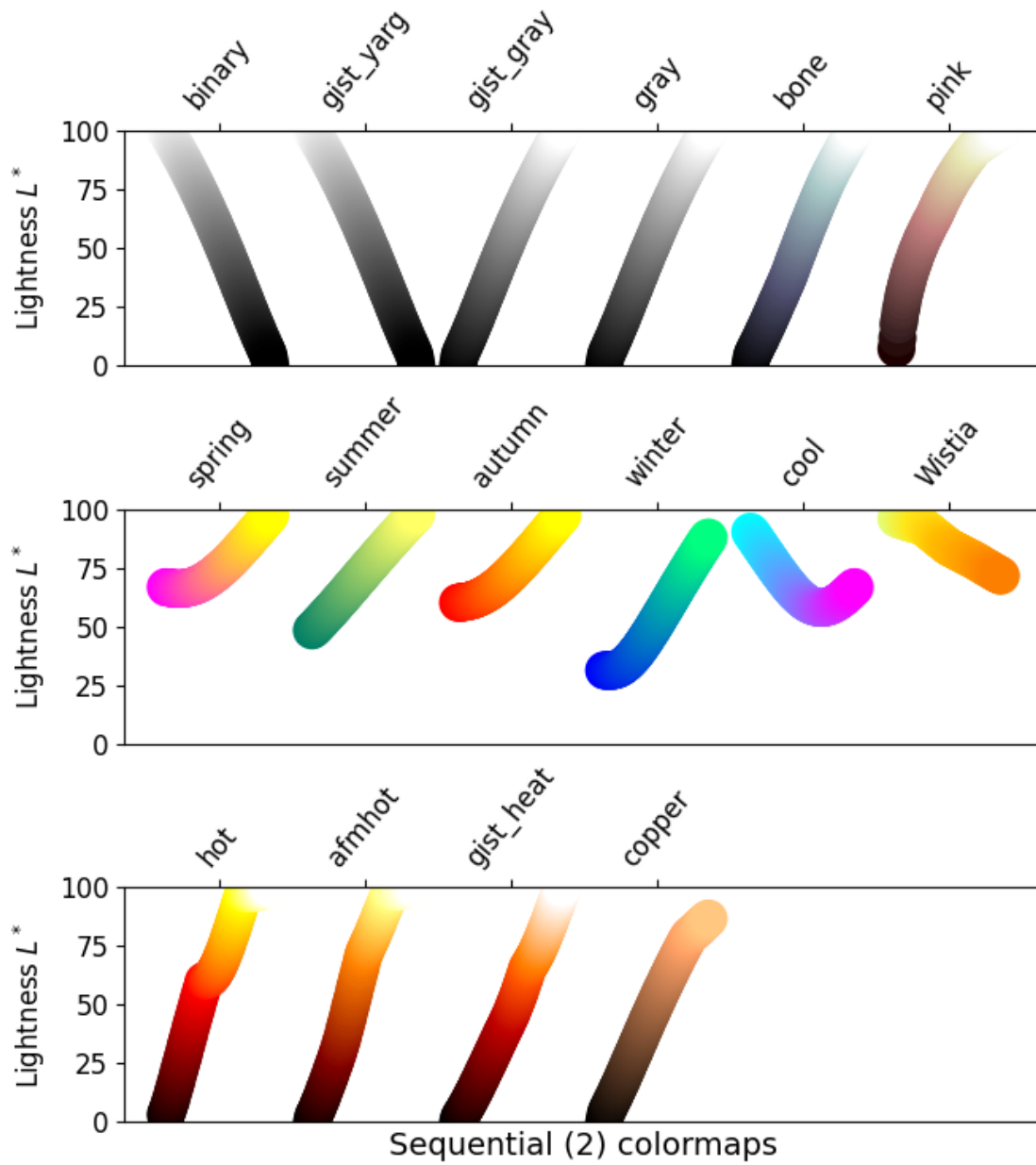
fig.tight_layout(h_pad=0.0, pad=1.5)
plt.show()

```

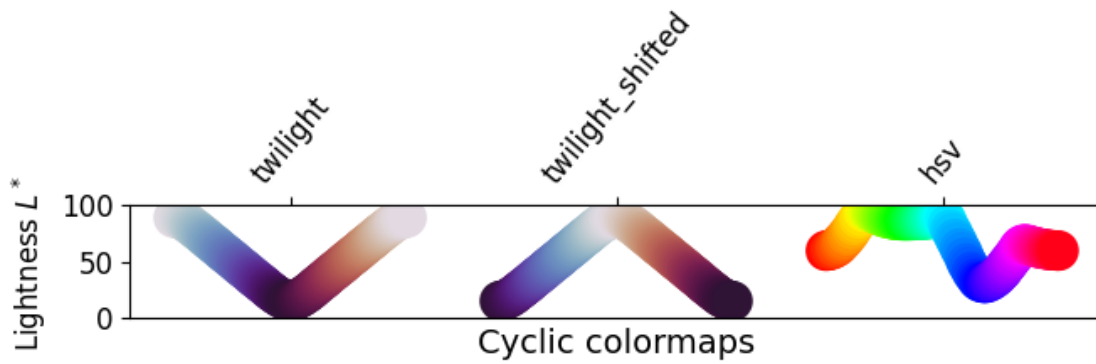
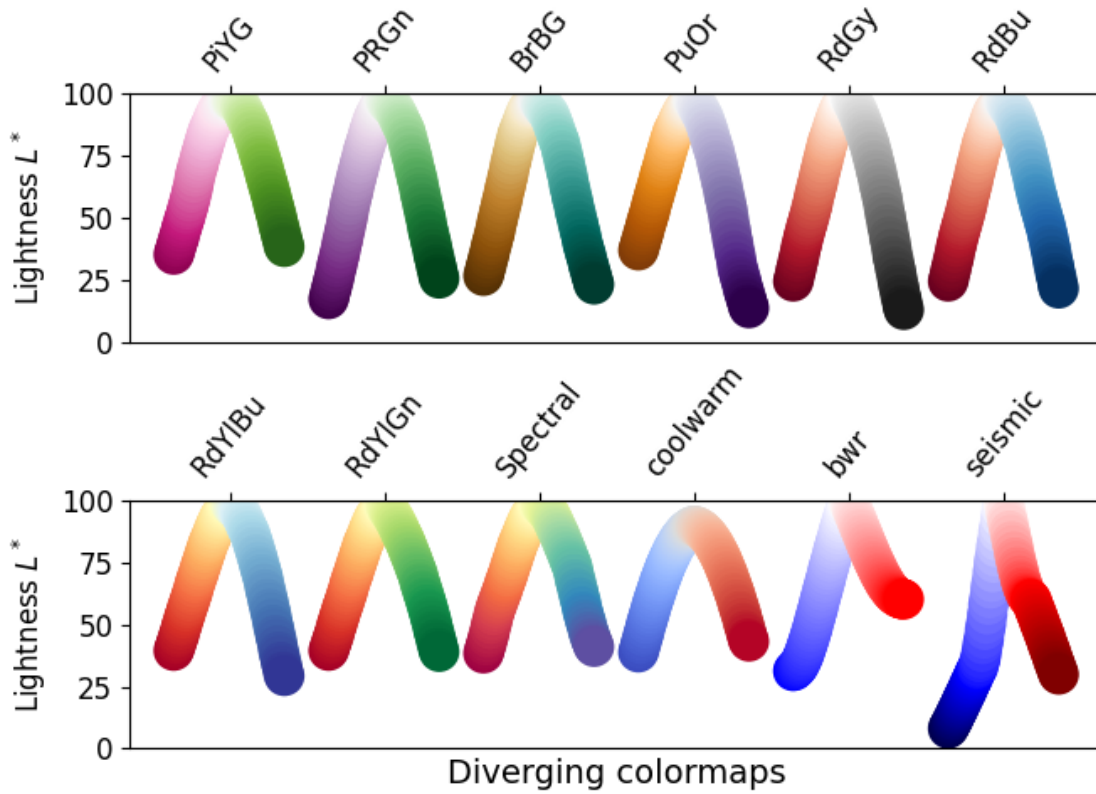


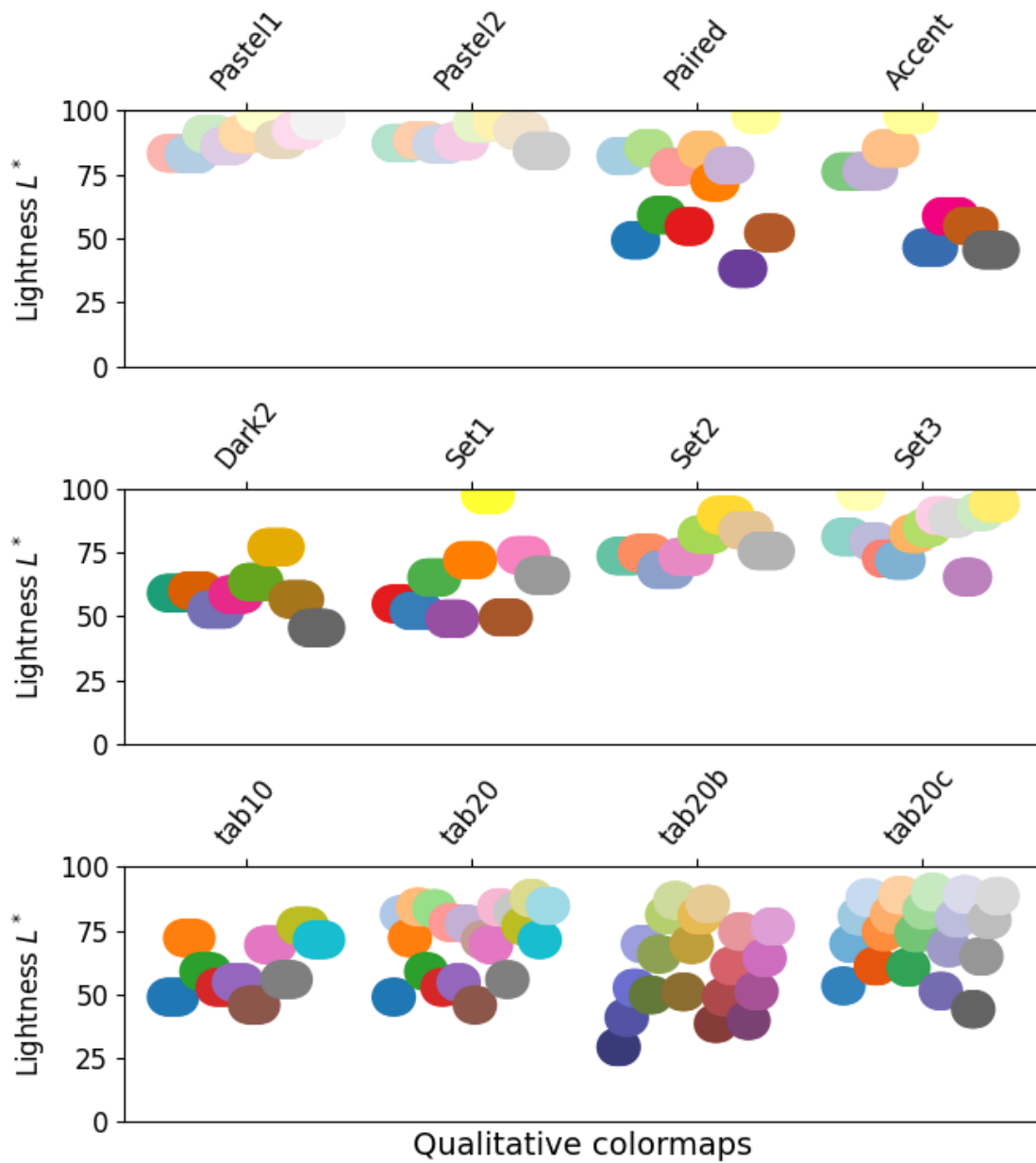


•

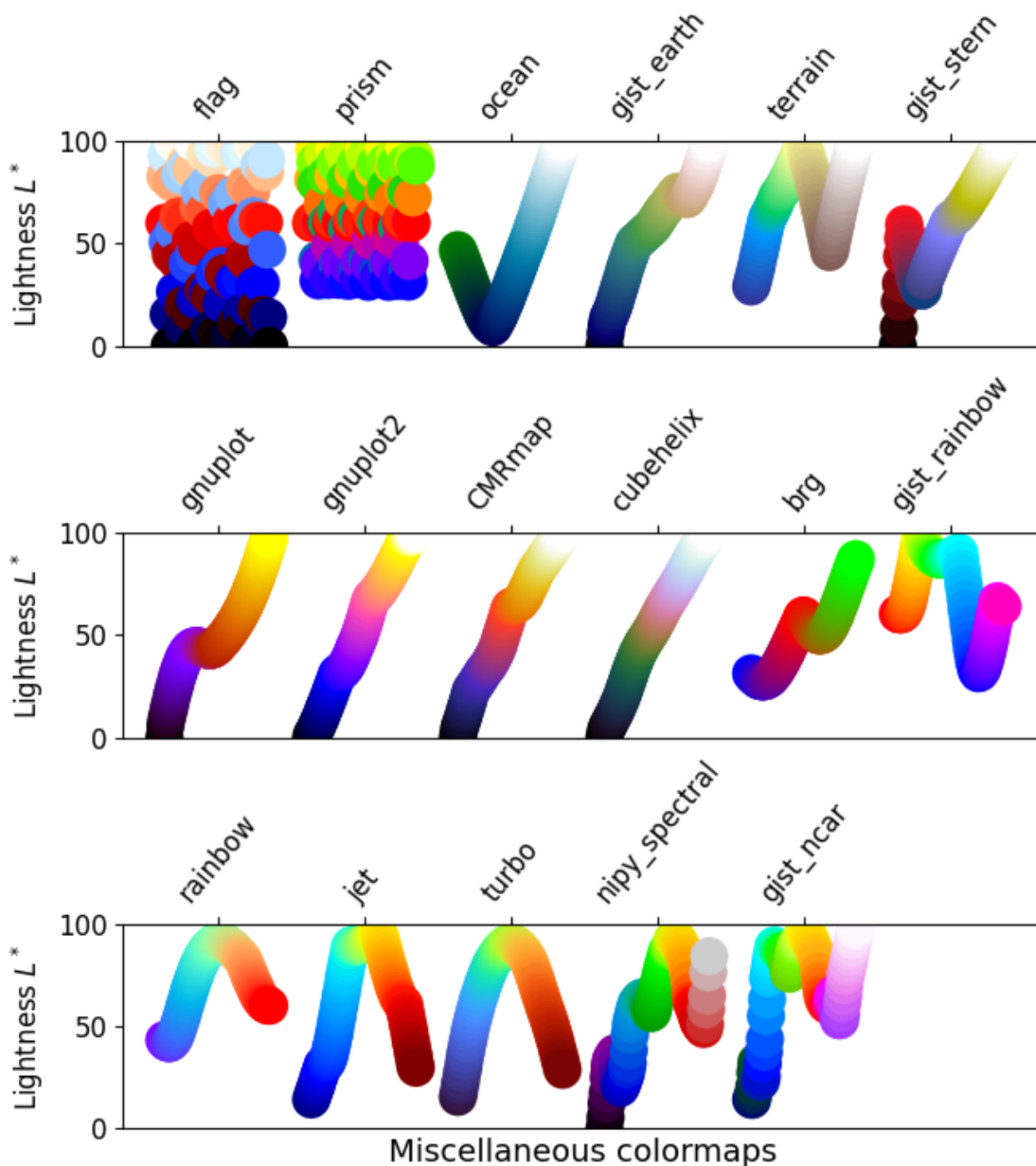


•





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Grayscale conversion

It is important to pay attention to conversion to grayscale for color plots, since they may be printed on black and white printers. If not carefully considered, your readers may end up with indecipherable plots because the grayscale changes unpredictably through the colormap.

Conversion to grayscale is done in many different ways [bw]. Some of the better ones use a linear combination of the rgb values of a pixel, but weighted according to how we perceive color intensity. A nonlinear method of conversion to grayscale is to use the L^* values of the pixels. In general, similar principles apply for this question as they do for presenting one's information perceptually; that is, if a colormap is chosen that is

monotonically increasing in L^* values, it will print in a reasonable manner to grayscale.

With this in mind, we see that the Sequential colormaps have reasonable representations in grayscale. Some of the Sequential2 colormaps have decent enough grayscale representations, though some (autumn, spring, summer, winter) have very little grayscale change. If a colormap like this was used in a plot and then the plot was printed to grayscale, a lot of the information may map to the same gray values. The Diverging colormaps mostly vary from darker gray on the outer edges to white in the middle. Some (PuOr and seismic) have noticeably darker gray on one side than the other and therefore are not very symmetric. coolwarm has little range of gray scale and would print to a more uniform plot, losing a lot of detail. Note that overlaid, labeled contours could help differentiate between one side of the colormap vs. the other since color cannot be used once a plot is printed to grayscale. Many of the Qualitative and Miscellaneous colormaps, such as Accent, hsv, jet and turbo, change from darker to lighter and back to darker grey throughout the colormap. This would make it impossible for a viewer to interpret the information in a plot once it is printed in grayscale.

```
mpl.rcParams.update({'font.size': 14})

# Indices to step through colormap.
x = np.linspace(0.0, 1.0, 100)

gradient = np.linspace(0, 1, 256)
gradient = np.vstack((gradient, gradient))

def plot_color_gradients(cmap_category, cmap_list):
    fig, axs = plt.subplots(nrows=len(cmap_list), ncols=2)
    fig.subplots_adjust(top=0.95, bottom=0.01, left=0.2, right=0.99,
                        wspace=0.05)
    fig.suptitle(cmap_category + ' colormaps', fontsize=14, y=1.0, x=0.6)

    for ax, name in zip(axs, cmap_list):

        # Get RGB values for colormap.
        rgb = mpl.colormaps[name](x)[np.newaxis, :, :3]

        # Get colormap in CAM02-UCS colorspace. We want the lightness.
        lab = cspace_converter("sRGB1", "CAM02-UCS")(rgb)
        L = lab[0, :, 0]
        L = np.float32(np.vstack((L, L, L)))

        ax[0].imshow(gradient, aspect='auto', cmap=mpl.colormaps[name])
        ax[1].imshow(L, aspect='auto', cmap='binary_r', vmin=0., vmax=100.)
        pos = list(ax[0].get_position().bounds)
        x_text = pos[0] - 0.01
        y_text = pos[1] + pos[3]/2.
        fig.text(x_text, y_text, name, va='center', ha='right', fontsize=10)

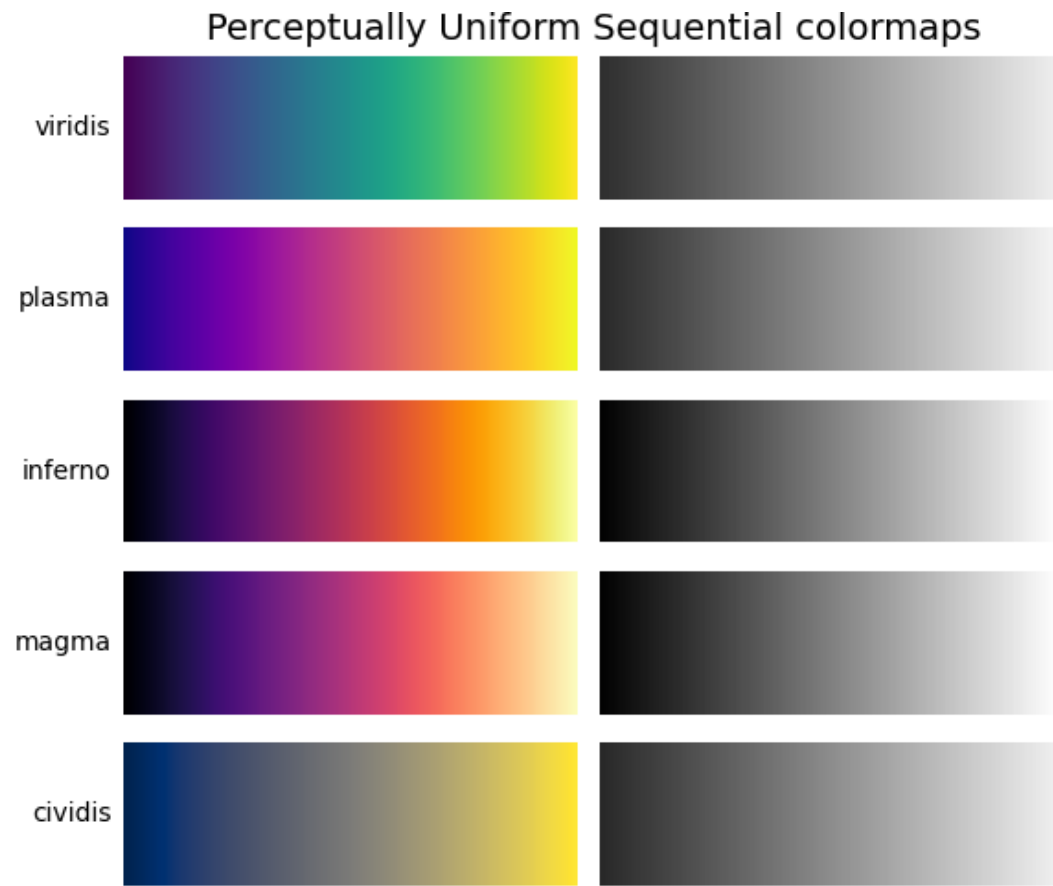
    # Turn off *all* ticks & spines, not just the ones with colormaps.
    for ax in axs.flat:
        ax.set_axis_off()

plt.show()
```

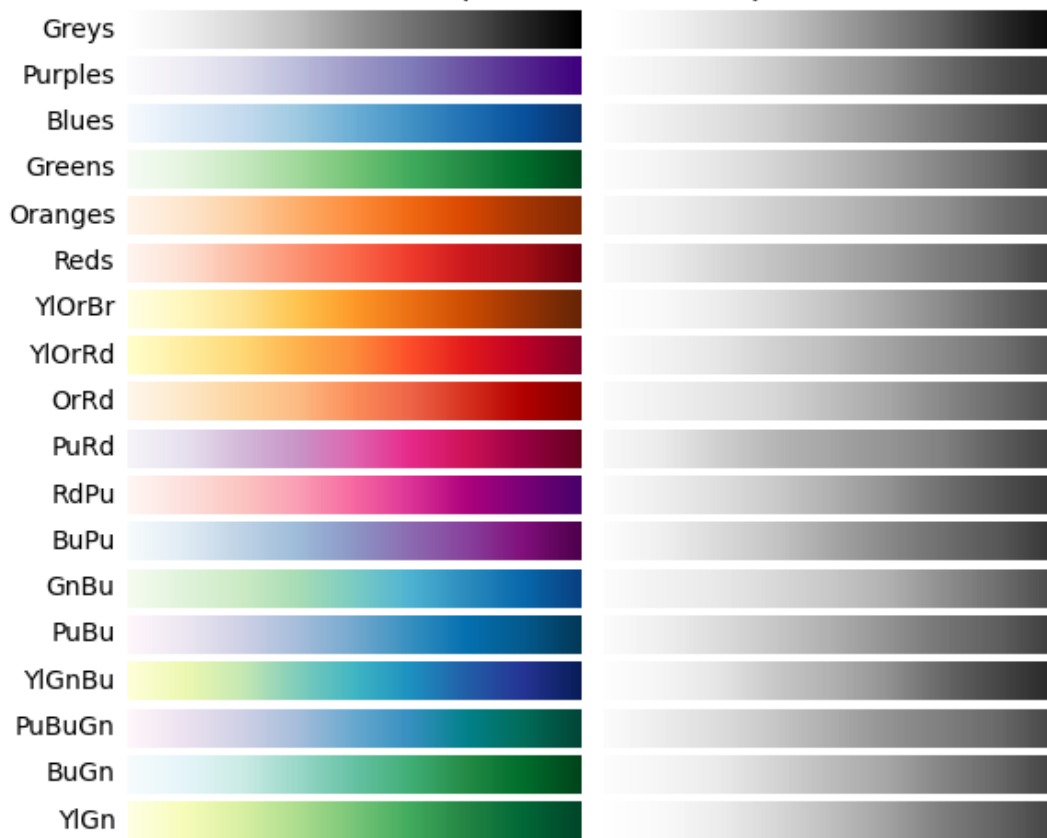
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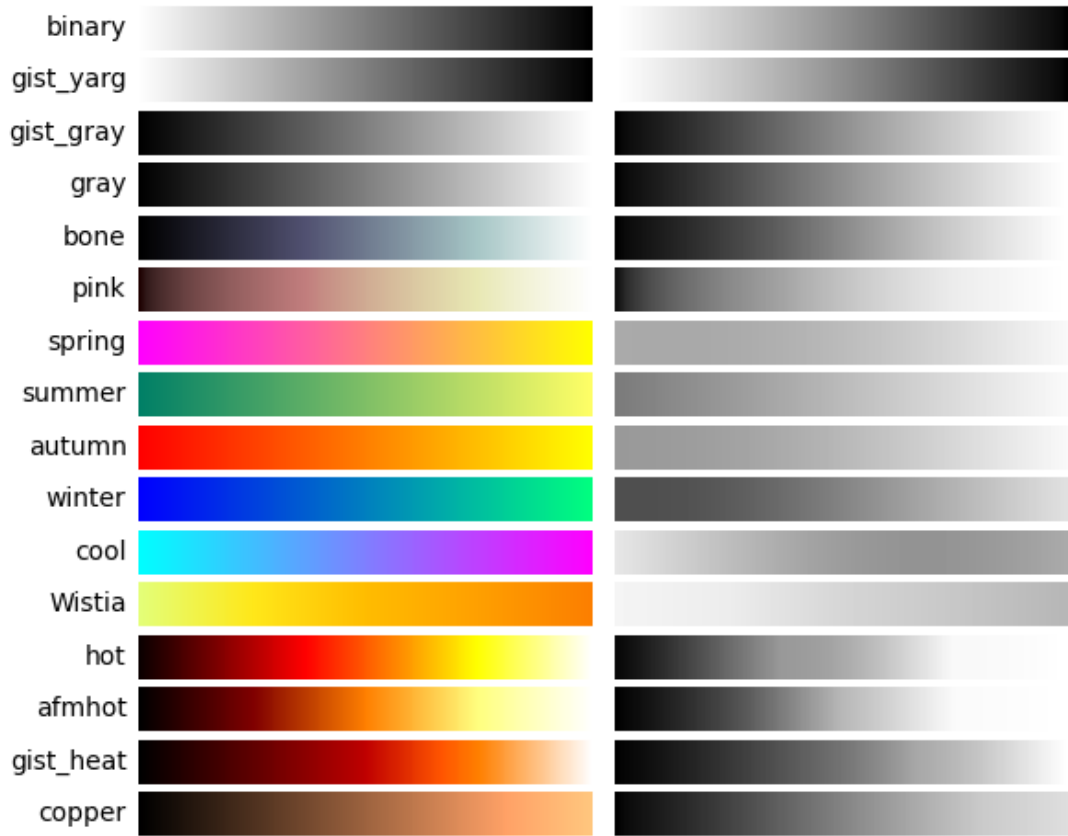
```
for cmap_category, cmap_list in cmaps.items():  
    plot_color_gradients(cmap_category, cmap_list)
```

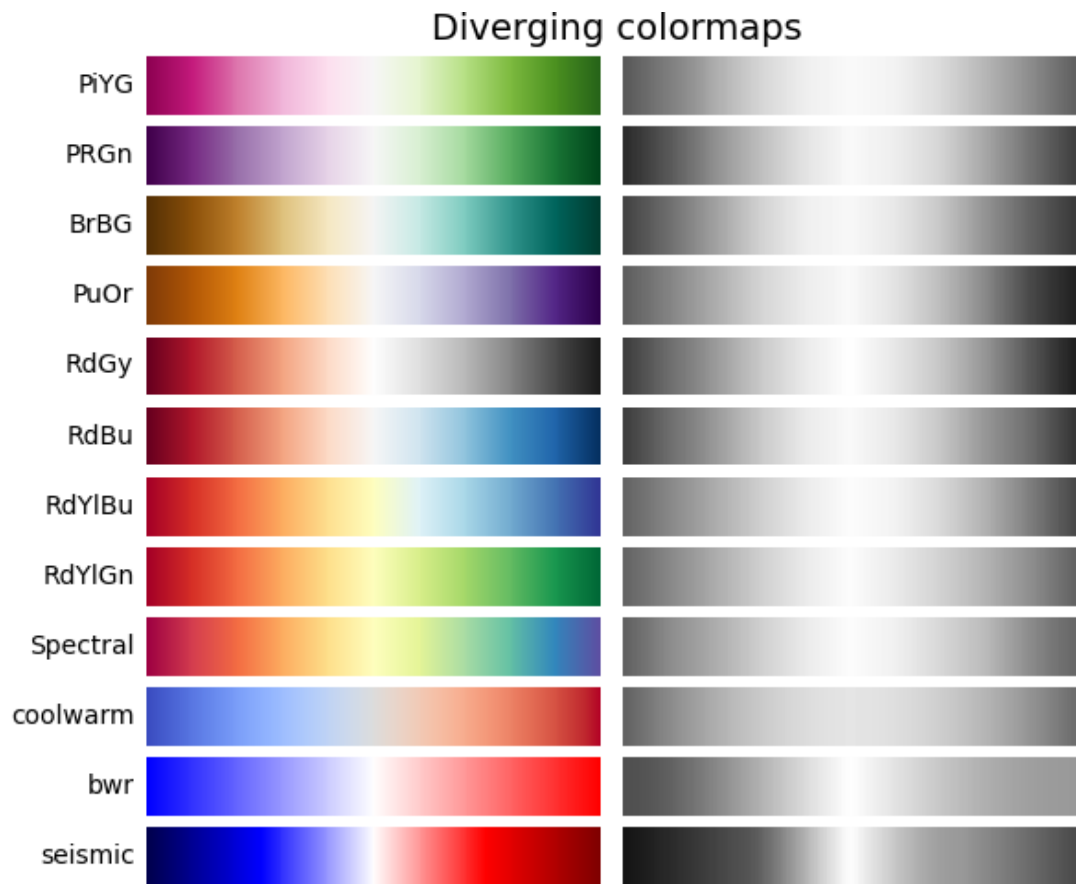


Sequential colormaps

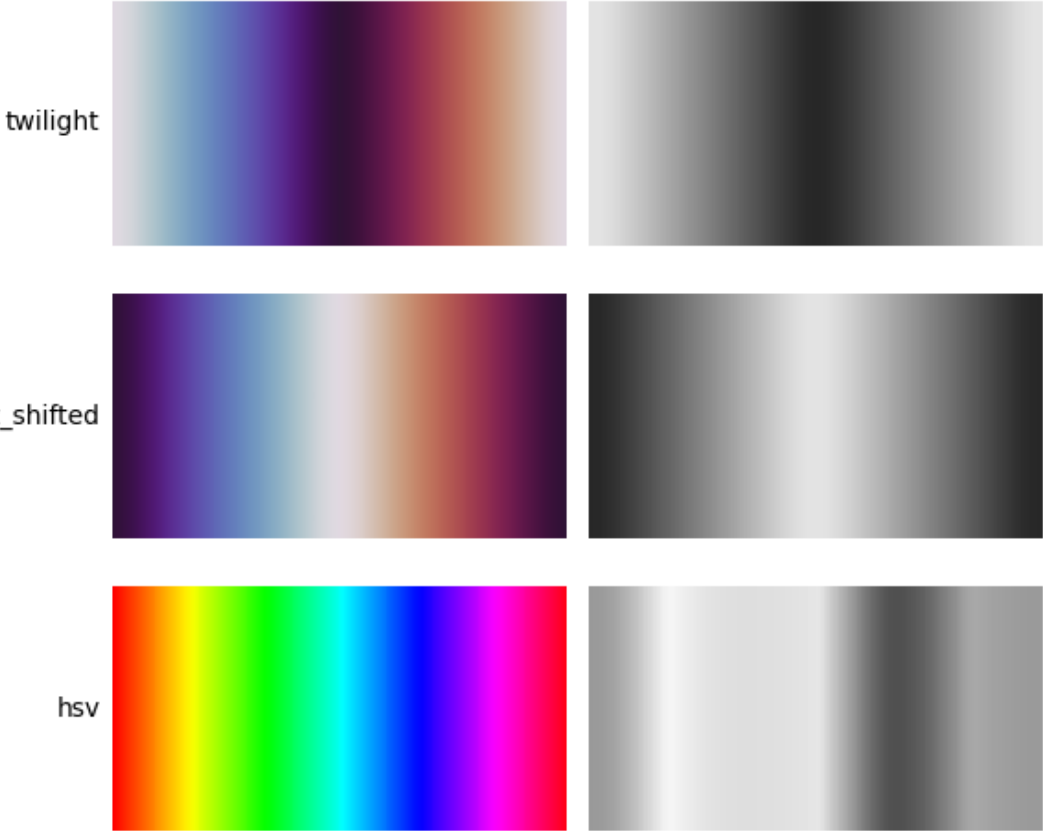


Sequential (2) colormaps



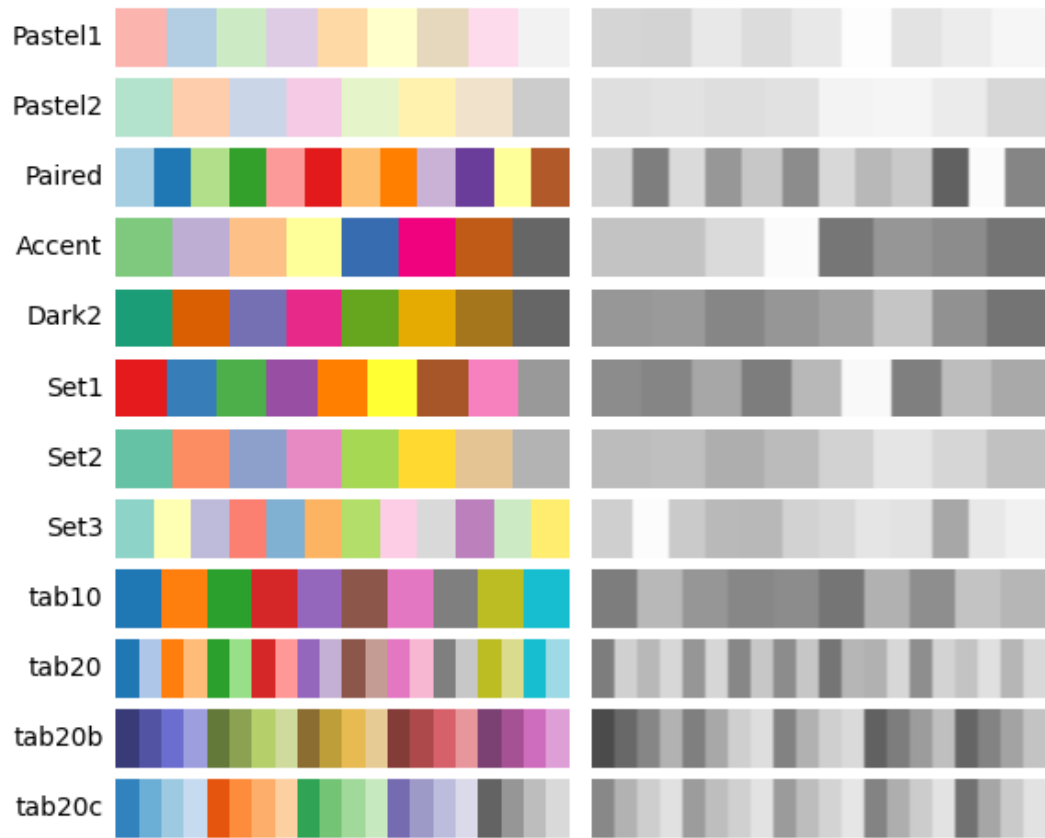


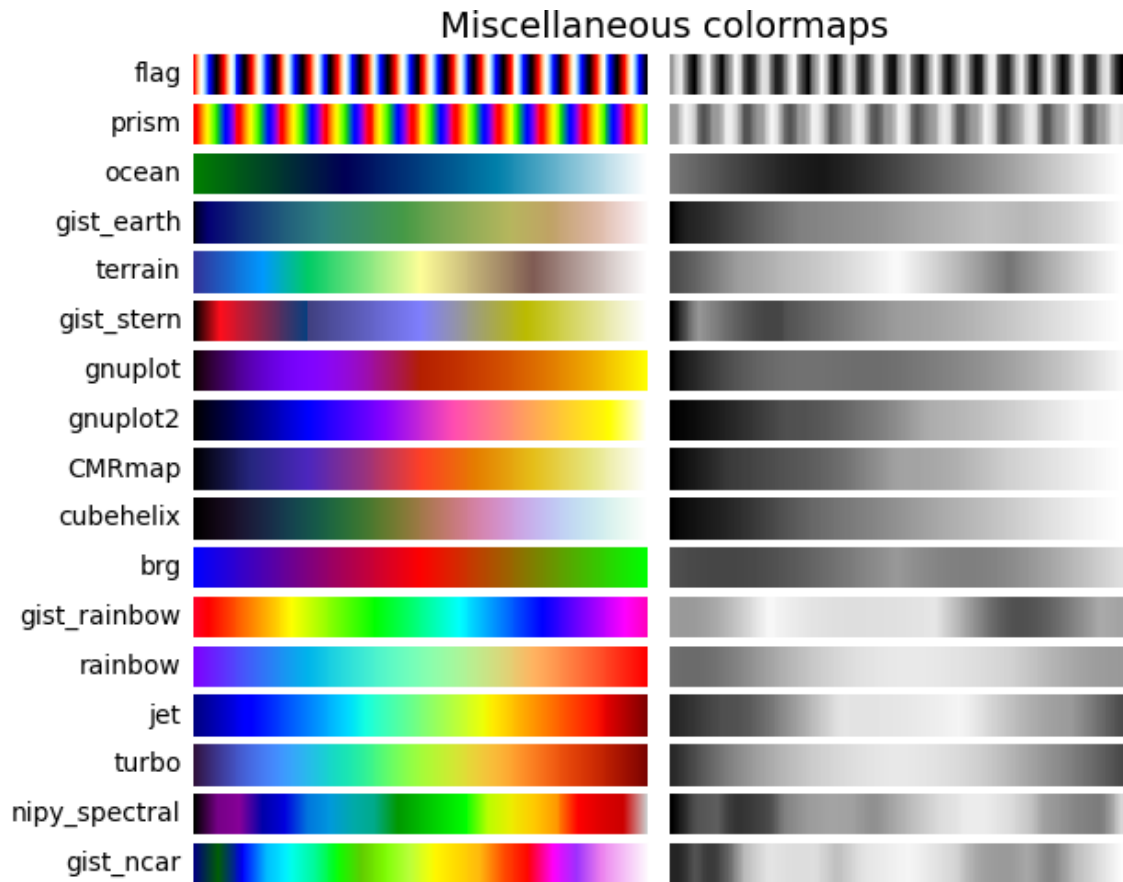
Cyclic colormaps



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Qualitative colormaps





Color vision deficiencies

There is a lot of information available about color blindness (*e.g.*, [colorblindness]). Additionally, there are tools available to convert images to how they look for different types of color vision deficiencies.

The most common form of color vision deficiency involves differentiating between red and green. Thus, avoiding colormaps with both red and green will avoid many problems in general.

References

Total running time of the script: (0 minutes 11.507 seconds)

3.7 Text

Matplotlib has extensive text support, including support for mathematical expressions, TrueType support for raster and vector outputs, newline separated text with arbitrary rotations, and Unicode support. These tutorials cover the basics of working with text in Matplotlib.

For even more information see the [examples page](#).

3.7.1 Text in Matplotlib

Introduction to plotting and working with text in Matplotlib.

Matplotlib has extensive text support, including support for mathematical expressions, truetype support for raster and vector outputs, newline separated text with arbitrary rotations, and Unicode support.

Because it embeds fonts directly in output documents, e.g., for postscript or PDF, what you see on the screen is what you get in the hardcopy. [FreeType](#) support produces very nice, antialiased fonts, that look good even at small raster sizes. Matplotlib includes its own `matplotlib.font_manager` (thanks to Paul Barrett), which implements a cross platform, [W3C](#) compliant font finding algorithm.

The user has a great deal of control over text properties (font size, font weight, text location and color, etc.) with sensible defaults set in the *rc file*. And significantly, for those interested in mathematical or scientific figures, Matplotlib implements a large number of TeX math symbols and commands, supporting *mathematical expressions* anywhere in your figure.

Basic text commands

The following commands are used to create text in the implicit and explicit interfaces (see *Matplotlib Application Interfaces (APIs)* for an explanation of the tradeoffs):

implicit API	explicit API	description
<code>text</code>	<code>text</code>	Add text at an arbitrary location of the <i>Axes</i> .
<code>anno-</code> <code>tate</code>	<code>annotate</code>	Add an annotation, with an optional arrow, at an arbitrary location of the <i>Axes</i> .
<code>xlabel</code>	<code>set_xlabel</code>	Add a label to the <i>Axes</i> 's x-axis.
<code>ylabel</code>	<code>set_ylabel</code>	Add a label to the <i>Axes</i> 's y-axis.
<code>title</code>	<code>set_title</code>	Add a title to the <i>Axes</i> .
<code>figtext</code>	<code>text</code>	Add text at an arbitrary location of the <i>Figure</i> .
<code>supti-</code> <code>tle</code>	<code>suptitle</code>	Add a title to the <i>Figure</i> .

All of these functions create and return a *Text* instance, which can be configured with a variety of font and other properties. The example below shows all of these commands in action, and more detail is provided in the sections that follow.

```
import matplotlib.pyplot as plt

import matplotlib

fig = plt.figure()
ax = fig.add_subplot()
fig.subplots_adjust(top=0.85)

# Set titles for the figure and the subplot respectively
fig.suptitle('bold figure suptitle', fontsize=14, fontweight='bold')
ax.set_title('axes title')

ax.set_xlabel('xlabel')
ax.set_ylabel('ylabel')

# Set both x- and y-axis limits to [0, 10] instead of default [0, 1]
ax.axis([0, 10, 0, 10])

ax.text(3, 8, 'boxed italics text in data coords', style='italic',
        bbox={'facecolor': 'red', 'alpha': 0.5, 'pad': 10})

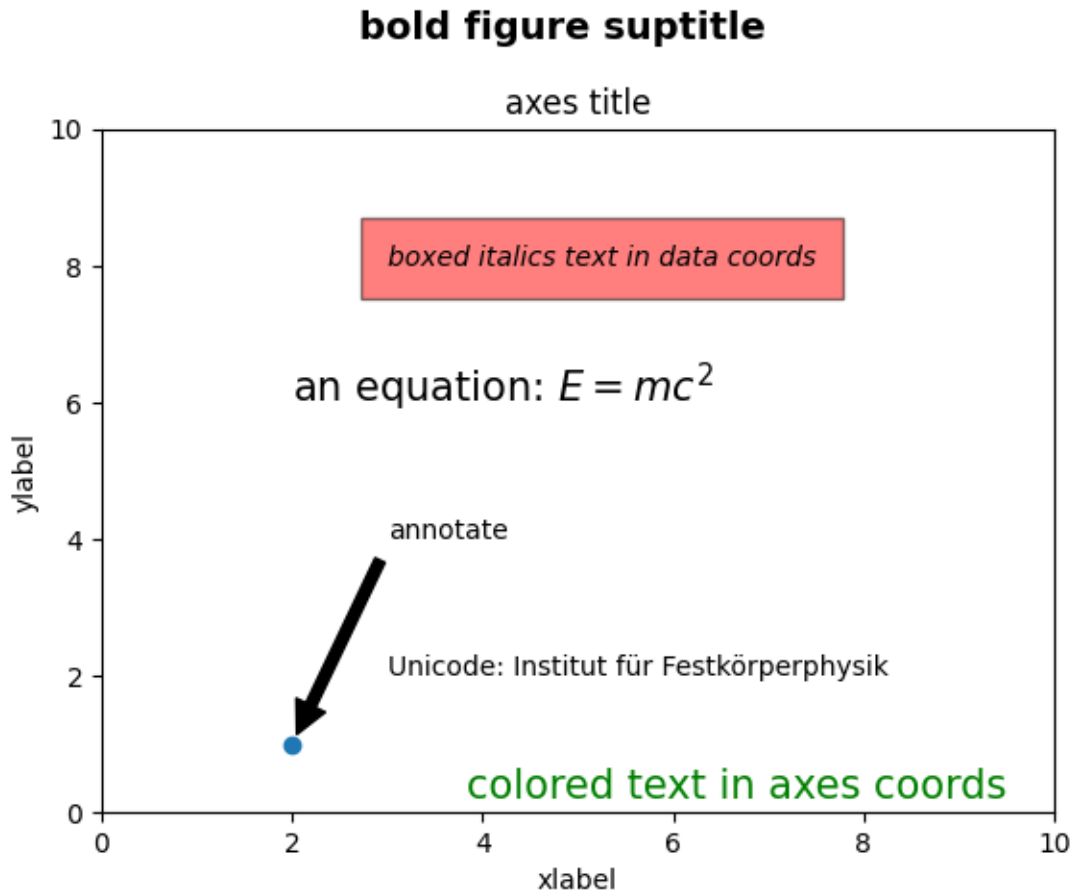
ax.text(2, 6, r'an equation:  $E=mc^2$ ', fontsize=15)

ax.text(3, 2, 'Unicode: Institut für Festkörperphysik')

ax.text(0.95, 0.01, 'colored text in axes coords',
        verticalalignment='bottom', horizontalalignment='right',
        transform=ax.transAxes,
        color='green', fontsize=15)

ax.plot([2], [1], 'o')
ax.annotate('annotate', xy=(2, 1), xytext=(3, 4),
           arrowprops=dict(facecolor='black', shrink=0.05))

plt.show()
```



Labels for x- and y-axis

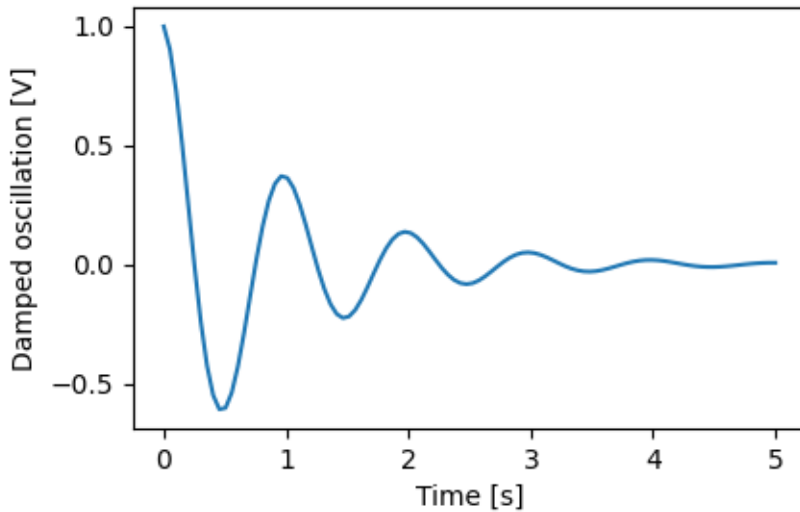
Specifying the labels for the x- and y-axis is straightforward, via the `set_xlabel` and `set_ylabel` methods.

```
import matplotlib.pyplot as plt
import numpy as np

x1 = np.linspace(0.0, 5.0, 100)
y1 = np.cos(2 * np.pi * x1) * np.exp(-x1)

fig, ax = plt.subplots(figsize=(5, 3))
fig.subplots_adjust(bottom=0.15, left=0.2)
ax.plot(x1, y1)
ax.set_xlabel('Time [s]')
ax.set_ylabel('Damped oscillation [V]')

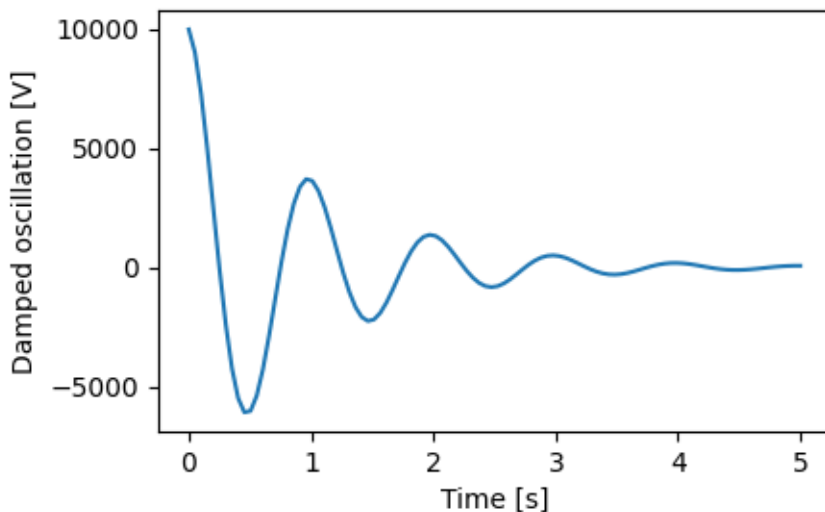
plt.show()
```



The x- and y-labels are automatically placed so that they clear the x- and y-ticklabels. Compare the plot below with that above, and note the y-label is to the left of the one above.

```
fig, ax = plt.subplots(figsize=(5, 3))
fig.subplots_adjust(bottom=0.15, left=0.2)
ax.plot(x1, y1*10000)
ax.set_xlabel('Time [s]')
ax.set_ylabel('Damped oscillation [V]')

plt.show()
```



If you want to move the labels, you can specify the *labelpad* keyword argument, where the value is points (1/72", the same unit used to specify fontsizes).

```
fig, ax = plt.subplots(figsize=(5, 3))
```

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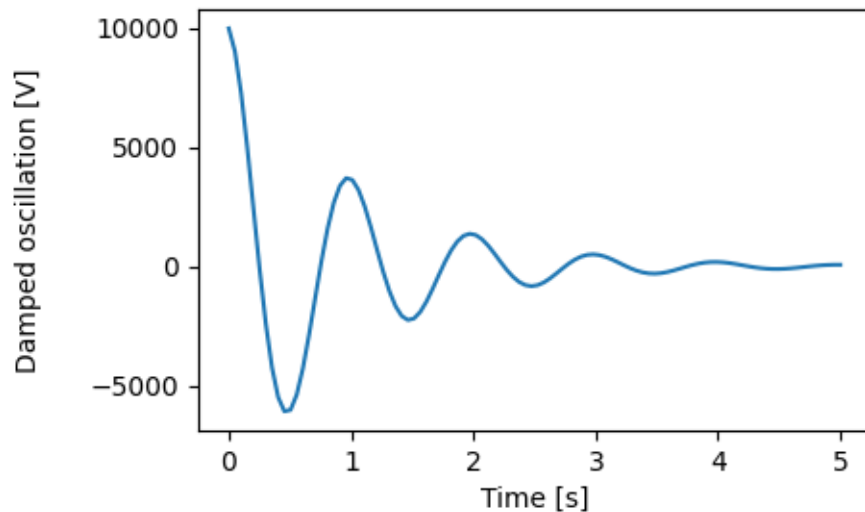
(continued from previous page)

```

fig.subplots_adjust(bottom=0.15, left=0.2)
ax.plot(x1, y1*10000)
ax.set_xlabel('Time [s]')
ax.set_ylabel('Damped oscillation [V]', labelpad=18)

plt.show()

```



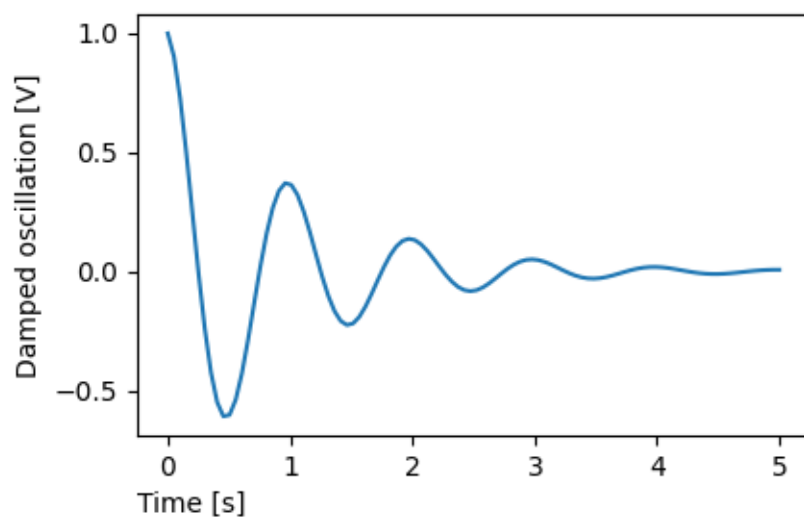
Or, the labels accept all the *Text* keyword arguments, including *position*, via which we can manually specify the label positions. Here we put the xlabel to the far left of the axis. Note, that the y-coordinate of this position has no effect - to adjust the y-position we need to use the *labelpad* keyword argument.

```

fig, ax = plt.subplots(figsize=(5, 3))
fig.subplots_adjust(bottom=0.15, left=0.2)
ax.plot(x1, y1)
ax.set_xlabel('Time [s]', position=(0., 1e6), horizontalalignment='left')
ax.set_ylabel('Damped oscillation [V]')

plt.show()

```



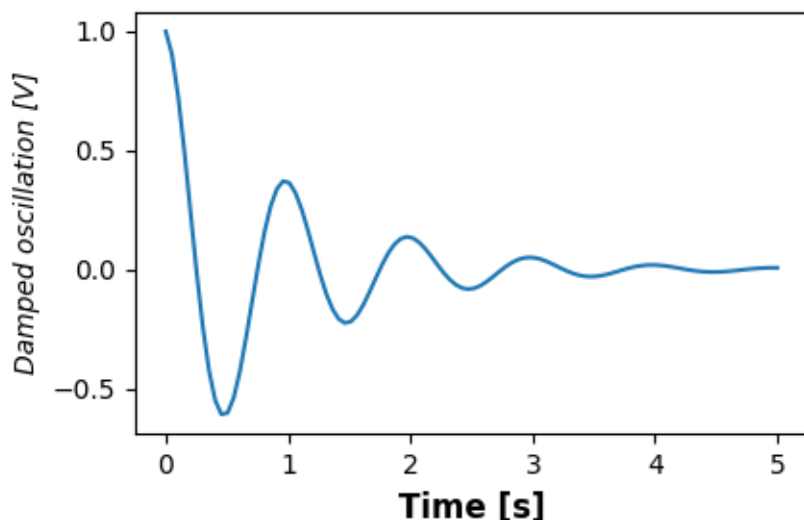
All the labelling in this tutorial can be changed by manipulating the `matplotlib.font_manager.FontProperties` method, or by named keyword arguments to `set_xlabel`

```
from matplotlib.font_manager import FontProperties

font = FontProperties()
font.set_family('serif')
font.set_name('Times New Roman')
font.set_style('italic')

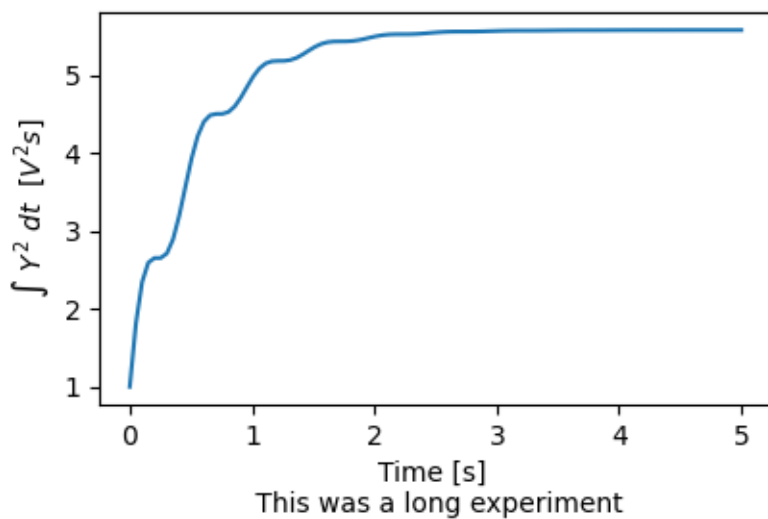
fig, ax = plt.subplots(figsize=(5, 3))
fig.subplots_adjust(bottom=0.15, left=0.2)
ax.plot(x1, y1)
ax.set_xlabel('Time [s]', fontsize='large', fontweight='bold')
ax.set_ylabel('Damped oscillation [V]', fontproperties=font)

plt.show()
```



Finally, we can use native TeX rendering in all text objects and have multiple lines:

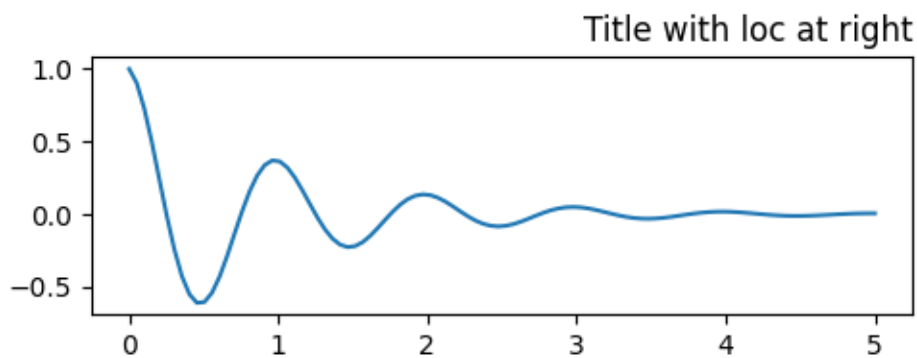
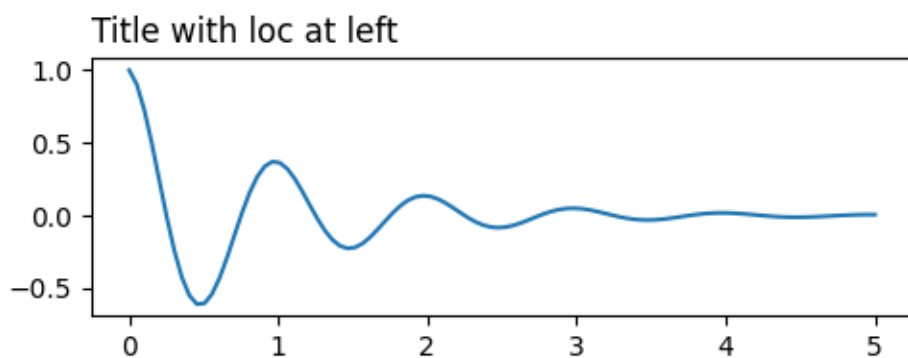
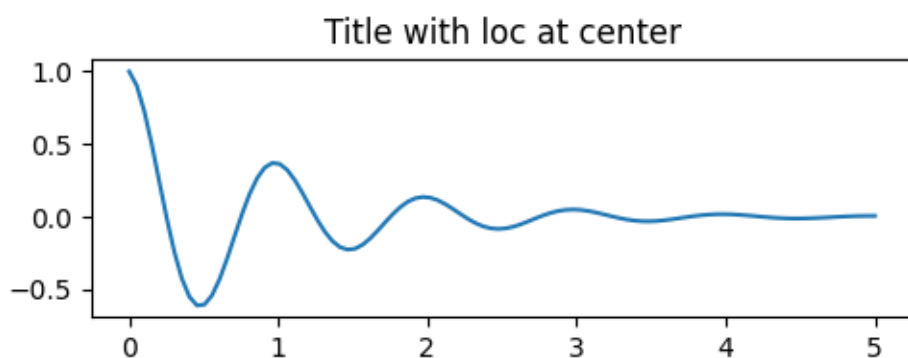
```
fig, ax = plt.subplots(figsize=(5, 3))
fig.subplots_adjust(bottom=0.2, left=0.2)
ax.plot(x1, np.cumsum(y1**2))
ax.set_xlabel('Time [s] \n This was a long experiment')
ax.set_ylabel(r'$\int Y^2 dt \ [V^2 s]$')
plt.show()
```



Titles

Subplot titles are set in much the same way as labels, but there is the *loc* keyword arguments that can change the position and justification from the default value of *loc=center*.

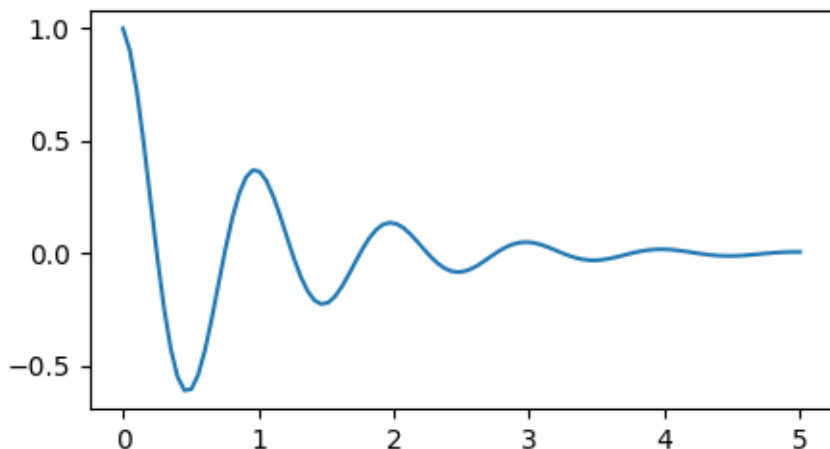
```
fig, axs = plt.subplots(3, 1, figsize=(5, 6), tight_layout=True)
locs = ['center', 'left', 'right']
for ax, loc in zip(axs, locs):
    ax.plot(x1, y1)
    ax.set_title('Title with loc at '+loc, loc=loc)
plt.show()
```



Vertical spacing for titles is controlled via `rcParams["axes.titlepad"]` (default: 6.0). Setting to a different value moves the title.

```
fig, ax = plt.subplots(figsize=(5, 3))
fig.subplots_adjust(top=0.8)
ax.plot(x1, y1)
ax.set_title('Vertically offset title', pad=30)
plt.show()
```

Vertically offset title



Ticks and ticklabels

Placing ticks and ticklabels is a very tricky aspect of making a figure. Matplotlib does its best to accomplish the task automatically, but it also offers a very flexible framework for determining the choices for tick locations, and how they are labelled.

Terminology

Axes have an `matplotlib.axis.Axis` object for the `ax.xaxis` and `ax.yaxis` that contain the information about how the labels in the axis are laid out.

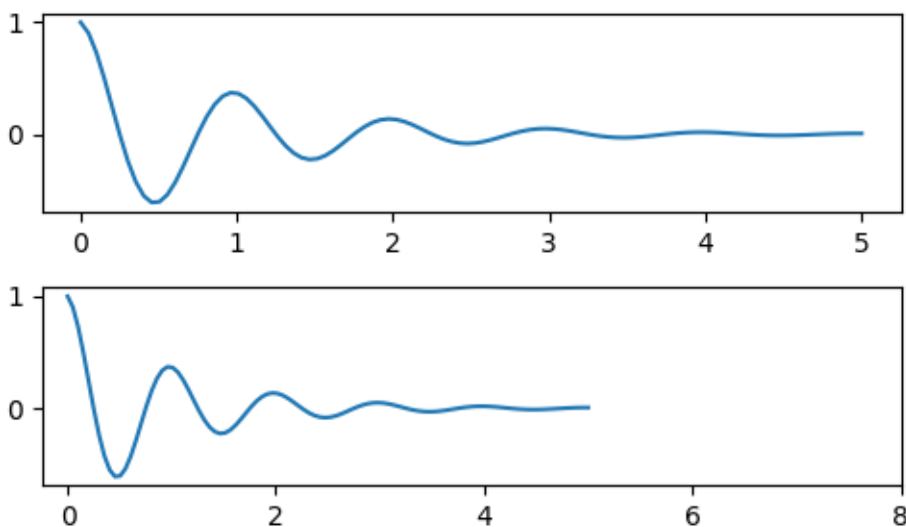
The axis API is explained in detail in the documentation to `axis`.

An Axis object has major and minor ticks. The Axis has `Axis.set_major_locator` and `Axis.set_minor_locator` methods that use the data being plotted to determine the location of major and minor ticks. There are also `Axis.set_major_formatter` and `Axis.set_minor_formatter` methods that format the tick labels.

Simple ticks

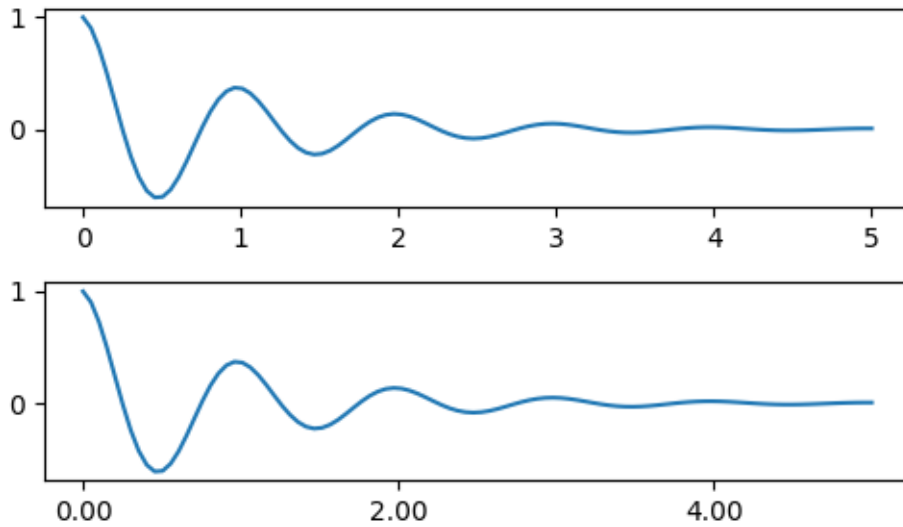
It is often convenient to simply define the tick values, and sometimes the tick labels, overriding the default locators and formatters. This is discouraged because it breaks interactive navigation of the plot. It also can reset the axis limits: note that the second plot has the ticks we asked for, including ones that are well outside the automatic view limits.

```
fig, axs = plt.subplots(2, 1, figsize=(5, 3), tight_layout=True)
axs[0].plot(x1, y1)
axs[1].plot(x1, y1)
axs[1].xaxis.set_ticks(np.arange(0., 8.1, 2.))
plt.show()
```



We can of course fix this after the fact, but it does highlight a weakness of hard-coding the ticks. This example also changes the format of the ticks:

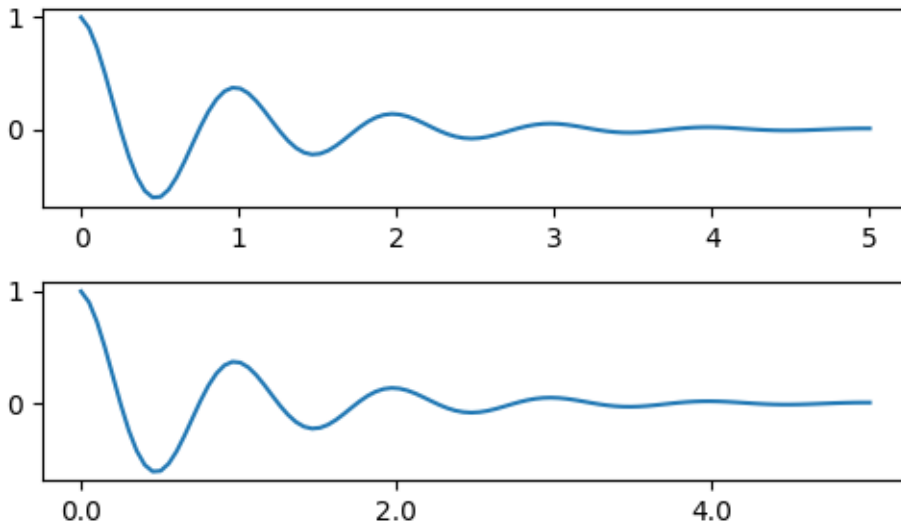
```
fig, axs = plt.subplots(2, 1, figsize=(5, 3), tight_layout=True)
axs[0].plot(x1, y1)
axs[1].plot(x1, y1)
ticks = np.arange(0., 8.1, 2.)
# list comprehension to get all tick labels...
tickla = [f'{tick:1.2f}' for tick in ticks]
axs[1].xaxis.set_ticks(ticks)
axs[1].xaxis.set_ticklabels(tickla)
axs[1].set_xlim(axs[0].get_xlim())
plt.show()
```



Tick Locators and Formatters

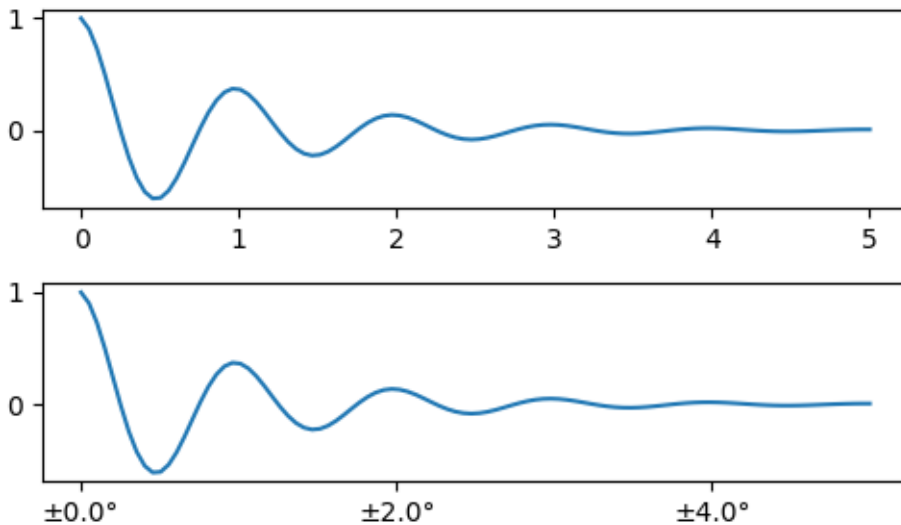
Instead of making a list of all the ticklabels, we could have used `matplotlib.ticker.StrMethodFormatter` (new-style `str.format()` format string) or `matplotlib.ticker.FormatStrFormatter` (old-style `'%'` format string) and passed it to the `ax.xaxis`. A `matplotlib.ticker.StrMethodFormatter` can also be created by passing a `str` without having to explicitly create the formatter.

```
fig, axs = plt.subplots(2, 1, figsize=(5, 3), tight_layout=True)
axs[0].plot(x1, y1)
axs[1].plot(x1, y1)
ticks = np.arange(0., 8.1, 2.)
axs[1].xaxis.set_ticks(ticks)
axs[1].xaxis.set_major_formatter('{x:1.1f}')
axs[1].set_xlim(axs[0].get_xlim())
plt.show()
```



And of course we could have used a non-default locator to set the tick locations. Note we still pass in the tick values, but the x-limit fix used above is *not* needed.

```
fig, axs = plt.subplots(2, 1, figsize=(5, 3), tight_layout=True)
axs[0].plot(x1, y1)
axs[1].plot(x1, y1)
locator = matplotlib.ticker.FixedLocator(ticks)
axs[1].xaxis.set_major_locator(locator)
axs[1].xaxis.set_major_formatter('{±{x}°')
plt.show()
```



The default formatter is the `matplotlib.ticker.MaxNLocator` called as `ticker.MaxNLocator(self, nbins='auto', steps=[1, 2, 2.5, 5, 10])`. The `steps` keyword contains a list of multiples that can be used for tick values. i.e. in this case, 2, 4, 6 would be acceptable ticks, as would 20, 40, 60 or 0.2, 0.4, 0.6. However, 3, 6, 9 would not be acceptable because 3

doesn't appear in the list of steps.

`nbins=auto` uses an algorithm to determine how many ticks will be acceptable based on how long the axis is. The fontsize of the ticklabel is taken into account, but the length of the tick string is not (because it's not yet known.) In the bottom row, the ticklabels are quite large, so we set `nbins=4` to make the labels fit in the right-hand plot.

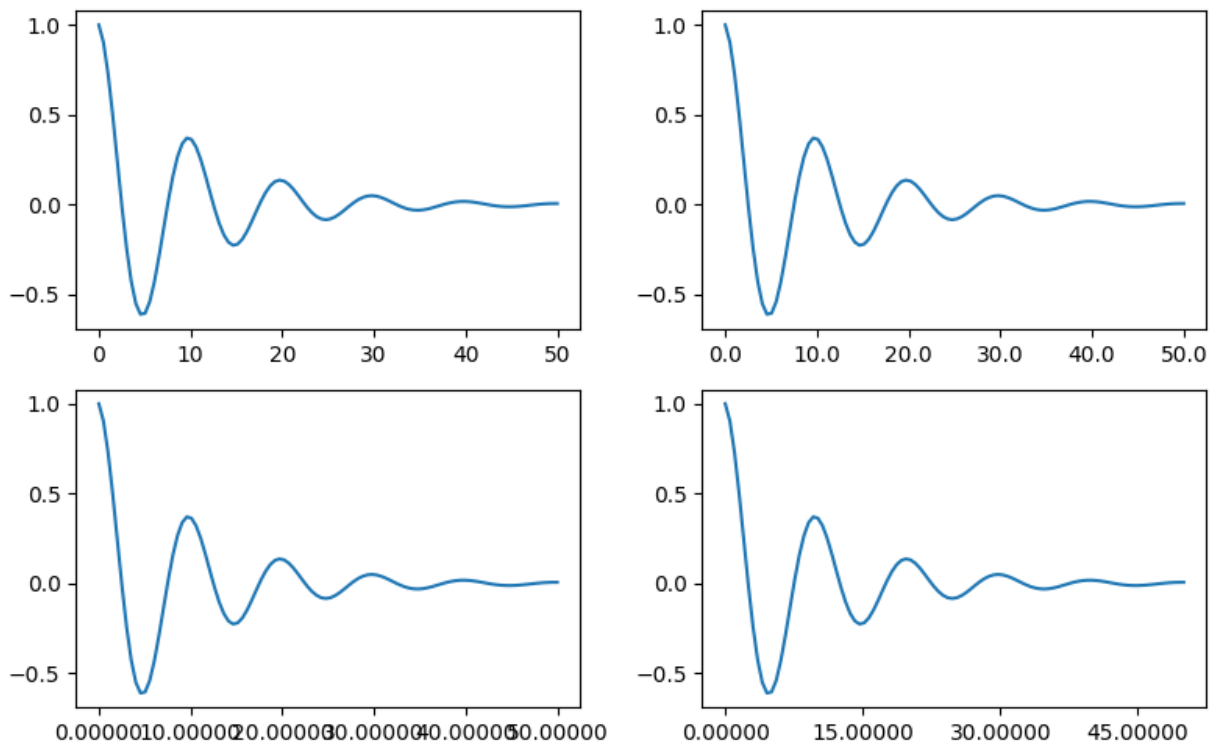
```
fig, axs = plt.subplots(2, 2, figsize=(8, 5), tight_layout=True)
for n, ax in enumerate(axs.flat):
    ax.plot(x1*10., y1)

formatter = matplotlib.ticker.FormatStrFormatter('%1.1f')
locator = matplotlib.ticker.MaxNLocator(nbins='auto', steps=[1, 4, 10])
axs[0, 1].xaxis.set_major_locator(locator)
axs[0, 1].xaxis.set_major_formatter(formatter)

formatter = matplotlib.ticker.FormatStrFormatter('%1.5f')
locator = matplotlib.ticker.AutoLocator()
axs[1, 0].xaxis.set_major_formatter(formatter)
axs[1, 0].xaxis.set_major_locator(locator)

formatter = matplotlib.ticker.FormatStrFormatter('%1.5f')
locator = matplotlib.ticker.MaxNLocator(nbins=4)
axs[1, 1].xaxis.set_major_formatter(formatter)
axs[1, 1].xaxis.set_major_locator(locator)

plt.show()
```



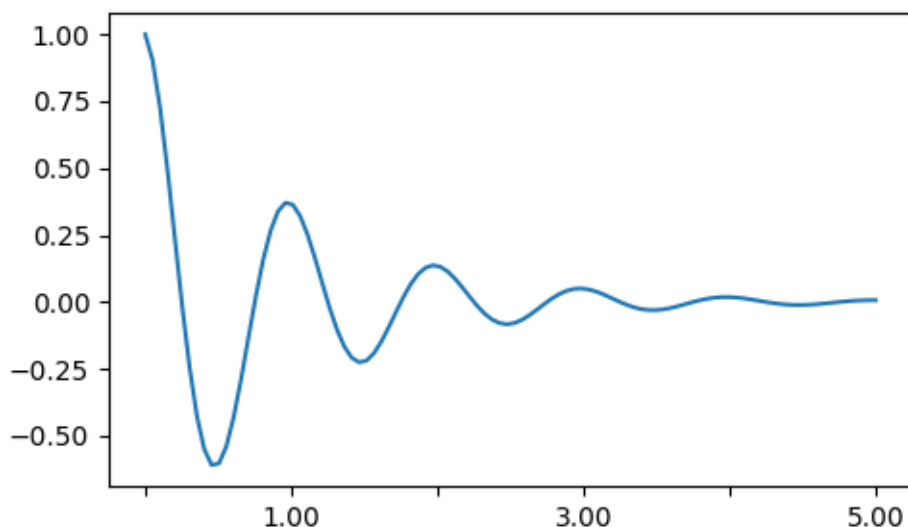
Finally, we can specify functions for the formatter using `matplotlib.ticker.FuncFormatter`. Fur-

ther, like `matplotlib.ticker.StrMethodFormatter`, passing a function will automatically create a `matplotlib.ticker.FuncFormatter`.

```
def formatoddticks(x, pos):
    """Format odd tick positions."""
    if x % 2:
        return f'{x:1.2f}'
    else:
        return ''

fig, ax = plt.subplots(figsize=(5, 3), tight_layout=True)
ax.plot(x1, y1)
locator = matplotlib.ticker.MaxNLocator(nbins=6)
ax.xaxis.set_major_formatter(formatoddticks)
ax.xaxis.set_major_locator(locator)

plt.show()
```



Dateticks

Matplotlib can accept `datetime.datetime` and `numpy.datetime64` objects as plotting arguments. Dates and times require special formatting, which can often benefit from manual intervention. In order to help, dates have special Locators and Formatters, defined in the `matplotlib.dates` module.

A simple example is as follows. Note how we have to rotate the tick labels so that they don't over-run each other.

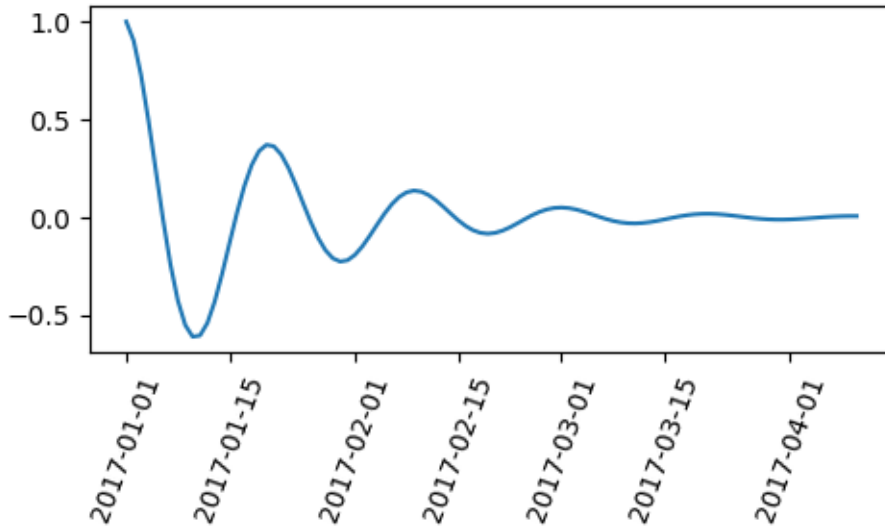
```
import datetime

fig, ax = plt.subplots(figsize=(5, 3), tight_layout=True)
base = datetime.datetime(2017, 1, 1, 0, 0, 1)
```

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```
time = [base + datetime.timedelta(days=x) for x in range(len(x1))]
ax.plot(time, y1)
ax.tick_params(axis='x', rotation=70)
plt.show()
```

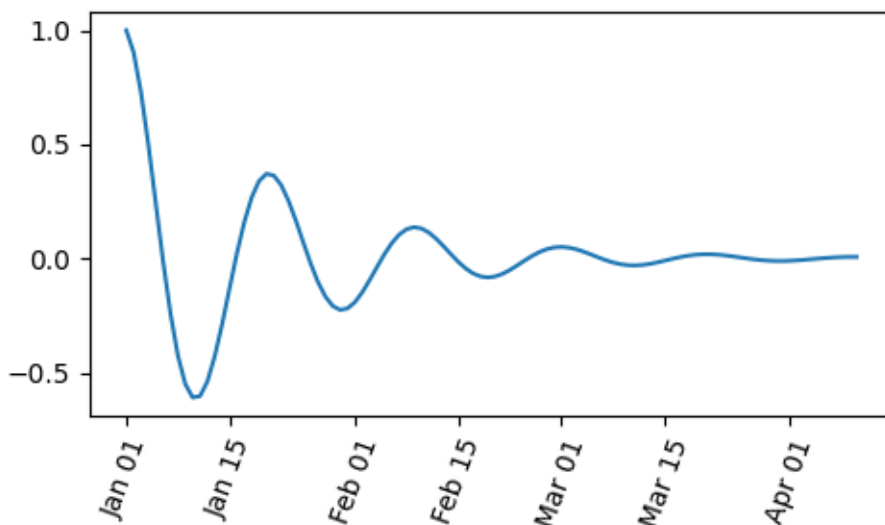


We can pass a format to `matplotlib.dates.DateFormatter`. Also note that the 29th and the next month are very close together. We can fix this by using the `dates.DayLocator` class, which allows us to specify a list of days of the month to use. Similar formatters are listed in the `matplotlib.dates` module.

```
import matplotlib.dates as mdates

locator = mdates.DayLocator(bymonthday=[1, 15])
formatter = mdates.DateFormatter('%b %d')

fig, ax = plt.subplots(figsize=(5, 3), tight_layout=True)
ax.xaxis.set_major_locator(locator)
ax.xaxis.set_major_formatter(formatter)
ax.plot(time, y1)
ax.tick_params(axis='x', rotation=70)
plt.show()
```



Legends and Annotations

- Legends: *Legend guide*
- Annotations: *Annotations*

Total running time of the script: (0 minutes 4.328 seconds)

3.7.2 Text properties and layout

Controlling properties of text and its layout with Matplotlib.

`matplotlib.text.Text` instances have a variety of properties which can be configured via keyword arguments to `set_title`, `set_xlabel`, `text`, etc.

Property	Value Type
alpha	float
backgroundcolor	any matplotlib <i>color</i>
bbox	<i>Rectangle</i> prop dict plus key 'pad' which is a pad in points
clip_box	a matplotlib.transform.Bbox instance
clip_on	bool
clip_path	a <i>Path</i> instance and a <i>Transform</i> instance, a <i>Patch</i>
color	any matplotlib <i>color</i>
family	['serif' 'sans-serif' 'cursive' 'fantasy' 'monospace']
fontproperties	<i>FontProperties</i>
horizontalalignment or ha	['center' 'right' 'left']
label	any string
linespacing	float
multialignment	['left' 'right' 'center']
name or fontname	string e.g., ['Sans' 'Courier' 'Helvetica' ...]
picker	[None float bool callable]
position	(x, y)
rotation	[angle in degrees 'vertical' 'horizontal']
size or fontsize	[size in points relative size, e.g., 'smaller', 'x-large']
style or fontstyle	['normal' 'italic' 'oblique']
text	string or anything printable with '%s' conversion
transform	<i>Transform</i> subclass
variant	['normal' 'small-caps']
verticalalignment or va	['center' 'top' 'bottom' 'baseline']
visible	bool
weight or fontweight	['normal' 'bold' 'heavy' 'light' 'ultrabold' 'ultra-light']
x	float
y	float
zorder	any number

You can lay out text with the alignment arguments `horizontalalignment`, `verticalalignment`, and `multialignment`. `horizontalalignment` controls whether the x positional argument for the text indicates the left, center or right side of the text bounding box. `verticalalignment` controls whether the y positional argument for the text indicates the bottom, center or top side of the text bounding box. `multialignment`, for newline separated strings only, controls whether the different lines are left, center or right justified. Here is an example which uses the `text()` command to show the various alignment possibilities. The use of `transform=ax.transAxes` throughout the code indicates that the coordinates are given relative to the axes bounding box, with (0, 0) being the lower left of the axes and (1, 1) the upper right.

```
import matplotlib.pyplot as plt
import matplotlib.patches as patches
```

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```
# build a rectangle in axes coords
left, width = .25, .5
bottom, height = .25, .5
right = left + width
top = bottom + height

fig = plt.figure()
ax = fig.add_axes([0, 0, 1, 1])

# axes coordinates: (0, 0) is bottom left and (1, 1) is upper right
p = patches.Rectangle(
    (left, bottom), width, height,
    fill=False, transform=ax.transAxes, clip_on=False
)

ax.add_patch(p)

ax.text(left, bottom, 'left top',
        horizontalalignment='left',
        verticalalignment='top',
        transform=ax.transAxes)

ax.text(left, bottom, 'left bottom',
        horizontalalignment='left',
        verticalalignment='bottom',
        transform=ax.transAxes)

ax.text(right, top, 'right bottom',
        horizontalalignment='right',
        verticalalignment='bottom',
        transform=ax.transAxes)

ax.text(right, top, 'right top',
        horizontalalignment='right',
        verticalalignment='top',
        transform=ax.transAxes)

ax.text(right, bottom, 'center top',
        horizontalalignment='center',
        verticalalignment='top',
        transform=ax.transAxes)

ax.text(left, 0.5*(bottom+top), 'right center',
        horizontalalignment='right',
        verticalalignment='center',
        rotation='vertical',
        transform=ax.transAxes)

ax.text(left, 0.5*(bottom+top), 'left center',
        horizontalalignment='left',
        verticalalignment='center',
```

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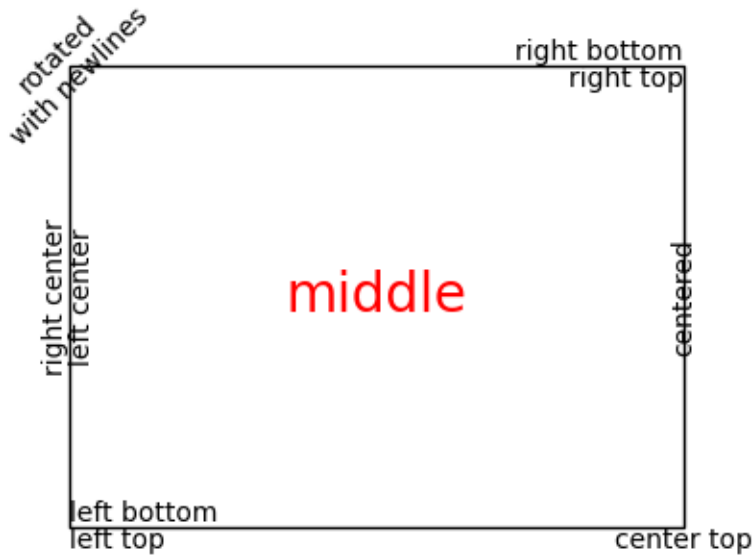
```
        rotation='vertical',
        transform=ax.transAxes)

ax.text(0.5*(left+right), 0.5*(bottom+top), 'middle',
        horizontalalignment='center',
        verticalalignment='center',
        fontsize=20, color='red',
        transform=ax.transAxes)

ax.text(right, 0.5*(bottom+top), 'centered',
        horizontalalignment='center',
        verticalalignment='center',
        rotation='vertical',
        transform=ax.transAxes)

ax.text(left, top, 'rotated\nwith newlines',
        horizontalalignment='center',
        verticalalignment='center',
        rotation=45,
        transform=ax.transAxes)

ax.set_axis_off()
plt.show()
```



3.7.3 Default Font

The base default font is controlled by a set of rcParams. To set the font for mathematical expressions, use the rcParams beginning with `mathtext` (see [*mathtext*](#)).

rcParam	usage
'font.family'	List of font families (installed on user's machine) and/or {'cursive', 'fantasy', 'monospace', 'sans', 'sans serif', 'sans-serif', 'serif'}.
'font.style'	The default style, ex 'normal', 'italic'.
'font.variant'	Default variant, ex 'normal', 'small-caps' (untested)
'font.stretch'	Default stretch, ex 'normal', 'condensed' (incomplete)
'font.weight'	Default weight. Either string or integer
'font.size'	Default font size in points. Relative font sizes ('large', 'x-small') are computed against this size.

Matplotlib can use font families installed on the user's computer, i.e. Helvetica, Times, etc. Font families can also be specified with generic-family aliases like (`{'cursive', 'fantasy', 'monospace', 'sans', 'sans serif', 'sans-serif', 'serif'}`).

Note: To access the full list of available fonts:

```
matplotlib.font_manager.get_font_names()
```

The mapping between the generic family aliases and actual font families (mentioned at *default rcParams*) is controlled by the following rcParams:

CSS-based generic-family alias	rcParam with mappings
'serif'	'font.serif'
'monospace'	'font.monospace'
'fantasy'	'font.fantasy'
'cursive'	'font.cursive'
{'sans', 'sans serif', 'sans-serif'}	'font.sans-serif'

If any of generic family names appear in `'font.family'`, we replace that entry by all the entries in the corresponding rcParam mapping. For example:

```
matplotlib.rcParams['font.family'] = ['Family1', 'serif', 'Family2']
matplotlib.rcParams['font.serif'] = ['SerifFamily1', 'SerifFamily2']

# This is effectively translated to:
matplotlib.rcParams['font.family'] = ['Family1', 'SerifFamily1', 'SerifFamily2',
↵', 'Family2']
```

Text with non-latin glyphs

As of v2.0 the *default font*, DejaVu, contains glyphs for many western alphabets, but not other scripts, such as Chinese, Korean, or Japanese.

To set the default font to be one that supports the code points you need, prepend the font name to `'font.family'` (recommended), or to the desired alias lists.

```
# first method
matplotlib.rcParams['font.family'] = ['Source Han Sans TW', 'sans-serif']

# second method
matplotlib.rcParams['font.family'] = ['sans-serif']
matplotlib.rcParams['sans-serif'] = ['Source Han Sans TW', ...]
```

The generic family alias lists contain fonts that are either shipped alongside Matplotlib (so they have 100% chance of being found), or fonts which have a very high probability of being present in most systems.

A good practice when setting custom font families is to append a generic-family to the font-family list as a last resort.

You can also set it in your `.matplotlibrc` file:

```
font.family: Source Han Sans TW, Arial, sans-serif
```

To control the font used on per-artist basis use the *name*, *fontname* or *fontproperties* keyword arguments documented in *Text properties and layout*.

On linux, `fc-list` can be a useful tool to discover the font name; for example

```
$ fc-list :lang=zh family
Noto to Sans Mono CJK TC,Noto Sans Mono CJK TC Bold
Noto Sans CJK TC,Noto Sans CJK TC Medium
Noto Sans CJK TC,Noto Sans CJK TC DemiLight
Noto Sans CJK KR,Noto Sans CJK KR Black
Noto Sans CJK TC,Noto Sans CJK TC Black
Noto Sans Mono CJK TC,Noto Sans Mono CJK TC Regular
Noto Sans CJK SC,Noto Sans CJK SC Light
```

lists all of the fonts that support Chinese.

3.7.4 Annotations

Annotations are graphical elements, often pieces of text, that explain, add context to, or otherwise highlight some portion of the visualized data. `annotate` supports a number of coordinate systems for flexibly positioning data and annotations relative to each other and a variety of options of for styling the text. `Axes.annotate` also provides an optional arrow from the text to the data and this arrow can be styled in various ways. `text` can also be used for simple text annotation, but does not provide as much flexibility in positioning and styling as `annotate`.

Table of Contents

- *Annotations*
 - *Basic annotation*
 - * *Annotating data*
 - * *Annotating an Artist*
 - * *Annotating with arrows*
 - * *Placing text annotations relative to data*
 - *Advanced annotation*
 - * *Annotating with boxed text*
 - * *Defining custom box styles*
 - * *Customizing annotation arrows*

- * *Placing Artist at anchored Axes locations*
- *Coordinate systems for annotations*
 - * *Transform instance*
 - * *Artist instance*
 - * *Callable that returns Transform of BboxBase*
 - * *Blended coordinate specification*
 - * `text.OffsetFrom`
- *Non-text annotations*
 - * *Using ConnectionPatch*
 - * *Zoom effect between Axes*

Basic annotation

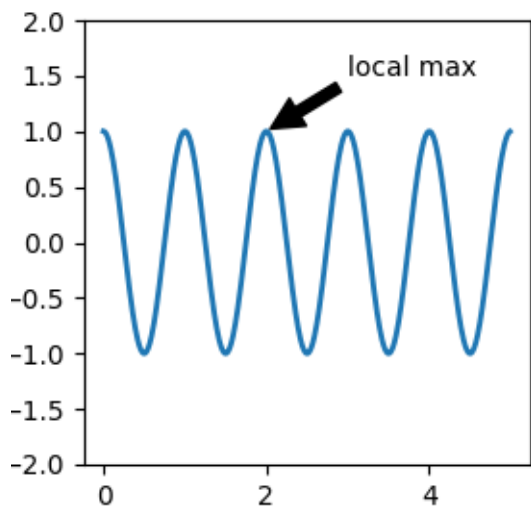
In an annotation, there are two points to consider: the location of the data being annotated xy and the location of the annotation text $xytext$. Both of these arguments are (x, y) tuples:

```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots(figsize=(3, 3))

t = np.arange(0.0, 5.0, 0.01)
s = np.cos(2*np.pi*t)
line, = ax.plot(t, s, lw=2)

ax.annotate('local max', xy=(2, 1), xytext=(3, 1.5),
           arrowprops=dict(facecolor='black', shrink=0.05))
ax.set_ylim(-2, 2)
```



In this example, both the xy (arrow tip) and $xytext$ locations (text location) are in data coordinates. There are a variety of other coordinate systems one can choose -- you can specify the coordinate system of xy and $xytext$ with one of the following strings for $xycoords$ and $textcoords$ (default is 'data')

argument	coordinate system
'figure points'	points from the lower left corner of the figure
'figure pixels'	pixels from the lower left corner of the figure
'figure fraction'	(0, 0) is lower left of figure and (1, 1) is upper right
'axes points'	points from lower left corner of axes
'axes pixels'	pixels from lower left corner of axes
'axes fraction'	(0, 0) is lower left of axes and (1, 1) is upper right
'data'	use the axes data coordinate system

The following strings are also valid arguments for $textcoords$

argument	coordinate system
'offset points'	offset (in points) from the xy value
'offset pixels'	offset (in pixels) from the xy value

For physical coordinate systems (points or pixels) the origin is the bottom-left of the figure or axes. Points are *typographic points* meaning that they are a physical unit measuring 1/72 of an inch. Points and pixels are discussed in further detail in *Plotting in physical coordinates*.

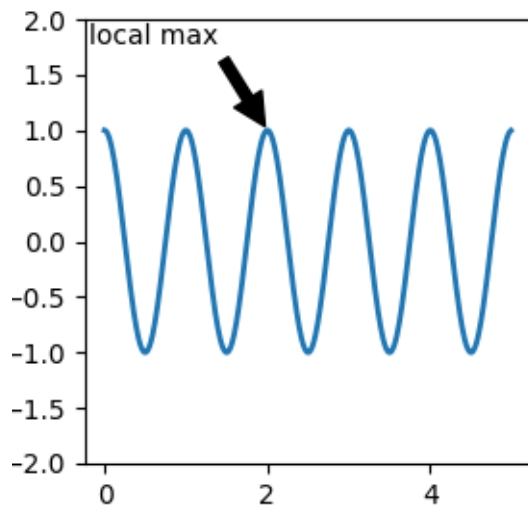
Annotating data

This example places the text coordinates in fractional axes coordinates:

```
fig, ax = plt.subplots(figsize=(3, 3))

t = np.arange(0.0, 5.0, 0.01)
s = np.cos(2*np.pi*t)
line, = ax.plot(t, s, lw=2)

ax.annotate('local max', xy=(2, 1), xycoords='data',
            xytext=(0.01, .99), textcoords='axes fraction',
            va='top', ha='left',
            arrowprops=dict(facecolor='black', shrink=0.05))
ax.set_ylim(-2, 2)
```

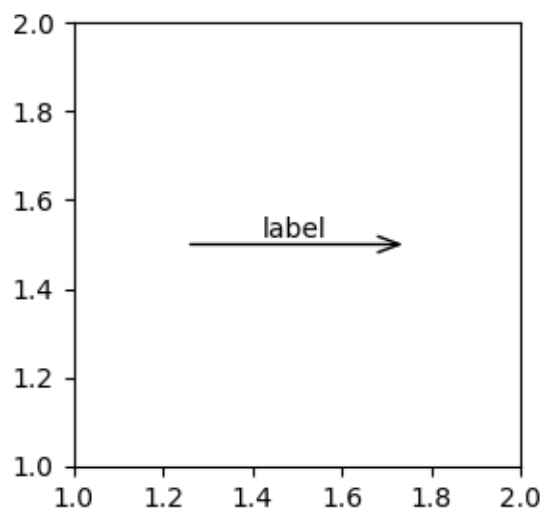


Annotating an Artist

Annotations can be positioned relative to an *Artist* instance by passing that Artist in as *xycoords*. Then *xy* is interpreted as a fraction of the Artist's bounding box.

```
import matplotlib.patches as mpatches

fig, ax = plt.subplots(figsize=(3, 3))
arr = mpatches.FancyArrowPatch((1.25, 1.5), (1.75, 1.5),
                               arrowstyle='->', head_width=.15, mutation_
                               <scale=20)
ax.add_patch(arr)
ax.annotate("label", (.5, .5), xycoords=arr, ha='center', va='bottom')
ax.set(xlim=(1, 2), ylim=(1, 2))
```



Here the annotation is placed at position $(.5,.5)$ relative to the arrow's lower left corner and is vertically and horizontally at that position. Vertically, the bottom aligns to that reference point so that the label is above the line. For an example of chaining annotation Artists, see the *Artist section* of *Coordinate systems for annotations*.

Annotating with arrows

You can enable drawing of an arrow from the text to the annotated point by giving a dictionary of arrow properties in the optional keyword argument *arrowprops*.

<i>arrowprops</i> key	description
width	the width of the arrow in points
frac	the fraction of the arrow length occupied by the head
headwidth	the width of the base of the arrow head in points
shrink	move the tip and base some percent away from the annotated point and text
**kwargs	any key for <i>matplotlib.patches.Polygon</i> , e.g., <i>facecolor</i>

In the example below, the *xy* point is in the data coordinate system since *xycoords* defaults to 'data'. For a polar axes, this is in (theta, radius) space. The text in this example is placed in the fractional figure coordinate system. *matplotlib.text.Text* keyword arguments like *horizontalalignment*, *verticalalignment* and *fontsize* are passed from *annotate* to the *Text* instance.

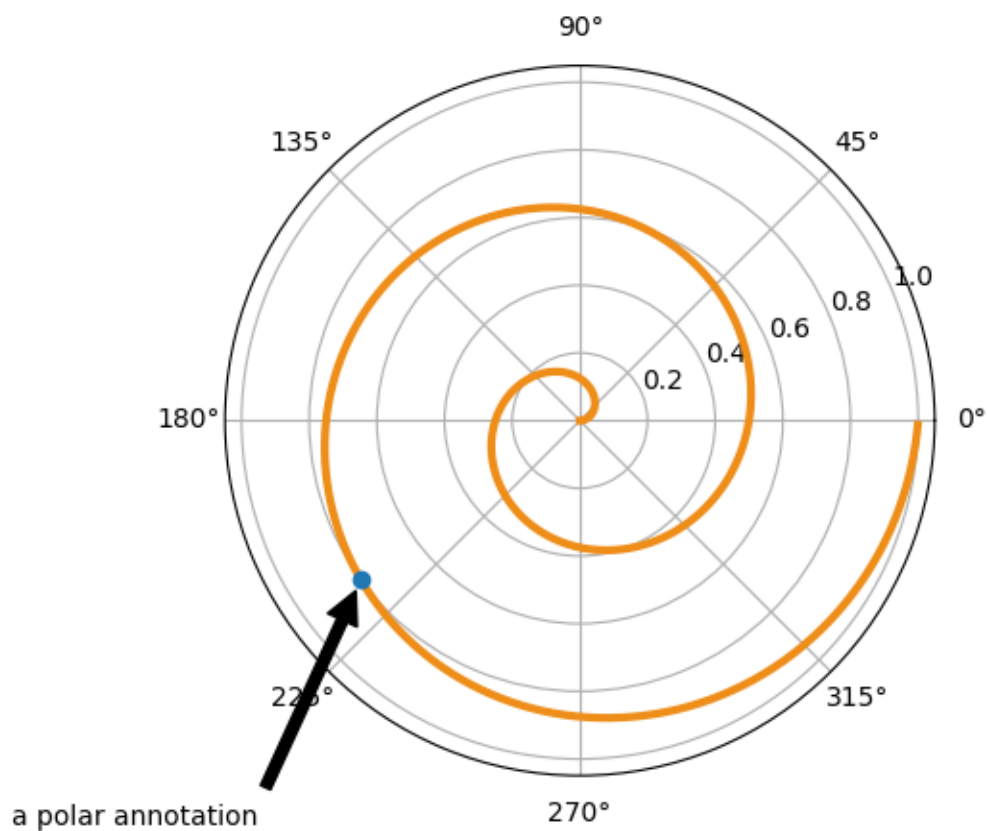
```
fig = plt.figure()
ax = fig.add_subplot(projection='polar')
r = np.arange(0, 1, 0.001)
theta = 2 * 2*np.pi * r
line, = ax.plot(theta, r, color='#ee8d18', lw=3)

ind = 800
```

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```
thisr, thistheta = r[ind], theta[ind]
ax.plot([thistheta], [thisr], 'o')
ax.annotate('a polar annotation',
            xy=(thistheta, thisr), # theta, radius
            xytext=(0.05, 0.05), # fraction, fraction
            textcoords='figure fraction',
            arrowprops=dict(facecolor='black', shrink=0.05),
            horizontalalignment='left',
            verticalalignment='bottom')
```



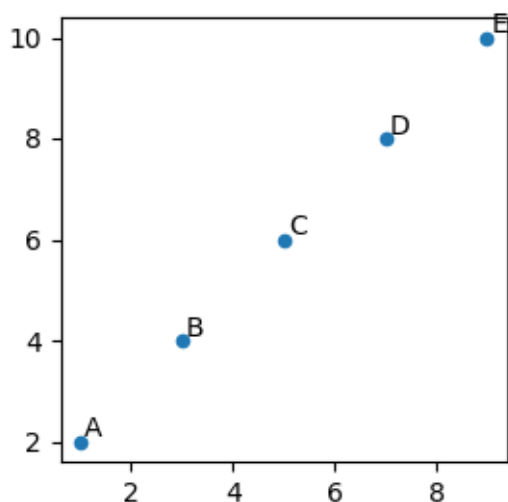
For more on plotting with arrows, see [Customizing annotation arrows](#)

Placing text annotations relative to data

Annotations can be positioned at a relative offset to the xy input to annotation by setting the *textcoords* keyword argument to 'offset points' or 'offset pixels'.

```
fig, ax = plt.subplots(figsize=(3, 3))
x = [1, 3, 5, 7, 9]
y = [2, 4, 6, 8, 10]
annotations = ["A", "B", "C", "D", "E"]
ax.scatter(x, y, s=20)

for xi, yi, text in zip(x, y, annotations):
    ax.annotate(text,
                xy=(xi, yi), xycoords='data',
                xytext=(1.5, 1.5), textcoords='offset points')
```



The annotations are offset 1.5 points ($1.5 \times 1/72$ inches) from the xy values.

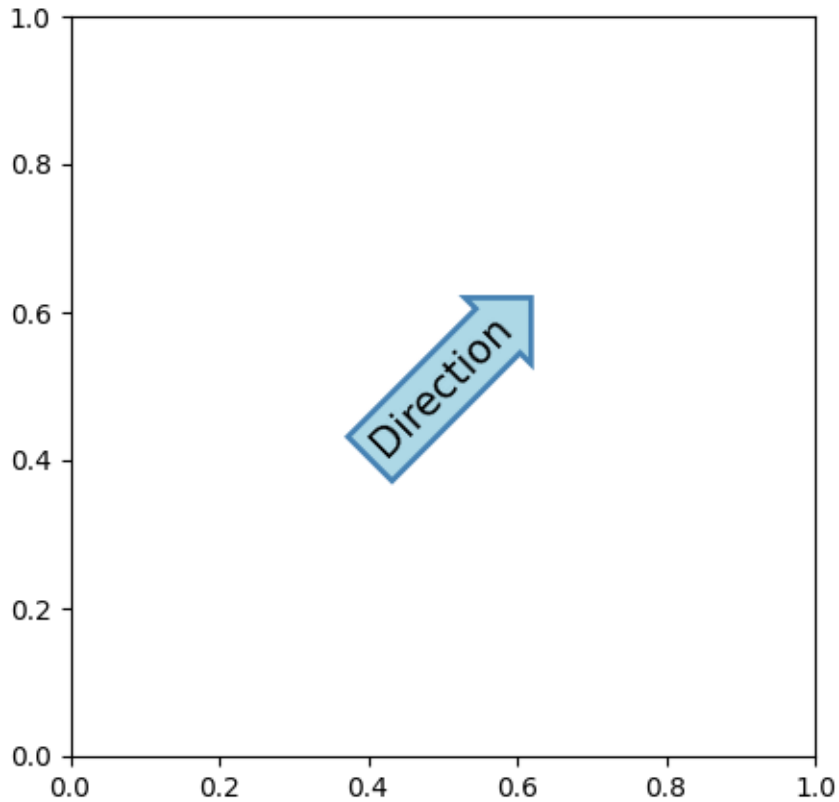
Advanced annotation

We recommend reading *Basic annotation*, `text()` and `annotate()` before reading this section.

Annotating with boxed text

`text` takes a *bbox* keyword argument, which draws a box around the text:

```
fig, ax = plt.subplots(figsize=(5, 5))
t = ax.text(0.5, 0.5, "Direction",
            ha="center", va="center", rotation=45, size=15,
            bbox=dict(boxstyle="rarrow,pad=0.3",
                    fc="lightblue", ec="steelblue", lw=2))
```














The arguments are the name of the box style with its attributes as keyword arguments. Currently, following box styles are implemented:

Class	Name	Attrs
Circle	circle	pad=0.3
DArrow	darrow	pad=0.3
Ellipse	ellipse	pad=0.3
LArrow	larrow	pad=0.3
RArrow	rarrow	pad=0.3
Round	round	pad=0.3,rounding_size=None
Round4	round4	pad=0.3,rounding_size=None
Roundtooth	roundtooth	pad=0.3,tooth_size=None
Sawtooth	sawtooth	pad=0.3,tooth_size=None
Square	square	pad=0.3

The patch object (box) associated with the text can be accessed using:

```
bb = t.get_bbox_patch()
```

boxstyle	default parameters	boxstyle	default parameters
	pad=0.3		pad=0.3
	pad=0.3		pad=0.3 rounding_size=None
	pad=0.3		pad=0.3 rounding_size=None
	pad=0.3		pad=0.3 tooth_size=None
	pad=0.3		pad=0.3 tooth_size=None

The return value is a *FancyBboxPatch*; patch properties (facecolor, edgewidth, etc.) can be accessed and modified as usual. *FancyBboxPatch.set_boxstyle* sets the box shape:

```
bb.set_boxstyle("rarrow", pad=0.6)
```

The attribute arguments can also be specified within the style name with separating comma:

```
bb.set_boxstyle("rarrow, pad=0.6")
```

Defining custom box styles

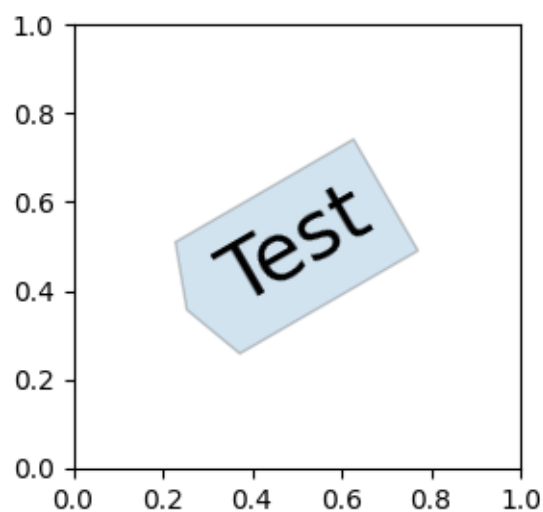
You can use a custom box style. The value for the *boxstyle* can be a callable object in the following forms:

```
from matplotlib.path import Path

def custom_box_style(x0, y0, width, height, mutation_size):
    """
    Given the location and size of the box, return the path of the box around
    it. Rotation is automatically taken care of.

    Parameters
    -----
    x0, y0, width, height : float
        Box location and size.
    mutation_size : float
        Mutation reference scale, typically the text font size.
    """
    # padding
    mypad = 0.3
    pad = mutation_size * mypad
    # width and height with padding added.
    width = width + 2 * pad
    height = height + 2 * pad
    # boundary of the padded box
    x0, y0 = x0 - pad, y0 - pad
    x1, y1 = x0 + width, y0 + height
    # return the new path
    return Path([(x0, y0), (x1, y0), (x1, y1), (x0, y1),
                 (x0-pad, (y0+y1)/2), (x0, y0), (x0, y0)],
                closed=True)

fig, ax = plt.subplots(figsize=(3, 3))
ax.text(0.5, 0.5, "Test", size=30, va="center", ha="center", rotation=30,
        bbox=dict(boxstyle=custom_box_style, alpha=0.2))
```

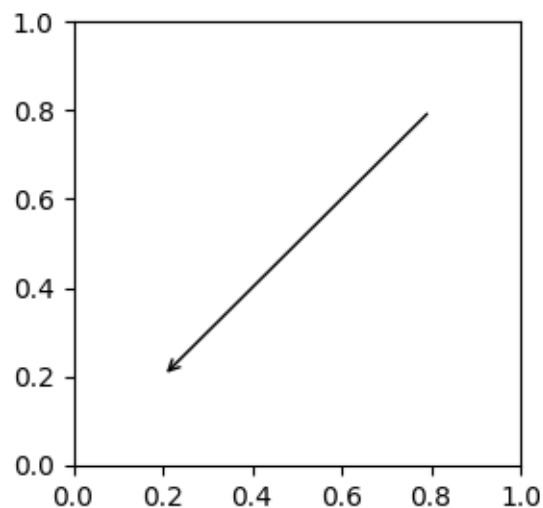


See also *Custom box styles*. Similarly, you can define a custom *ConnectionStyle* and a custom *ArrowStyle*. View the source code at *patches* to learn how each class is defined.

Customizing annotation arrows

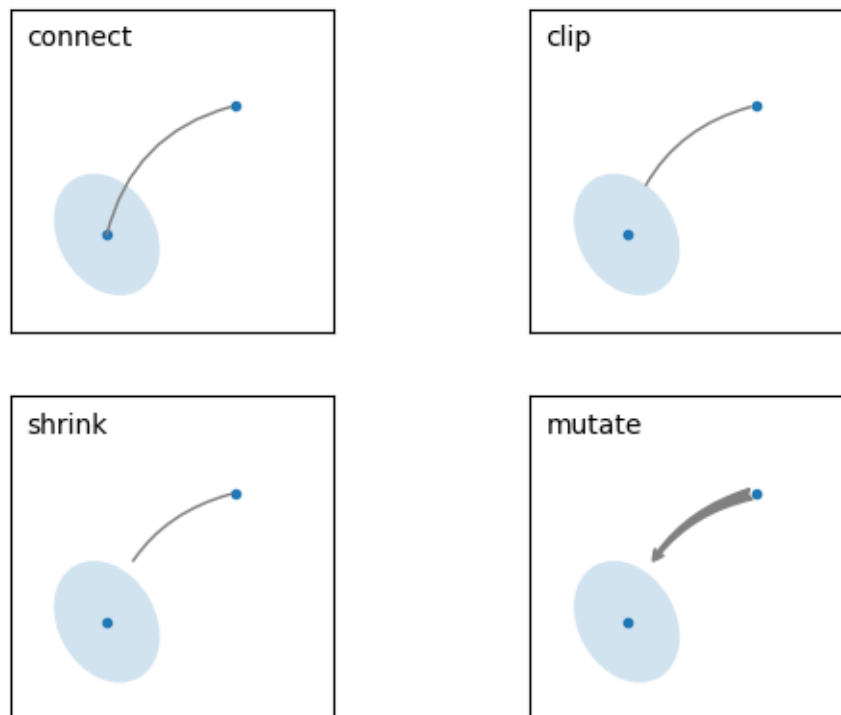
An arrow connecting *xy* to *xytext* can be optionally drawn by specifying the *arrowprops* argument. To draw only an arrow, use empty string as the first argument:

```
fig, ax = plt.subplots(figsize=(3, 3))
ax.annotate("",
            xy=(0.2, 0.2), xycoords='data',
            xytext=(0.8, 0.8), textcoords='data',
            arrowprops=dict(arrowstyle="->", connectionstyle="arc3"))
```



The arrow is drawn as follows:

1. A path connecting the two points is created, as specified by the *connectionstyle* parameter.
2. The path is clipped to avoid patches *patchA* and *patchB*, if these are set.
3. The path is further shrunk by *shrinkA* and *shrinkB* (in pixels).
4. The path is transmuted to an arrow patch, as specified by the *arrowstyle* parameter.



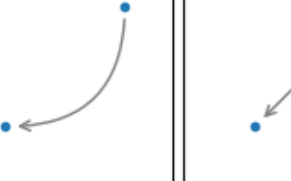
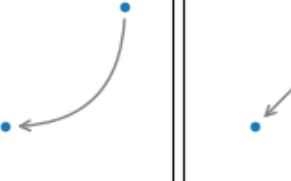
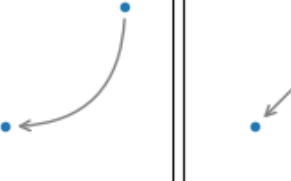
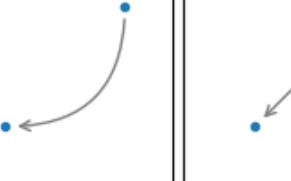
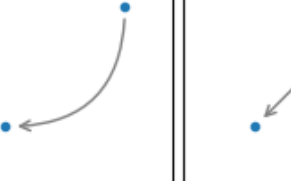
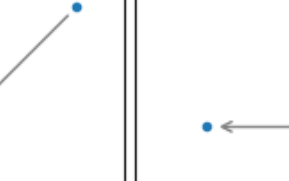
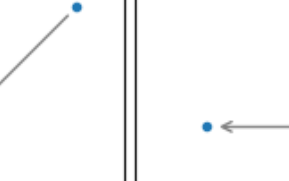
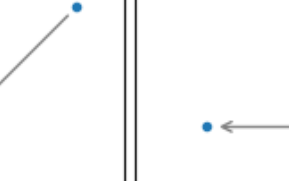
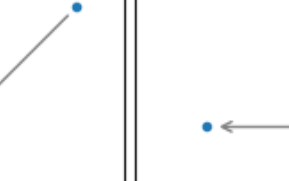
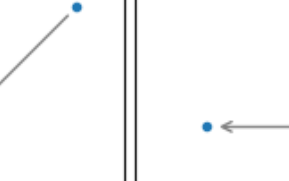
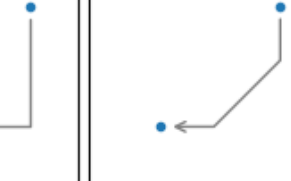
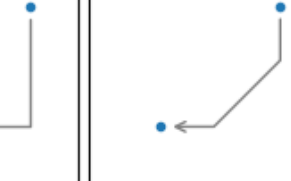
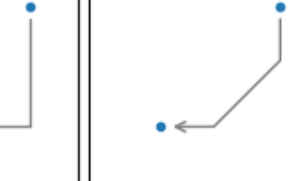
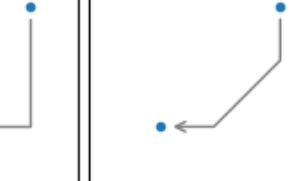
The creation of the connecting path between two points is controlled by *connectionstyle* key and the following styles are available:

Name	Attrs
<code>angle</code>	<code>angleA=90,angleB=0,rad=0.0</code>
<code>angle3</code>	<code>angleA=90,angleB=0</code>
<code>arc</code>	<code>angleA=0,angleB=0,armA=None,armB=None,rad=0.0</code>
<code>arc3</code>	<code>rad=0.0</code>
<code>bar</code>	<code>armA=0.0,armB=0.0,fraction=0.3,angle=None</code>

Note that "3" in `angle3` and `arc3` is meant to indicate that the resulting path is a quadratic spline segment (three control points). As will be discussed below, some arrow style options can only be used when the

connecting path is a quadratic spline.

The behavior of each connection style is (limitedly) demonstrated in the example below. (Warning: The behavior of the `bar` style is currently not well-defined and may be changed in the future).

<p>angle3, angleA=90, angleB=0</p> 	<p>arc3, rad=0.</p> 	<p>angle, angleA=-90, angleB=180, rad=0</p> 	<p>arc, angleA=-90, angleB=0, armA=30, armB=30, rad=0</p> 	<p>bar, fraction=0.3</p> 
<p>angle3, angleA=0, angleB=90</p> 	<p>arc3, rad=0.3</p> 	<p>angle, angleA=-90, angleB=180, rad=5</p> 	<p>arc, angleA=-90, angleB=0, armA=30, armB=30, rad=5</p> 	<p>bar, fraction=-0.3</p> 
	<p>arc3, rad=-0.3</p> 	<p>angle, angleA=-90, angleB=10, rad=5</p> 	<p>arc, angleA=-90, angleB=0, armA=0, armB=40, rad=0</p> 	<p>bar, angle=180, fraction=-0.2</p> 

The connecting path (after clipping and shrinking) is then mutated to an arrow patch, according to the given `arrowstyle`:

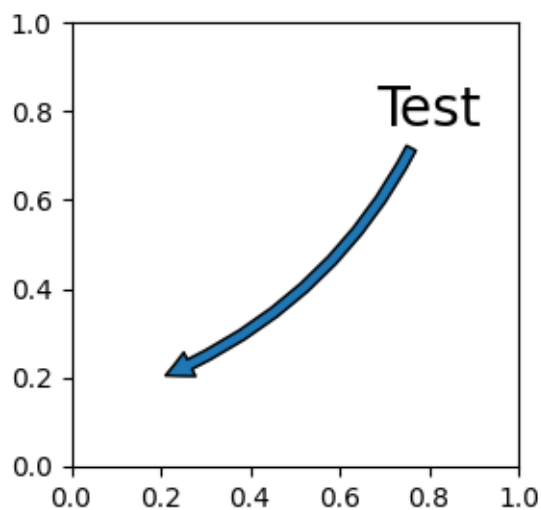
Name	Attrs
-	None
->	head_length=0.4,head_width=0.2
-[widthB=1.0,lengthB=0.2,angleB=None
-	widthA=1.0,widthB=1.0
- >	head_length=0.4,head_width=0.2
<-	head_length=0.4,head_width=0.2
<->	head_length=0.4,head_width=0.2
< -	head_length=0.4,head_width=0.2
< - >	head_length=0.4,head_width=0.2
fancy	head_length=0.4,head_width=0.4,tail_width=0.4
simple	head_length=0.5,head_width=0.5,tail_width=0.2
wedge	tail_width=0.3,shrink_factor=0.5

Some arrowstyles only work with connection styles that generate a quadratic-spline segment. They are `fancy`, `simple`, and `wedge`. For these arrow styles, you must use the `"angle3"` or `"arc3"` connection style.

If the annotation string is given, the patch is set to the `bbox` patch of the text by default.

```
fig, ax = plt.subplots(figsize=(3, 3))

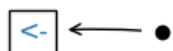
ax.annotate("Test",
            xy=(0.2, 0.2), xycoords='data',
            xytext=(0.8, 0.8), textcoords='data',
            size=20, va="center", ha="center",
            arrowprops=dict(arrowstyle="simple",
                           connectionstyle="arc3,rad=-0.2"))
```



As with `text`, a box around the text can be drawn using the `bbox` argument.

arrowstyle

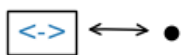
default parameters



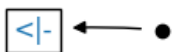
head_length=0.4, head_width=0.2
widthA=1.0, widthB=1.0
lengthA=0.2, lengthB=0.2
angleA=0, angleB=0
scaleA=None, scaleB=None



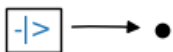
head_length=0.4, head_width=0.2
widthA=1.0, widthB=1.0
lengthA=0.2, lengthB=0.2
angleA=0, angleB=0
scaleA=None, scaleB=None



head_length=0.4, head_width=0.2
widthA=1.0, widthB=1.0
lengthA=0.2, lengthB=0.2
angleA=0, angleB=0
scaleA=None, scaleB=None



head_length=0.4, head_width=0.2
widthA=1.0, widthB=1.0
lengthA=0.2, lengthB=0.2
angleA=0, angleB=0
scaleA=None, scaleB=None



head_length=0.4, head_width=0.2
widthA=1.0, widthB=1.0
lengthA=0.2, lengthB=0.2
angleA=0, angleB=0
scaleA=None, scaleB=None



head_length=0.4, head_width=0.2
widthA=1.0, widthB=1.0
lengthA=0.2, lengthB=0.2
angleA=0, angleB=0
scaleA=None, scaleB=None



widthA=1.0
lengthA=0.2
angleA=0

arrowstyle

default parameters



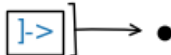
widthB=1.0
lengthB=0.2
angleB=0



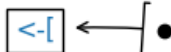
widthA=1.0, lengthA=0.2
angleA=0, widthB=1.0
lengthB=0.2, angleB=0



widthA=1.0
angleA=0
widthB=1.0
angleB=0



widthA=1.0
lengthA=0.2
angleA=None



widthB=1.0
lengthB=0.2
angleB=None



head_length=0.5
head_width=0.5
tail_width=0.2



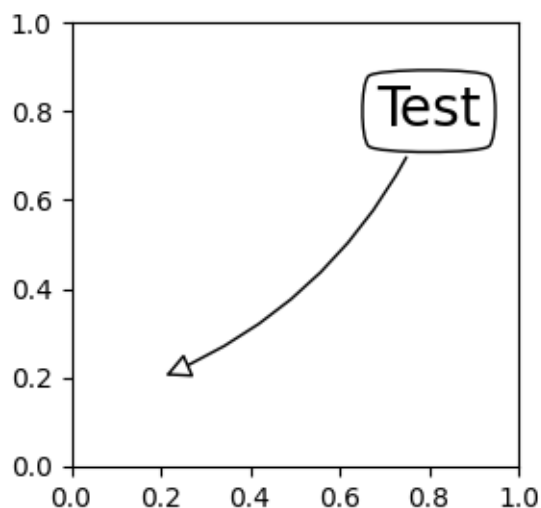
head_length=0.4
head_width=0.4
tail_width=0.4



tail_width=0.3
shrink_factor=0.5


```
fig, ax = plt.subplots(figsize=(3, 3))

ann = ax.annotate("Test",
                  xy=(0.2, 0.2), xycoords='data',
                  xytext=(0.8, 0.8), textcoords='data',
                  size=20, va="center", ha="center",
                  bbox=dict(boxstyle="round4", fc="w"),
                  arrowprops=dict(arrowstyle="-|>",
                                  connectionstyle="arc3,rad=-0.2",
                                  fc="w"))
```



By default, the starting point is set to the center of the text extent. This can be adjusted with `relpos` key value. The values are normalized to the extent of the text. For example, (0, 0) means lower-left corner and (1, 1) means top-right.

```
fig, ax = plt.subplots(figsize=(3, 3))

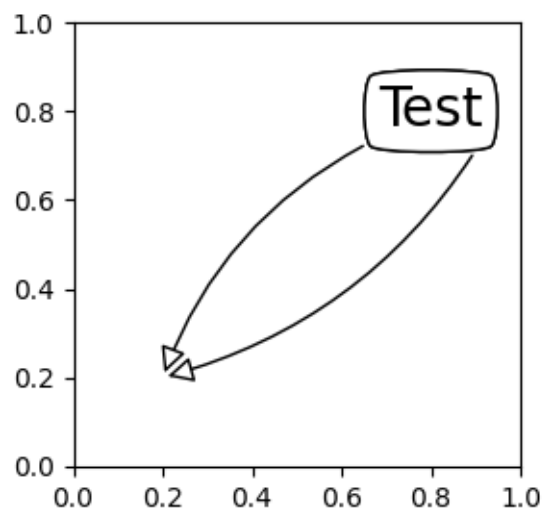
ann = ax.annotate("Test",
                  xy=(0.2, 0.2), xycoords='data',
                  xytext=(0.8, 0.8), textcoords='data',
                  size=20, va="center", ha="center",
                  bbox=dict(boxstyle="round4", fc="w"),
                  arrowprops=dict(arrowstyle="-|>",
                                  connectionstyle="arc3,rad=0.2",
                                  relpos=(0., 0.),
                                  fc="w"))

ann = ax.annotate("Test",
                  xy=(0.2, 0.2), xycoords='data',
                  xytext=(0.8, 0.8), textcoords='data',
                  size=20, va="center", ha="center",
                  bbox=dict(boxstyle="round4", fc="w"),
                  arrowprops=dict(arrowstyle="-|>",
```

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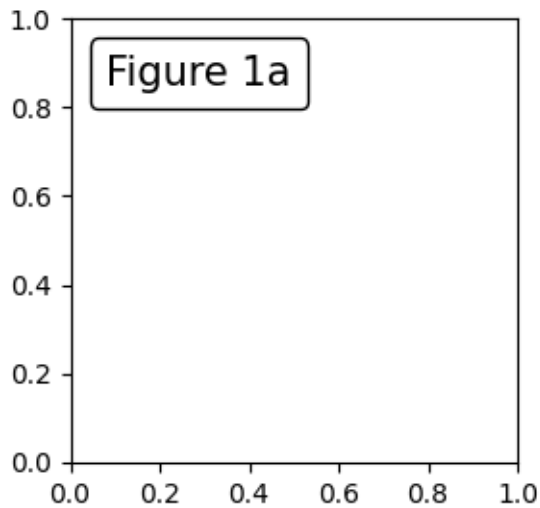
```
connectionstyle="arc3,rad=-0.2",  
relpos=(1., 0.),  
fc="w")
```



Placing Artist at anchored Axes locations

There are classes of artists that can be placed at an anchored location in the Axes. A common example is the legend. This type of artist can be created by using the *OffsetBox* class. A few predefined classes are available in *matplotlib.offsetbox* and in *mpl_toolkits.axes_grid1.anchored_artists*.

```
from matplotlib.offsetbox import AnchoredText  
  
fig, ax = plt.subplots(figsize=(3, 3))  
at = AnchoredText("Figure 1a",  
                  prop=dict(size=15), frameon=True, loc='upper left')  
at.patch.set_boxstyle("round,pad=0.,rounding_size=0.2")  
ax.add_artist(at)
```



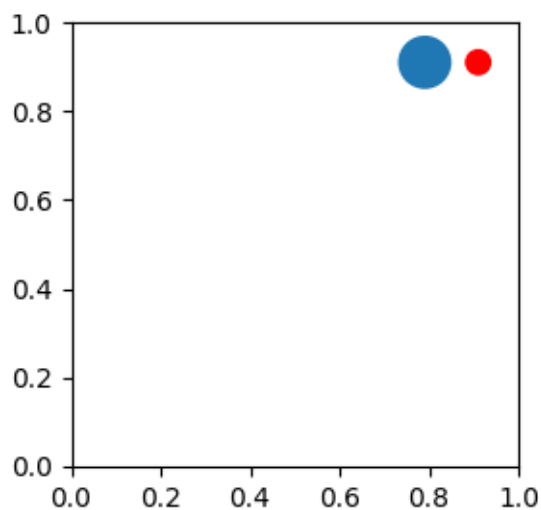
The *loc* keyword has same meaning as in the legend command.

A simple application is when the size of the artist (or collection of artists) is known in pixel size during the time of creation. For example, If you want to draw a circle with fixed size of 20 pixel x 20 pixel (radius = 10 pixel), you can utilize *AnchoredDrawingArea*. The instance is created with a size of the drawing area (in pixels), and arbitrary artists can be added to the drawing area. Note that the extents of the artists that are added to the drawing area are not related to the placement of the drawing area itself. Only the initial size matters.

The artists that are added to the drawing area should not have a transform set (it will be overridden) and the dimensions of those artists are interpreted as a pixel coordinate, i.e., the radius of the circles in above example are 10 pixels and 5 pixels, respectively.

```
from matplotlib.patches import Circle
from mpl_toolkits.axes_grid1.anchored_artists import AnchoredDrawingArea

fig, ax = plt.subplots(figsize=(3, 3))
ada = AnchoredDrawingArea(40, 20, 0, 0,
                          loc='upper right', pad=0., frameon=False)
p1 = Circle((10, 10), 10)
ada.drawing_area.add_artist(p1)
p2 = Circle((30, 10), 5, fc="r")
ada.drawing_area.add_artist(p2)
ax.add_artist(ada)
```

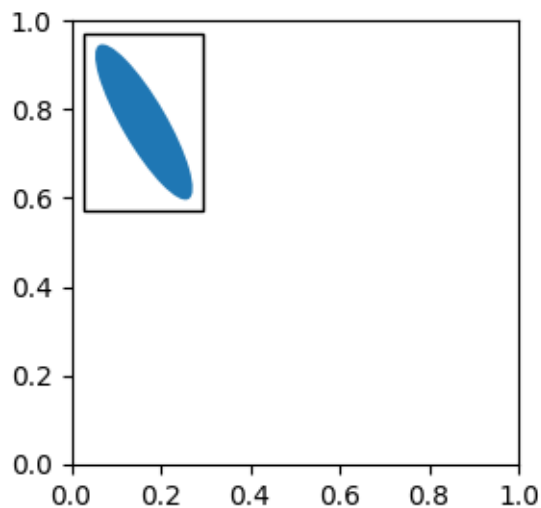


Sometimes, you want your artists to scale with the data coordinate (or coordinates other than canvas pixels). You can use `AnchoredAuxTransformBox` class. This is similar to `AnchoredDrawingArea` except that the extent of the artist is determined during the drawing time respecting the specified transform.

The ellipse in the example below will have width and height corresponding to 0.1 and 0.4 in data coordinates and will be automatically scaled when the view limits of the axes change.

```
from matplotlib.patches import Ellipse
from mpl_toolkits.axes_grid1.anchored_artists import AnchoredAuxTransformBox

fig, ax = plt.subplots(figsize=(3, 3))
box = AnchoredAuxTransformBox(ax.transData, loc='upper left')
el = Ellipse((0, 0), width=0.1, height=0.4, angle=30) # in data coordinates!
box.drawing_area.add_artist(el)
ax.add_artist(box)
```



Another method of anchoring an artist relative to a parent axes or anchor point is via the `bbox_to_anchor` argument of `AnchoredOffsetbox`. This artist can then be automatically positioned relative to another artist using `HParser` and `VParser`:

```
from matplotlib.offsetbox import (AnchoredOffsetbox, DrawingArea, HParser,
                                  TextArea)

fig, ax = plt.subplots(figsize=(3, 3))

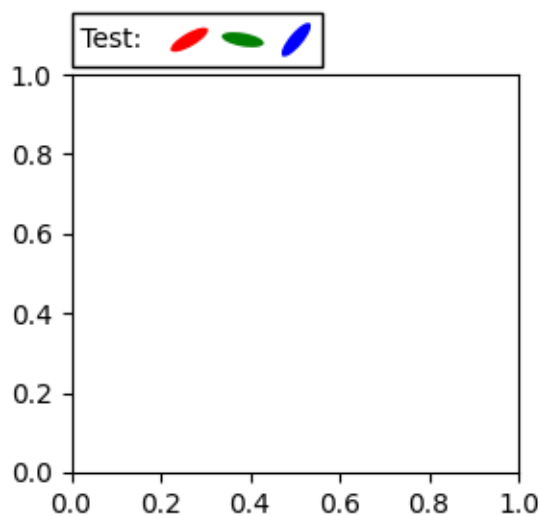
box1 = TextArea(" Test: ", textprops=dict(color="k"))
box2 = DrawingArea(60, 20, 0, 0)

el1 = Ellipse((10, 10), width=16, height=5, angle=30, fc="r")
el2 = Ellipse((30, 10), width=16, height=5, angle=170, fc="g")
el3 = Ellipse((50, 10), width=16, height=5, angle=230, fc="b")
box2.add_artist(el1)
box2.add_artist(el2)
box2.add_artist(el3)

box = HParser(children=[box1, box2],
              align="center",
              pad=0, sep=5)

anchored_box = AnchoredOffsetbox(loc='lower left',
                                  child=box, pad=0.,
                                  frameon=True,
                                  bbox_to_anchor=(0., 1.02),
                                  bbox_transform=ax.transAxes,
                                  borderpad=0.,)

ax.add_artist(anchored_box)
fig.subplots_adjust(top=0.8)
```



Note that, unlike in `Legend`, the `bbox_transform` is set to `IdentityTransform` by default

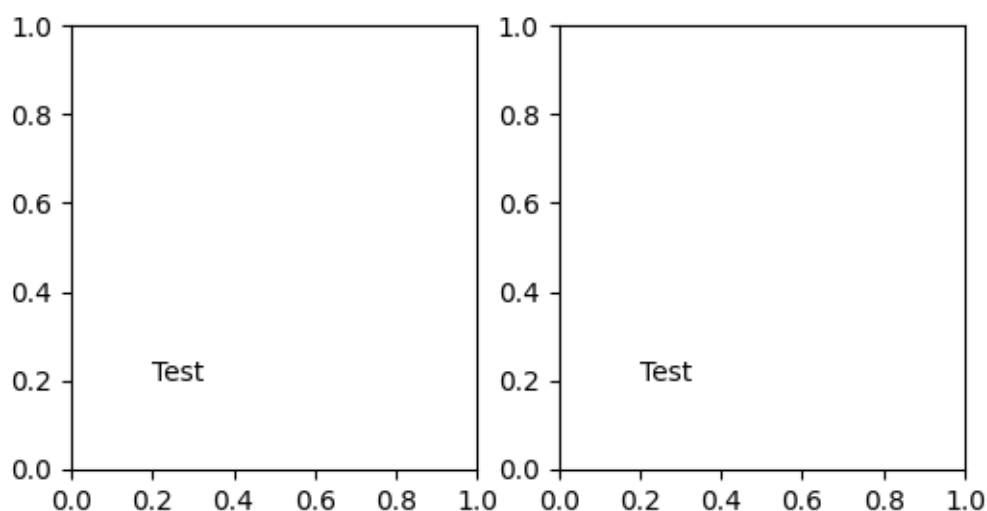
Coordinate systems for annotations

Matplotlib Annotations support several types of coordinate systems. The examples in *Basic annotation* used the data coordinate system; Some others more advanced options are:

Transform instance

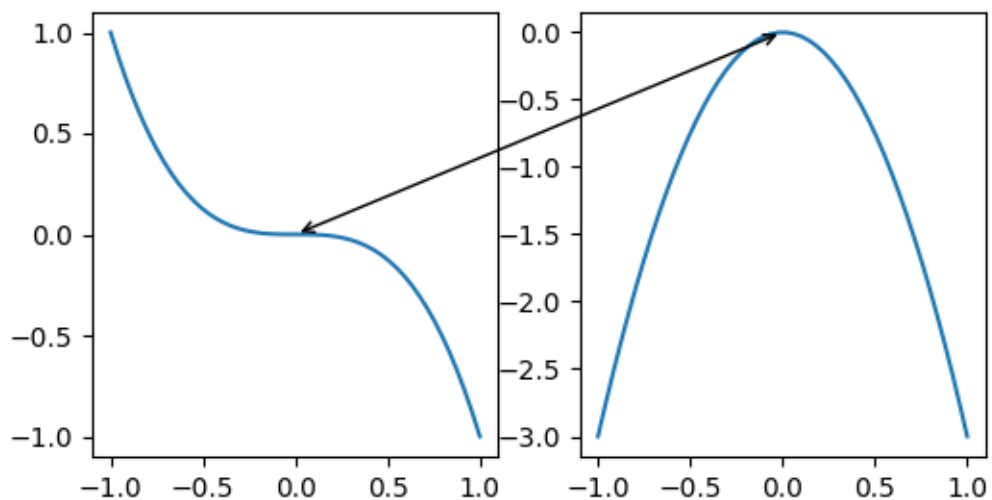
Transforms map coordinates into different coordinate systems, usually the display coordinate system. See *Transformations Tutorial* for a detailed explanation. Here Transform objects are used to identify the coordinate system of the corresponding points. For example, the `Axes.transAxes` transform positions the annotation relative to the Axes coordinates; therefore using it is identical to setting the coordinate system to "axes fraction":

```
fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, figsize=(6, 3))
ax1.annotate("Test", xy=(0.2, 0.2), xycoords=ax1.transAxes)
ax2.annotate("Test", xy=(0.2, 0.2), xycoords="axes fraction")
```



Another commonly used *Transform* instance is `Axes.transData`. This transform is the coordinate system of the data plotted in the axes. In this example, it is used to draw an arrow between related data points in two Axes. We have passed an empty text because in this case, the annotation connects data points.

```
x = np.linspace(-1, 1)
fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, figsize=(6, 3))
ax1.plot(x, -x**3)
ax2.plot(x, -3*x**2)
ax2.annotate("",
             xy=(0, 0), xycoords=ax1.transData,
             xytext=(0, 0), textcoords=ax2.transData,
             arrowprops=dict(arrowstyle="<->"))
```

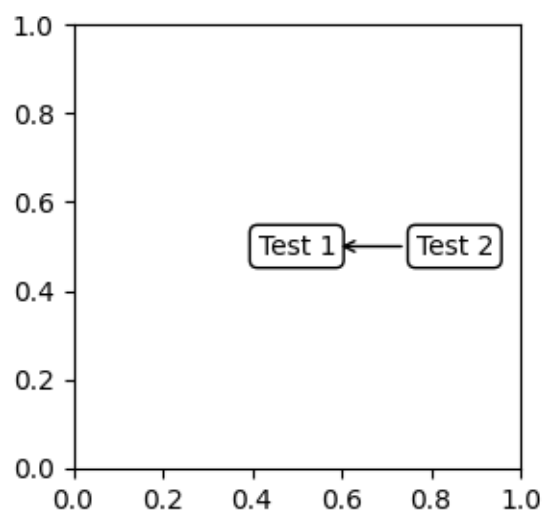


Artist instance

The *xy* value (or *xytext*) is interpreted as a fractional coordinate of the bounding box (bbox) of the artist:

```
fig, ax = plt.subplots(nrows=1, ncols=1, figsize=(3, 3))
an1 = ax.annotate("Test 1",
                  xy=(0.5, 0.5), xycoords="data",
                  va="center", ha="center",
                  bbox=dict(boxstyle="round", fc="w"))

an2 = ax.annotate("Test 2",
                  xy=(1, 0.5), xycoords=an1, # (1, 0.5) of an1's bbox
                  xytext=(30, 0), textcoords="offset points",
                  va="center", ha="left",
                  bbox=dict(boxstyle="round", fc="w"),
                  arrowprops=dict(arrowstyle="->"))
```



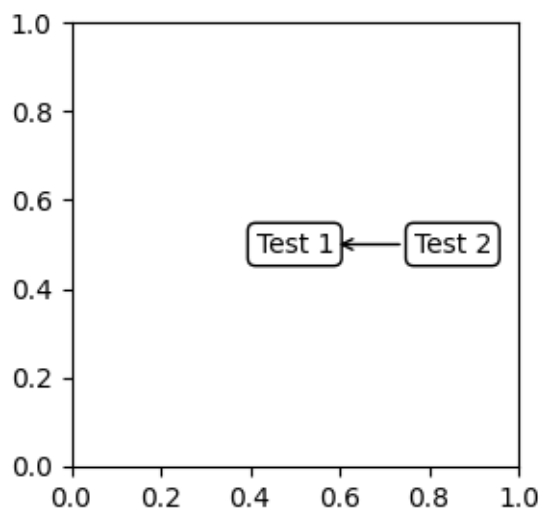
Note that you must ensure that the extent of the coordinate artist (*an1* in this example) is determined before *an2* gets drawn. Usually, this means that *an2* needs to be drawn after *an1*. The base class for all bounding boxes is *BboxBase*

Callable that returns Transform of BboxBase

A callable object that takes the renderer instance as single argument, and returns either a *Transform* or a *BboxBase*. For example, the return value of *Artist.get_window_extent* is a *BboxBase*, so this method is identical to (2) passing in the artist:

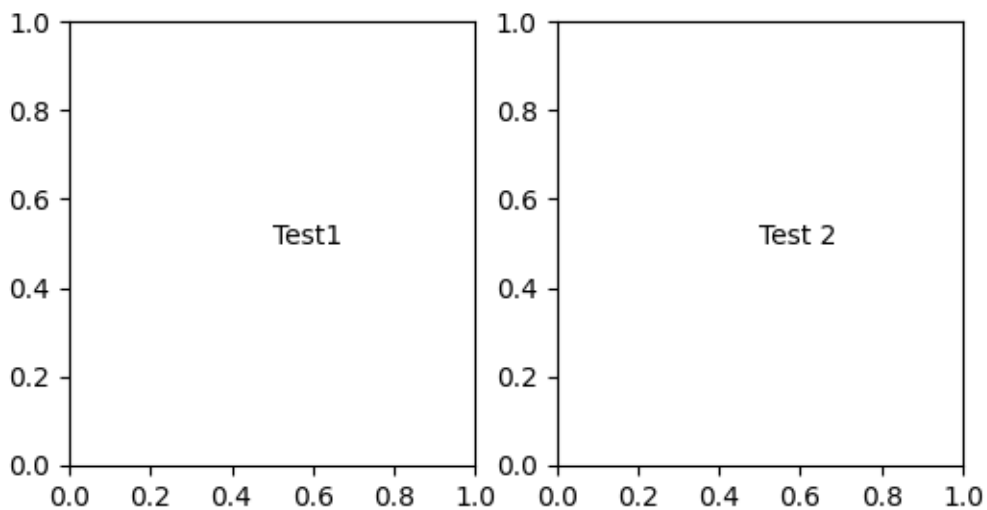
```
fig, ax = plt.subplots(nrows=1, ncols=1, figsize=(3, 3))
an1 = ax.annotate("Test 1",
                  xy=(0.5, 0.5), xycoords="data",
                  va="center", ha="center",
                  bbox=dict(boxstyle="round", fc="w"))

an2 = ax.annotate("Test 2",
                  xy=(1, 0.5), xycoords=an1.get_window_extent,
                  xytext=(30, 0), textcoords="offset points",
                  va="center", ha="left",
                  bbox=dict(boxstyle="round", fc="w"),
                  arrowprops=dict(arrowstyle="->"))
```

`Artist.get_window_extent` is the bounding box of the Axes object and is therefore identical to setting the coordinate system to axes fraction:

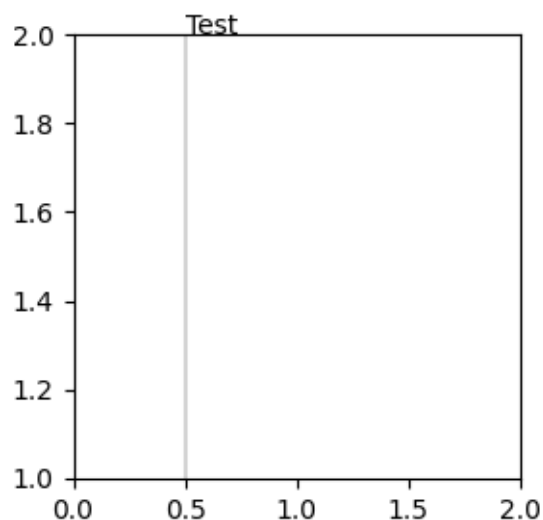
```
fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, figsize=(6, 3))
an1 = ax1.annotate("Test1", xy=(0.5, 0.5), xycoords="axes fraction")
an2 = ax2.annotate("Test 2", xy=(0.5, 0.5), xycoords=ax2.get_window_extent)
```



Blended coordinate specification

A blended pair of coordinate specifications -- the first for the x-coordinate, and the second is for the y-coordinate. For example, $x=0.5$ is in data coordinates, and $y=1$ is in normalized axes coordinates:

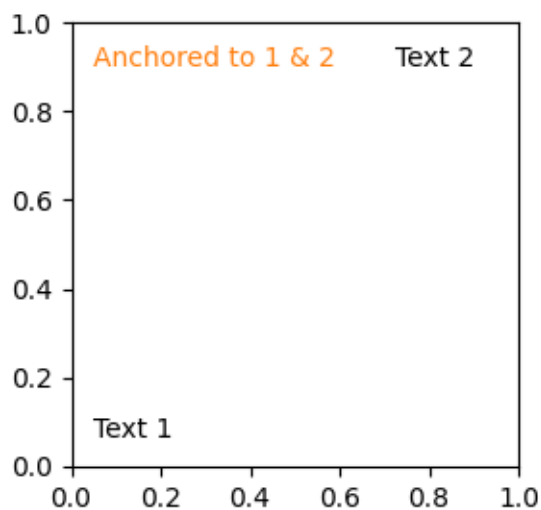
```
fig, ax = plt.subplots(figsize=(3, 3))
ax.annotate("Test", xy=(0.5, 1), xycoords=("data", "axes fraction"))
ax.axvline(x=.5, color='lightgray')
ax.set(xlim=(0, 2), ylim=(1, 2))
```



Any of the supported coordinate systems can be used in a blended specification. For example, the text "Anchored to 1 & 2" is positioned relative to the two *Text* Artists:

```
fig, ax = plt.subplots(figsize=(3, 3))

t1 = ax.text(0.05, .05, "Text 1", va='bottom', ha='left')
t2 = ax.text(0.90, .90, "Text 2", ha='right')
t3 = ax.annotate("Anchored to 1 & 2", xy=(0, 0), xycoords=(t1, t2),
                va='bottom', color='tab:orange',)
```



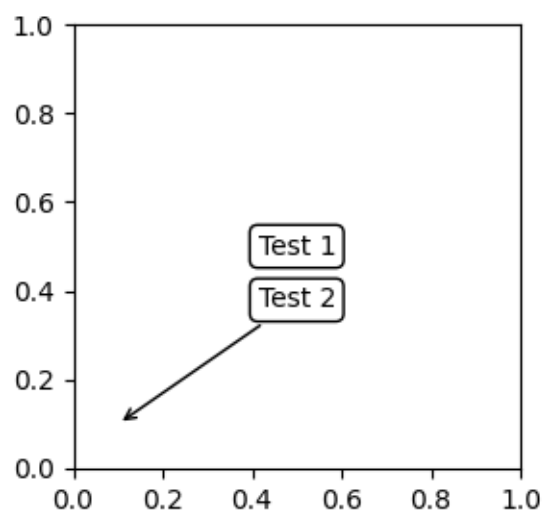
`text.OffsetFrom`

Sometimes, you want your annotation with some "offset points", not from the annotated point but from some other point or artist. `text.OffsetFrom` is a helper for such cases.

```
from matplotlib.text import OffsetFrom

fig, ax = plt.subplots(figsize=(3, 3))
an1 = ax.annotate("Test 1", xy=(0.5, 0.5), xycoords="data",
                  va="center", ha="center",
                  bbox=dict(boxstyle="round", fc="w"))

offset_from = OffsetFrom(an1, (0.5, 0))
an2 = ax.annotate("Test 2", xy=(0.1, 0.1), xycoords="data",
                  xytext=(0, -10), textcoords=offset_from,
                  # xytext is offset points from "xy=(0.5, 0), xycoords=an1"
                  va="top", ha="center",
                  bbox=dict(boxstyle="round", fc="w"),
                  arrowprops=dict(arrowstyle="->"))
```



Non-text annotations

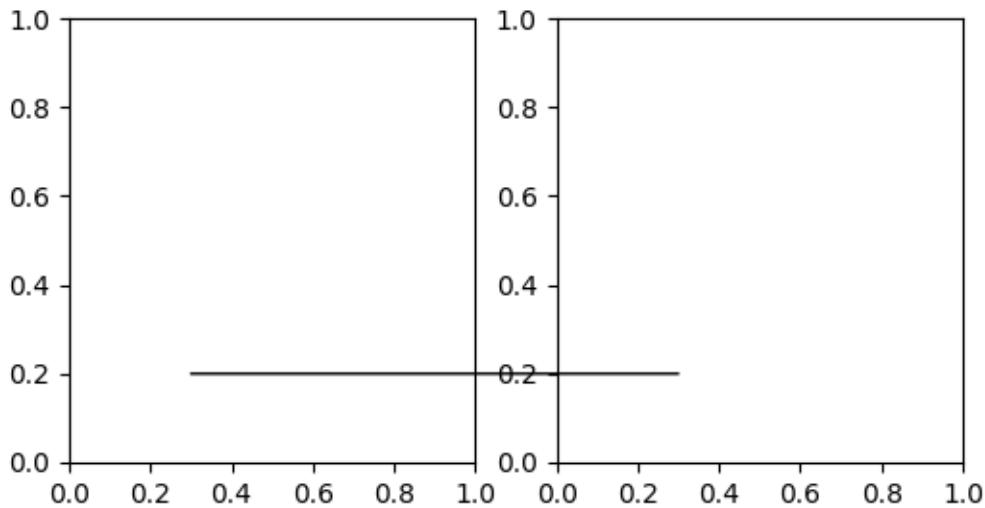
Using ConnectionPatch

ConnectionPatch is like an annotation without text. While *annotate* is sufficient in most situations, *ConnectionPatch* is useful when you want to connect points in different axes. For example, here we connect the point *xy* in the data coordinates of *ax1* to point *xy* in the data coordinates of *ax2*:

```
from matplotlib.patches import ConnectionPatch

fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, figsize=(6, 3))
xy = (0.3, 0.2)
con = ConnectionPatch(xyA=xy, coordsA=ax1.transData,
                     xyB=xy, coordsB=ax2.transData)

fig.add_artist(con)
```



Here, we added the `ConnectionPatch` to the `figure` (with `add_artist`) rather than to either axes. This ensures that the `ConnectionPatch` artist is drawn on top of both axes, and is also necessary when using `constrained_layout` for positioning the axes.

Zoom effect between Axes

`mpl_toolkits.axes_grid1.inset_locator` defines some patch classes useful for interconnecting two axes.

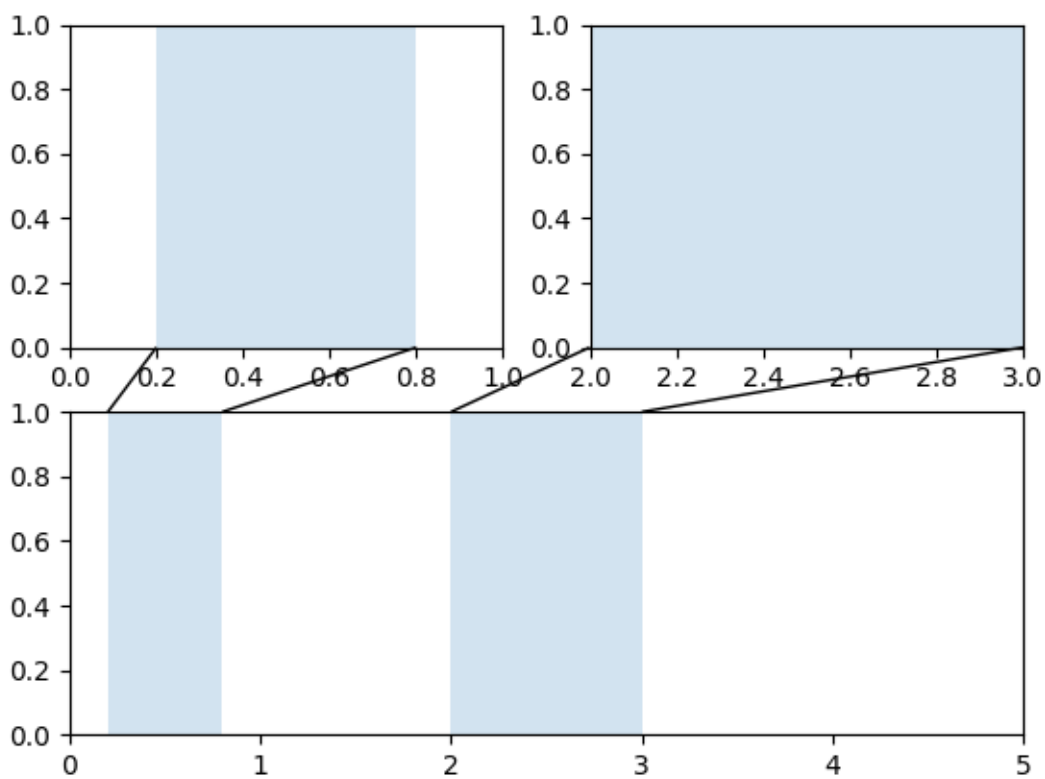
The code for this figure is at [Axes Zoom Effect](#) and familiarity with [Transformations Tutorial](#) is recommended.

Total running time of the script: (0 minutes 3.074 seconds)

3.7.5 Fonts in Matplotlib

Matplotlib needs fonts to work with its text engine, some of which are shipped alongside the installation. The default font is [DejaVu Sans](#) which covers most European writing systems. However, users can configure the default fonts, and provide their own custom fonts. See [Customizing text properties](#) for details and [Text with non-latin glyphs](#) in particular for glyphs not supported by [DejaVu Sans](#).

Matplotlib also provides an option to offload text rendering to a TeX engine (`usetex=True`), see [Text rendering with LaTeX](#).



Fonts in PDF and PostScript

Fonts have a long (and sometimes incompatible) history in computing, leading to different platforms supporting different types of fonts. In practice, Matplotlib supports three font specifications (in addition to pdf 'core fonts', which are explained later in the guide):

Table 1: Type of Fonts

Type 1 (PDF)	Type 3 (PDF/PS)	TrueType (PDF)
One of the oldest types, introduced by Adobe	Similar to Type 1 in terms of introduction	Newer than previous types, used commonly today, introduced by Apple
Restricted subset of PostScript, charstrings are in bytecode	Full PostScript language, allows embedding arbitrary code (in theory, even render fractals when rasterizing!)	Include a virtual machine that can execute code!
These fonts support font hinting	Do not support font hinting	Hinting supported (virtual machine processes the "hints")
Non-subsetted through Matplotlib	Subsetted via external module <code>ttconv</code>	Subsetted via external module <code>fontTools</code>

Note: Adobe [disabled](#) support for authoring with Type 1 fonts in January 2023.

Other font specifications which Matplotlib supports:

- Type 42 fonts (PS):
 - PostScript wrapper around TrueType fonts
 - 42 is the [Answer to Life, the Universe, and Everything!](#)
 - Matplotlib uses the external library `fontTools` to subset these types of fonts
- OpenType fonts:
 - OpenType is a new standard for digital type fonts, developed jointly by Adobe and Microsoft
 - Generally contain a much larger character set!
 - Limited support with Matplotlib

Font subsetting

The PDF and PostScript formats support embedding fonts in files, allowing the display program to correctly render the text, independent of what fonts are installed on the viewer's computer and without the need to pre-rasterize the text. This ensures that if the output is zoomed or resized the text does not become pixelated. However, embedding full fonts in the file can lead to large output files, particularly with fonts with many glyphs such as those that support CJK (Chinese/Japanese/Korean).

The solution to this problem is to subset the fonts used in the document and only embed the glyphs actually used. This gets both vector text and small files sizes. Computing the subset of the font required and writing the new (reduced) font are both complex problem and thus Matplotlib relies on `fontTools` and a vendored fork of `ttconv`.

Currently Type 3, Type 42, and TrueType fonts are subsetted. Type 1 fonts are not.

Core Fonts

In addition to the ability to embed fonts, as part of the [PostScript](#) and [PDF specification](#) there are 14 Core Fonts that compliant viewers must ensure are available. If you restrict your document to only these fonts you do not have to embed any font information in the document but still get vector text.

This is especially helpful to generate *really lightweight* documents:

```
# trigger core fonts for PDF backend
plt.rcParams["pdf.use14corefonts"] = True
# trigger core fonts for PS backend
plt.rcParams["ps.useafm"] = True

chars = "AFM ftw!"
fig, ax = plt.subplots()
ax.text(0.5, 0.5, chars)

fig.savefig("AFM_PDF.pdf", format="pdf")
fig.savefig("AFM_PS.ps", format="ps")
```

Fonts in SVG

Text can output to SVG in two ways controlled by `rcParams["svg.fonttype"]` (default: `'path'`):

- as a path (`'path'`) in the SVG
- as string in the SVG with font styling on the element (`'none'`)

When saving via `'path'` Matplotlib will compute the path of the glyphs used as vector paths and write those to the output. The advantage of doing so is that the SVG will look the same on all computers independent of what fonts are installed. However the text will not be editable after the fact. In contrast, saving with `'none'` will result in smaller files and the text will appear directly in the markup. However, the appearance may vary based on the SVG viewer and what fonts are available.

Fonts in Agg

To output text to raster formats via Agg, Matplotlib relies on [FreeType](#). Because the exact rendering of the glyphs changes between FreeType versions we pin to a specific version for our image comparison tests.

How Matplotlib selects fonts

Internally, using a font in Matplotlib is a three step process:

1. a *FontProperties* object is created (explicitly or implicitly)
2. based on the *FontProperties* object the methods on *FontManager* are used to select the closest "best" font Matplotlib is aware of (except for 'none' mode of SVG).
3. the Python proxy for the font object is used by the backend code to render the text -- the exact details depend on the backend via *font_manager.get_font*.

The algorithm to select the "best" font is a modified version of the algorithm specified by the [CSS1 Specifications](#) which is used by web browsers. This algorithm takes into account the font family name (e.g. "Arial", "Noto Sans CJK", "Hack", ...), the size, style, and weight. In addition to family names that map directly to fonts there are five "generic font family names" (serif, monospace, fantasy, cursive, and sans-serif) that will internally be mapped to any one of a set of fonts.

Currently the public API for doing step 2 is *FontManager.findfont* (and that method on the global *FontManager* instance is aliased at the module level as *font_manager.findfont*), which will only find a single font and return the absolute path to the font on the filesystem.

Font fallback

There is no font that covers the entire Unicode space thus it is possible for the users to require a mix of glyphs that cannot be satisfied from a single font. While it has been possible to use multiple fonts within a Figure, on distinct *Text* instances, it was not previous possible to use multiple fonts in the same *Text* instance (as a web browser does). As of Matplotlib 3.6 the Agg, SVG, PDF, and PS backends will "fallback" through multiple fonts in a single *Text* instance:

```
fig, ax = plt.subplots()
ax.text(
    .5, .5, "There are 𐀀𐀁 in between!",
    family=['DejaVu Sans', 'Noto Sans CJK JP', 'Noto Sans TC'],
    ha='center'
)
```

Internally this is implemented by setting The "font family" on *FontProperties* objects to a list of font families. A (currently) private API extracts a list of paths to all of the fonts found and then constructs a single *ft2font.FT2Font* object that is aware of all of the fonts. Each glyph of the string is rendered using the first font in the list that contains that glyph.

A majority of this work was done by Aitik Gupta supported by Google Summer of Code 2021.

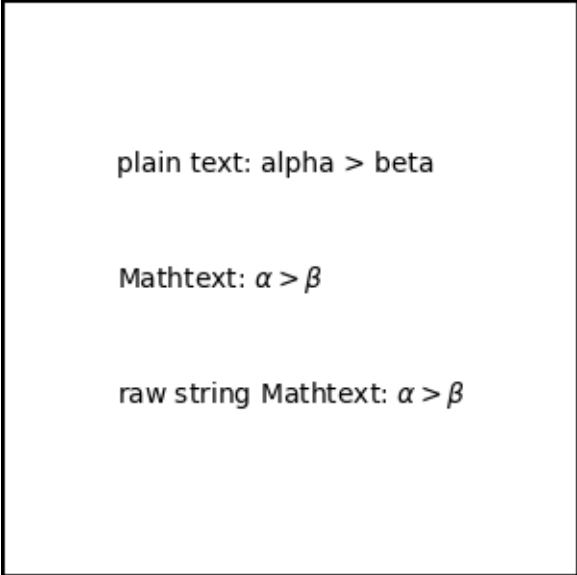
3.7.6 Writing mathematical expressions

Matplotlib implements a lightweight TeX expression parser and layout engine and *Mathtext* is the subset of TeX markup that this engine supports. Note that Matplotlib can also render all text directly using TeX if `rcParams["text.usestex"]` (default: `False`) is `True`; see *Text rendering with LaTeX* for more details. *Mathtext* support is available if `rcParams["text.usestex"]` (default: `False`) is `False`.

Any string can be processed as *Mathtext* by placing the string inside a pair of dollar signs '\$'. *Mathtext* often contains many backslashes '\'; so that the backslashes do not need to be escaped, *Mathtext* is often written using raw strings. For example:

```
import matplotlib.pyplot as plt

fig = plt.figure(figsize=(3, 3), linewidth=1, edgecolor='black')
fig.text(.2, .7, "plain text: alpha > beta")
fig.text(.2, .5, "Mathtext:  $\alpha > \beta$ ")
fig.text(.2, .3, r"raw string Mathtext:  $\alpha > \beta$ ")
```



plain text: alpha > beta

Mathtext: $\alpha > \beta$

raw string Mathtext: $\alpha > \beta$

See also:

Mathtext example

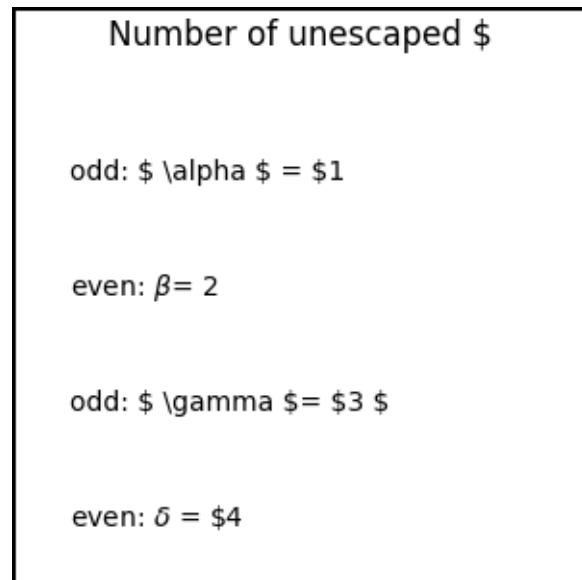
TeX does *not* need to be installed to use *Mathtext* because Matplotlib ships with the *Mathtext* parser and engine. The *Mathtext* layout engine is a fairly direct adaptation of the layout algorithms in Donald Knuth's TeX. To render mathematical text using a different TeX engine, see *Text rendering with LaTeX*.

Note: To generate html output in documentation that will exactly match the output generated by `mathtext`, use the `matplotlib.sphinxext.mathmpl` Sphinx extension.

Special characters

Mathtext must be placed between a pair of (US) dollar signs '\$'. A literal dollar symbol '\$' in a string containing Mathtext must be escaped using a backslash: '\\$'. A string may contain multiple pairs of dollar signs, resulting in multiple Mathtext expressions. Strings with an odd number of dollar signs are rendered solely as plain text.

```
fig = plt.figure(figsize=(3, 3), linewidth=1, edgecolor='black')
fig.suptitle("Number of unescaped $")
fig.text(.1, .7, r"odd: $ \alpha $ = $1")
fig.text(.1, .5, r"even: $ \beta $= $ 2 $")
fig.text(.1, .3, r"odd: $ \gamma $= \$3 $")
fig.text(.1, .1, r"even: $ \delta $ = $ \$4 $")
```



While Mathtext aims for compatibility with regular TeX, it diverges on when special characters need to be escaped. In TeX the dollar sign must be escaped '\\$' in non-math text, while in Matplotlib the dollar sign must be escaped when writing Mathtext.

These other special characters are also escaped in non-math TeX, while in Matplotlib their behavior is dependent on how `rcParams["text.usetex"]` (default: `False`) is set:

```
# $ % & ~ _ ^ \ { } \ ( \ ) \ [ \ ]
```

See the [usetex tutorial](#) for more information.

Subscripts and superscripts

To make subscripts and superscripts, use the '_' and '^' symbols:

```
r'$\alpha_i > \beta_i$'
```

$$\alpha_i > \beta_i$$

To display multi-letter subscripts or superscripts correctly, you should put them in curly braces {...}:

```
r'$\alpha^{ic} > \beta_{ic}$'
```

$$\alpha^{ic} > \beta_{ic}$$

Some symbols automatically put their sub/superscripts under and over the operator. For example, to write the sum of x_i from 0 to ∞ , you could do:

```
r'$\sum_{i=0}^{\infty} x_i$'
```

$$\sum_{i=0}^{\infty} x_i$$

Fractions, binomials, and stacked numbers

Fractions, binomials, and stacked numbers can be created with the `\frac{...}{...}`, `\binom{...}{...}` and `\genfrac{...}{...}{...}{...}` commands, respectively:

```
r'$\frac{3}{4} \binom{3}{4} \genfrac{}{}{0}{3}{4}$'
```

produces

$$\frac{3}{4} \binom{3}{4} 3$$

Fractions can be arbitrarily nested:

```
r'$\frac{5 - \frac{1}{x}}{4}$'
```

produces

$$\frac{5 - \frac{1}{x}}{4}$$

Note that special care needs to be taken to place parentheses and brackets around fractions. Doing things the obvious way produces brackets that are too small:

```
r'$(\frac{5 - \frac{1}{x}}{4})$'
```

$$\left(\frac{5 - \frac{1}{x}}{4}\right)$$

The solution is to precede the bracket with `\left` and `\right` to inform the parser that those brackets encompass the entire object.:

```
r'\left(\frac{5 - \frac{1}{x}}{4}\right)'
```

$$\left(\frac{5 - \frac{1}{x}}{4}\right)$$

Radicals

Radicals can be produced with the `\sqrt[]{}{}` command. For example:

```
r'\sqrt{2}'
```

$$\sqrt{2}$$

Any base can (optionally) be provided inside square brackets. Note that the base must be a simple expression, and cannot contain layout commands such as fractions or sub/superscripts:

```
r'\sqrt[3]{x}'
```

$$\sqrt[3]{x}$$

Fonts

The default font is *italics* for mathematical symbols.

This default can be changed using `rcParams["mathtext.default"]` (default: 'it'). For setting `rcParams`, see [Customizing Matplotlib with style sheets and rcParams](#). For example, setting the default to regular allows you to use the same font for math text and regular non-math text.

To change fonts, e.g., to write "sin" in a Roman font, enclose the text in a font command:

```
r'$s(t) = \mathcal{A}\mathrm{sin}(2 \omega t)$'
```

$$s(t) = \mathcal{A} \sin(2\omega t)$$

More conveniently, many commonly used function names that are typeset in a Roman font have shortcuts. So the expression above could be written as follows:

```
r'$s(t) = \mathcal{A}\sin(2 \omega t)$'
```

$$s(t) = \mathcal{A} \sin(2\omega t)$$

Here "s" and "t" are variable in italics font (default), "sin" is in Roman font, and the amplitude "A" is in calligraphy font. Note in the example above the calligraphy A is squished into the sin. You can use a spacing command to add a little whitespace between them:

```
r'$s(t) = \mathcal{A}\ /\ \sin(2 \omega t)$'
```

$$s(t) = \mathcal{A} \sin(2\omega t)$$

Mathtext can use DejaVu Sans (default), DejaVu Serif, Computer Modern fonts from (La)TeX, **STIX** fonts which are designed to blend well with Times, or a Unicode font that you provide. The Mathtext font can be selected via `rcParams["mathtext.fontset"]` (default: 'dejavusans').

The choices available with all fonts are:

Command	Result
<code>\mathrm{Roman}</code>	Roman
<code>\mathit{Italic}</code>	<i>Italic</i>
<code>\mathtt{Typewriter}</code>	Typewriter
<code>\mathcal{CALLIGRAPHY}</code>	<i>C A L L I G R A P H Y</i>

When using the **STIX** fonts, you also have the choice of:

Command	Result
<code>\mathbb{blackboard}</code>	blackboard
<code>\mathrm{\mathbb{blackboard}}</code>	blackboard
<code>\mathfrak{Fraktur}</code>	Fraktur
<code>\mathsf{sansserif}</code>	sansserif
<code>\mathrm{\mathsf{sansserif}}</code>	sansserif
<code>\mathbf{bolditalic}</code>	<i>bolditalic</i>

There are also five global "font sets" to choose from, which are selected using the `mathtext.fontset` parameter in *matplotlibrc*.

dejavusans: DejaVu Sans

$$\mathcal{R} \prod_{i=\alpha}^{\infty} a_i \sin(2\pi f x_i) \tag{3.1}$$

dejavuserif: DejaVu Serif

$$\mathcal{R} \prod_{i=\alpha}^{\infty} a_i \sin(2\pi f x_i) \tag{3.2}$$

cm: Computer Modern (TeX)

$$\mathcal{R} \prod_{i=\alpha}^{\infty} a_i \sin(2\pi f x_i) \tag{3.3}$$

stix: STIX (designed to blend well with Times)

$$\mathcal{R} \prod_{i=\alpha}^{\infty} a_i \sin(2\pi f x_i) \quad (3.4)$$

stixsans: STIX sans-serif

$$\mathcal{R} \prod_{i=\alpha}^{\infty} a_i \sin(2\pi f x_i) \quad (3.5)$$

Additionally, you can use `\mathdefault{...}` or its alias `\mathregular{...}` to use the font used for regular text outside of `Mathtext`. There are a number of limitations to this approach, most notably that far fewer symbols will be available, but it can be useful to make math expressions blend well with other text in the plot.

For compatibility with popular packages, `\text{...}` is available and uses the `\mathrm{...}` font, but otherwise retains spaces and renders - as a dash (not minus).

Custom fonts

`Mathtext` also provides a way to use custom fonts for math. This method is fairly tricky to use, and should be considered an experimental feature for patient users only. By setting `rcParams["mathtext.fontset"]` (default: 'dejavusans') to custom, you can then set the following parameters, which control which font file to use for a particular set of math characters.

Parameter	Corresponds to
<code>mathtext.it</code>	<code>\mathit{}</code> or default italic
<code>mathtext.rm</code>	<code>\mathrm{}</code> Roman (upright)
<code>mathtext.tt</code>	<code>\mathtt{}</code> Typewriter (monospace)
<code>mathtext.bf</code>	<code>\mathbf{}</code> bold
<code>mathtext.bfit</code>	<code>\mathbfit{}</code> bold italic
<code>mathtext.cal</code>	<code>\mathcal{}</code> calligraphic
<code>mathtext.sf</code>	<code>\mathsf{}</code> sans-serif

Each parameter should be set to a `fontconfig` font descriptor, as defined in *Fonts in Matplotlib*. The fonts used should have a Unicode mapping in order to find any non-Latin characters, such as Greek. If you want to use a math symbol that is not contained in your custom fonts, you can set `rcParams["mathtext.fallback"]` (default: 'cm') to either 'cm', 'stix' or 'stixsans' which will cause the `Mathtext` system to use characters from an alternative font whenever a particular character cannot be found in the custom font.

Note that the math glyphs specified in Unicode have evolved over time, and many fonts may not have glyphs in the correct place for `Mathtext`.

Accents

An accent command may precede any symbol to add an accent above it. There are long and short forms for some of them.

Command	Result
<code>\acute a</code> or <code>\'a</code>	á
<code>\bar a</code>	ā
<code>\breve a</code>	ă
<code>\dot a</code> or <code>\.a</code>	â
<code>\ddot a</code> or <code>\''a</code>	ä
<code>\dddotted a</code>	ã
<code>\grave a</code> or <code>\`a</code>	à
<code>\hat a</code> or <code>\^a</code>	â
<code>\tilde a</code> or <code>\~a</code>	ã
<code>\vec a</code>	→
<code>\overline{abc}</code>	ābc

In addition, there are two special accents that automatically adjust to the width of the symbols below:

Command	Result
<code>\widehat{xyz}</code>	xyẑ
<code>\widetilde{xyz}</code>	xyz̃

Care should be taken when putting accents on lower-case i's and j's. Note that in the following `\imath` is used to avoid the extra dot over the i:

```
r"${\hat i} \ \hat \imath$"
```

î î

Symbols

You can also use a large number of the TeX symbols, as in `\infty`, `\leftarrow`, `\sum`, `\int`.

Lower-case Greek

α \alpha	β \beta	γ \gamma	δ \delta
ϵ \epsilon	ε \varepsilon	ζ \zeta	η \eta
θ \theta	ϑ \vartheta	ι \iota	κ \kappa
\varkappa \varkappa	λ \lambda	μ \mu	ν \nu
ξ \xi	π \pi	ϖ \varpi	ρ \rho
ϱ \varrho	σ \sigma	ς \varsigma	τ \tau
υ \upsilon	χ \chi	ψ \psi	ω \omega
ϕ \phi	φ \varphi	\digamma \digamma	

Upper-case Greek

Γ \Gamma	Δ \Delta	Θ \Theta	Λ \Lambda
Ξ \Xi	Π \Pi	Σ \Sigma	Υ \Upsilon
Φ \Phi	Ψ \Psi	Ω \Omega	

Hebrew

\daleth \daleth	\gimel \gimel	\beth \beth	\aleph \aleph
-------------------	-----------------	---------------	-----------------

Latin named characters

\AA \AA	\AE \AE	\DH \DH	\O \O	\P \Thorn	\ss \ss
\aa \aa	\ae \ae	\eth \eth	\dh \dh	\o \o	\p \thorn
\OE \OE	\oe \oe				

Delimiters

$($ \leftparen	$)$ \rightparen	$.$ \dots		
$//$ \ll	$>>$ \gg	$[$ \lbrack	$[$ \lceil	
\backslash \backslash	$ $ \vert	$]$ \rbrack	$]$ \rceil	
$\{$ \leftbrace	$\{$ \lbrace	$\}$ \rightbrace	$\}$ \rbrace	
$\}$ \rightbrace	$\ $ \Vert	\uparrow \uparrow	\downarrow \downarrow	
\updownarrow \updownarrow	\Uparrow \Uparrow	\Downarrow \Downarrow	\Updownarrow \Updownarrow	\lceil \lceil
\rceil \rceil	\lfloor \lfloor	\rfloor \rfloor	\langle \langle	\rangle \rangle
\lgroup \lgroup	\rgroup \rgroup			

Big symbols

\prod \prod	\coprod \coprod	\sum \sum	\int \int	\iint \iint
\iiint \iiint	\oint \oint	\oiint \oiint	\oiiint \oiiint	\bigwedge \bigwedge
\bigvee \bigvee	\bigcap \bigcap	\bigcup \bigcup	\bigodot \bigodot	\bigoplus \bigoplus
\bigotimes \bigotimes	\biguplus \biguplus	\bigsqcup \bigsqcup	\iiiiiint \iiiiiint	

Standard function names

<code>Pr \Pr</code>	<code>arccos \arccos</code>	<code>arcsin \arcsin</code>	<code>arctan \arctan</code>	<code>arg \arg</code>
<code>cos \cos</code>	<code>cosh \cosh</code>	<code>cot \cot</code>	<code>coth \coth</code>	<code>csc \csc</code>
<code>deg \deg</code>	<code>det \det</code>	<code>dim \dim</code>	<code>exp \exp</code>	<code>gcd \gcd</code>
<code>hom \hom</code>	<code>inf \inf</code>	<code>ker \ker</code>	<code>lg \lg</code>	<code>lim \lim</code>
<code>liminf \liminf</code>	<code>limsup \limsup</code>	<code>ln \ln</code>	<code>log \log</code>	<code>max \max</code>
<code>min \min</code>	<code>sec \sec</code>	<code>sin \sin</code>	<code>sinh \sinh</code>	<code>sup \sup</code>
<code>tan \tan</code>	<code>tanh \tanh</code>			

Binary operation symbols

<code>**</code>	<code>++</code>	<code>--</code>	<code>\pm</code>
<code>\times</code>	<code>\div</code>	<code>\dagger</code>	<code>\ddagger</code>
<code>--</code>	<code>\mp</code>	<code>\dotplus</code>	<code>\slash</code>
<code>\setminus</code>	<code>\ast</code>	<code>\circ</code>	<code>\bullet</code>
<code>\wedge</code>	<code>\vee</code>	<code>\cap</code>	<code>\cup</code>
<code>\dotminus</code>	<code>\minuscolon</code>	<code>\dotminusdots</code>	<code>\wr</code>
<code>\cupdot</code>	<code>\uplus</code>	<code>\sqcap</code>	<code>\sqcup</code>
<code>\oplus</code>	<code>\ominus</code>	<code>\otimes</code>	<code>\oslash</code>
<code>\odot</code>	<code>\circledcirc</code>	<code>\circledast</code>	<code>\circleddash</code>
<code>\boxplus</code>	<code>\boxminus</code>	<code>\boxtimes</code>	<code>\boxdot</code>
<code>\unlhd</code>	<code>\unrhd</code>	<code>\intercal</code>	<code>\veebar</code>
<code>\barwedge</code>	<code>\barvee</code>	<code>\diamond</code>	<code>\cdot</code>
<code>\star</code>	<code>\divideontimes</code>	<code>\leftthreetimes</code>	<code>\rightthreetimes</code>
<code>\curlyvee</code>	<code>\curlywedge</code>	<code>\Cap</code>	<code>\Cup</code>
<code>\bar{\barwedge}</code>	<code>\bar{\vee}</code>	<code>\bigtriangleup</code>	<code>\triangleright</code>
<code>\rhd</code>	<code>\bigtriangledown</code>	<code>\triangleleft</code>	<code>\lhd</code>
<code>\bigcirc</code>	<code>\boxbar</code>	<code>\amalg</code>	<code>\merge</code>

Relation symbols

<code>::</code>	<code><<</code>	<code>=</code>	<code>\equal</code>
<code>>></code>	<code>\backepsilon</code>	<code>\dots</code>	<code>\in</code>
<code>\notin</code>	<code>\smallin</code>	<code>\ni</code>	<code>\notsmallowns</code>
<code>\smallowns</code>	<code>\propto</code>	<code>\varpropto</code>	<code>\rightangle</code>
<code>\mid</code>	<code>\nmid</code>	<code>\parallel</code>	<code>\nparallel</code>
<code>\therefore</code>	<code>\because</code>	<code>\ratio</code>	<code>\sim</code>
<code>\backsim</code>	<code>\nsim</code>	<code>\eqsim</code>	<code>\simeq</code>
<code>\nsimeq</code>	<code>\cong</code>	<code>\simneq</code>	<code>\ncong</code>
<code>\approx</code>	<code>\napprox</code>	<code>\approxeq</code>	<code>\approxdent</code>

continues on next

Table 2 – continued from previous page

\cong <code>\backcong</code>	\asymp <code>\asymp</code>	\bumpeq <code>\Bumpeq</code>	\bumpeq <code>\bumpeq</code>
\doteq <code>\doteq</code>	\Doteq <code>\Doteq</code>	\doteqdot <code>\doteqdot</code>	\fallingdotseq <code>\fallingdotseq</code>
\risingdotseq <code>\risingdotseq</code>	\coloneqq <code>\coloneqq</code>	\eqcolon <code>\eqcolon</code>	\eqcirc <code>\eqcirc</code>
\circeq <code>\circeq</code>	\arceq <code>\arceq</code>	\wedgseq <code>\wedgseq</code>	\veeeq <code>\veeeq</code>
\stareq <code>\stareq</code>	\triangleq <code>\triangleq</code>	\triangleleeq <code>\triangleleeq</code>	\eqdef <code>\eqdef</code>
\measeq <code>\measeq</code>	\questeq <code>\questeq</code>	\neq <code>\neq</code>	\ne <code>\ne</code>
\equiv <code>\equiv</code>	\nequiv <code>\nequiv</code>	\Equiv <code>\Equiv</code>	\leq <code>\leq</code>
\geq <code>\geq</code>	\leqq <code>\leqq</code>	\geqq <code>\geqq</code>	\lneqq <code>\lneqq</code>
\gneqq <code>\gneqq</code>	\ll <code>\ll</code>	\gg <code>\gg</code>	\between <code>\between</code>
\nless <code>\nless</code>	\ngtr <code>\ngtr</code>	\nleq <code>\nleq</code>	\ngeq <code>\ngeq</code>
\lessssim <code>\lessssim</code>	\gtrsim <code>\gtrsim</code>	\nlesssim <code>\nlesssim</code>	\ngtrsim <code>\ngtrsim</code>
\lessgtr <code>\lessgtr</code>	\gtrless <code>\gtrless</code>	\nlessgtr <code>\nlessgtr</code>	\ngtrless <code>\ngtrless</code>
\prec <code>\prec</code>	\succ <code>\succ</code>	\preceq <code>\preceq</code>	\preccurlyeq <code>\preccurlyeq</code>
\succcurlyeq <code>\succcurlyeq</code>	\succeq <code>\succeq</code>	\precsim <code>\precsim</code>	\succsim <code>\succsim</code>
\nprec <code>\nprec</code>	\nsucc <code>\nsucc</code>	\subset <code>\subset</code>	\supset <code>\supset</code>
\nsubset <code>\nsubset</code>	\nsupset <code>\nsupset</code>	\subseteq <code>\subseteq</code>	\supseteq <code>\supseteq</code>
\nsubseteq <code>\nsubseteq</code>	\nsupseteq <code>\nsupseteq</code>	\subsetneq <code>\subsetneq</code>	\supsetneq <code>\supsetneq</code>
\sqsubset <code>\sqsubset</code>	\sqsupset <code>\sqsupset</code>	\sqsubseteq <code>\sqsubseteq</code>	\sqsupseteq <code>\sqsupseteq</code>
\oequal <code>\oequal</code>	\vdash <code>\vdash</code>	\dashv <code>\dashv</code>	\top <code>\top</code>
\bot <code>\bot</code>	\vDash <code>\vDash</code>	\models <code>\models</code>	\vDash <code>\vDash</code>
\Vdash <code>\Vdash</code>	\Vvdash <code>\Vvdash</code>	\rightModels <code>\rightModels</code>	\nvdash <code>\nvdash</code>
\nvDash <code>\nvDash</code>	\nVdash <code>\nVdash</code>	\nVDash <code>\nVDash</code>	\scurel <code>\scurel</code>
\trianglelefteq <code>\trianglelefteq</code>	\trianglerighteq <code>\trianglerighteq</code>	\measuredrightangle <code>\measuredrightangle</code>	\varlrtriangleright <code>\varlrtriangleright</code>
\bowtie <code>\bowtie</code>	\ltimes <code>\ltimes</code>	\rtimes <code>\rtimes</code>	\backsimeq <code>\backsimeq</code>
\Subset <code>\Subset</code>	\Supset <code>\Supset</code>	\pitchfork <code>\pitchfork</code>	\equalparallels <code>\equalparallels</code>
\lessdot <code>\lessdot</code>	\gtrdot <code>\gtrdot</code>	\lll <code>\lll</code>	\ggg <code>\ggg</code>
\lesseqgtr <code>\lesseqgtr</code>	\gtreqless <code>\gtreqless</code>	\eqless <code>\eqless</code>	\eqgtr <code>\eqgtr</code>
\curlyeqprec <code>\curlyeqprec</code>	\curlyeqsucc <code>\curlyeqsucc</code>	\npreccurlyeq <code>\npreccurlyeq</code>	\nsucccurlyeq <code>\nsucccurlyeq</code>
\nsqsubseteq <code>\nsqsubseteq</code>	\nsqsupseteq <code>\nsqsupseteq</code>	\sqsubseteq <code>\sqsubseteq</code>	\sqsupseteq <code>\sqsupseteq</code>
\lnsim <code>\lnsim</code>	\gnsim <code>\gnsim</code>	\precnsim <code>\precnsim</code>	\succnsim <code>\succnsim</code>
\ntriangleleft <code>\ntriangleleft</code>	\ntriangleright <code>\ntriangleright</code>	\ntrianglelefteq <code>\ntrianglelefteq</code>	\ntrianglerighteq <code>\ntrianglerighteq</code>
\disin <code>\disin</code>	\isin <code>\isin</code>	\varisins <code>\varisins</code>	\isindot <code>\isindot</code>
\isinobar <code>\isinobar</code>	\varisinobar <code>\varisinobar</code>	\isinvb <code>\isinvb</code>	\isinE <code>\isinE</code>
\nisd <code>\nisd</code>	\nis <code>\nis</code>	\varnis <code>\varnis</code>	\niobar <code>\niobar</code>
\varniobar <code>\varniobar</code>	\bagmember <code>\bagmember</code>	\frown <code>\frown</code>	\smile <code>\smile</code>
\triangle <code>\triangle</code>	\blacktriangleright <code>\blacktriangleright</code>	\triangleright <code>\triangleright</code>	\vartriangleright <code>\vartriangleright</code>
\blacktriangleleft <code>\blacktriangleleft</code>	\triangleleft <code>\triangleleft</code>	\vartriangleleft <code>\vartriangleleft</code>	\perp <code>\perp</code>
\Join <code>\Join</code>	\leqslant <code>\leqslant</code>	\geqslant <code>\geqslant</code>	\lessapprox <code>\lessapprox</code>
\gtrapprox <code>\gtrapprox</code>	\lnapprox <code>\lnapprox</code>	\gnapprox <code>\gnapprox</code>	\lesseqgtr <code>\lesseqgtr</code>
\gtreqless <code>\gtreqless</code>	\eqslantless <code>\eqslantless</code>	\eqslantgtr <code>\eqslantgtr</code>	\precapprox <code>\precapprox</code>
\succapprox <code>\succapprox</code>	\precnapprox <code>\precnapprox</code>	\succnapprox <code>\succnapprox</code>	\subseteqq <code>\subseteqq</code>
\supseteqq <code>\supseteqq</code>	\subsetneqq <code>\subsetneqq</code>	\supsetneqq <code>\supsetneqq</code>	

Arrow symbols

$\overleftarrow{}$	<code>\overleftarrow</code>	\leftarrow	<code>\leftarrow</code>	\uparrow	<code>\uparrow</code>
$\overrightarrow{}$	<code>\overrightarrow</code>	\rightarrow	<code>\rightarrow</code>	\downarrow	<code>\downarrow</code>
\updownarrow	<code>\updownarrow</code>	\nwarrow	<code>\nwarrow</code>	\nearrow	<code>\nearrow</code>
\swarrow	<code>\swarrow</code>	\leftleftarrows	<code>\leftleftarrows</code>	\rightarrowtail	<code>\rightarrowtail</code>
\rightsquigarrow	<code>\rightsquigarrow</code>	\twoheadleftarrow	<code>\twoheadleftarrow</code>	\twoheaduparrow	<code>\twoheaduparrow</code>
\twoheaddownarrow	<code>\twoheaddownarrow</code>	\leftarrowtail	<code>\leftarrowtail</code>	\rightarrowtail	<code>\rightarrowtail</code>
\mapsto	<code>\mapsto</code>	\mapsto	<code>\mapsto</code>	\updownarrowbar	<code>\updownarrowbar</code>
\hookrightarrow	<code>\hookrightarrow</code>	\hookrightarrow	<code>\hookrightarrow</code>	\looparrowright	<code>\looparrowright</code>
\looparrowleft	<code>\looparrowleft</code>	\Lsh	<code>\Lsh</code>	\leftrightsquigarrow	<code>\leftrightsquigarrow</code>
\nleftarrow	<code>\nleftarrow</code>	\downzigzagarrow	<code>\downzigzagarrow</code>	\Rsh	<code>\Rsh</code>
\Lsh	<code>\Lsh</code>	\Ldsh	<code>\Ldsh</code>	\Rdsh	<code>\Rdsh</code>
\curvearrowright	<code>\curvearrowright</code>	\curvearrowleft	<code>\curvearrowleft</code>	\curvearrowright	<code>\curvearrowright</code>
\cwopencirclearrow	<code>\cwopencirclearrow</code>	\leftharpoonup	<code>\leftharpoonup</code>	\upharpoonleft	<code>\upharpoonleft</code>
\leftharpoonup	<code>\leftharpoonup</code>	\leftharpoondown	<code>\leftharpoondown</code>	\upharpoonright	<code>\upharpoonright</code>
\upharpoonright	<code>\upharpoonright</code>	\downharpoonleft	<code>\downharpoonleft</code>	\downharpoonright	<code>\downharpoonright</code>
\downharpoonright	<code>\downharpoonright</code>	\updownarrows	<code>\updownarrows</code>	\leftleftarrows	<code>\leftleftarrows</code>
\leftleftarrows	<code>\leftleftarrows</code>	\leftrightarrows	<code>\leftrightarrows</code>	\rightleftarrows	<code>\rightleftarrows</code>
\rightleftarrows	<code>\rightleftarrows</code>	\upuparrows	<code>\upuparrows</code>	\downdownarrows	<code>\downdownarrows</code>
\downdownarrows	<code>\downdownarrows</code>	\leftrightharpoons	<code>\leftrightharpoons</code>	\leftleftarrows	<code>\leftleftarrows</code>
\leftrightharpoons	<code>\leftrightharpoons</code>	\Leftarrow	<code>\Leftarrow</code>	\Uparrow	<code>\Uparrow</code>
\Leftarrow	<code>\Leftarrow</code>	\Uparrow	<code>\Uparrow</code>	\Rightarrow	<code>\Rightarrow</code>
\Rightarrow	<code>\Rightarrow</code>	\Downarrow	<code>\Downarrow</code>	\Leftrightarrow	<code>\Leftrightarrow</code>
\Leftrightarrow	<code>\Leftrightarrow</code>	\Downarrow	<code>\Downarrow</code>	\Nwarrow	<code>\Nwarrow</code>
\Nwarrow	<code>\Nwarrow</code>	\Nearrow	<code>\Nearrow</code>	\Searrow	<code>\Searrow</code>
\Searrow	<code>\Searrow</code>	\Lleftarrow	<code>\Lleftarrow</code>	\Swarrow	<code>\Swarrow</code>
\Lleftarrow	<code>\Lleftarrow</code>	\Rrightarrow	<code>\Rrightarrow</code>	\leadsto	<code>\leadsto</code>
\Rrightarrow	<code>\Rrightarrow</code>	\rightarrowbar	<code>\rightarrowbar</code>	\multimap	<code>\multimap</code>
\rightarrowbar	<code>\rightarrowbar</code>	\longleftarrow	<code>\longleftarrow</code>	\longleftarrow	<code>\longleftarrow</code>
\longleftarrow	<code>\longleftarrow</code>	\longrightarrow	<code>\longrightarrow</code>	\longleftrightarrow	<code>\longleftrightarrow</code>
\longrightarrow	<code>\longrightarrow</code>	\longleftrightarrow	<code>\longleftrightarrow</code>	\Longleftarrow	<code>\Longleftarrow</code>
\longleftrightarrow	<code>\longleftrightarrow</code>	\Longleftarrow	<code>\Longleftarrow</code>	\Longrightarrow	<code>\Longrightarrow</code>
\Longleftarrow	<code>\Longleftarrow</code>	\Longrightarrow	<code>\Longrightarrow</code>	\Longleftarrow	<code>\Longleftarrow</code>
\Longleftarrow	<code>\Longleftarrow</code>	\Longleftarrow	<code>\Longleftarrow</code>	\Longleftarrow	<code>\Longleftarrow</code>
\dashrightarrow	<code>\dashrightarrow</code>	\dashrightarrow	<code>\dashrightarrow</code>	\dashrightarrow	<code>\dashrightarrow</code>
\dashrightarrow	<code>\dashrightarrow</code>	\dashrightarrow	<code>\dashrightarrow</code>	\dashrightarrow	<code>\dashrightarrow</code>

Dot symbols

\dots	<code>\ldots</code>	\therefore	<code>\therefore</code>	\because	<code>\because</code>	\colon	<code>\Colon</code>
\vdots	<code>\vdots</code>	\cdots	<code>\cdots</code>	\adots	<code>\adots</code>	\ddots	<code>\ddots</code>

Black-board characters

\mathbb{C} \BbbC \mathbb{N} \BbbN \mathbb{P} \BbbP \mathbb{Q} \BbbQ \mathbb{R} \BbbR \mathbb{Z} \BbbZ

Script characters

\mathcal{G} \scrg \mathcal{H} \scrH \mathcal{I} \scrI \mathcal{L} \scrL \mathcal{R} \scrR \mathcal{B} \scrB
 \mathcal{E} \scre \mathcal{E} \scrE \mathcal{F} \scrF \mathcal{M} \scrM \mathcal{O} \scro

Fraktur characters

\mathfrak{Z} \frakZ \mathfrak{C} \frakC

Miscellaneous symbols

$\$$ \\$	¢ \cent	£ \sterling	¥ \yen
§ \S	© \copyright	¬ \neg	® \circledR
° \degree	¶ \P	ħ \hbar	ı \imath
ı \i	Ł \L	ł \l	λ \lambdabar
ĵ \jmath	† \dag	‡ \ddag	‰ \perthousand
′ \prime	′ \backprime	ħ \hslash	ℑ \Im
ℓ \ell	ϕ \wp	ℜ \Re	ℴ \mho
≡ \Finv	♠ \Game	∀ \forall	℄ \complement
∂ \partial	∃ \exists	∄ \nexists	∅ \emptyset
∅ \varnothing	Δ \increment	∇ \nabla	■ \QED
∞ \infty	∠ \angle	∠ \measuredangle	∠ \sphericalangle
∞ \ac	∞ \sinewave	† \hermitmatrix	© \circledS
■ \blacksquare	△ \triangle	△ \vartriangle	▲ \blacktriangle
▼ \blacktriangledown	▽ \triangledown	★ \bigstar	⚠ \danger
♠ \spadesuit	♥ \heartsuit	♦ \diamondsuit	♣ \clubsuit
♣ \clubsuitopen	♭ \flat	♮ \natural	♯ \sharp
✓ \checkmark	♣ \maltese		

If a particular symbol does not have a name (as is true of many of the more obscure symbols in the STIX fonts), Unicode characters can also be used:

```
r'$\u23ce$'
```

3.7.7 Text rendering with XeLaTeX/LuaLaTeX via the pgf backend

Using the `pgf` backend, Matplotlib can export figures as `pgf` drawing commands that can be processed with `pdflatex`, `xelatex` or `lualatex`. XeLaTeX and LuaLaTeX have full Unicode support and can use any font that is installed in the operating system, making use of advanced typographic features of OpenType, AAT and Graphite. Pgf pictures created by `plt.savefig('figure.pgf')` can be embedded as raw commands in LaTeX documents. Figures can also be directly compiled and saved to PDF with `plt.savefig('figure.pdf')` by switching the backend

```
matplotlib.use('pgf')
```

or by explicitly requesting the use of the `pgf` backend

```
plt.savefig('figure.pdf', backend='pgf')
```

or by registering it for handling pdf output

```
from matplotlib.backends.backend_pgf import FigureCanvasPgf
matplotlib.backend_bases.register_backend('pdf', FigureCanvasPgf)
```

The last method allows you to keep using regular interactive backends and to save `xelatex`, `lualatex` or `pdflatex` compiled PDF files from the graphical user interface.

Matplotlib's `pgf` support requires a recent LaTeX installation that includes the TikZ/PGF packages (such as [TeXLive](#)), preferably with XeLaTeX or LuaLaTeX installed. If either `pdftocairo` or `ghostscript` is present on your system, figures can optionally be saved to PNG images as well. The executables for all applications must be located on your `PATH`.

`rcParams` that control the behavior of the `pgf` backend:

Parameter	Documentation
<code>pgf.preamble</code>	Lines to be included in the LaTeX preamble
<code>pgf.rcfonts</code>	Setup fonts from rc params using the <code>fontspec</code> package
<code>pgf.texsystem</code>	Either "xelatex" (default), "lualatex" or "pdflatex"

Note: TeX defines a set of special characters, such as:

```
# $ % & ~ _ ^ \ { }
```

Generally, these characters must be escaped correctly. For convenience, some characters (`_`, `^`, `%`) are automatically escaped outside of math environments. Other characters are not escaped as they are commonly needed in actual TeX expressions. However, one can configure TeX to treat them as "normal" characters (known as "catcode 12" to TeX) via a custom preamble, such as:

```
plt.rcParams["pgf.preamble"] = (
    r"\AtBeginDocument{\catcode\&=12\catcode\#=12}")
```

Multi-Page PDF Files

The pgf backend also supports multipage pdf files using *PdfPages*

```
from matplotlib.backends.backend_pgf import PdfPages
import matplotlib.pyplot as plt

with PdfPages('multipage.pdf', metadata={'author': 'Me'}) as pdf:

    fig1, ax1 = plt.subplots()
    ax1.plot([1, 5, 3])
    pdf.savefig(fig1)

    fig2, ax2 = plt.subplots()
    ax2.plot([1, 5, 3])
    pdf.savefig(fig2)
```

Font specification

The fonts used for obtaining the size of text elements or when compiling figures to PDF are usually defined in the *rcParams*. You can also use the LaTeX default Computer Modern fonts by clearing the lists for *rcParams["font.serif"]* (default: ['DejaVu Serif', 'Bitstream Vera Serif', 'Computer Modern Roman', 'New Century Schoolbook', 'Century Schoolbook L', 'Utopia', 'ITC Bookman', 'Bookman', 'Nimbus Roman No9 L', 'Times New Roman', 'Times', 'Palatino', 'Charter', 'serif']), *rcParams["font.sans-serif"]* (default: ['DejaVu Sans', 'Bitstream Vera Sans', 'Computer Modern Sans Serif', 'Lucida Grande', 'Verdana', 'Geneva', 'Lucid', 'Arial', 'Helvetica', 'Avant Garde', 'sans-serif']) or *rcParams["font.monospace"]* (default: ['DejaVu Sans Mono', 'Bitstream Vera Sans Mono', 'Computer Modern Typewriter', 'Andale Mono', 'Nimbus Mono L', 'Courier New', 'Courier', 'Fixed', 'Terminal', 'monospace']). Please note that the glyph coverage of these fonts is very limited. If you want to keep the Computer Modern font face but require extended Unicode support, consider installing the **Computer Modern Unicode** fonts *CMU Serif*, *CMU Sans Serif*, etc.

When saving to *.pgf*, the font configuration Matplotlib used for the layout of the figure is included in the header of the text file.

```
"""
=====
PGF fonts
=====
"""

import matplotlib.pyplot as plt

plt.rcParams.update({
    "font.family": "serif",
    # Use LaTeX default serif font.
    "font.serif": [],
```

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```

    # Use specific cursive fonts.
    "font.cursive": ["Comic Neue", "Comic Sans MS"],
})

fig, ax = plt.subplots(figsize=(4.5, 2.5))

ax.plot(range(5))

ax.text(0.5, 3., "serif")
ax.text(0.5, 2., "monospace", family="monospace")
ax.text(2.5, 2., "sans-serif", family="DejaVu Sans") # Use specific sans-
↵font.
ax.text(2.5, 1., "comic", family="cursive")
ax.set_xlabel("μ is not  $\mu$ ")

fig.tight_layout(pad=.5)

```

Custom preamble

Full customization is possible by adding your own commands to the preamble. Use `rcParams["pgf.preamble"]` (default: `' '`) if you want to configure the math fonts, using `unicode-math` for example, or for loading additional packages. Also, if you want to do the font configuration yourself instead of using the fonts specified in the rc parameters, make sure to disable `rcParams["pgf.rcfonts"]` (default: `True`).

```

"""
=====
PGF preamble
=====
"""

import matplotlib as mpl

mpl.use("pgf")

```

Choosing the TeX system

The TeX system to be used by Matplotlib is chosen by `rcParams["pgf.texsystem"]` (default: `'xelatex'`). Possible values are `'xelatex'` (default), `'lualatex'` and `'pdflatex'`. Please note that when selecting `pdflatex`, the fonts and Unicode handling must be configured in the preamble.

```

"""
=====
PGF texsystem
=====
"""

```

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```

import matplotlib.pyplot as plt

plt.rcParams.update({
    "pgf.texsystem": "pdflatex",
    "pgf.preamble": "\n".join([
        r"\usepackage[utf8x]{inputenc}",
        r"\usepackage[T1]{fontenc}",
        r"\usepackage{cmbright}",
    ]),
})

fig, ax = plt.subplots(figsize=(4.5, 2.5))

ax.plot(range(5))

ax.text(0.5, 3., "serif", family="serif")
ax.text(0.5, 2., "monospace", family="monospace")
ax.text(2.5, 2., "sans-serif", family="sans-serif")
ax.set_xlabel(r" $\mu$  is not  $\mu$ ")

fig.tight_layout(pad=.5)

```

Troubleshooting

- Please note that the TeX packages found in some Linux distributions and MiKTeX installations are dramatically outdated. Make sure to update your package catalog and upgrade or install a recent TeX distribution.
- On Windows, the `PATH` environment variable may need to be modified to include the directories containing the latex, dvisvgm and ghostscript executables. See *Environment variables* and *Setting environment variables in Windows* for details.
- Sometimes the font rendering in figures that are saved to png images is very bad. This happens when the pdftocairo tool is not available and ghostscript is used for the pdf to png conversion.
- Make sure what you are trying to do is possible in a LaTeX document, that your LaTeX syntax is valid and that you are using raw strings if necessary to avoid unintended escape sequences.
- `rcParams["pgf.preamble"]` (default: `' '`) provides lots of flexibility, and lots of ways to cause problems. When experiencing problems, try to minimize or disable the custom preamble.
- Configuring an `unicode-math` environment can be a bit tricky. The TeXLive distribution for example provides a set of math fonts which are usually not installed system-wide. XeTeX, unlike LuaLatex, cannot find these fonts by their name, which is why you might have to specify `\setmathfont{xits-math.otf}` instead of `\setmathfont{XITS Math}` or alternatively make the fonts available to your OS. See this tex.stackexchange.com question for more details.
- If the font configuration used by Matplotlib differs from the font setting in your LaTeX document, the alignment of text elements in imported figures may be off. Check the header of your `.pgf` file if you

are unsure about the fonts Matplotlib used for the layout.

- Vector images and hence `.pgf` files can become bloated if there are a lot of objects in the graph. This can be the case for image processing or very big scatter graphs. In an extreme case this can cause TeX to run out of memory: "TeX capacity exceeded, sorry" You can configure latex to increase the amount of memory available to generate the `.pdf` image as discussed on tex.stackexchange.com. Another way would be to "rasterize" parts of the graph causing problems using either the `rasterized=True` keyword, or `.set_rasterized(True)` as per [this example](#).
- Various math fonts are compiled and rendered only if corresponding font packages are loaded. Specifically, when using `\mathbf{}` on Greek letters, the default computer modern font may not contain them, in which case the letter is not rendered. In such scenarios, the `lmodern` package should be loaded.
- If you still need help, please see [Get help](#)

3.7.8 Text rendering with LaTeX

Matplotlib can use LaTeX to render text. This is activated by setting `text.usestex : True` in your `rcParams`, or by setting the `usestex` property to `True` on individual `Text` objects. Text handling through LaTeX is slower than Matplotlib's very capable `mathtext`, but is more flexible, since different LaTeX packages (font packages, math packages, etc.) can be used. The results can be striking, especially when you take care to use the same fonts in your figures as in the main document.

Matplotlib's LaTeX support requires a working LaTeX installation. For the *Agg backends, `dvipng` is additionally required; for the PS backend, `PSfrag`, `dvips` and `Ghostscript` are additionally required. For the PDF and SVG backends, if LuaTeX is present, it will be used to speed up some post-processing steps, but note that it is not used to parse the TeX string itself (only LaTeX is supported). The executables for these external dependencies must all be located on your `PATH`.

Only a small number of font families (defined by the `PSNFSS` scheme) are supported. They are listed here, with the corresponding LaTeX font selection commands and LaTeX packages, which are automatically used.

generic family	fonts
serif <code>rmfamily</code>)	<code>(\ Computer Modern Roman, Palatino (<code>mathpazo</code>), Times (<code>mathptmx</code>), Bookman (<code>bookman</code>), New Century Schoolbook (<code>newcent</code>), Charter (<code>charter</code>)</code>
sans-serif <code>sffamily</code>)	<code>(\ Computer Modern Serif, Helvetica (<code>helvet</code>), Avant Garde (<code>avant</code>)</code>
cursive <code>rmfamily</code>)	<code>(\ Zapf Chancery (<code>chancery</code>)</code>
monospace <code>ttfamily</code>)	<code>(\ Computer Modern Typewriter, Courier (<code>courier</code>)</code>

The default font family (which does not require loading any LaTeX package) is Computer Modern. All other families are Adobe fonts. Times and Palatino each have their own accompanying math fonts, while the other Adobe serif fonts make use of the Computer Modern math fonts.

To enable LaTeX and select a font, use e.g.:

```
plt.rcParams.update({
    "text.usetex": True,
    "font.family": "Helvetica"
})
```

or equivalently, set your *matplotlibrc* to:

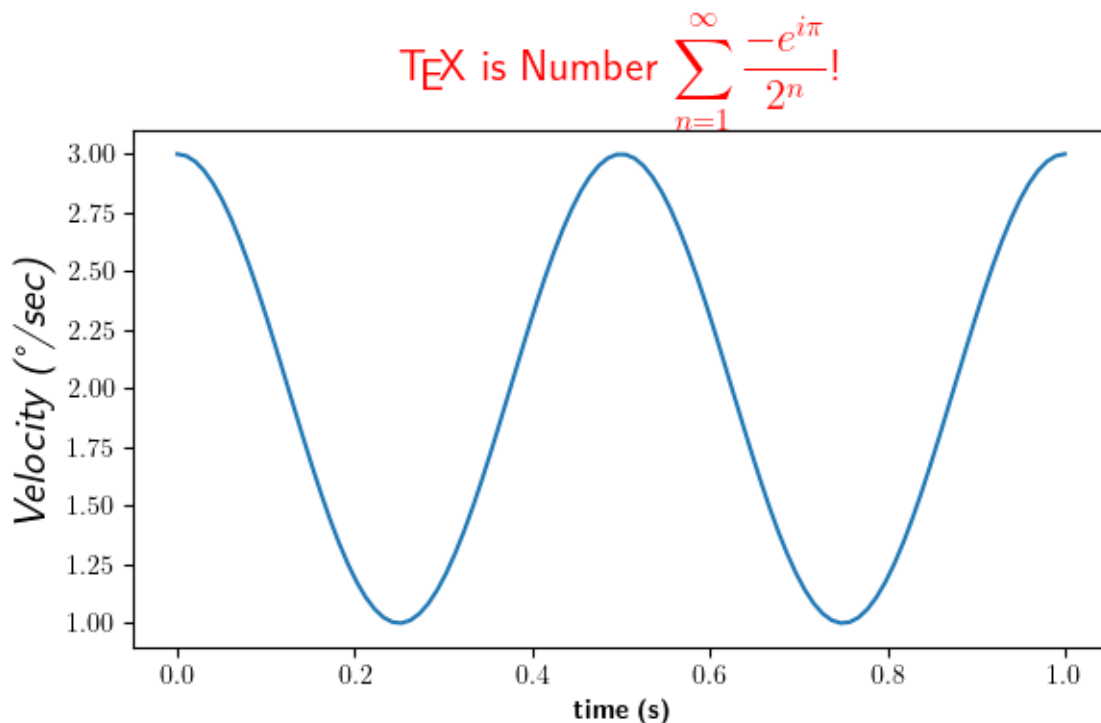
```
text.usetex : true
font.family : Helvetica
```

It is also possible to instead set `font.family` to one of the generic family names and then configure the corresponding generic family; e.g.:

```
plt.rcParams.update({
    "text.usetex": True,
    "font.family": "sans-serif",
    "font.sans-serif": "Helvetica",
})
```

(this was the required approach until Matplotlib 3.5).

Here is the standard example, *Rendering math equations using TeX*:



Note that display math mode ($e=mc^2$) is not supported, but adding the command `\displaystyle`, as in the above demo, will produce the same results.

Non-ASCII characters (e.g. the degree sign in the y-label above) are supported to the extent that they are supported by `inputenc`.

Note: For consistency with the non-usetex case, Matplotlib special-cases newlines, so that single-newlines yield linebreaks (rather than being interpreted as whitespace in standard LaTeX).

Matplotlib uses the `underscore` package so that underscores (`_`) are printed "as-is" in text mode (rather than causing an error as in standard LaTeX). Underscores still introduce subscripts in math mode.

Note: Certain characters require special escaping in TeX, such as:

```
# $ % & ~ ^ \ { } \ ( \ ) \ [ \ ]
```

Therefore, these characters will behave differently depending on `rcParams["text.usetex"]` (default: `False`). As noted above, underscores (`_`) do not require escaping outside of math mode.

PostScript options

In order to produce encapsulated PostScript (EPS) files that can be embedded in a new LaTeX document, the default behavior of Matplotlib is to distill the output, which removes some PostScript operators used by LaTeX that are illegal in an EPS file. This step produces results which may be unacceptable to some users, because the text is coarsely rasterized and converted to bitmaps, which are not scalable like standard PostScript, and the text is not searchable. One workaround is to set `rcParams["ps.distiller.res"]` (default: 6000) to a higher value (perhaps 6000) in your rc settings, which will produce larger files but may look better and scale reasonably. A better workaround, which requires `Poppler` or `Xpdf`, can be activated by changing `rcParams["ps.usedistiller"]` (default: `None`) to `xpdf`. This alternative produces PostScript without rasterizing text, so it scales properly, can be edited in Adobe Illustrator, and searched text in pdf documents.

Possible hangups

- On Windows, the `PATH` environment variable may need to be modified to include the directories containing the `latex`, `dvipng` and `ghostscript` executables. See *Environment variables* and *Setting environment variables in Windows* for details.
- Using MiKTeX with Computer Modern fonts, if you get odd `*Agg` and `PNG` results, go to MiKTeX/Options and update your format files
- On Ubuntu and Gentoo, the base `texlive` install does not ship with the `type1cm` package. You may need to install some of the extra packages to get all the goodies that come bundled with other LaTeX distributions.
- Some progress has been made so Matplotlib uses the `dvi` files directly for text layout. This allows LaTeX to be used for text layout with the `pdf` and `svg` backends, as well as the `*Agg` and `PS` backends. In the future, a LaTeX installation may be the only external dependency.

Troubleshooting

- Try deleting your `.matplotlib/tex.cache` directory. If you don't know where to find `.matplotlib`, see [matplotlib configuration and cache directory locations](#).
- Make sure LaTeX, dvisvgm and ghostscript are each working and on your `PATH`.
- Make sure what you are trying to do is possible in a LaTeX document, that your LaTeX syntax is valid and that you are using raw strings if necessary to avoid unintended escape sequences.
- `rcParams["text.latex.preamble"]` (default: `' '`) is not officially supported. This option provides lots of flexibility, and lots of ways to cause problems. Please disable this option before reporting problems to the mailing list.
- If you still need help, please see [Get help](#).

3.8 Animations using Matplotlib

Based on its plotting functionality, Matplotlib also provides an interface to generate animations using the `animation` module. An animation is a sequence of frames where each frame corresponds to a plot on a `Figure`. This tutorial covers a general guideline on how to create such animations and the different options available.

3.8.1 Animations using Matplotlib

Based on its plotting functionality, Matplotlib also provides an interface to generate animations using the `animation` module. An animation is a sequence of frames where each frame corresponds to a plot on a `Figure`. This tutorial covers a general guideline on how to create such animations and the different options available.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation
```

Animation classes

The animation process in Matplotlib can be thought of in 2 different ways:

- `FuncAnimation`: Generate data for first frame and then modify this data for each frame to create an animated plot.
- `ArtistAnimation`: Generate a list (iterable) of artists that will draw in each frame in the animation.

`FuncAnimation` is more efficient in terms of speed and memory as it draws an artist once and then modifies it. On the other hand `ArtistAnimation` is flexible as it allows any iterable of artists to be animated in a sequence.

FuncAnimation

The `FuncAnimation` class allows us to create an animation by passing a function that iteratively modifies the data of a plot. This is achieved by using the *setter* methods on various *Artist* (examples: `Line2D`, `PathCollection`, etc.). A usual `FuncAnimation` object takes a `Figure` that we want to animate and a function `func` that modifies the data plotted on the figure. It uses the `frames` parameter to determine the length of the animation. The `interval` parameter is used to determine time in milliseconds between drawing of two frames. Animating using `FuncAnimation` would usually follow the following structure:

- Plot the initial figure, including all the required artists. Save all the artists in variables so that they can be updated later on during the animation.
- Create an animation function that updates the data in each artist to generate the new frame at each function call.
- Create a `FuncAnimation` object with the `Figure` and the animation function, along with the keyword arguments that determine the animation properties.
- Use `animation.Animation.save` or `pyplot.show` to save or show the animation.

The update function uses the `set_*` function for different artists to modify the data. The following table shows a few plotting methods, the artist types they return and some methods that can be used to update them.

Plotting method	Artist	Set method
<code>Axes.plot</code>	<code>lines.Line2D</code>	<code>set_data</code>
<code>Axes.scatter</code>	<code>collections. PathCollection</code>	<code>set_offsets</code>
<code>Axes.imshow</code>	<code>image. AxesImage</code>	<code>AxesImage.set_data</code>
<code>Axes.annotate</code>	<code>text. Annotation</code>	<code>update_positions</code>
<code>Axes.barh</code>	<code>patches. Rectangle</code>	<code>set_angle, set_bounds, set_height, set_width, set_x, set_y, set_xy</code>
<code>Axes.fill</code>	<code>patches. Polygon</code>	<code>set_xy</code>
<code>Axes. add_patch(patches. Ellipse)</code>	<code>patches. Ellipse</code>	<code>set_angle, set_center, set_height, set_width</code>

Covering the set methods for all types of artists is beyond the scope of this tutorial but can be found in their respective documentations. An example of such update methods in use for `Axes.scatter` and `Axes.plot` is as follows.

```
fig, ax = plt.subplots()
t = np.linspace(0, 3, 40)
g = -9.81
v0 = 12
z = g * t**2 / 2 + v0 * t
```

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```

v02 = 5
z2 = g * t**2 / 2 + v02 * t

scat = ax.scatter(t[0], z[0], c="b", s=5, label=f'v0 = {v0} m/s')
line2 = ax.plot(t[0], z2[0], label=f'v0 = {v02} m/s')[0]
ax.set(xlim=[0, 3], ylim=[-4, 10], xlabel='Time [s]', ylabel='Z [m]')
ax.legend()

def update(frame):
    # for each frame, update the data stored on each artist.
    x = t[:frame]
    y = z[:frame]
    # update the scatter plot:
    data = np.stack([x, y]).T
    scat.set_offsets(data)
    # update the line plot:
    line2.set_xdata(t[:frame])
    line2.set_ydata(z2[:frame])
    return (scat, line2)

ani = animation.FuncAnimation(fig=fig, func=update, frames=40, interval=30)
plt.show()

```

ArtistAnimation

`ArtistAnimation` can be used to generate animations if there is data stored on various different artists. This list of artists is then converted frame by frame into an animation. For example, when we use `Axes.barh` to plot a bar-chart, it creates a number of artists for each of the bar and error bars. To update the plot, one would need to update each of the bars from the container individually and redraw them. Instead, `animation.ArtistAnimation` can be used to plot each frame individually and then stitched together to form an animation. A barchart race is a simple example for this.

```

fig, ax = plt.subplots()
rng = np.random.default_rng(19680801)
data = np.array([20, 20, 20, 20])
x = np.array([1, 2, 3, 4])

artists = []
colors = ['tab:blue', 'tab:red', 'tab:green', 'tab:purple']
for i in range(20):
    data += rng.integers(low=0, high=10, size=data.shape)
    container = ax.barh(x, data, color=colors)
    artists.append(container)

ani = animation.ArtistAnimation(fig=fig, artists=artists, interval=400)
plt.show()

```

Animation writers

Animation objects can be saved to disk using various multimedia writers (ex: Pillow, *ffmpeg*, *imagemagick*). Not all video formats are supported by all writers. There are 4 major types of writers:

- *PillowWriter* - Uses the Pillow library to create the animation.
- *HTMLWriter* - Used to create JavaScript-based animations.
- Pipe-based writers - *FFMpegWriter* and *ImageMagickWriter* are pipe based writers. These writers pipe each frame to the utility (*ffmpeg* / *imagemagick*) which then stitches all of them together to create the animation.
- File-based writers - *FFMpegFileWriter* and *ImageMagickFileWriter* are examples of file-based writers. These writers are slower than their pipe-based alternatives but are more useful for debugging as they save each frame in a file before stitching them together into an animation.

Saving Animations

Writer	Supported Formats
<i>PillowWriter</i>	.gif, .apng, .webp
<i>HTMLWriter</i>	.htm, .html, .png
<i>FFMpegWriter</i> <i>FFMpegFileWriter</i>	All formats supported by <i>ffmpeg</i> : -formats ffmpeg
<i>ImageMagickWriter</i> <i>ImageMagickFileWriter</i>	All formats supported by <i>imagemagick</i> : -list format magick

To save animations using any of the writers, we can use the `animation.Animation.save` method. It takes the *filename* that we want to save the animation as and the *writer*, which is either a string or a writer object. It also takes an *fps* argument. This argument is different than the *interval* argument that *FuncAnimation* or *ArtistAnimation* uses. *fps* determines the frame rate that the **saved** animation uses, whereas *interval* determines the frame rate that the **displayed** animation uses.

Below are a few examples that show how to save an animation with different writers.

Pillow writers:

```
ani.save(filename="/tmp/pillow_example.gif", writer="pillow")
ani.save(filename="/tmp/pillow_example.apng", writer="pillow")
```

HTML writers:


```
ani.save(filename="/tmp/html_example.html", writer="html")
ani.save(filename="/tmp/html_example.htm", writer="html")
ani.save(filename="/tmp/html_example.png", writer="html")
```

FFMpegWriter:

```
ani.save(filename="/tmp/ffmpeg_example.mkv", writer="ffmpeg")
ani.save(filename="/tmp/ffmpeg_example.mp4", writer="ffmpeg")
ani.save(filename="/tmp/ffmpeg_example.mjpeg", writer="ffmpeg")
```

Imagemagick writers:

```
ani.save(filename="/tmp/imagemagick_example.gif", writer="imagemagick")
ani.save(filename="/tmp/imagemagick_example.webp", writer="imagemagick")
ani.save(filename="apng:/tmp/imagemagick_example.apng",
         writer="imagemagick", extra_args=["-quality", "100"])
```

(the `extra_args` for `apng` are needed to reduce filesize by ~10x)

Total running time of the script: (0 minutes 7.797 seconds)

3.8.2 Faster rendering by using blitting

Blitting is a [standard technique](#) in raster graphics that, in the context of Matplotlib, can be used to (drastically) improve performance of interactive figures. For example, the `animation` and `widgets` modules use blitting internally. Here, we demonstrate how to implement your own blitting, outside of these classes.

Blitting speeds up repetitive drawing by rendering all non-changing graphic elements into a background image once. Then, for every draw, only the changing elements need to be drawn onto this background. For example, if the limits of an Axes have not changed, we can render the empty Axes including all ticks and labels once, and only draw the changing data later.

The strategy is

- Prepare the constant background:
 - Draw the figure, but exclude all artists that you want to animate by marking them as *animated* (see `Artist.set_animated`).
 - Save a copy of the RBGA buffer.
- Render the individual images:
 - Restore the copy of the RGBA buffer.
 - Redraw the animated artists using `Axes.draw_artist` / `Figure.draw_artist`.
 - Show the resulting image on the screen.

One consequence of this procedure is that your animated artists are always drawn on top of the static artists.

Not all backends support blitting. You can check if a given canvas does via the `FigureCanvasBase.supports_blit` property.

Warning: This code does not work with the OSX backend (but does work with other GUI backends on Mac).

Minimal example

We can use the `FigureCanvasAgg` methods `copy_from_bbox` and `restore_region` in conjunction with setting `animated=True` on our artist to implement a minimal example that uses blitting to accelerate rendering

```
import matplotlib.pyplot as plt
import numpy as np

x = np.linspace(0, 2 * np.pi, 100)

fig, ax = plt.subplots()

# animated=True tells matplotlib to only draw the artist when we
# explicitly request it
(ln,) = ax.plot(x, np.sin(x), animated=True)

# make sure the window is raised, but the script keeps going
plt.show(block=False)

# stop to admire our empty window axes and ensure it is rendered at
# least once.
#
# We need to fully draw the figure at its final size on the screen
# before we continue on so that :
# a) we have the correctly sized and drawn background to grab
# b) we have a cached renderer so that ``ax.draw_artist`` works
# so we spin the event loop to let the backend process any pending operations
plt.pause(0.1)

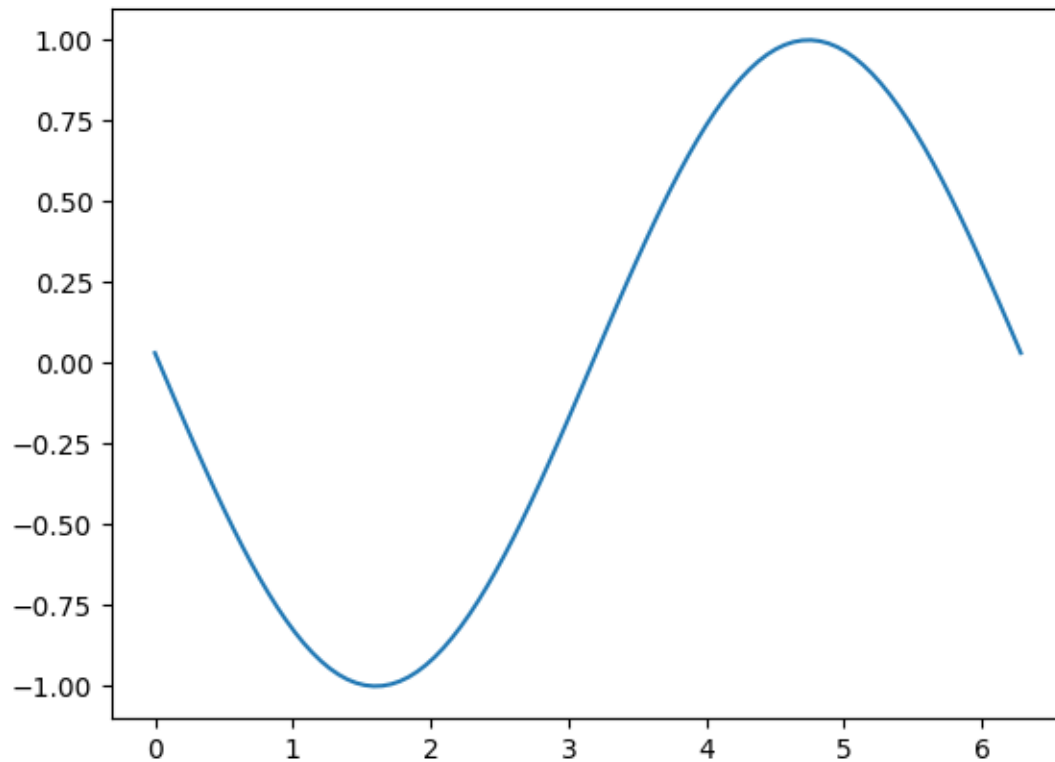
# get copy of entire figure (everything inside fig.bbox) sans animated artist
bg = fig.canvas.copy_from_bbox(fig.bbox)
# draw the animated artist, this uses a cached renderer
ax.draw_artist(ln)
# show the result to the screen, this pushes the updated RGBA buffer from the
# renderer to the GUI framework so you can see it
fig.canvas.blit(fig.bbox)

for j in range(100):
    # reset the background back in the canvas state, screen unchanged
    fig.canvas.restore_region(bg)
    # update the artist, neither the canvas state nor the screen have changed
    ln.set_ydata(np.sin(x + (j / 100) * np.pi))
    # re-render the artist, updating the canvas state, but not the screen
    ax.draw_artist(ln)
    # copy the image to the GUI state, but screen might not be changed yet
    fig.canvas.blit(fig.bbox)
```

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```
# flush any pending GUI events, re-painting the screen if needed
fig.canvas.flush_events()
# you can put a pause in if you want to slow things down
# plt.pause(.1)
```



This example works and shows a simple animation, however because we are only grabbing the background once, if the size of the figure in pixels changes (due to either the size or dpi of the figure changing) , the background will be invalid and result in incorrect (but sometimes cool looking!) images. There is also a global variable and a fair amount of boilerplate which suggests we should wrap this in a class.

Class-based example

We can use a class to encapsulate the boilerplate logic and state of restoring the background, drawing the artists, and then blitting the result to the screen. Additionally, we can use the 'draw_event' callback to capture a new background whenever a full re-draw happens to handle resizes correctly.

```
class BlitManager:
    def __init__(self, canvas, animated_artists=()):
        """
        Parameters
```

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```

-----
canvas : FigureCanvasAgg
    The canvas to work with, this only works for subclasses of the Agg
    canvas which have the `~FigureCanvasAgg.copy_from_bbox` and
    `~FigureCanvasAgg.restore_region` methods.

animated_artists : Iterable[Artist]
    List of the artists to manage
"""
self.canvas = canvas
self._bg = None
self._artists = []

for a in animated_artists:
    self.add_artist(a)
# grab the background on every draw
self.cid = canvas.mpl_connect("draw_event", self.on_draw)

def on_draw(self, event):
    """Callback to register with 'draw_event'."""
    cv = self.canvas
    if event is not None:
        if event.canvas != cv:
            raise RuntimeError
    self._bg = cv.copy_from_bbox(cv.figure.bbox)
    self._draw_animated()

def add_artist(self, art):
    """
    Add an artist to be managed.

    Parameters
    -----
    art : Artist

        The artist to be added. Will be set to 'animated' (just
        to be safe). *art* must be in the figure associated with
        the canvas this class is managing.

    """
    if art.figure != self.canvas.figure:
        raise RuntimeError
    art.set_animated(True)
    self._artists.append(art)

def _draw_animated(self):
    """Draw all of the animated artists."""
    fig = self.canvas.figure
    for a in self._artists:
        fig.draw_artist(a)

def update(self):

```

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```

"""Update the screen with animated artists."""
cv = self.canvas
fig = cv.figure
# paranoia in case we missed the draw event,
if self._bg is None:
    self.on_draw(None)
else:
    # restore the background
    cv.restore_region(self._bg)
    # draw all of the animated artists
    self._draw_animated()
    # update the GUI state
    cv.blit(fig.bbox)
# let the GUI event loop process anything it has to do
    cv.flush_events()

```

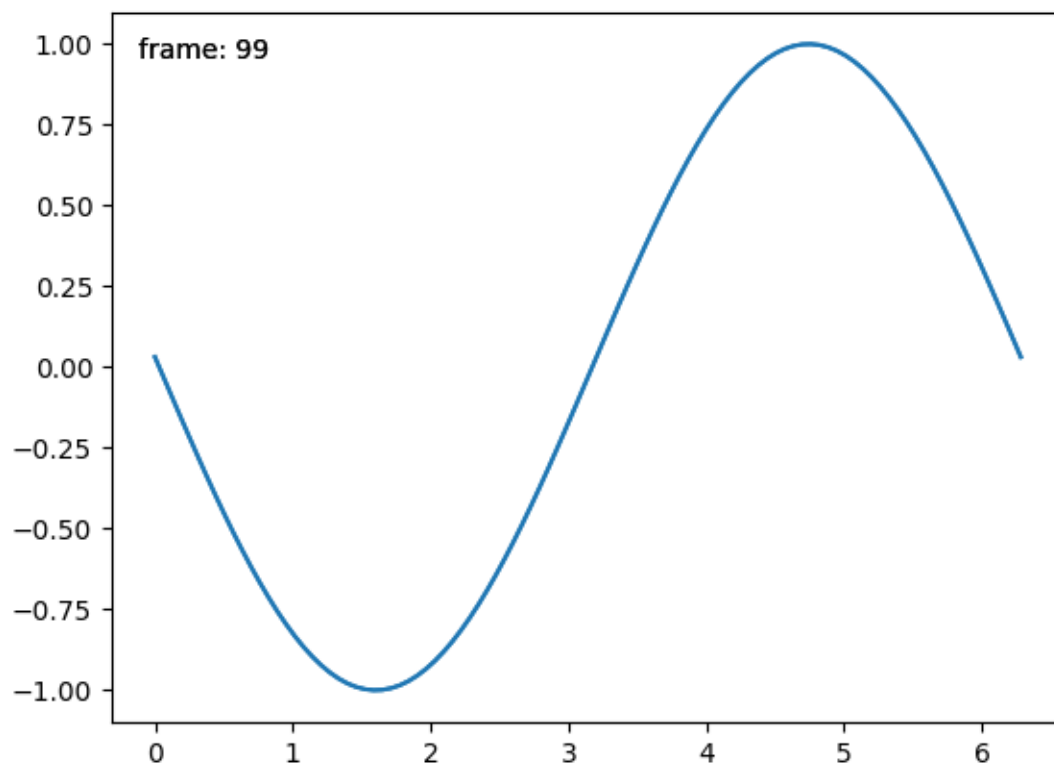
Here is how we would use our class. This is a slightly more complicated example than the first case as we add a text frame counter as well.

```

# make a new figure
fig, ax = plt.subplots()
# add a line
(ln,) = ax.plot(x, np.sin(x), animated=True)
# add a frame number
fr_number = ax.annotate(
    "0",
    (0, 1),
    xycoords="axes fraction",
    xytext=(10, -10),
    textcoords="offset points",
    ha="left",
    va="top",
    animated=True,
)
bm = BlitManager(fig.canvas, [ln, fr_number])
# make sure our window is on the screen and drawn
plt.show(block=False)
plt.pause(.1)

for j in range(100):
    # update the artists
    ln.set_ydata(np.sin(x + (j / 100) * np.pi))
    fr_number.set_text(f"frame: {j}")
    # tell the blitting manager to do its thing
    bm.update()

```



This class does not depend on *pyplot* and is suitable to embed into larger GUI application.

3.9 User Toolkits

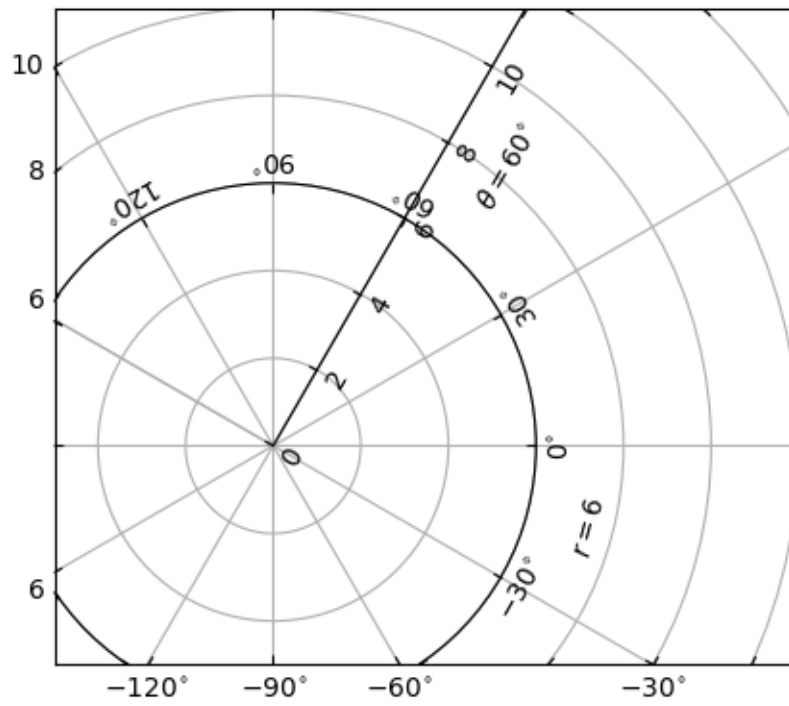
Here you can find examples and explanations of how to use various toolkits available in Matplotlib.

3.9.1 The *axisartist* toolkit

Warning: *axisartist* uses a custom Axes class (derived from the Matplotlib's original Axes class). As a side effect, some commands (mostly tick-related) do not work.

The *axisartist* contains a custom Axes class that is meant to support curvilinear grids (e.g., the world coordinate system in astronomy). Unlike Matplotlib's original Axes class which uses `Axes.xaxis` and `Axes.yaxis` to draw ticks, ticklines, etc., *axisartist* uses a special artist (`AxisArtist`) that can handle ticks, ticklines, etc. for curved coordinate systems.

Since it uses special artists, some Matplotlib commands that work on `Axes.xaxis` and `Axes.yaxis` may not work.



axisartist

The *axisartist* module provides a custom (and very experimental) Axes class, where each axis (left, right, top, and bottom) have a separate associated artist which is responsible for drawing the axis-line, ticks, ticklabels, and labels. You can also create your own axis, which can pass through a fixed position in the axes coordinate, or a fixed position in the data coordinate (i.e., the axis floats around when viewlimit changes).

The axes class, by default, has its xaxis and yaxis invisible, and has 4 additional artists which are responsible for drawing the 4 axis spines in "left", "right", "bottom", and "top". They are accessed as `ax.axis["left"]`, `ax.axis["right"]`, and so on, i.e., `ax.axis` is a dictionary that contains artists (note that `ax.axis` is still a callable method and it behaves as an original `Axes.axis` method in Matplotlib).

To create an Axes,

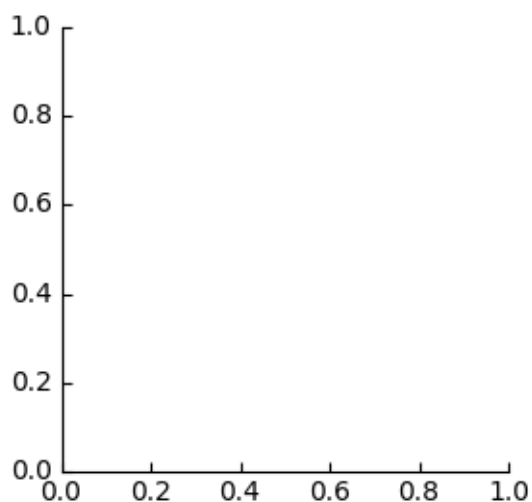
```
import mpl_toolkits.axisartist as AA
fig = plt.figure()
fig.add_axes([0.1, 0.1, 0.8, 0.8], axes_class=AA.Axes)
```

or to create a subplot

```
fig.add_subplot(111, axes_class=AA.Axes)
# Given that 111 is the default, one can also do
fig.add_subplot(axes_class=AA.Axes)
```

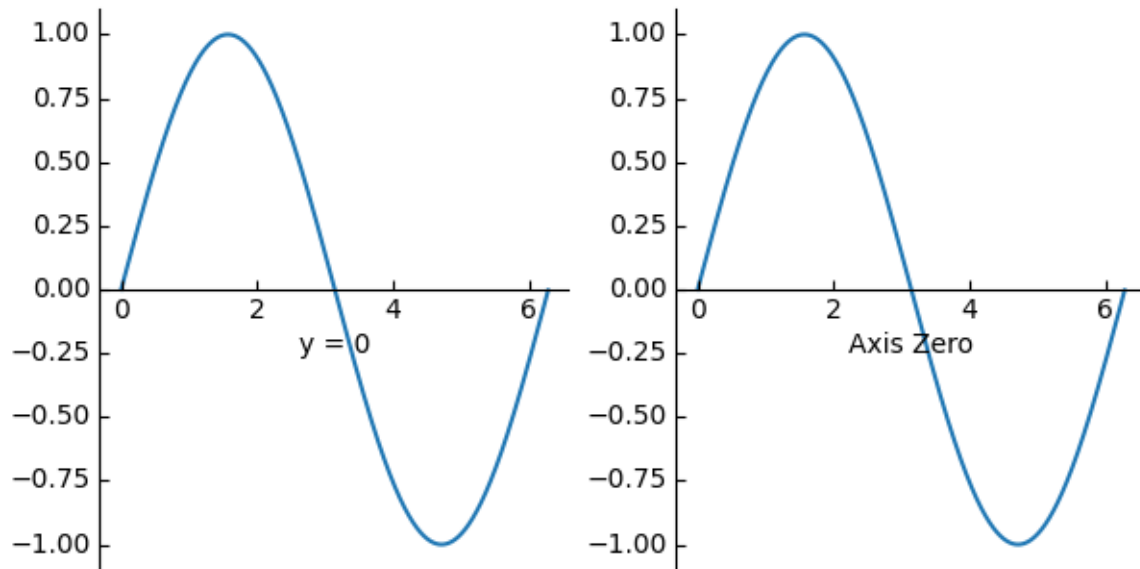
For example, you can hide the right and top spines using:

```
ax.axis["right"].set_visible(False)
ax.axis["top"].set_visible(False)
```



It is also possible to add a horizontal axis. For example, you may have an horizontal axis at $y=0$ (in data coordinate).


```
ax.axis["y=0"] = ax.new_floating_axis(nth_coord=0, value=0)
```



Or a fixed axis with some offset

```
# make new (right-side) yaxis, but with some offset
ax.axis["right2"] = ax.new_fixed_axis(loc="right", offset=(20, 0))
```

axisartist with ParasiteAxes

Most commands in the `axes_grid1` toolkit can take an `axes_class` keyword argument, and the commands create an `Axes` of the given class. For example, to create a host subplot with `axisartist.Axes`,

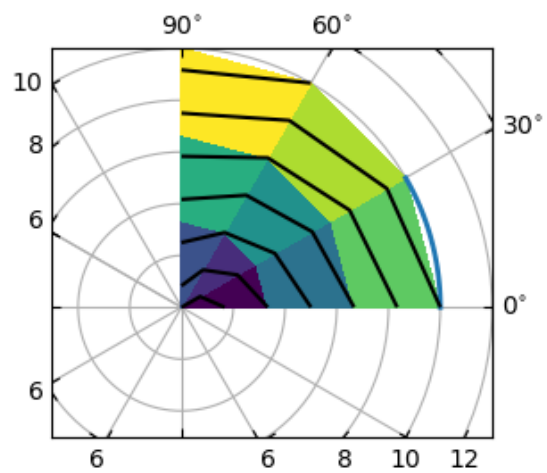
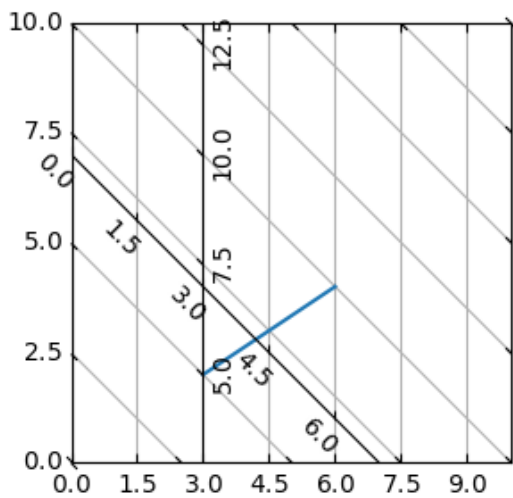
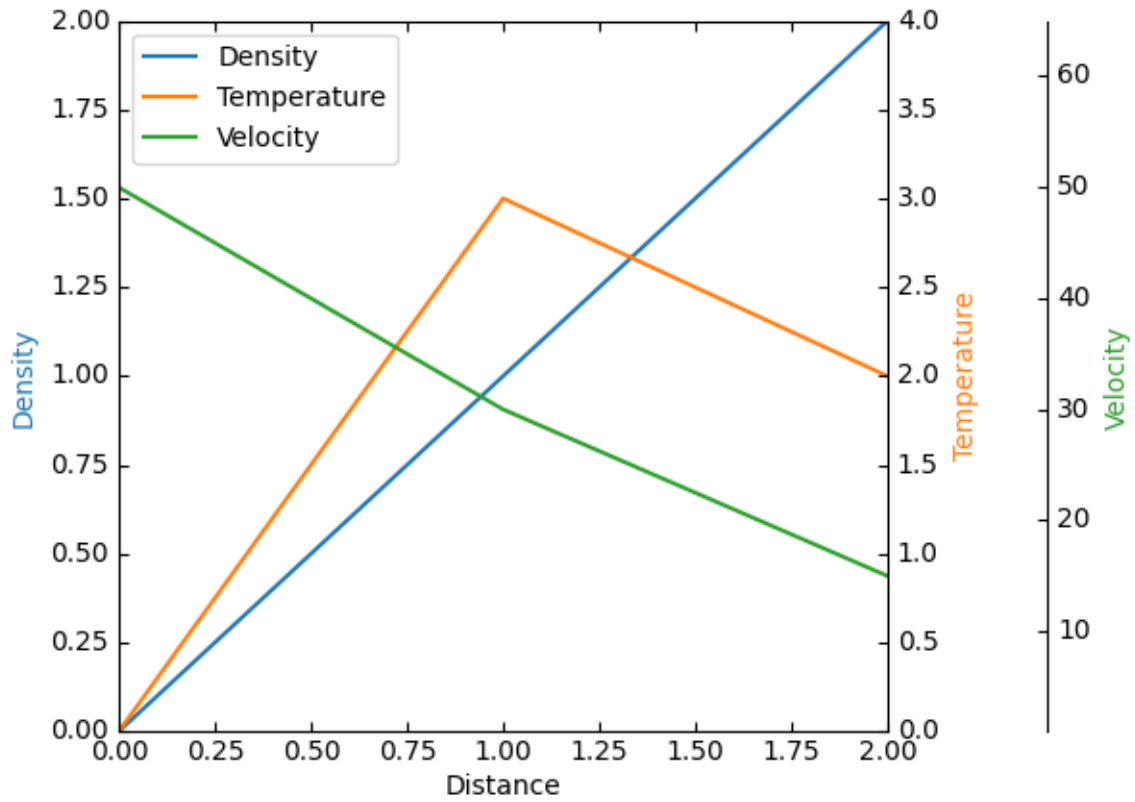
```
import mpl_toolkits.axisartist as AA
from mpl_toolkits.axes_grid1 import host_subplot

host = host_subplot(111, axes_class=AA.Axes)
```

Here is an example that uses `ParasiteAxes`.

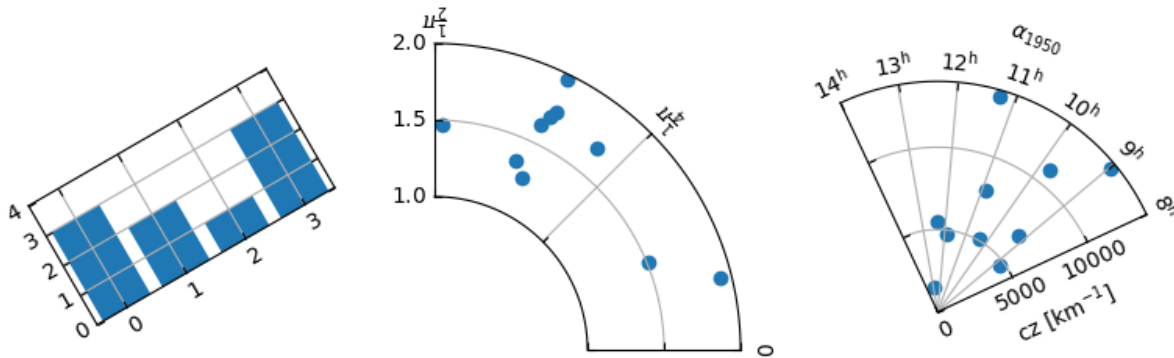
Curvilinear grid

The motivation behind the `AxisArtist` module is to support a curvilinear grid and ticks.



Floating Axes

AxisArtist also supports a Floating Axes whose outer axes are defined as floating axis.



axisartist namespace

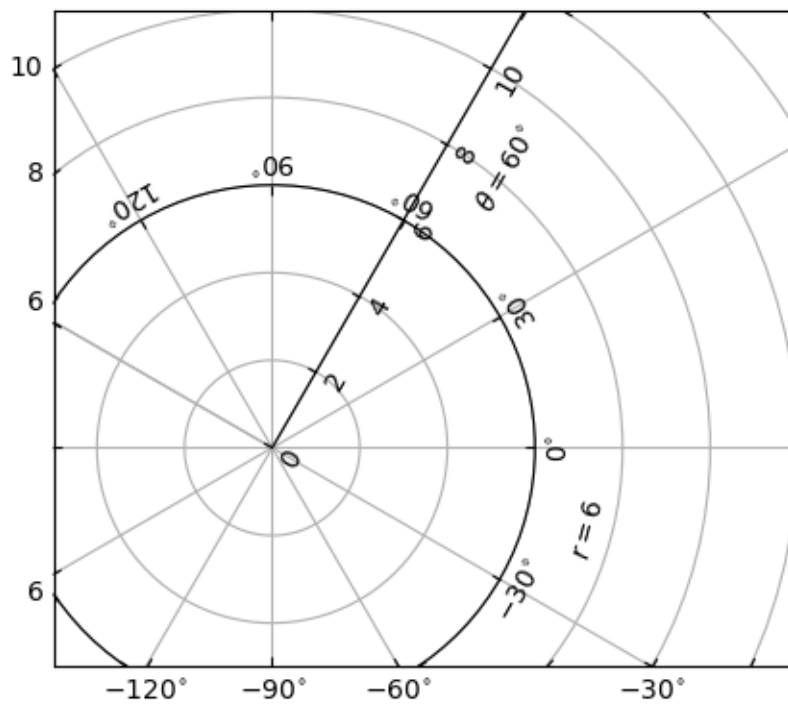
The *axisartist* namespace includes a derived Axes implementation. The biggest difference is that the artists responsible to draw axis line, ticks, ticklabel and axis labels are separated out from the Matplotlib's Axis class, which are much more than artists in the original Matplotlib. This change was strongly motivated to support curvilinear grid. Here are a few things that `mpl_toolkits.axisartist.Axes` is different from original Axes from Matplotlib.

- Axis elements (axis line(spine), ticks, ticklabel and axis labels) are drawn by a AxisArtist instance. Unlike Axis, left, right, top and bottom axis are drawn by separate artists. And each of them may have different tick location and different tick labels.
- gridlines are drawn by a Gridlines instance. The change was motivated that in curvilinear coordinate, a gridline may not cross axis-lines (i.e., no associated ticks). In the original Axes class, gridlines are tied to ticks.
- ticklines can be rotated if necessary (i.e, along the gridlines)

In summary, all these changes was to support

- a curvilinear grid.
- a floating axis

`mpl_toolkits.axisartist.Axes` class defines a *axis* attribute, which is a dictionary of AxisArtist instances. By default, the dictionary has 4 AxisArtist instances, responsible for drawing of left, right, bottom and top axis.



`xaxis` and `yaxis` attributes are still available, however they are set to not visible. As separate artists are used for rendering axis, some axis-related method in Matplotlib may have no effect. In addition to `AxisArtist` instances, the `mpl_toolkits.axisartist.Axes` will have `gridlines` attribute (`Gridlines`), which obviously draws grid lines.

In both `AxisArtist` and `Gridlines`, the calculation of tick and grid location is delegated to an instance of `GridHelper` class. `mpl_toolkits.axisartist.Axes` class uses `GridHelperRectlinear` as a grid helper. The `GridHelperRectlinear` class is a wrapper around the `xaxis` and `yaxis` of Matplotlib's original `Axes`, and it was meant to work as the way how Matplotlib's original axes works. For example, tick location changes using `set_ticks` method and etc. should work as expected. But change in artist properties (e.g., color) will not work in general, although some effort has been made so that some often-change attributes (color, etc.) are respected.

AxisArtist

`AxisArtist` can be considered as a container artist with following attributes which will draw ticks, labels, etc.

- `line`
- `major_ticks`, `major_ticklabels`
- `minor_ticks`, `minor_ticklabels`
- `offsetText`
- `label`

line

Derived from `Line2D` class. Responsible for drawing a spinal(?) line.

major_ticks, minor_ticks

Derived from `Line2D` class. Note that ticks are markers.

major_ticklabels, minor_ticklabels

Derived from `Text`. Note that it is not a list of `Text` artist, but a single artist (similar to a collection).

axislabel

Derived from Text.

Default AxisArtists

By default, following for axis artists are defined.:

```
ax.axis["left"], ax.axis["bottom"], ax.axis["right"], ax.axis["top"]
```

The ticklabels and axislabel of the top and the right axis are set to not visible.

For example, if you want to change the color attributes of major_ticklabels of the bottom x-axis

```
ax.axis["bottom"].major_ticklabels.set_color("b")
```

Similarly, to make ticklabels invisible

```
ax.axis["bottom"].major_ticklabels.set_visible(False)
```

AxisArtist provides a helper method to control the visibility of ticks, ticklabels, and label. To make ticklabel invisible,

```
ax.axis["bottom"].toggle(ticklabels=False)
```

To make all of ticks, ticklabels, and (axis) label invisible

```
ax.axis["bottom"].toggle(all=False)
```

To turn all off but ticks on

```
ax.axis["bottom"].toggle(all=False, ticks=True)
```

To turn all on but (axis) label off

```
ax.axis["bottom"].toggle(all=True, label=False)
```

ax.axis's `__getitem__` method can take multiple axis names. For example, to turn ticklabels of "top" and "right" axis on,

```
ax.axis["top", "right"].toggle(ticklabels=True)
```

Note that `ax.axis["top", "right"]` returns a simple proxy object that translate above code to something like below.

```
for n in ["top", "right"]:
    ax.axis[n].toggle(ticklabels=True)
```

So, any return values in the for loop are ignored. And you should not use it anything more than a simple method.

Like the list indexing ":" means all items, i.e.,

```
ax.axis[:].major_ticks.set_color("r")
```

changes tick color in all axis.

HowTo

1. Changing tick locations and label.

Same as the original Matplotlib's axes:

```
ax.set_xticks([1, 2, 3])
```

2. Changing axis properties like color, etc.

Change the properties of appropriate artists. For example, to change the color of the ticklabels:

```
ax.axis["left"].major_ticklabels.set_color("r")
```

3. To change the attributes of multiple axis:

```
ax.axis["left", "bottom"].major_ticklabels.set_color("r")
```

or to change the attributes of all axis:

```
ax.axis[:].major_ticklabels.set_color("r")
```

4. To change the tick size (length), you need to use `axis.major_ticks.set_ticksiz` method. To change the direction of the ticks (ticks are in opposite direction of ticklabels by default), use `axis.major_ticks.set_tick_out` method.

To change the pad between ticks and ticklabels, use `axis.major_ticklabels.set_pad` method.

To change the pad between ticklabels and axis label, `axis.label.set_pad` method.

Rotation and alignment of TickLabels

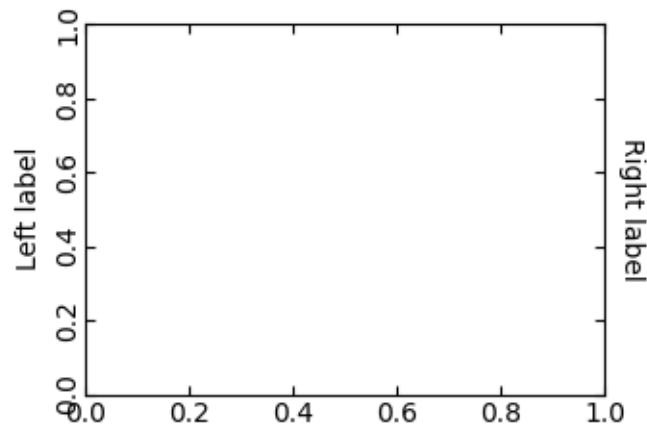
This is also quite different from standard Matplotlib and can be confusing. When you want to rotate the ticklabels, first consider using "set_axis_direction" method.

```
ax1.axis["left"].major_ticklabels.set_axis_direction("top")
ax1.axis["right"].label.set_axis_direction("left")
```

The parameter for `set_axis_direction` is one of ["left", "right", "bottom", "top"].

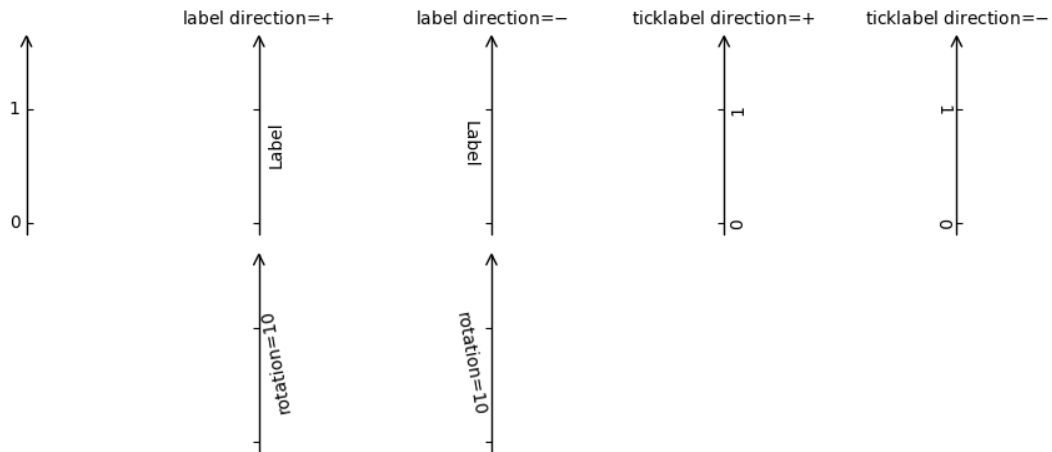
You must understand some underlying concept of directions.

- There is a reference direction which is defined as the direction of the axis line with increasing coordinate. For example, the reference direction of the left x-axis is from bottom to top.



The direction, text angle, and alignments of the ticks, ticklabels and axis-label is determined with respect to the reference direction

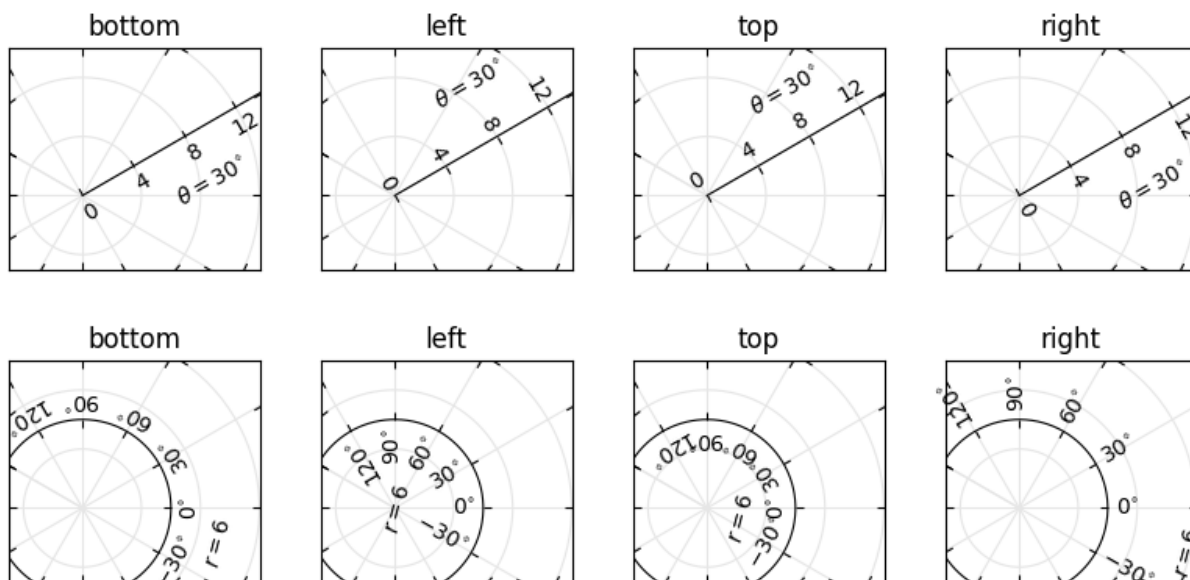
- *label_direction* and *ticklabel_direction* are either the right-hand side (+) of the reference direction or the left-hand side (-).
- ticks are by default drawn toward the opposite direction of the ticklabels.
- text rotation of ticklabels and label is determined in reference to the *ticklabel_direction* or *label_direction*, respectively. The rotation of ticklabels and label is anchored.



On the other hand, there is a concept of "axis_direction". This is a default setting of above properties for each, "bottom", "left", "top", and "right" axis.

?	?	left	bottom	right	top
axislabel	direction	'-'	'+'	'+'	'-'
axislabel	rotation	180	0	0	180
axislabel	va	center	top	center	bottom
axislabel	ha	right	center	right	center
ticklabel	direction	'-'	'+'	'+'	'-'
ticklabels	rotation	90	0	-90	180
ticklabel	ha	right	center	right	center
ticklabel	va	center	baseline	center	baseline

And, 'set_axis_direction("top")' means to adjust the text rotation etc, for settings suitable for "top" axis. The concept of axis direction can be more clear with curved axis.



The axis_direction can be adjusted in the AxisArtist level, or in the level of its child artists, i.e., ticks, tick-labels, and axis-label.

```
ax1.axis["left"].set_axis_direction("top")
```

changes axis_direction of all the associated artist with the "left" axis, while

```
ax1.axis["left"].major_ticklabels.set_axis_direction("top")
```

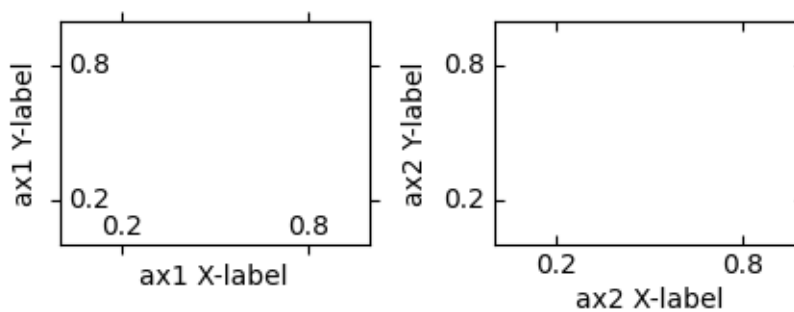
changes the axis_direction of only the major_ticklabels. Note that set_axis_direction in the AxisArtist level changes the ticklabel_direction and label_direction, while changing the axis_direction of ticks, ticklabels, and axis-label does not affect them.

If you want to make ticks outward and ticklabels inside the axes, use invert_ticklabel_direction method.

```
ax.axis[:].invert_ticklabel_direction()
```

A related method is "set_tick_out". It makes ticks outward (as a matter of fact, it makes ticks toward the opposite direction of the default direction).

```
ax.axis[:].major_ticks.set_tick_out(True)
```

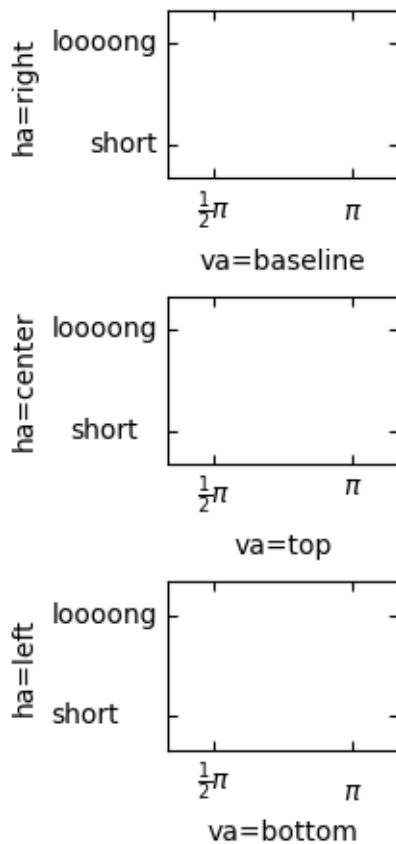


So, in summary,

- AxisArtist's methods
 - set_axis_direction: "left", "right", "bottom", or "top"
 - set_ticklabel_direction: "+" or "-"
 - set_axislabel_direction: "+" or "-"
 - invert_ticklabel_direction
- Ticks' methods (major_ticks and minor_ticks)
 - set_tick_out: True or False
 - set_ticksize: size in points
- TickLabels' methods (major_ticklabels and minor_ticklabels)
 - set_axis_direction: "left", "right", "bottom", or "top"
 - set_rotation: angle with respect to the reference direction
 - set_ha and set_va: see below
- AxisLabels' methods (label)
 - set_axis_direction: "left", "right", "bottom", or "top"
 - set_rotation: angle with respect to the reference direction
 - set_ha and set_va

Adjusting ticklabels alignment

Alignment of TickLabels are treated specially. See below



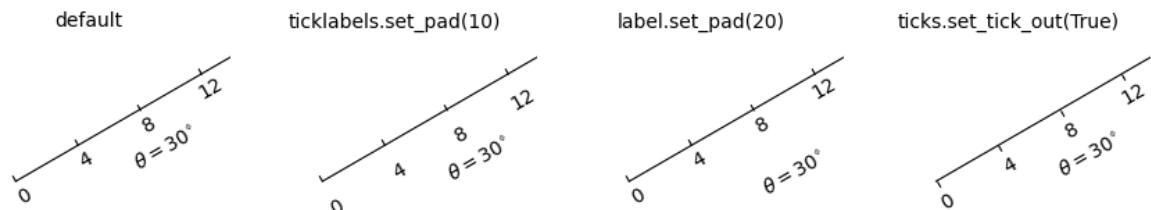
Adjusting pad

To change the pad between ticks and ticklabels

```
ax.axis["left"].major_ticklabels.set_pad(10)
```

Or ticklabels and axis-label

```
ax.axis["left"].label.set_pad(10)
```



GridHelper

To actually define a curvilinear coordinate, you have to use your own grid helper. A generalised version of grid helper class is supplied and this class should suffice in most of cases. A user may provide two functions which defines a transformation (and its inverse pair) from the curved coordinate to (rectilinear) image coordinate. Note that while ticks and grids are drawn for curved coordinate, the data transform of the axes itself (`ax.transData`) is still rectilinear (image) coordinate.

```
from mpl_toolkits.axisartist.grid_helper_curvilinear \
    import GridHelperCurveLinear
from mpl_toolkits.axisartist import Axes

# from curved coordinate to rectilinear coordinate.
def tr(x, y):
    x, y = np.asarray(x), np.asarray(y)
    return x, y-x

# from rectilinear coordinate to curved coordinate.
def inv_tr(x, y):
    x, y = np.asarray(x), np.asarray(y)
    return x, y+x

grid_helper = GridHelperCurveLinear((tr, inv_tr))

fig.add_subplot(axes_class=Axes, grid_helper=grid_helper)
```

You may use Matplotlib's Transform instance instead (but a inverse transformation must be defined). Often, coordinate range in a curved coordinate system may have a limited range, or may have cycles. In those cases, a more customized version of grid helper is required.

```
import mpl_toolkits.axisartist.angle_helper as angle_helper

# PolarAxes.PolarTransform takes radian. However, we want our coordinate
# system in degree
tr = Affine2D().scale(np.pi/180., 1.) + PolarAxes.PolarTransform()

# extreme finder: find a range of coordinate.
```

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```

# 20, 20: number of sampling points along x, y direction
# The first coordinate (longitude, but theta in polar)
#   has a cycle of 360 degree.
# The second coordinate (latitude, but radius in polar) has a minimum of 0
extreme_finder = angle_helper.ExtremeFinderCycle(20, 20,
                                                  lon_cycle=360,
                                                  lat_cycle=None,
                                                  lon_minmax=None,
                                                  lat_minmax=(0, np.inf),
                                                  )

# Find a grid values appropriate for the coordinate (degree,
# minute, second). The argument is a approximate number of grids.
grid_locator1 = angle_helper.LocatorDMS(12)

# And also uses an appropriate formatter. Note that the acceptable Locator
# and Formatter classes are different than that of Matplotlib's, and you
# cannot directly use Matplotlib's Locator and Formatter here (but may be
# possible in the future).
tick_formatter1 = angle_helper.FormatterDMS()

grid_helper = GridHelperCurveLinear(tr,
                                   extreme_finder=extreme_finder,
                                   grid_locator1=grid_locator1,
                                   tick_formatter1=tick_formatter1
                                   )

```

Again, the *transData* of the axes is still a rectilinear coordinate (image coordinate). You may manually do conversion between two coordinates, or you may use Parasite Axes for convenience.:

```

ax1 = SubplotHost(fig, 1, 2, 2, grid_helper=grid_helper)

# A parasite axes with given transform
ax2 = ax1.get_aux_axes(tr, "equal")
# note that ax2.transData == tr + ax1.transData
# Anything you draw in ax2 will match the ticks and grids of ax1.

```

FloatingAxis

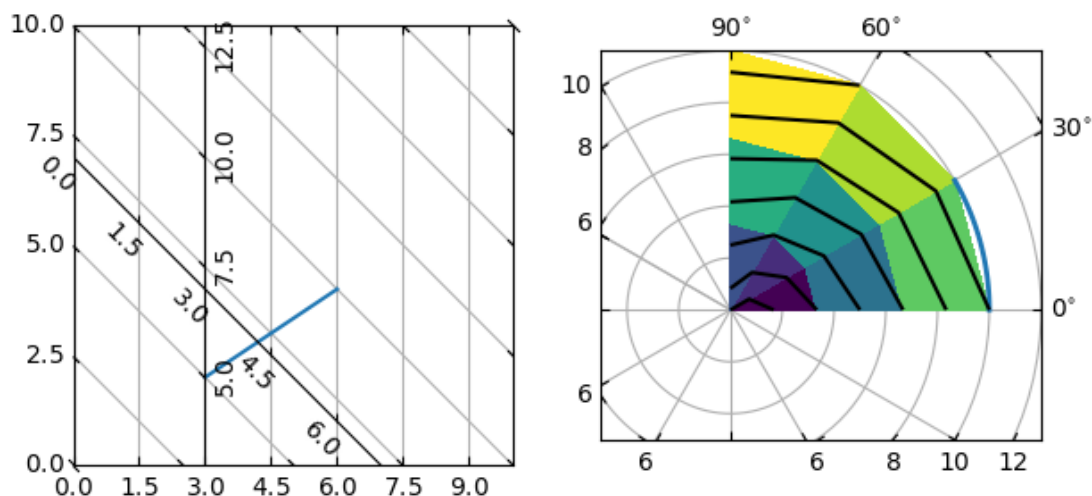
A floating axis is an axis one of whose data coordinate is fixed, i.e, its location is not fixed in Axes coordinate but changes as axes data limits changes. A floating axis can be created using *new_floating_axis* method. However, it is your responsibility that the resulting AxisArtist is properly added to the axes. A recommended way is to add it as an item of Axes's axis attribute.:

```

# floating axis whose first (index starts from 0) coordinate
# (theta) is fixed at 60

ax1.axis["lat"] = axis = ax1.new_floating_axis(0, 60)
axis.label.set_text(r"$\theta = 60^\circ$")
axis.label.set_visible(True)

```



See the first example of this page.

Current limitations and TODO's

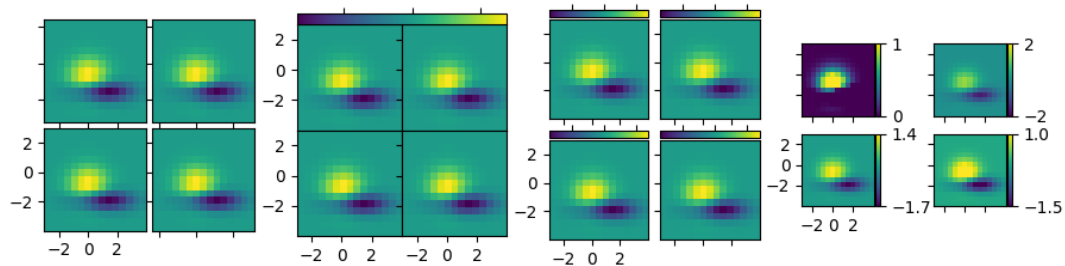
The code need more refinement. Here is a incomplete list of issues and TODO's

- No easy way to support a user customized tick location (for curvilinear grid). A new Locator class needs to be created.
- FloatingAxis may have coordinate limits, e.g., a floating axis of $x = 0$, but y only spans from 0 to 1.
- The location of axislabel of FloatingAxis needs to be optionally given as a coordinate value. ex, a floating axis of $x=0$ with label at $y=1$

3.9.2 The axes_grid1 toolkit

`axes_grid1` provides the following features:

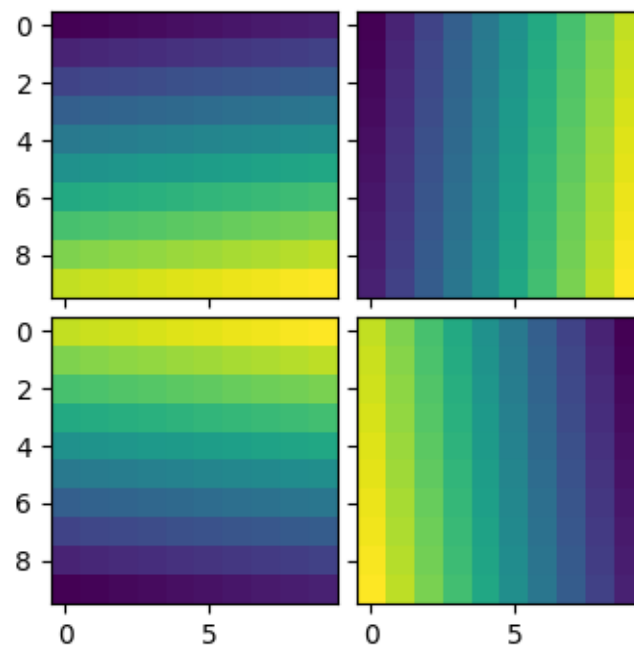
- Helper classes (*ImageGrid*, *RGBAxes*, *AxesDivider*) to ease the layout of axes displaying images with a fixed aspect ratio while satisfying additional constraints (matching the heights of a colorbar and an image, or fixing the padding between images);
- *ParasiteAxes* (twinx/twiny-like features so that you can plot different data (e.g., different y-scale) in a same Axes);
- *AnchoredArtists* (custom artists which are placed at an anchored position, similarly to legends).



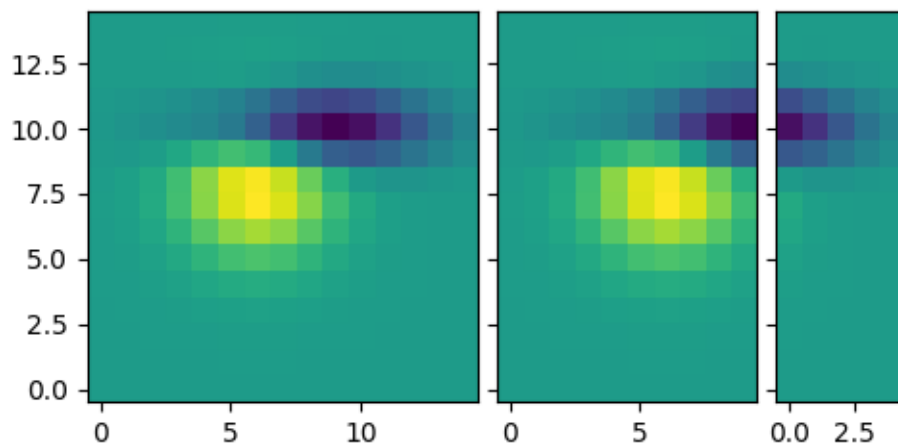
axes_grid1

ImageGrid

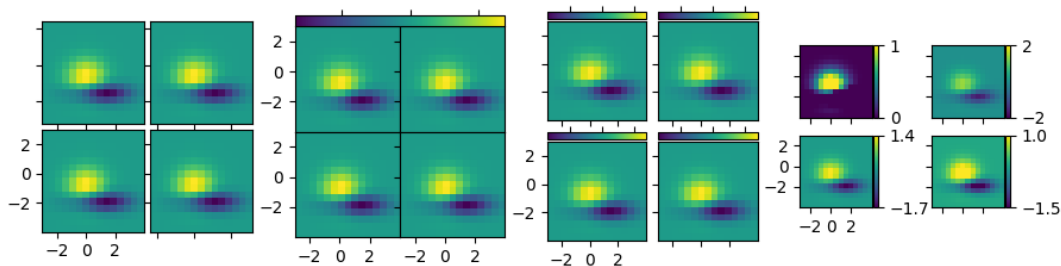
In Matplotlib, axes location and size are usually specified in normalized figure coordinates (0 = bottom left, 1 = top right), which makes it difficult to achieve a fixed (absolute) padding between images. *ImageGrid* can be used to achieve such a padding; see its docs for detailed API information.



- The position of each axes is determined at the drawing time (see *AxesDivider*), so that the size of the entire grid fits in the given rectangle (like the aspect of axes). Note that in this example, the paddings between axes are fixed even if you change the figure size.
- Axes in the same column share their x-axis, and axes in the same row share their y-axis (in the sense of *sharex*, *sharey*). Additionally, Axes in the same column all have the same width, and axes in the same row all have the same height. These widths and heights are scaled in proportion to the axes' view limits (*xlim* or *ylim*).



The examples below show what you can do with ImageGrid.



AxesDivider class

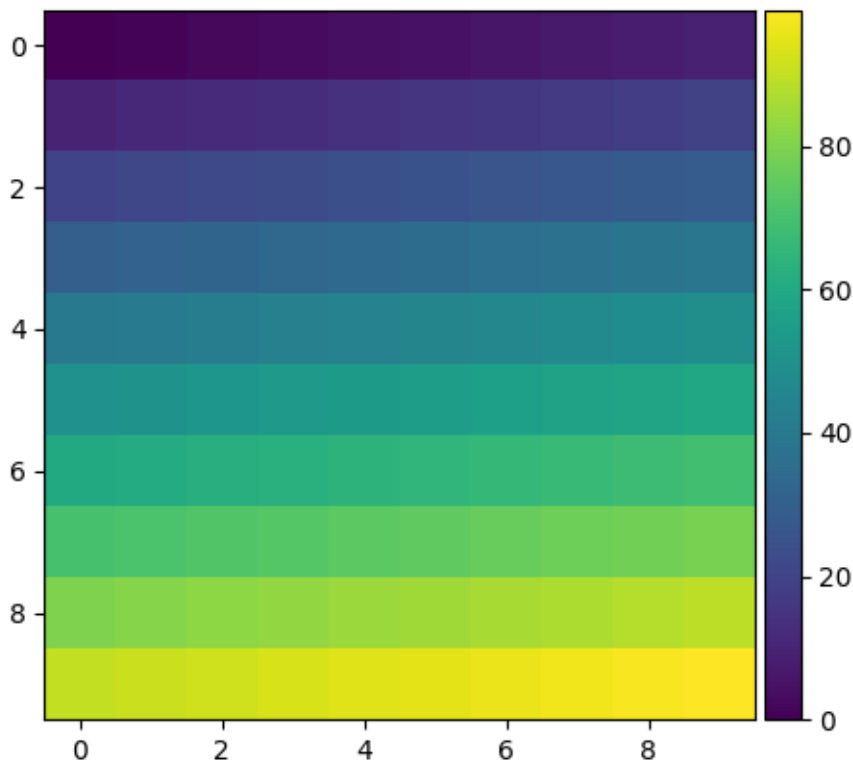
Behind the scenes, ImageGrid (and RGBAxes, described below) rely on *AxesDivider*, whose role is to calculate the location of the axes at drawing time.

Users typically do not need to directly instantiate dividers by calling *AxesDivider*; instead, *make_axes_locatable* can be used to create a divider for an Axes:

```
ax = subplot(1, 1, 1)
divider = make_axes_locatable(ax)
```

AxesDivider.append_axes can then be used to create a new axes on a given side ("left", "right", "top", "bottom") of the original axes.

colorbar whose height (or width) is in sync with the main axes



scatter_hist.py with AxesDivider

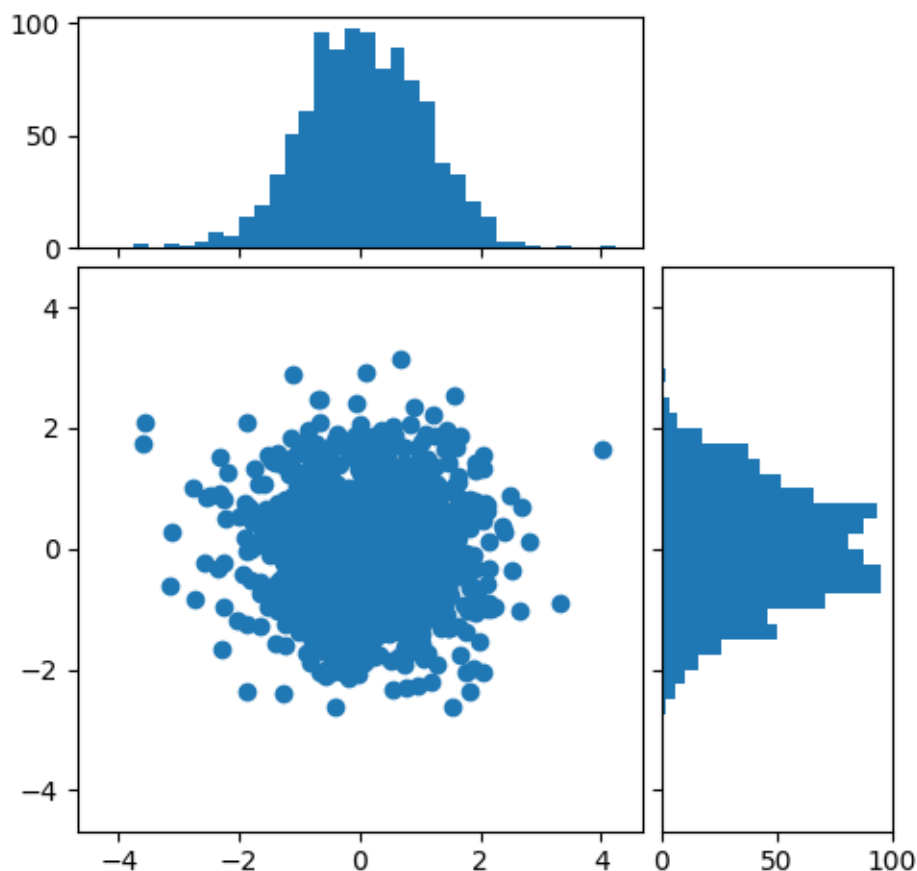
The *Scatter plot with histograms* example can be rewritten using `make_axes_locatable`:

```
axScatter = plt.subplot()
axScatter.scatter(x, y)
axScatter.set_aspect(1.)

# create new axes on the right and on the top of the current axes.
divider = make_axes_locatable(axScatter)
axHistx = divider.append_axes("top", size=1.2, pad=0.1, sharex=axScatter)
axHisty = divider.append_axes("right", size=1.2, pad=0.1, sharey=axScatter)

# the scatter plot:
# histograms
bins = np.arange(-lim, lim + binwidth, binwidth)
axHistx.hist(x, bins=bins)
axHisty.hist(y, bins=bins, orientation='horizontal')
```

See the full source code below.



The *Scatter Histogram (Locatable Axes)* using the `AxesDivider` has some advantages over the original *Scatter plot with histograms* in Matplotlib. For example, you can set the aspect ratio of the scatter plot, even with the x-axis or y-axis is shared accordingly.

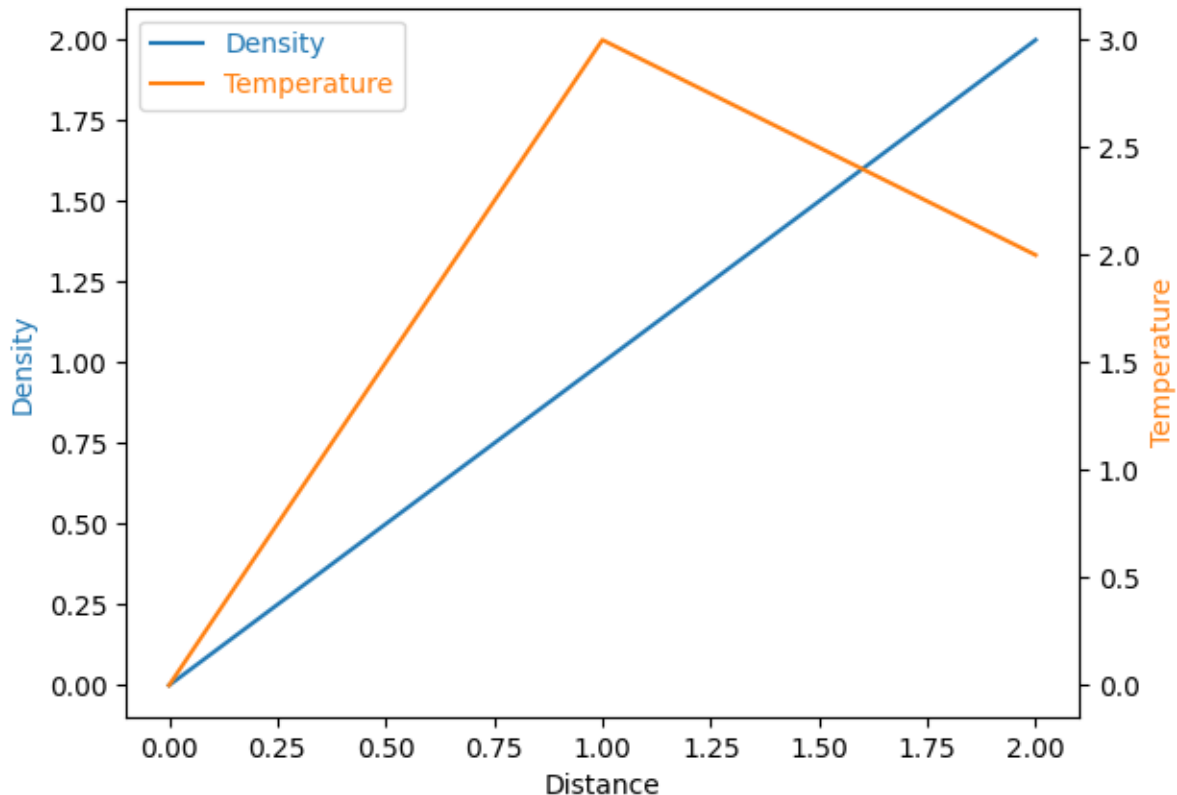
ParasiteAxes

The `ParasiteAxes` is an `Axes` whose location is identical to its host axes. The location is adjusted in the drawing time, thus it works even if the host change its location (e.g., images).

In most cases, you first create a host axes, which provides a few methods that can be used to create parasite axes. They are `twinx`, `twiny` (which are similar to `twinx` and `twiny` in the `matplotlib`) and `twin`. `twin` takes an arbitrary transformation that maps between the data coordinates of the host axes and the parasite axes. The `draw` method of the parasite axes are never called. Instead, host axes collects artists in parasite axes and draws them as if they belong to the host axes, i.e., artists in parasite axes are merged to those of the host axes and then drawn according to their zorder. The host and parasite axes modifies some of the axes

behavior. For example, color cycle for plot lines are shared between host and parasites. Also, the legend command in host, creates a legend that includes lines in the parasite axes. To create a host axes, you may use `host_subplot` or `host_axes` command.

Example 1: twinx

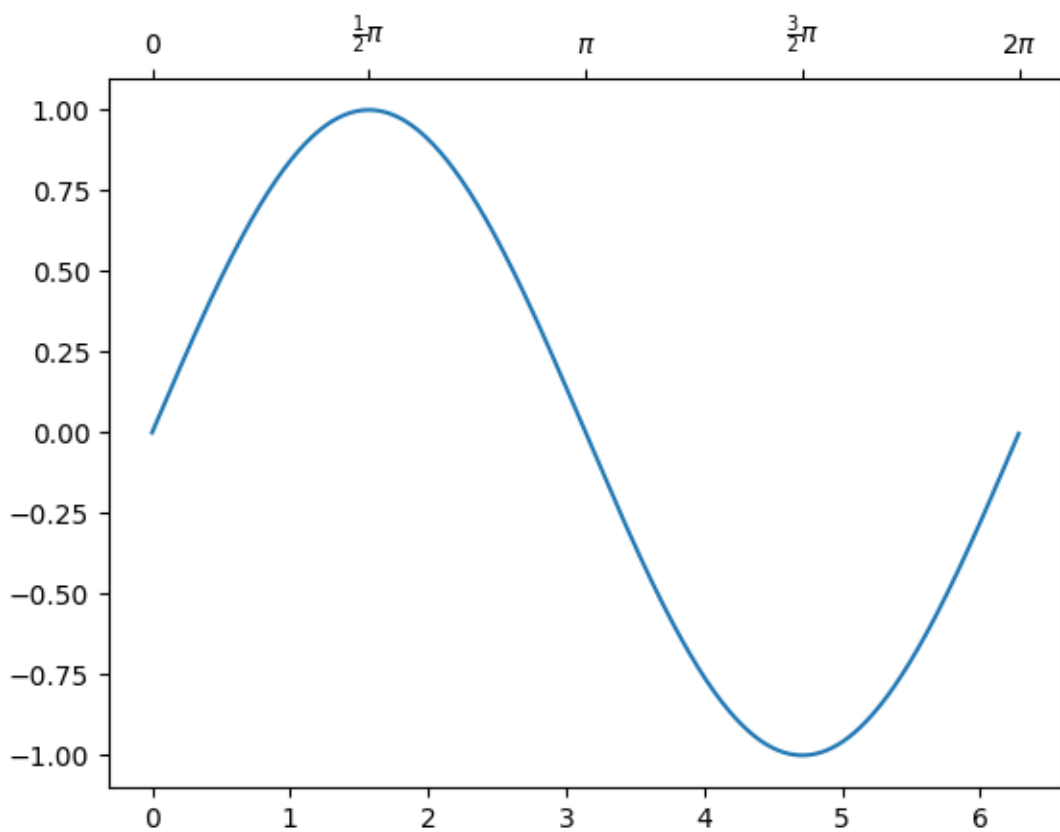


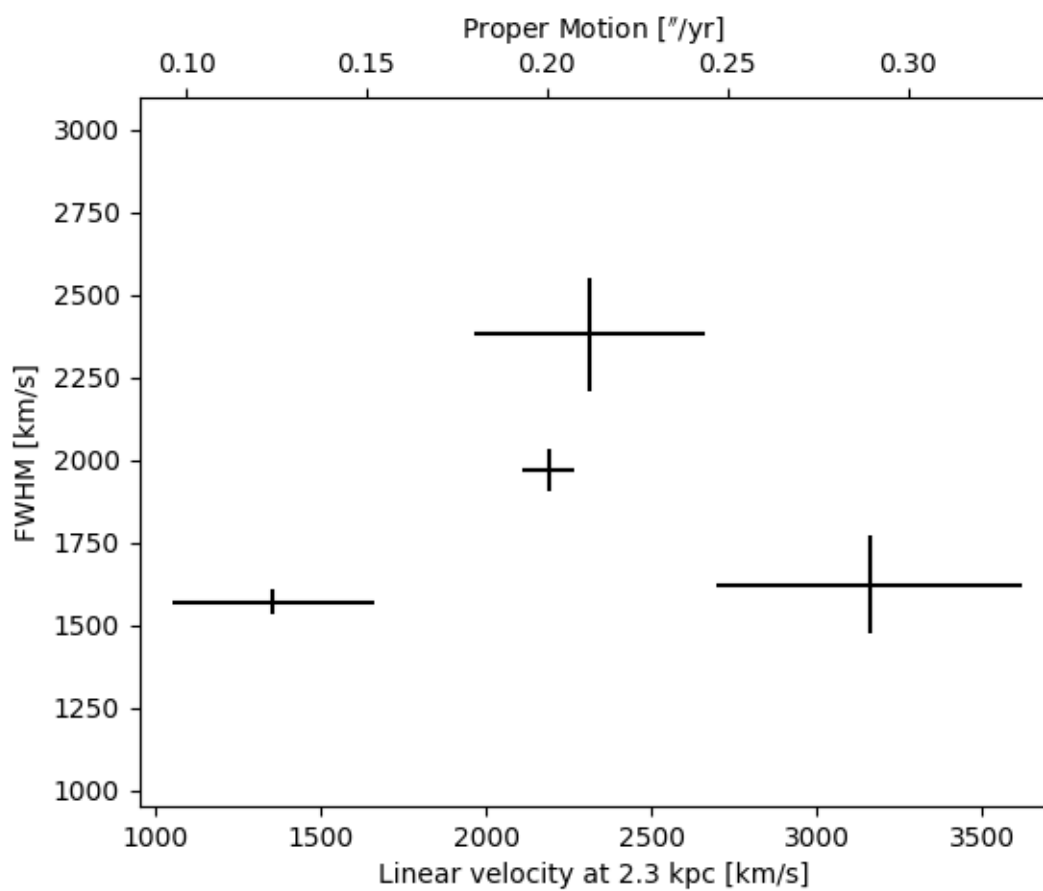
Example 2: twin

`twin` without a transform argument assumes that the parasite axes has the same data transform as the host. This can be useful when you want the top(or right)-axis to have different tick-locations, tick-labels, or tick-formatter for bottom(or left)-axis.

```
ax2 = ax.twin() # now, ax2 is responsible for "top" axis and "right" axis
ax2.set_xticks([0., .5*np.pi, np.pi, 1.5*np.pi, 2*np.pi],
               labels=["0", r"$\frac{1}{2}\pi$",
                      r"$\pi$", r"$\frac{3}{2}\pi$", r"$2\pi$"])
```

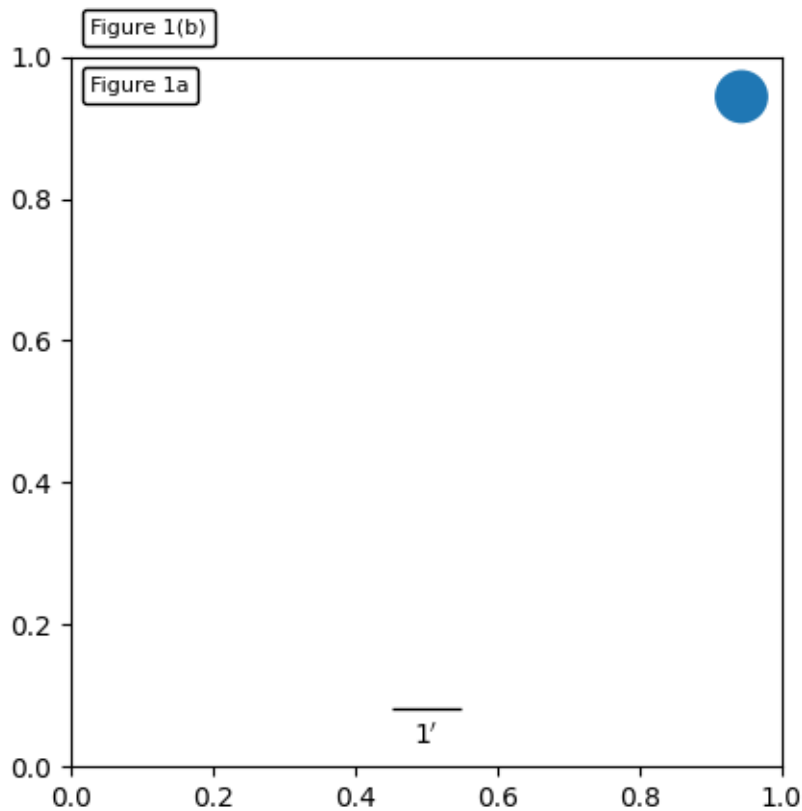
A more sophisticated example using `twin`. Note that if you change the x-limit in the host axes, the x-limit of the parasite axes will change accordingly.





AnchoredArtists

`axes_grid1.anchored_artists` is a collection of artists whose location is anchored to the (axes) `bbox`, similarly to legends. These artists derive from `offsetbox.OffsetBox`, and the artist need to be drawn in canvas coordinates. There is limited support for arbitrary transforms. For example, the ellipse in the example below will have width and height in data coordinates.



InsetLocator

See also:

`Axes.inset_axes` and `Axes.indicate_inset_zoom` in the main library.

`axes_grid1.inset_locator` provides helper classes and functions to place inset axes at an anchored position of the parent axes, similarly to `AnchoredArtist`.

`inset_locator.inset_axes` creates an inset axes whose size is either fixed, or a fixed proportion of the parent axes:

```
inset_axes = inset_axes(parent_axes,
                        width="30%", # width = 30% of parent_bbox
```

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(continued from previous page)

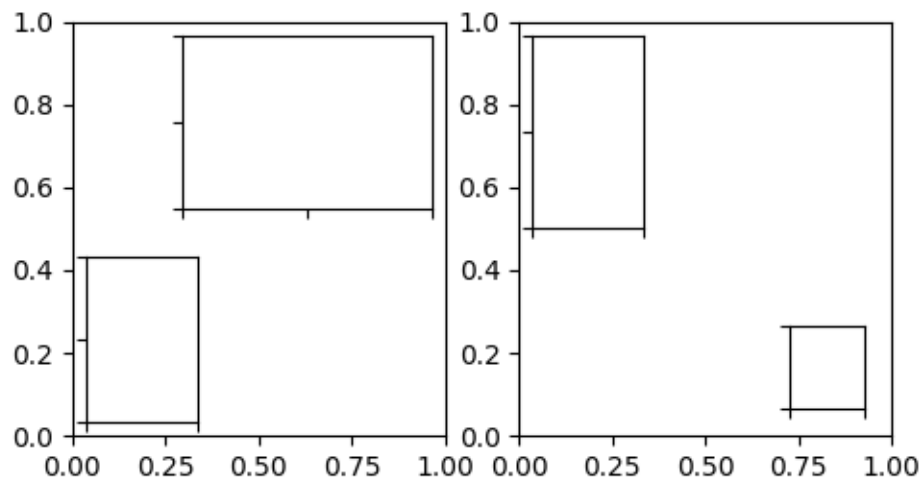
```
height=1., # height = 1 inch
loc='lower left')
```

creates an inset axes whose width is 30% of the parent axes and whose height is fixed at 1 inch.

`inset_locator.zoomed_inset_axes` creates an inset axes whose data scale is that of the parent axes multiplied by some factor, e.g.

```
inset_axes = zoomed_inset_axes(ax,
                               0.5, # zoom = 0.5
                               loc='upper right')
```

creates an inset axes whose data scale is half of the parent axes. This can be useful to mark the zoomed area on the parent axes:



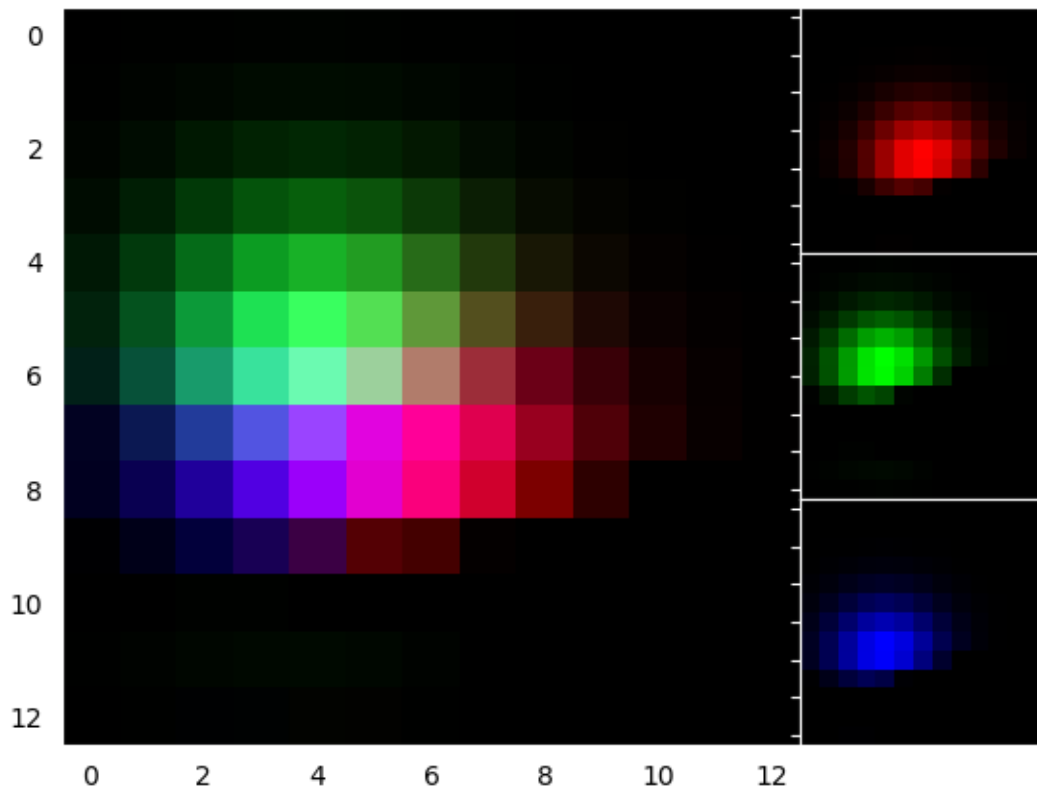
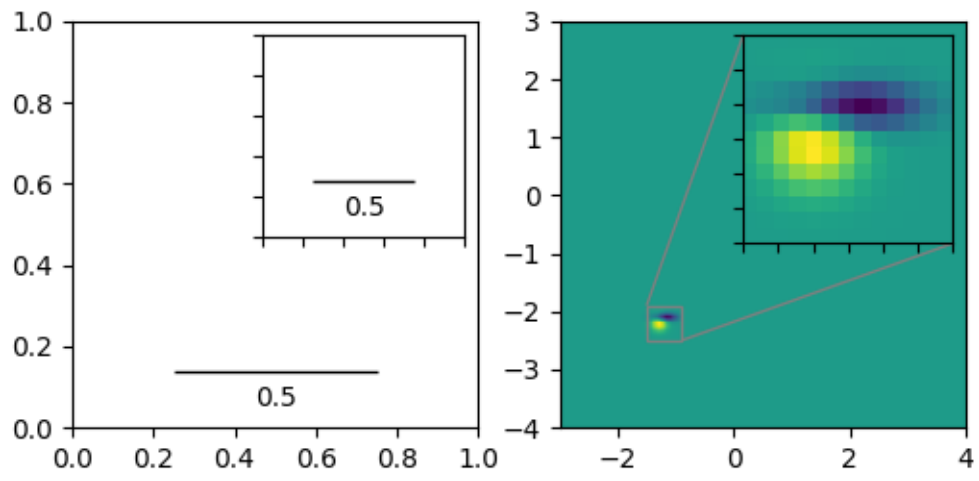
`inset_locator.mark_inset` allows marking the location of the area represented by the inset axes:

RGBAxes

RGBAxes is a helper class to conveniently show RGB composite images. Like ImageGrid, the location of axes are adjusted so that the area occupied by them fits in a given rectangle. Also, the xaxis and yaxis of each axes are shared.

```
from mpl_toolkits.axes_grid1.axes_rgb import RGBAxes

fig = plt.figure()
ax = RGBAxes(fig, [0.1, 0.1, 0.8, 0.8], pad=0.0)
r, g, b = get_rgb() # r, g, b are 2D images.
ax.imshow_rgb(r, g, b)
```



AxesDivider

The `mpl_toolkits.axes_grid1.axes_divider` module provides helper classes to adjust the axes positions of a set of images at drawing time.

- `axes_size` provides a class of units that are used to determine the size of each axes. For example, you can specify a fixed size.
- `Divider` is the class that calculates the axes position. It divides the given rectangular area into several areas. The divider is initialized by setting the lists of horizontal and vertical sizes on which the division will be based. Then use `new_locator()`, which returns a callable object that can be used to set the `axes_locator` of the axes.

Here, we demonstrate how to achieve the following layout: we want to position axes in a 3x4 grid (note that `Divider` makes row indices start from the *bottom(!)* of the grid):

(2, 0)	(2, 1)	(2, 2)	(2, 3)
(1, 0)	(1, 1)	(1, 2)	(1, 3)
(0, 0)	(0, 1)	(0, 2)	(0, 3)

such that the bottom row has a fixed height of 2 (inches) and the top two rows have a height ratio of 2 (middle) to 3 (top). (For example, if the grid has a size of 7 inches, the bottom row will be 2 inches, the middle row also 2 inches, and the top row 3 inches.)

These constraints are specified using classes from the `axes_size` module, namely:

```
from mpl_toolkits.axes_grid1.axes_size import Fixed, Scaled
vert = [Fixed(2), Scaled(2), Scaled(3)]
```

(More generally, `axes_size` classes define a `get_size(renderer)` method that returns a pair of floats -- a relative size, and an absolute size. `Fixed(2).get_size(renderer)` returns `(0, 2)`; `Scaled(2).get_size(renderer)` returns `(2, 0)`.)

We use these constraints to initialize a `Divider` object:

```
rect = [0.2, 0.2, 0.6, 0.6] # Position of the grid in the figure.
vert = [Fixed(2), Scaled(2), Scaled(3)] # As above.
horiz = [...] # Some other horizontal constraints.
divider = Divider(fig, rect, horiz, vert)
```

then use `Divider.new_locator` to create an axes locator callable for a given grid entry:

```
locator = divider.new_locator(nx=0, ny=1) # Grid entry (1, 0).
```

and make it responsible for locating the axes:

```
ax.set_axes_locator(locator)
```

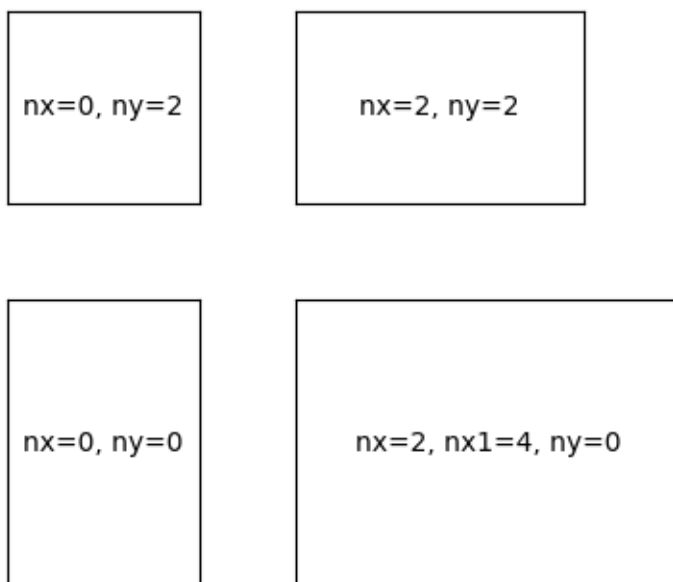
The axes locator callable returns the location and size of the cell at the first column and the second row.

Locators that spans over multiple cells can be created with, e.g.:

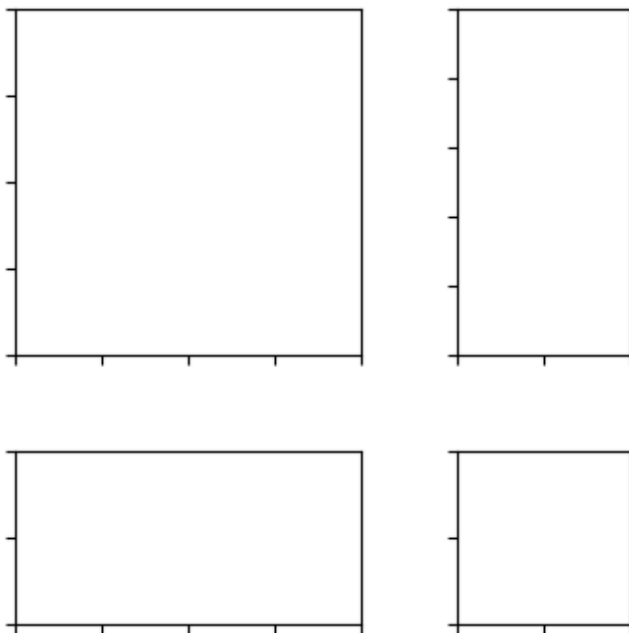
```
# Columns #0 and #1 ("0-2 range"), row #1.  
locator = divider.new_locator(nx=0, nx1=2, ny=1)
```

See the example,

Fixed axes sizes, fixed paddings



You can also adjust the size of each axes according to its x or y data limits (`AxesX` and `AxesY`).



3.9.3 The mplot3d toolkit

Generating 3D plots using the mplot3d toolkit.

This tutorial showcases various 3D plots. Click on the figures to see each full gallery example with the code that generates the figures.

Contents

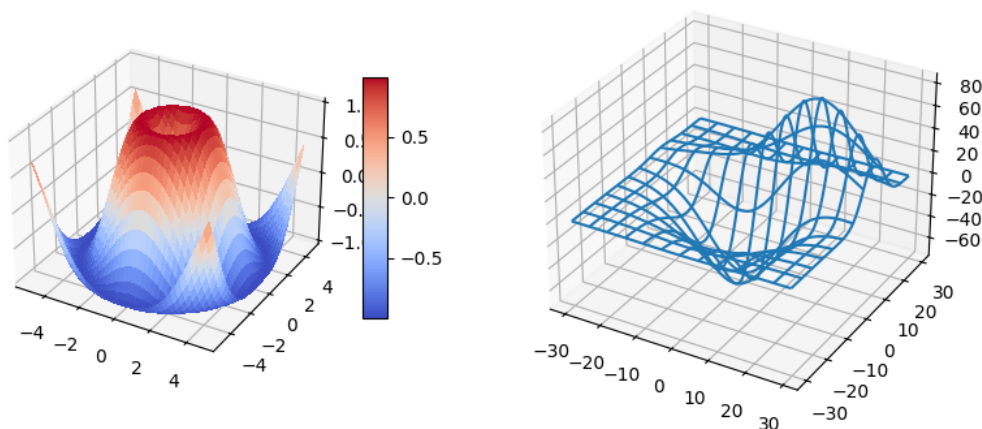
- *The mplot3d toolkit*
 - *Line plots*
 - *Scatter plots*
 - *Wireframe plots*
 - *Surface plots*
 - *Tri-Surface plots*
 - *Contour plots*
 - *Filled contour plots*
 - *Polygon plots*
 - *Bar plots*

- *Quiver*
- *2D plots in 3D*
- *Text*

3D Axes (of class *Axes3D*) are created by passing the `projection="3d"` keyword argument to *Figure.add_subplot*:

```
import matplotlib.pyplot as plt
fig = plt.figure()
ax = fig.add_subplot(projection='3d')
```

Multiple 3D subplots can be added on the same figure, as for 2D subplots.

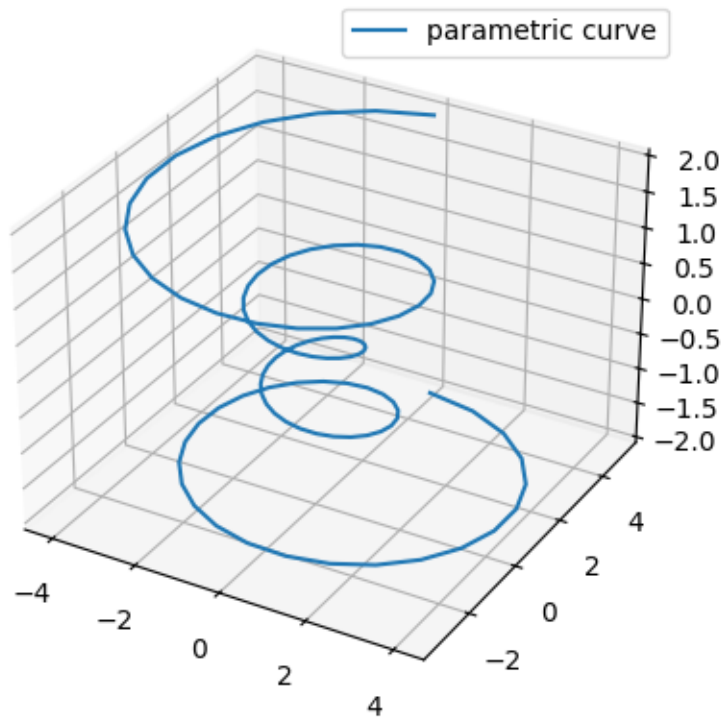


Changed in version 3.2.0: Prior to Matplotlib 3.2.0, it was necessary to explicitly import the *mpl_toolkits.mplot3d* module to make the '3d' projection to *Figure.add_subplot*.

See the *mplot3d FAQ* for more information about the mplot3d toolkit.

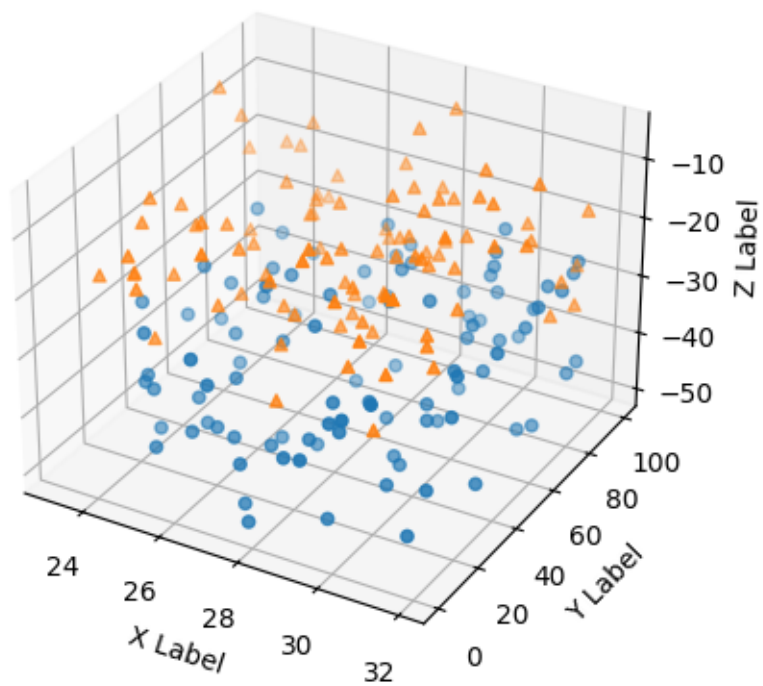
Line plots

See *Axes3D.plot* for API documentation.



Scatter plots

See `Axes3D.scatter` for API documentation.

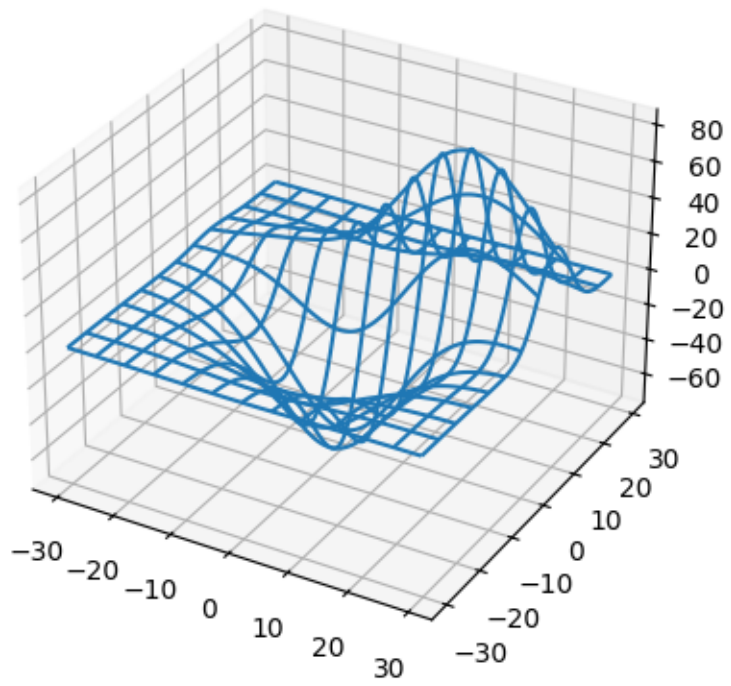


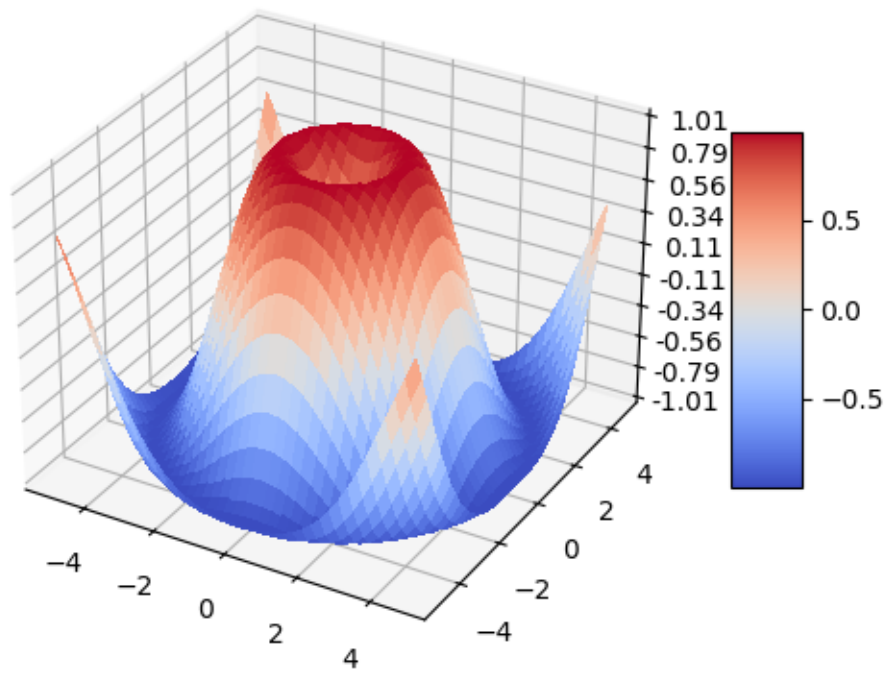
Wireframe plots

See `Axes3D.plot_wireframe` for API documentation.

Surface plots

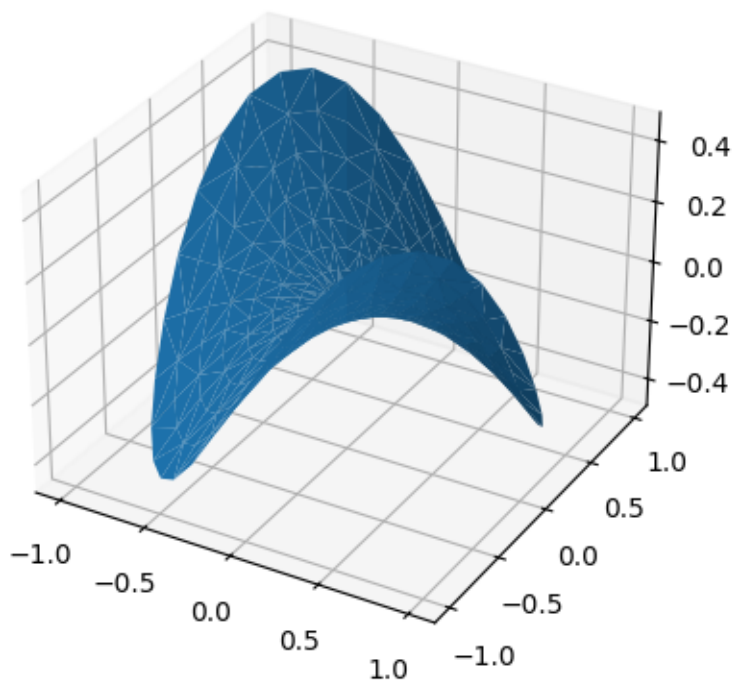
See `Axes3D.plot_surface` for API documentation.





Tri-Surface plots

See `Axes3D.plot_trisurf` for API documentation.



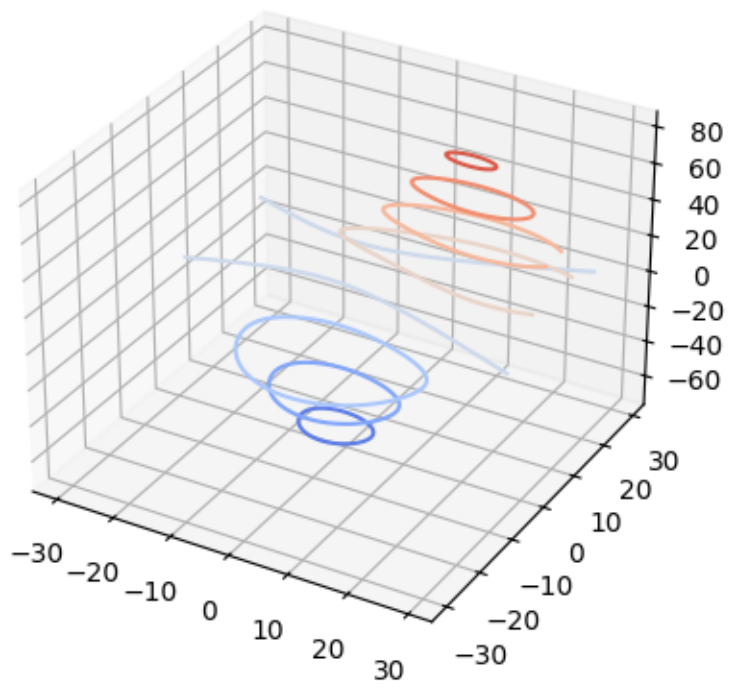
Contour plots

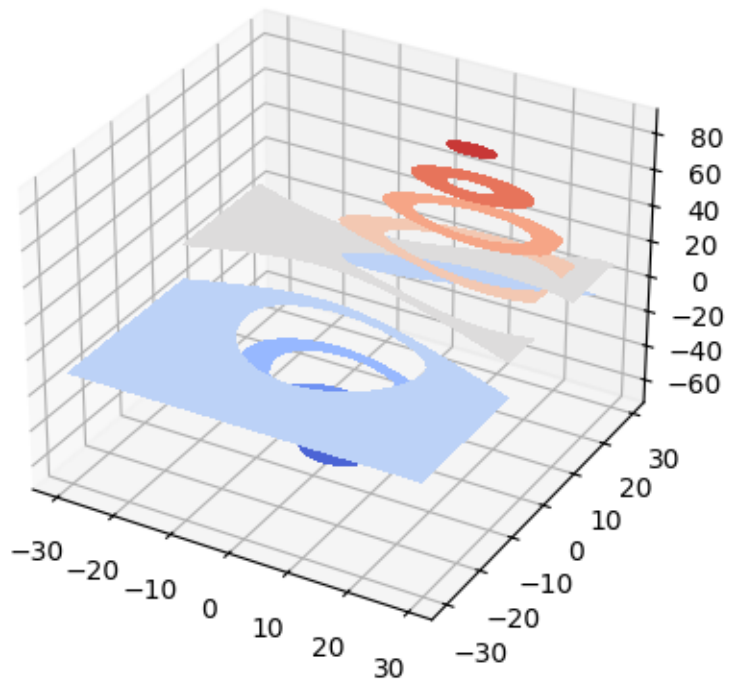
See `Axes3D.contour` for API documentation.

Filled contour plots

See `Axes3D.contourf` for API documentation.

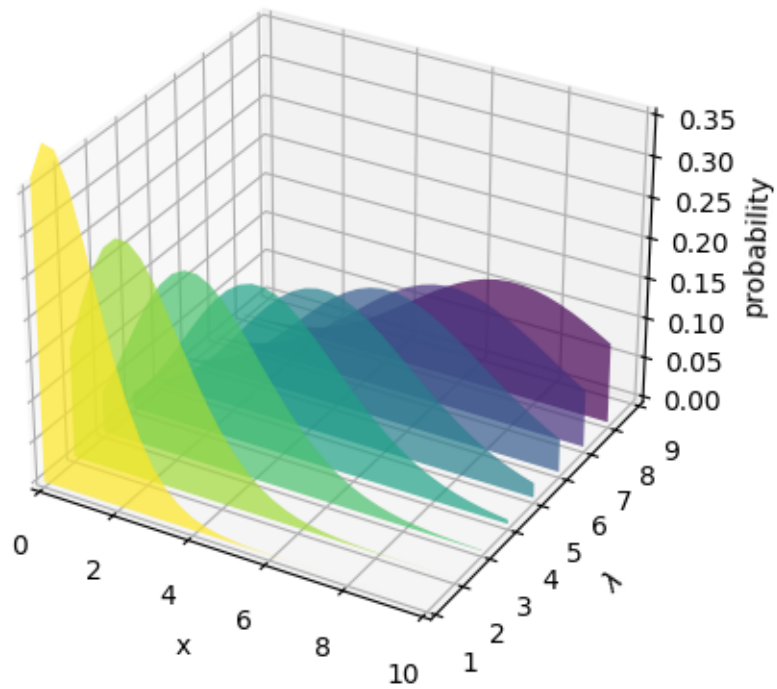
New in version 1.1.0: The feature demoed in the second `contourf3d` example was enabled as a result of a bugfix for version 1.1.0.





Polygon plots

See `Axes3D.add_collection3d` for API documentation.

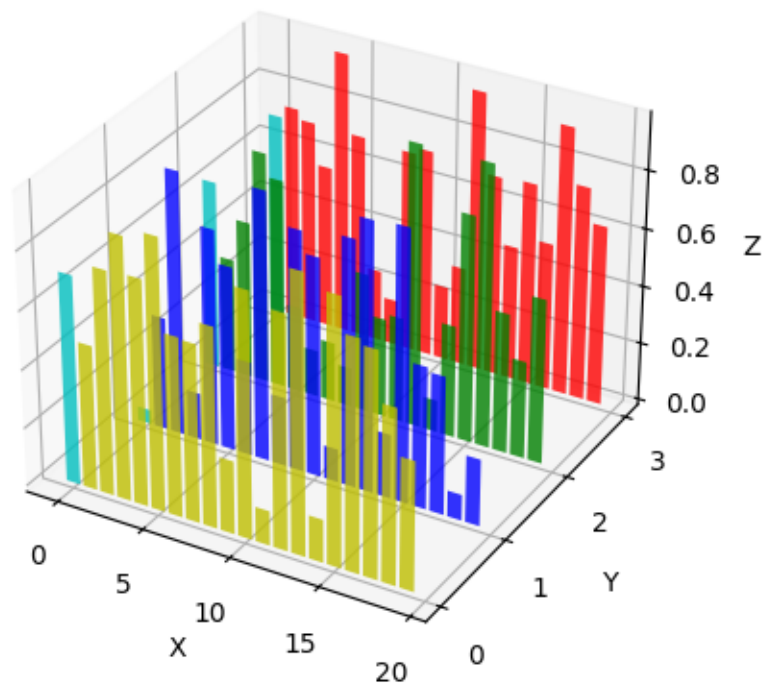


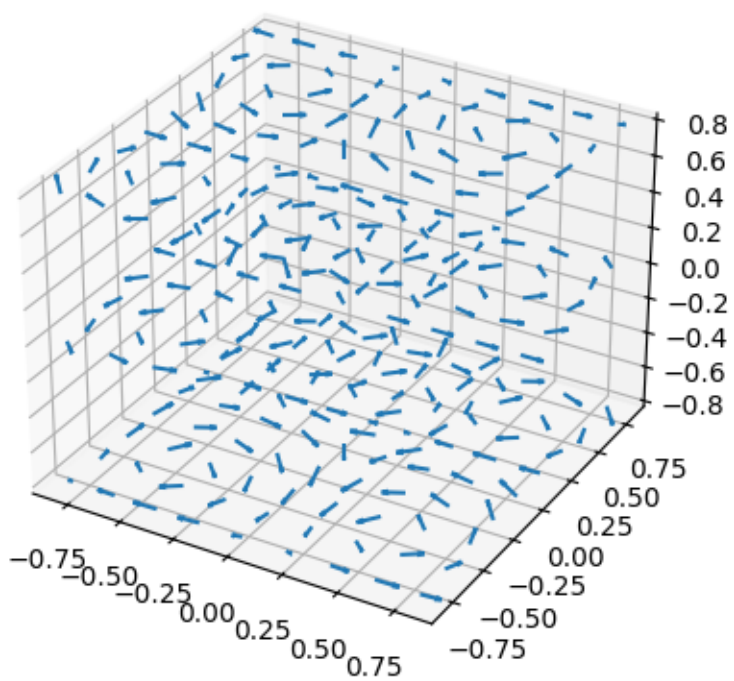
Bar plots

See `Axes3D.bar` for API documentation.

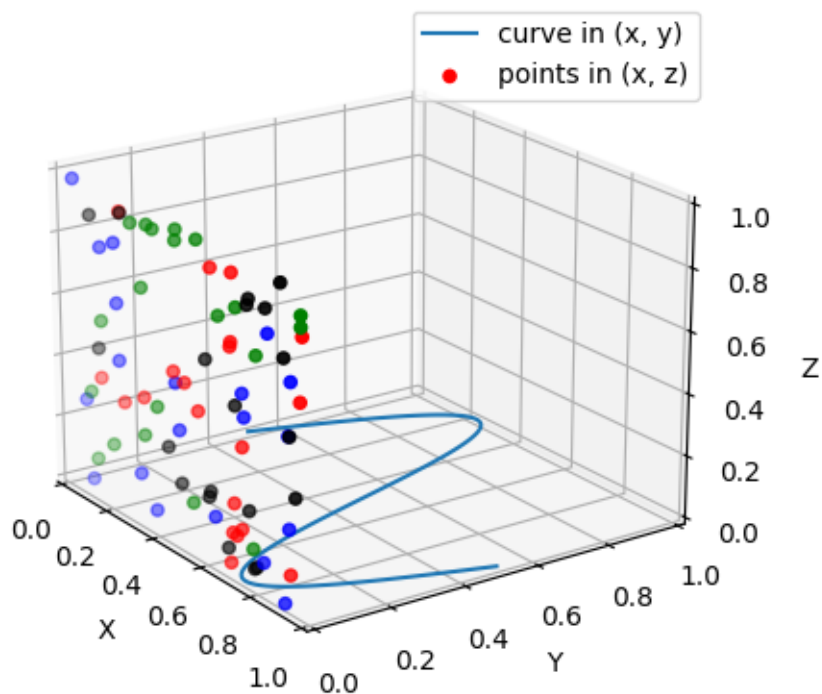
Quiver

See `Axes3D.quiver` for API documentation.





2D plots in 3D



Text

See *Axes3D.text* for API documentation.

3.10 User guide tutorials

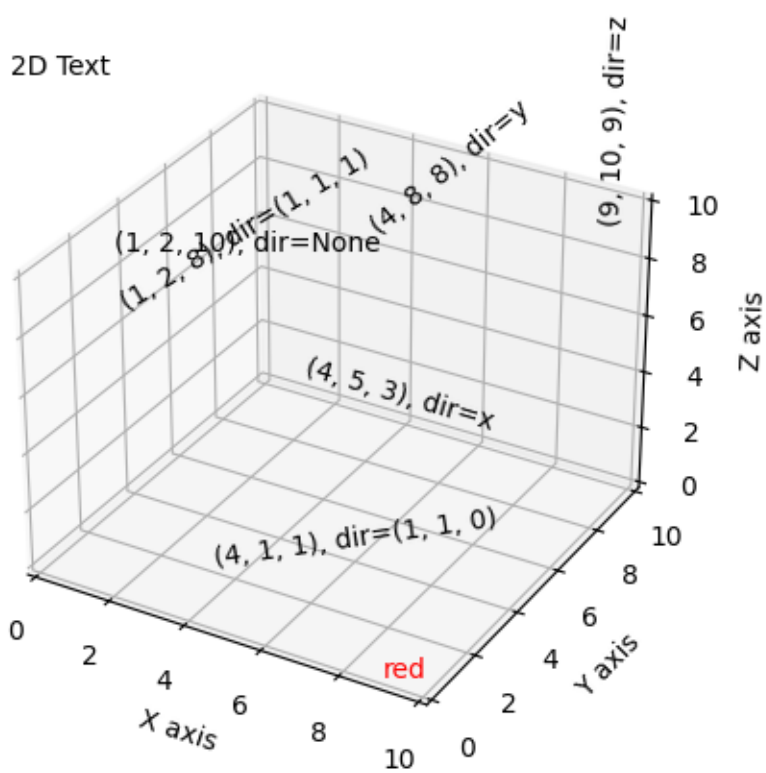
3.11 Getting started

3.11.1 Installation quick-start

Install using `pip`:

```
pip install matplotlib
```

Install using `conda`:




```
conda install -c conda-forge matplotlib
```

Further details are available in the *Installation Guide*.

3.11.2 Draw a first plot

Here is a minimal example plot:

```
import matplotlib.pyplot as plt
import numpy as np

x = np.linspace(0, 2 * np.pi, 200)
y = np.sin(x)

fig, ax = plt.subplots()
ax.plot(x, y)
plt.show()
```

If a plot does not show up please check *Troubleshooting*.

3.11.3 Where to go next

- Check out *Plot types* to get an overview of the types of plots you can create with Matplotlib.
- Learn Matplotlib from the ground up in the *Quick-start guide*.

TUTORIALS

This page contains a few tutorials for using Matplotlib. For the old tutorials, see [below](#).

For shorter examples, see our [examples page](#). You can also find [external resources](#) and a [FAQ](#) in our [user guide](#).

4.1 Pyplot tutorial

An introduction to the pyplot interface. Please also see [Quick start guide](#) for an overview of how Matplotlib works and [Matplotlib Application Interfaces \(APIs\)](#) for an explanation of the trade-offs between the supported user APIs.

4.1.1 Introduction to pyplot

`matplotlib.pyplot` is a collection of functions that make matplotlib work like MATLAB. Each `pyplot` function makes some change to a figure: e.g., creates a figure, creates a plotting area in a figure, plots some lines in a plotting area, decorates the plot with labels, etc.

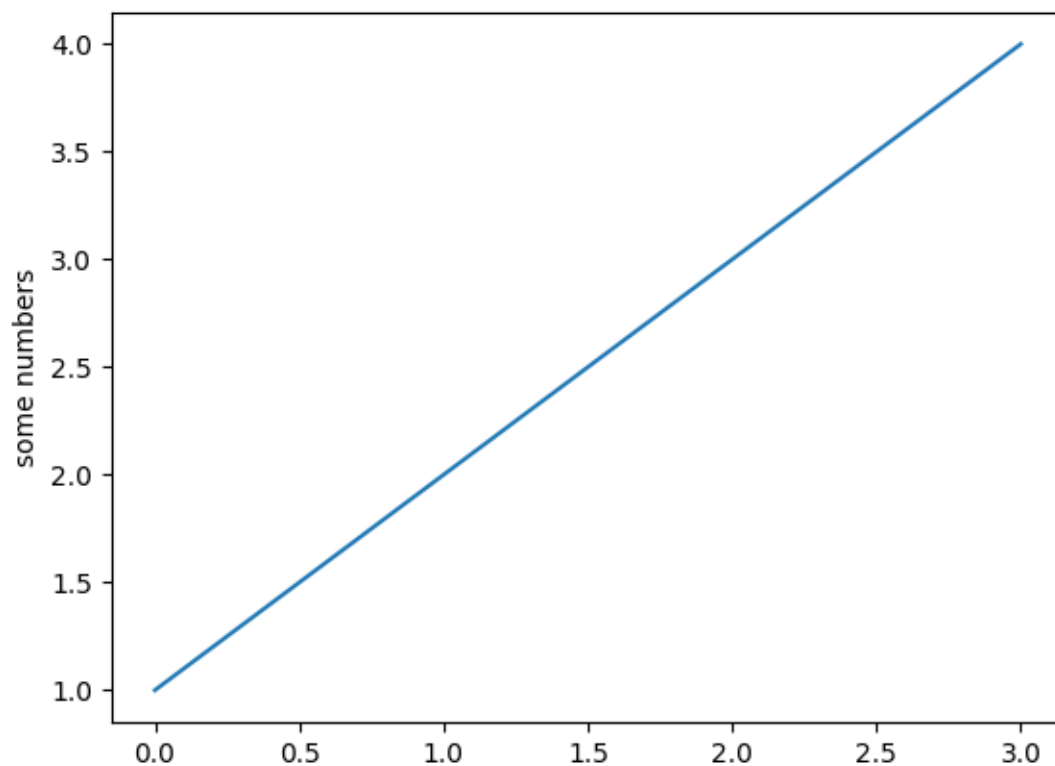
In `matplotlib.pyplot` various states are preserved across function calls, so that it keeps track of things like the current figure and plotting area, and the plotting functions are directed to the current axes (please note that "axes" here and in most places in the documentation refers to the *axes part of a figure* and not the strict mathematical term for more than one axis).

Note: The implicit pyplot API is generally less verbose but also not as flexible as the explicit API. Most of the function calls you see here can also be called as methods from an `Axes` object. We recommend browsing the tutorials and examples to see how this works. See [Matplotlib Application Interfaces \(APIs\)](#) for an explanation of the trade-off of the supported user APIs.

Generating visualizations with pyplot is very quick:

```
import matplotlib.pyplot as plt

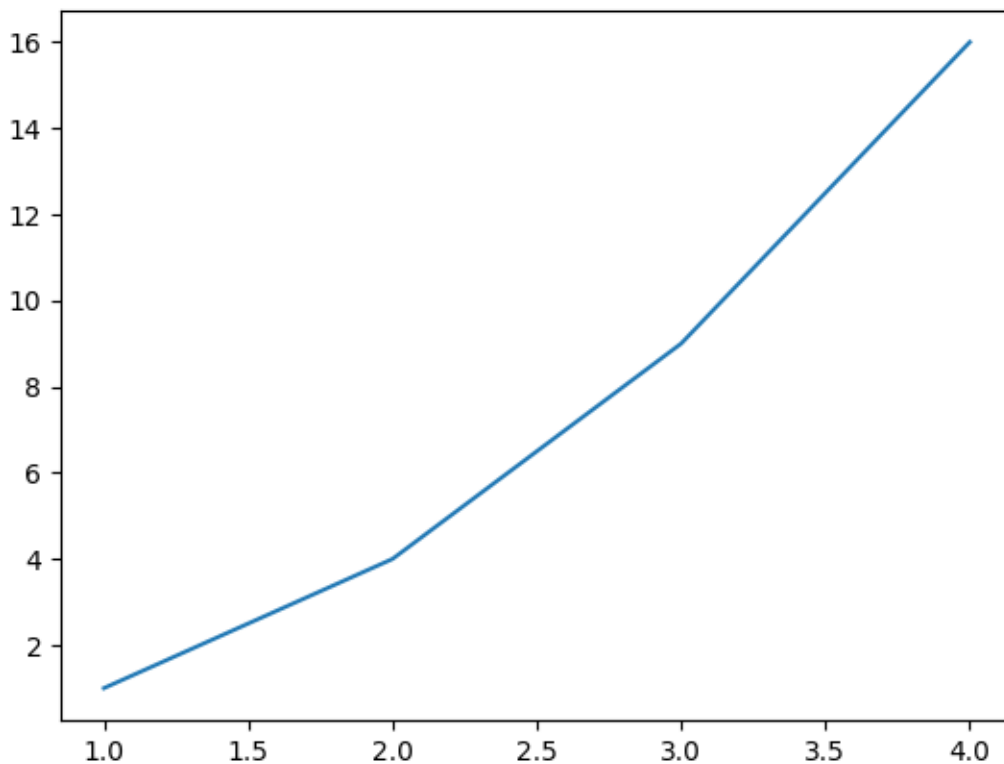
plt.plot([1, 2, 3, 4])
plt.ylabel('some numbers')
plt.show()
```



You may be wondering why the x-axis ranges from 0-3 and the y-axis from 1-4. If you provide a single list or array to `plot`, matplotlib assumes it is a sequence of y values, and automatically generates the x values for you. Since python ranges start with 0, the default x vector has the same length as y but starts with 0; therefore, the x data are `[0, 1, 2, 3]`.

`plot` is a versatile function, and will take an arbitrary number of arguments. For example, to plot x versus y, you can write:

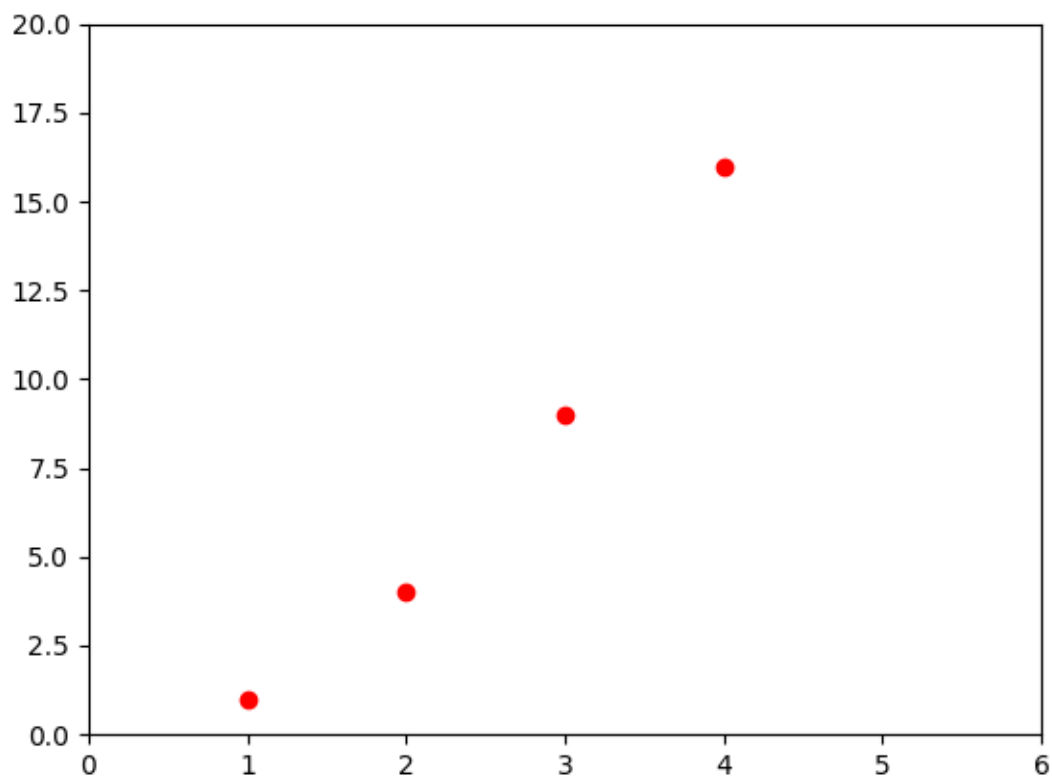
```
plt.plot([1, 2, 3, 4], [1, 4, 9, 16])
```



Formatting the style of your plot

For every x, y pair of arguments, there is an optional third argument which is the format string that indicates the color and line type of the plot. The letters and symbols of the format string are from MATLAB, and you concatenate a color string with a line style string. The default format string is 'b-', which is a solid blue line. For example, to plot the above with red circles, you would issue

```
plt.plot([1, 2, 3, 4], [1, 4, 9, 16], 'ro')
plt.axis((0, 6, 0, 20))
plt.show()
```



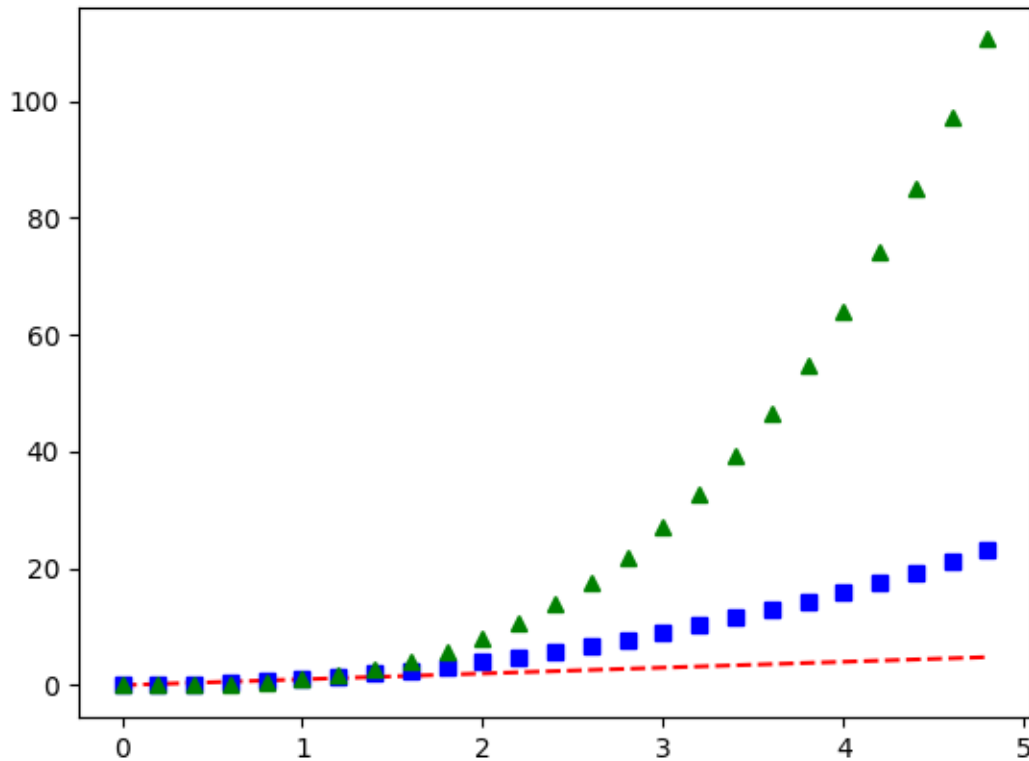
See the `plot` documentation for a complete list of line styles and format strings. The `axis` function in the example above takes a list of `[xmin, xmax, ymin, ymax]` and specifies the viewport of the axes.

If matplotlib were limited to working with lists, it would be fairly useless for numeric processing. Generally, you will use `numpy` arrays. In fact, all sequences are converted to `numpy` arrays internally. The example below illustrates plotting several lines with different format styles in one function call using arrays.

```
import numpy as np

# evenly sampled time at 200ms intervals
t = np.arange(0., 5., 0.2)

# red dashes, blue squares and green triangles
plt.plot(t, t, 'r--', t, t**2, 'bs', t, t**3, 'g^')
plt.show()
```



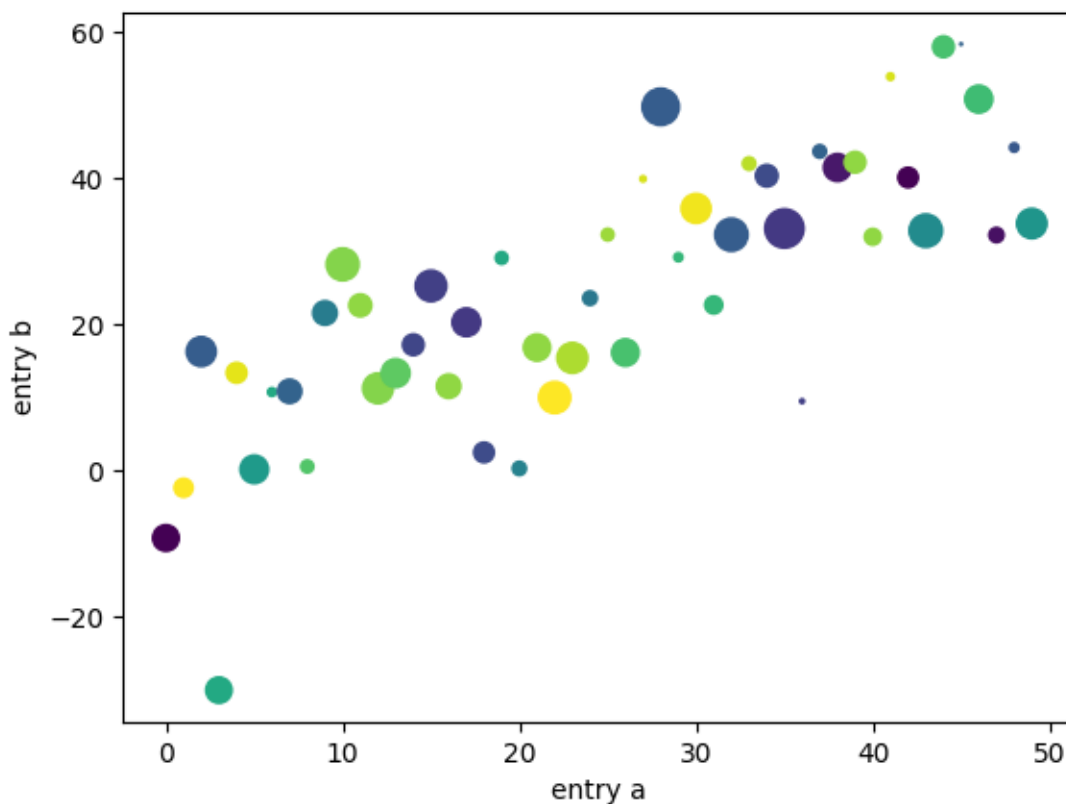
4.1.2 Plotting with keyword strings

There are some instances where you have data in a format that lets you access particular variables with strings. For example, with `structured arrays` or `pandas.DataFrame`.

Matplotlib allows you to provide such an object with the `data` keyword argument. If provided, then you may generate plots with the strings corresponding to these variables.

```
data = {'a': np.arange(50),
        'c': np.random.randint(0, 50, 50),
        'd': np.random.randn(50)}
data['b'] = data['a'] + 10 * np.random.randn(50)
data['d'] = np.abs(data['d']) * 100

plt.scatter('a', 'b', c='c', s='d', data=data)
plt.xlabel('entry a')
plt.ylabel('entry b')
plt.show()
```



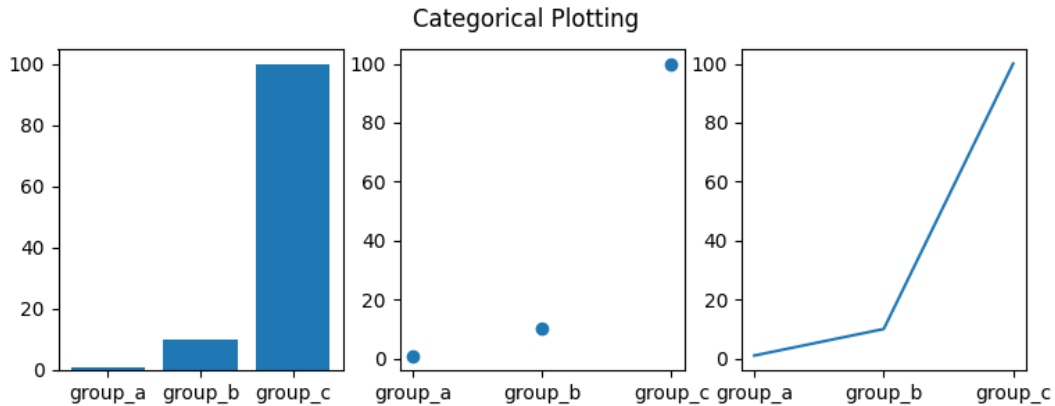
4.1.3 Plotting with categorical variables

It is also possible to create a plot using categorical variables. Matplotlib allows you to pass categorical variables directly to many plotting functions. For example:

```
names = ['group_a', 'group_b', 'group_c']
values = [1, 10, 100]

plt.figure(figsize=(9, 3))

plt.subplot(131)
plt.bar(names, values)
plt.subplot(132)
plt.scatter(names, values)
plt.subplot(133)
plt.plot(names, values)
plt.suptitle('Categorical Plotting')
plt.show()
```

4.1.4 Controlling line properties

Lines have many attributes that you can set: linewidth, dash style, antialiased, etc; see [matplotlib.lines.Line2D](#). There are several ways to set line properties

- Use keyword arguments:

```
plt.plot(x, y, linewidth=2.0)
```

- Use the setter methods of a `Line2D` instance. `plot` returns a list of `Line2D` objects; e.g., `line1, line2 = plot(x1, y1, x2, y2)`. In the code below we will suppose that we have only one line so that the list returned is of length 1. We use tuple unpacking with `line,` to get the first element of that list:

```
line, = plt.plot(x, y, '-')
line.set_antialiased(False) # turn off antialiasing
```

- Use `setp`. The example below uses a MATLAB-style function to set multiple properties on a list of lines. `setp` works transparently with a list of objects or a single object. You can either use python keyword arguments or MATLAB-style string/value pairs:

```
lines = plt.plot(x1, y1, x2, y2)
# use keyword arguments
plt.setp(lines, color='r', linewidth=2.0)
# or MATLAB style string value pairs
plt.setp(lines, 'color', 'r', 'linewidth', 2.0)
```

Here are the available `Line2D` properties.

Property	Value Type
<code>alpha</code>	float
<code>animated</code>	[True False]
<code>antialiased</code> or <code>aa</code>	[True False]
<code>clip_box</code>	a <code>matplotlib.transform.Bbox</code> instance

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Table 1 – continued from previous page

Property	Value Type
clip_on	[True False]
clip_path	a Path instance and a Transform instance, a Patch
color or c	any matplotlib color
contains	the hit testing function
dash_capstyle	['butt' 'round' 'projecting']
dash_joinstyle	['miter' 'round' 'bevel']
dashes	sequence of on/off ink in points
data	(np.array xdata, np.array ydata)
figure	a matplotlib.figure.Figure instance
label	any string
linestyle or ls	['-' '--' '-.' ':' 'steps' ...]
linewidth or lw	float value in points
marker	['+' ',' '.' '1' '2' '3' '4']
markeredgecolor or mec	any matplotlib color
markeredgewidth or mew	float value in points
markerfacecolor or mfc	any matplotlib color
markersize or ms	float
markevery	[None integer (startind, stride)]
picker	used in interactive line selection
pickradius	the line pick selection radius
solid_capstyle	['butt' 'round' 'projecting']
solid_joinstyle	['miter' 'round' 'bevel']
transform	a matplotlib.transforms.Transform instance
visible	[True False]
xdata	np.array
ydata	np.array
zorder	any number

To get a list of settable line properties, call the `setp` function with a line or lines as argument

```
In [69]: lines = plt.plot([1, 2, 3])
```

```
In [70]: plt.setp(lines)
alpha: float
animated: [True | False]
antialiased or aa: [True | False]
...snip
```

4.1.5 Working with multiple figures and axes

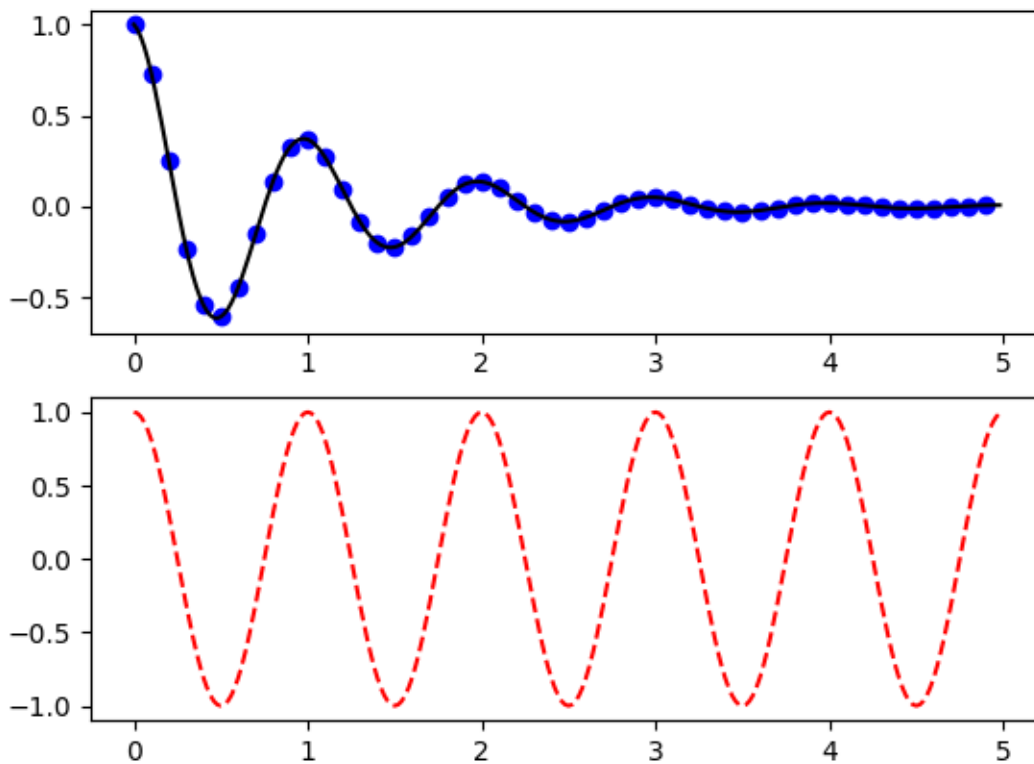
MATLAB, and *pyplot*, have the concept of the current figure and the current axes. All plotting functions apply to the current axes. The function *gca* returns the current axes (a *matplotlib.axes.Axes* instance), and *gcf* returns the current figure (a *matplotlib.figure.Figure* instance). Normally, you don't have to worry about this, because it is all taken care of behind the scenes. Below is a script to create two subplots.

```
def f(t):
    return np.exp(-t) * np.cos(2*np.pi*t)

t1 = np.arange(0.0, 5.0, 0.1)
t2 = np.arange(0.0, 5.0, 0.02)

plt.figure()
plt.subplot(211)
plt.plot(t1, f(t1), 'bo', t2, f(t2), 'k')

plt.subplot(212)
plt.plot(t2, np.cos(2*np.pi*t2), 'r--')
plt.show()
```



The *figure* call here is optional because a figure will be created if none exists, just as an *Axes* will be

created (equivalent to an explicit `subplot()` call) if none exists. The `subplot` call specifies `numrows`, `numcols`, `plot_number` where `plot_number` ranges from 1 to `numrows*numcols`. The commas in the `subplot` call are optional if `numrows*numcols < 10`. So `subplot(211)` is identical to `subplot(2, 1, 1)`.

You can create an arbitrary number of subplots and axes. If you want to place an Axes manually, i.e., not on a rectangular grid, use `axes`, which allows you to specify the location as `axes([left, bottom, width, height])` where all values are in fractional (0 to 1) coordinates. See [Axes Demo](#) for an example of placing axes manually and [Multiple subplots](#) for an example with lots of subplots.

You can create multiple figures by using multiple `figure` calls with an increasing figure number. Of course, each figure can contain as many axes and subplots as your heart desires:

```
import matplotlib.pyplot as plt
plt.figure(1)           # the first figure
plt.subplot(211)       # the first subplot in the first figure
plt.plot([1, 2, 3])
plt.subplot(212)       # the second subplot in the first figure
plt.plot([4, 5, 6])

plt.figure(2)          # a second figure
plt.plot([4, 5, 6])    # creates a subplot() by default

plt.figure(1)          # first figure current;
                       # subplot(212) still current
plt.subplot(211)       # make subplot(211) in the first figure
                       # current
plt.title('Easy as 1, 2, 3') # subplot 211 title
```

You can clear the current figure with `clf` and the current axes with `cla`. If you find it annoying that states (specifically the current image, figure and axes) are being maintained for you behind the scenes, don't despair: this is just a thin stateful wrapper around an object-oriented API, which you can use instead (see [Artist tutorial](#))

If you are making lots of figures, you need to be aware of one more thing: the memory required for a figure is not completely released until the figure is explicitly closed with `close`. Deleting all references to the figure, and/or using the window manager to kill the window in which the figure appears on the screen, is not enough, because `pyplot` maintains internal references until `close` is called.

4.1.6 Working with text

`text` can be used to add text in an arbitrary location, and `xlabel`, `ylabel` and `title` are used to add text in the indicated locations (see [Text in Matplotlib](#) for a more detailed example)

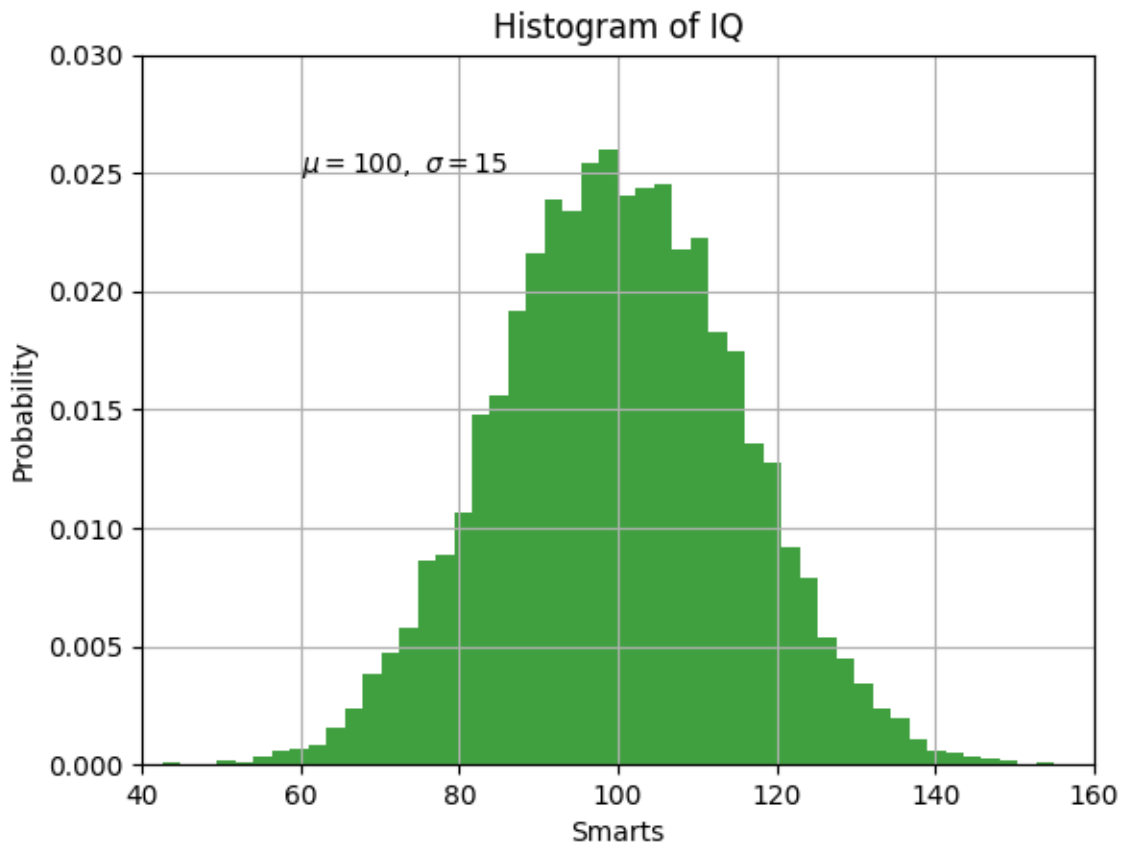
```
mu, sigma = 100, 15
x = mu + sigma * np.random.randn(10000)

# the histogram of the data
n, bins, patches = plt.hist(x, 50, density=True, facecolor='g', alpha=0.75)
```

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```
plt.xlabel('Smarts')
plt.ylabel('Probability')
plt.title('Histogram of IQ')
plt.text(60, .025, r'$\mu=100, \sigma=15$')
plt.axis([40, 160, 0, 0.03])
plt.grid(True)
plt.show()
```



All of the `text` functions return a `matplotlib.text.Text` instance. Just as with lines above, you can customize the properties by passing keyword arguments into the text functions or using `setp`:

```
t = plt.xlabel('my data', fontsize=14, color='red')
```

These properties are covered in more detail in *Text properties and layout*.

Using mathematical expressions in text

Matplotlib accepts TeX equation expressions in any text expression. For example to write the expression $\sigma_i = 15$ in the title, you can write a TeX expression surrounded by dollar signs:

```
plt.title(r'\$\sigma_i=15$')
```

The `r` preceding the title string is important -- it signifies that the string is a *raw* string and not to treat backslashes as python escapes. matplotlib has a built-in TeX expression parser and layout engine, and ships its own math fonts -- for details see *Writing mathematical expressions*. Thus, you can use mathematical text across platforms without requiring a TeX installation. For those who have LaTeX and dvipng installed, you can also use LaTeX to format your text and incorporate the output directly into your display figures or saved postscript -- see *Text rendering with LaTeX*.

Annotating text

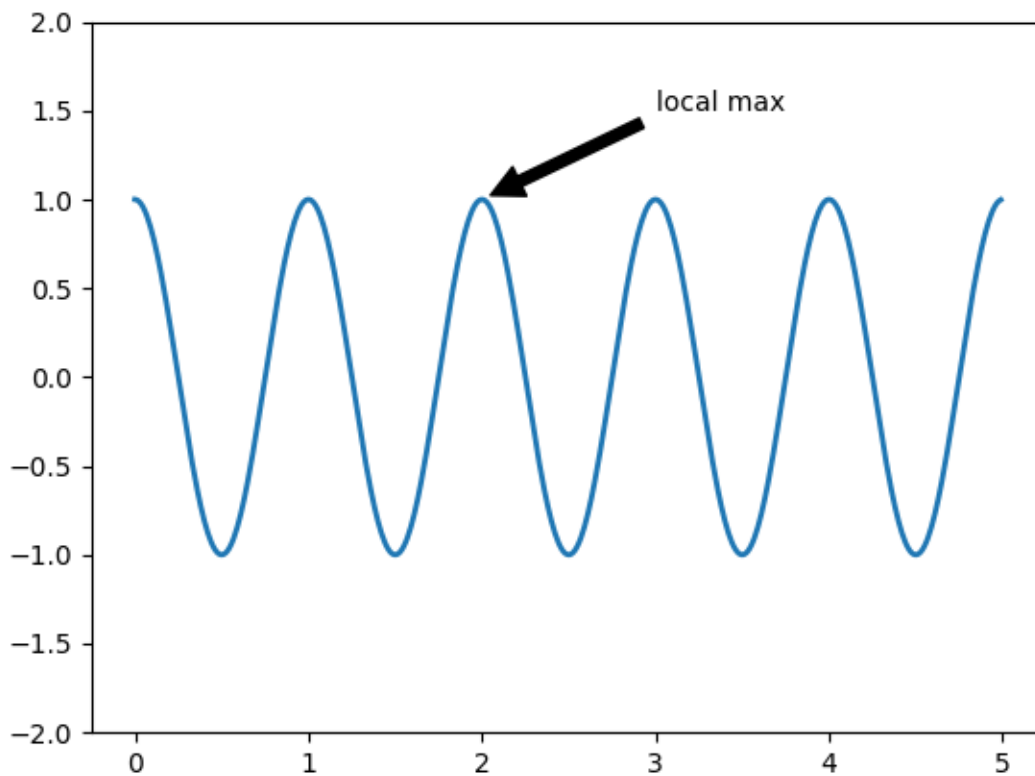
The uses of the basic `text` function above place text at an arbitrary position on the Axes. A common use for text is to annotate some feature of the plot, and the `annotate` method provides helper functionality to make annotations easy. In an annotation, there are two points to consider: the location being annotated represented by the argument `xy` and the location of the text `xytext`. Both of these arguments are `(x, y)` tuples.

```
ax = plt.subplot()

t = np.arange(0.0, 5.0, 0.01)
s = np.cos(2*np.pi*t)
line, = plt.plot(t, s, lw=2)

plt.annotate('local max', xy=(2, 1), xytext=(3, 1.5),
            arrowprops=dict(facecolor='black', shrink=0.05),
            )

plt.ylim(-2, 2)
plt.show()
```



In this basic example, both the `xy` (arrow tip) and `xytext` locations (text location) are in data coordinates. There are a variety of other coordinate systems one can choose -- see *Basic annotation* and *Advanced annotation* for details. More examples can be found in *Annotating Plots*.

4.1.7 Logarithmic and other nonlinear axes

`matplotlib.pyplot` supports not only linear axis scales, but also logarithmic and logit scales. This is commonly used if data spans many orders of magnitude. Changing the scale of an axis is easy:

```
plt.xscale('log')
```

An example of four plots with the same data and different scales for the y-axis is shown below.

```
# Fixing random state for reproducibility
np.random.seed(19680801)

# make up some data in the open interval (0, 1)
y = np.random.normal(loc=0.5, scale=0.4, size=1000)
y = y[(y > 0) & (y < 1)]
y.sort()
x = np.arange(len(y))
```

(continues on next page)

```
# plot with various axes scales
plt.figure()

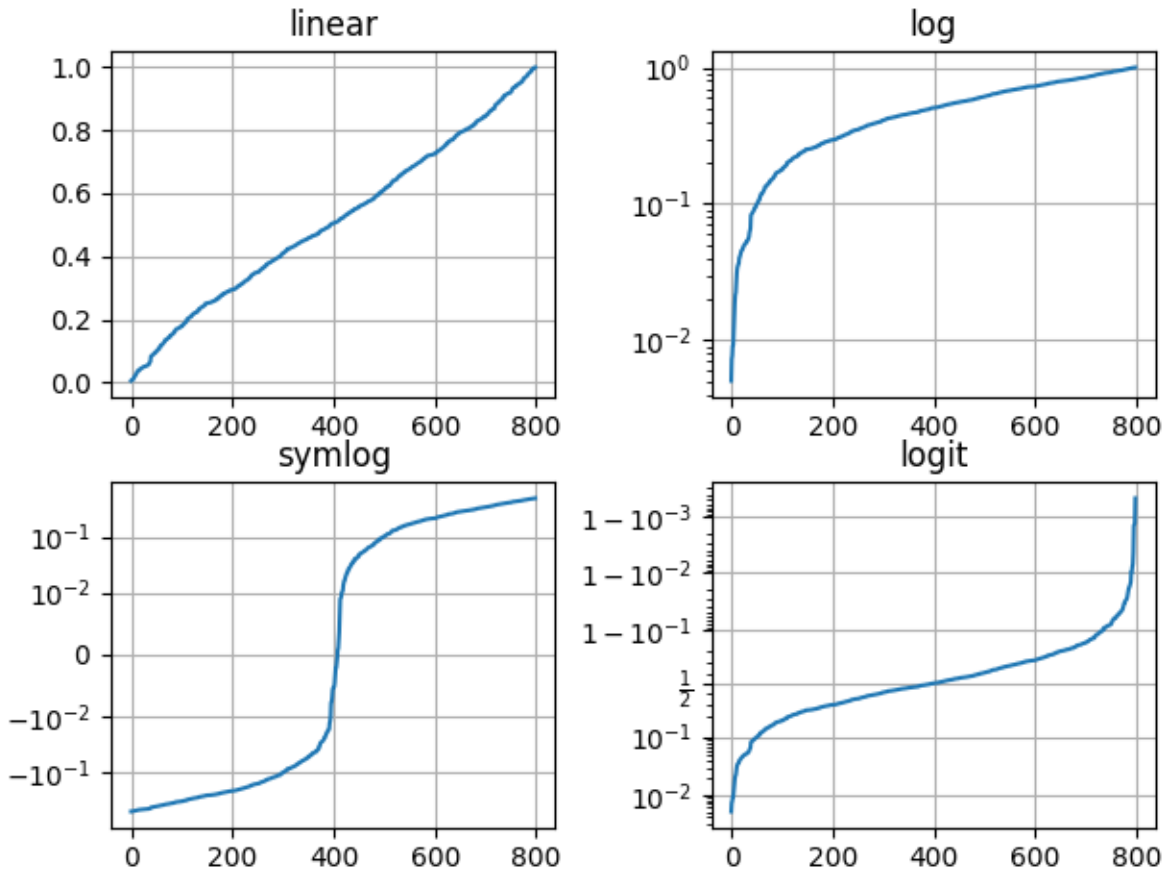
# linear
plt.subplot(221)
plt.plot(x, y)
plt.yscale('linear')
plt.title('linear')
plt.grid(True)

# log
plt.subplot(222)
plt.plot(x, y)
plt.yscale('log')
plt.title('log')
plt.grid(True)

# symmetric log
plt.subplot(223)
plt.plot(x, y - y.mean())
plt.yscale('symlog', linthresh=0.01)
plt.title('symlog')
plt.grid(True)

# logit
plt.subplot(224)
plt.plot(x, y)
plt.yscale('logit')
plt.title('logit')
plt.grid(True)
# Adjust the subplot layout, because the logit one may take more space
# than usual, due to y-tick labels like "1 - 10^{-3}"
plt.subplots_adjust(top=0.92, bottom=0.08, left=0.10, right=0.95, hspace=0.25,
                    wspace=0.35)

plt.show()
```

It is also possible to add your own scale, see [matplotlib.scale](#) for details.

Total running time of the script: (0 minutes 2.933 seconds)

4.2 Image tutorial

A short tutorial on plotting images with Matplotlib.

4.2.1 Startup commands

First, let's start IPython. It is a most excellent enhancement to the standard Python prompt, and it ties in especially well with Matplotlib. Start IPython either directly at a shell, or with the Jupyter Notebook (where IPython as a running kernel).

With IPython started, we now need to connect to a GUI event loop. This tells IPython where (and how) to display plots. To connect to a GUI loop, execute the `%matplotlib` magic at your IPython prompt. There's more detail on exactly what this does at [IPython's documentation on GUI event loops](#).

If you're using Jupyter Notebook, the same commands are available, but people commonly use a specific argument to the `%matplotlib` magic:

```
In [1]: %matplotlib inline
```

This turns on inline plotting, where plot graphics will appear in your notebook. This has important implications for interactivity. For inline plotting, commands in cells below the cell that outputs a plot will not affect the plot. For example, changing the colormap is not possible from cells below the cell that creates a plot. However, for other backends, such as Qt, that open a separate window, cells below those that create the plot will change the plot - it is a live object in memory.

This tutorial will use Matplotlib's implicit plotting interface, `pyplot`. This interface maintains global state, and is very useful for quickly and easily experimenting with various plot settings. The alternative is the explicit, which is more suitable for large application development. For an explanation of the tradeoffs between the implicit and explicit interfaces see [Matplotlib Application Interfaces \(APIs\)](#) and the [Quick start guide](#) to start using the explicit interface. For now, let's get on with the implicit approach:

```
from PIL import Image

import matplotlib.pyplot as plt
import numpy as np
```

4.2.2 Importing image data into Numpy arrays

Matplotlib relies on the [Pillow](#) library to load image data.

Here's the image we're going to play with:



It's a 24-bit RGB PNG image (8 bits for each of R, G, B). Depending on where you get your data, the other kinds of image that you'll most likely encounter are RGBA images, which allow for transparency, or single-channel grayscale (luminosity) images. Download [stinkbug.png](#) to your computer for the rest of this tutorial.

We use `Pillow` to open an image (with `PIL.Image.open`), and immediately convert the `PIL.Image.Image` object into an 8-bit (`dtype=uint8`) numpy array.

```
img = np.asarray(Image.open('../../doc/_static/stinkbug.png'))
print(repr(img))
```

```
array([[ [104, 104, 104],
         [104, 104, 104],
         [104, 104, 104],
         ...,
         [109, 109, 109],
         [109, 109, 109],
         [109, 109, 109]],

       [[105, 105, 105],
         [105, 105, 105],
         [105, 105, 105],
         ...,
```

(continues on next page)

(continued from previous page)

```
[109, 109, 109],
[109, 109, 109],
[109, 109, 109]],

[[107, 107, 107],
 [106, 106, 106],
 [106, 106, 106],
 ...,
 [110, 110, 110],
 [110, 110, 110],
 [110, 110, 110]],

...,

[[112, 112, 112],
 [111, 111, 111],
 [110, 110, 110],
 ...,
 [116, 116, 116],
 [115, 115, 115],
 [115, 115, 115]],

[[113, 113, 113],
 [113, 113, 113],
 [112, 112, 112],
 ...,
 [115, 115, 115],
 [114, 114, 114],
 [114, 114, 114]],

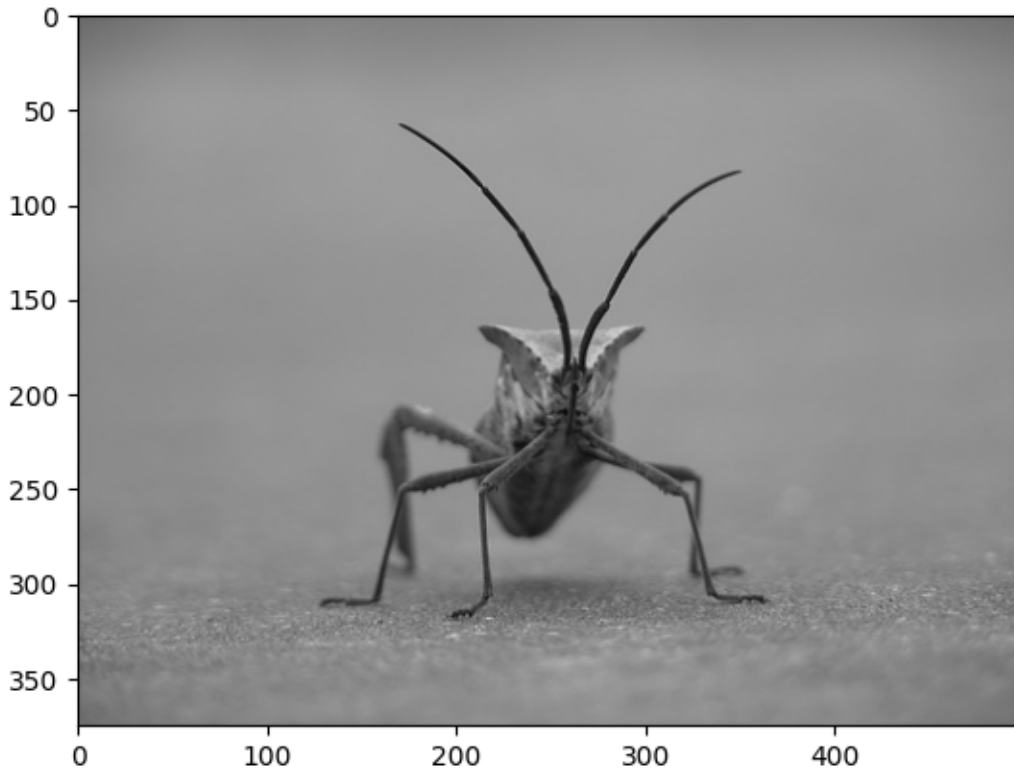
[[113, 113, 113],
 [115, 115, 115],
 [115, 115, 115],
 ...,
 [114, 114, 114],
 [114, 114, 114],
 [113, 113, 113]]], dtype=uint8)
```

Each inner list represents a pixel. Here, with an RGB image, there are 3 values. Since it's a black and white image, R, G, and B are all similar. An RGBA (where A is alpha, or transparency) has 4 values per inner list, and a simple luminance image just has one value (and is thus only a 2-D array, not a 3-D array). For RGB and RGBA images, Matplotlib supports float32 and uint8 data types. For grayscale, Matplotlib supports only float32. If your array data does not meet one of these descriptions, you need to rescale it.

4.2.3 Plotting numpy arrays as images

So, you have your data in a numpy array (either by importing it, or by generating it). Let's render it. In Matplotlib, this is performed using the `imshow()` function. Here we'll grab the plot object. This object gives you an easy way to manipulate the plot from the prompt.

```
imgplot = plt.imshow(img)
```



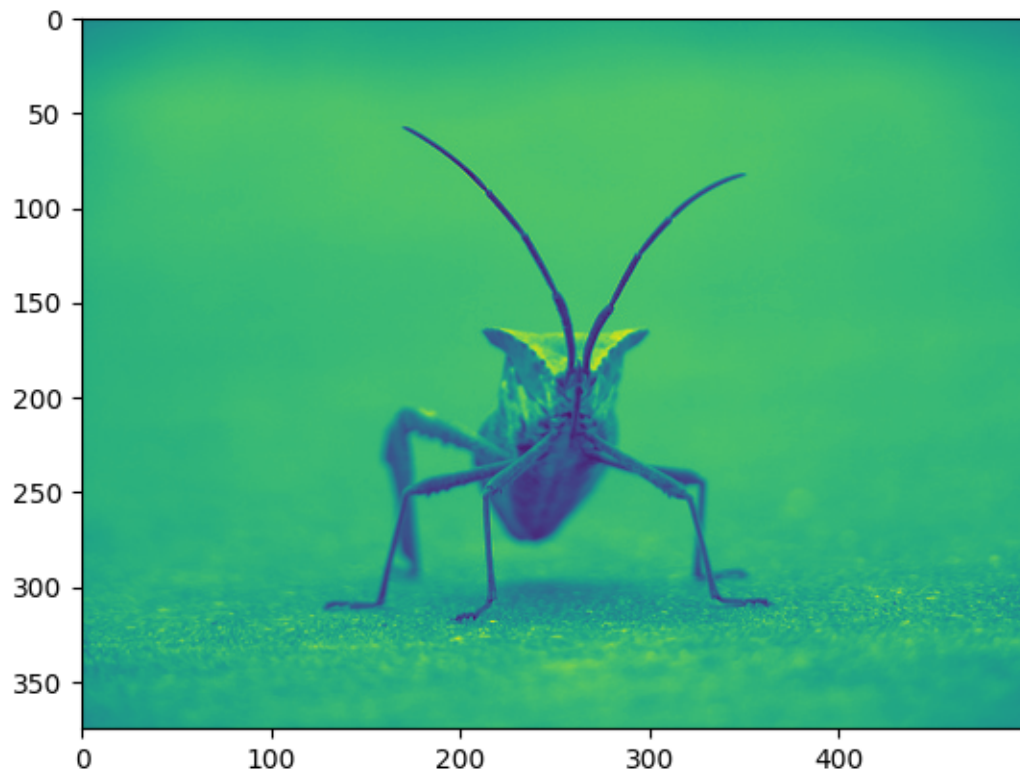
You can also plot any numpy array.

Applying pseudocolor schemes to image plots

Pseudocolor can be a useful tool for enhancing contrast and visualizing your data more easily. This is especially useful when making presentations of your data using projectors - their contrast is typically quite poor.

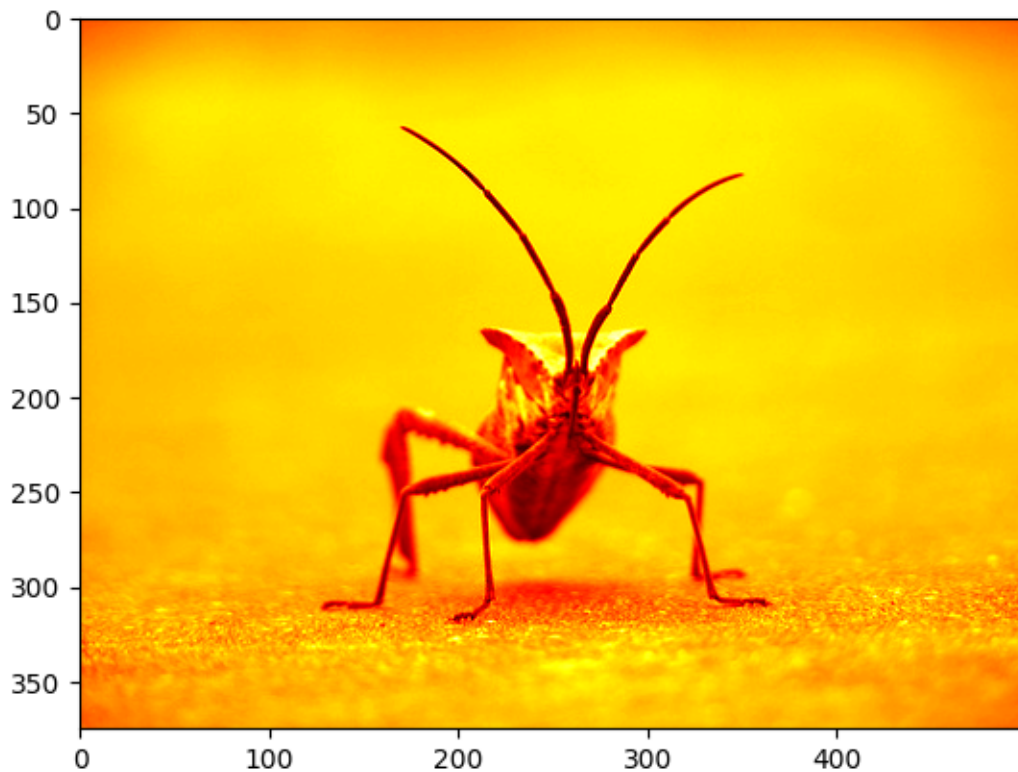
Pseudocolor is only relevant to single-channel, grayscale, luminosity images. We currently have an RGB image. Since R, G, and B are all similar (see for yourself above or in your data), we can just pick one channel of our data using array slicing (you can read more in the [Numpy tutorial](#)):

```
lum_img = img[:, :, 0]  
plt.imshow(lum_img)
```



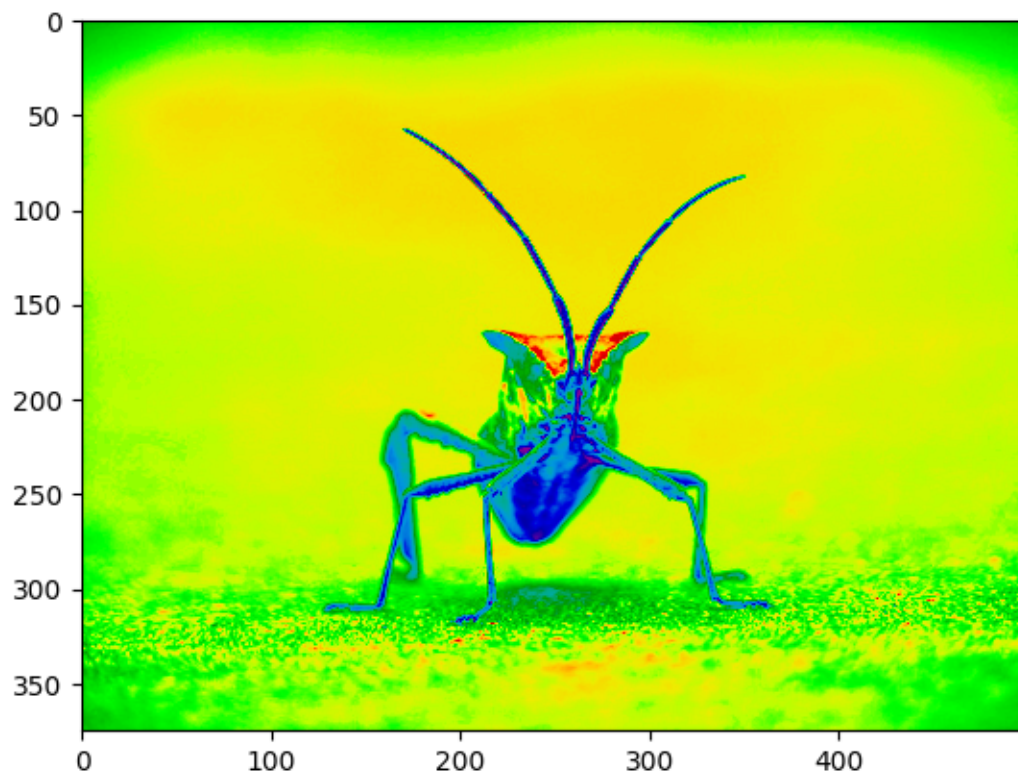
Now, with a luminosity (2D, no color) image, the default colormap (aka lookup table, LUT), is applied. The default is called viridis. There are plenty of others to choose from.

```
plt.imshow(lum_img, cmap="hot")
```



Note that you can also change colormaps on existing plot objects using the `set_cmap()` method:

```
imgplot = plt.imshow(lum_img)
imgplot.set_cmap('nipy_spectral')
```



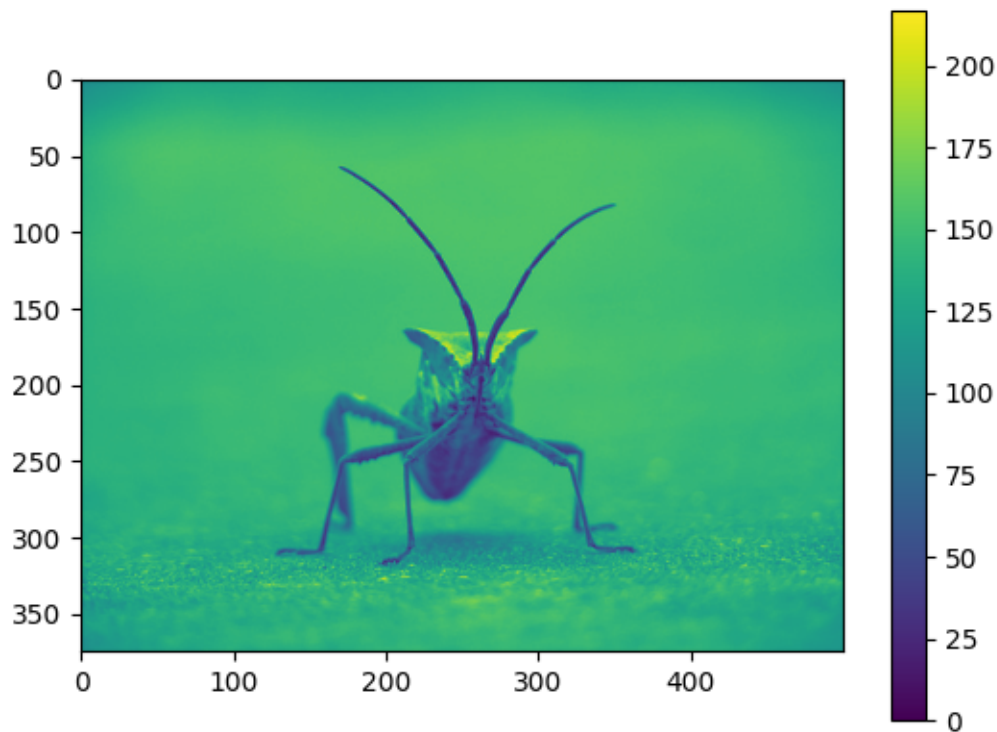
Note: However, remember that in the Jupyter Notebook with the inline backend, you can't make changes to plots that have already been rendered. If you create `imgplot` here in one cell, you cannot call `set_cmap()` on it in a later cell and expect the earlier plot to change. Make sure that you enter these commands together in one cell. `plt` commands will not change plots from earlier cells.

There are many other colormap schemes available. See the *list and images of the colormaps*.

Color scale reference

It's helpful to have an idea of what value a color represents. We can do that by adding a color bar to your figure:

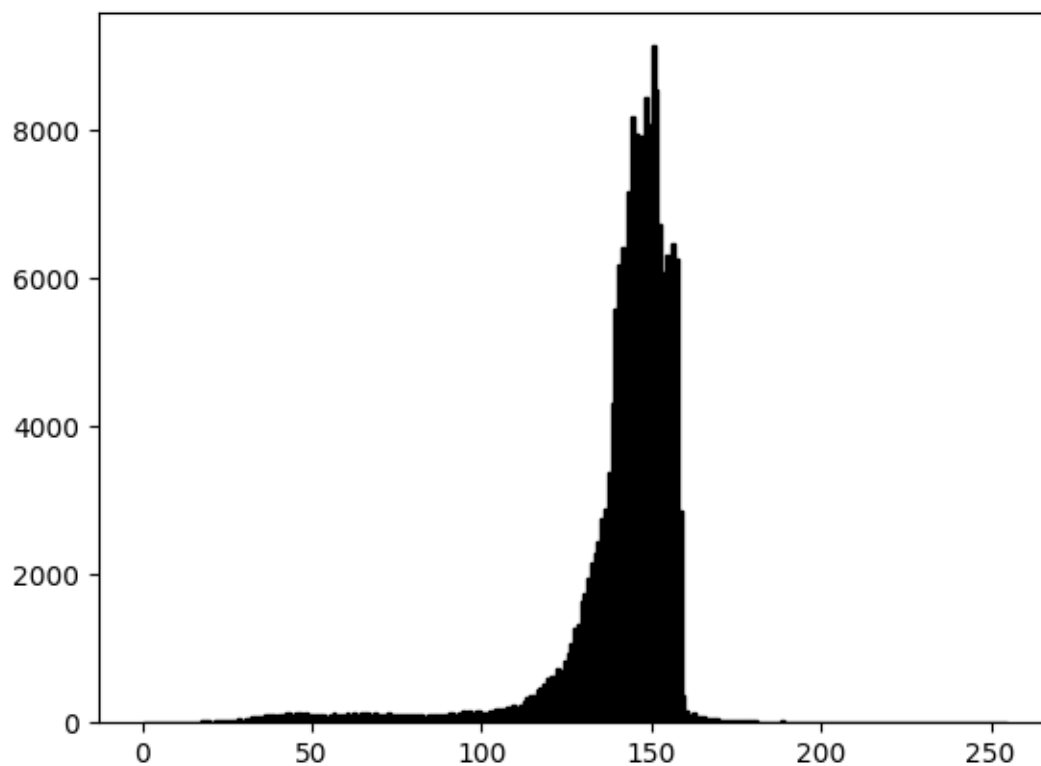
```
imgplot = plt.imshow(lum_img)
plt.colorbar()
```

Examining a specific data range

Sometimes you want to enhance the contrast in your image, or expand the contrast in a particular region while sacrificing the detail in colors that don't vary much, or don't matter. A good tool to find interesting regions is the histogram. To create a histogram of our image data, we use the `hist()` function.

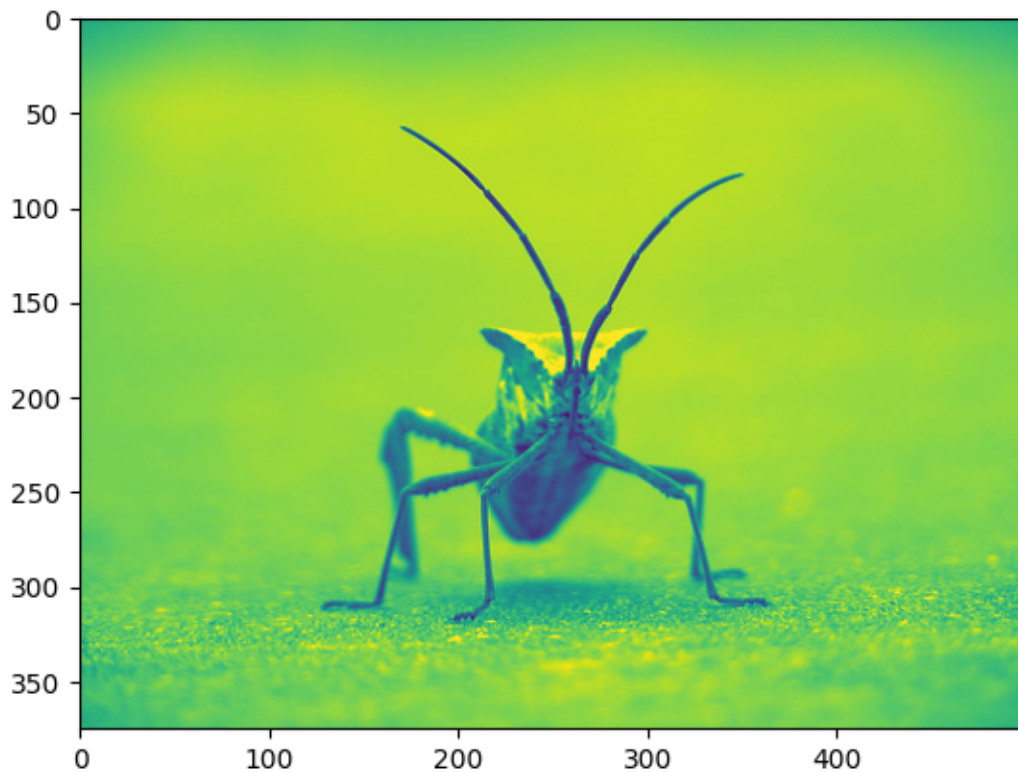
```
plt.hist(lum_img.ravel(), bins=range(256), fc='k', ec='k')
```



Most often, the "interesting" part of the image is around the peak, and you can get extra contrast by clipping the regions above and/or below the peak. In our histogram, it looks like there's not much useful information in the high end (not many white things in the image). Let's adjust the upper limit, so that we effectively "zoom in on" part of the histogram. We do this by setting *clim*, the colormap limits.

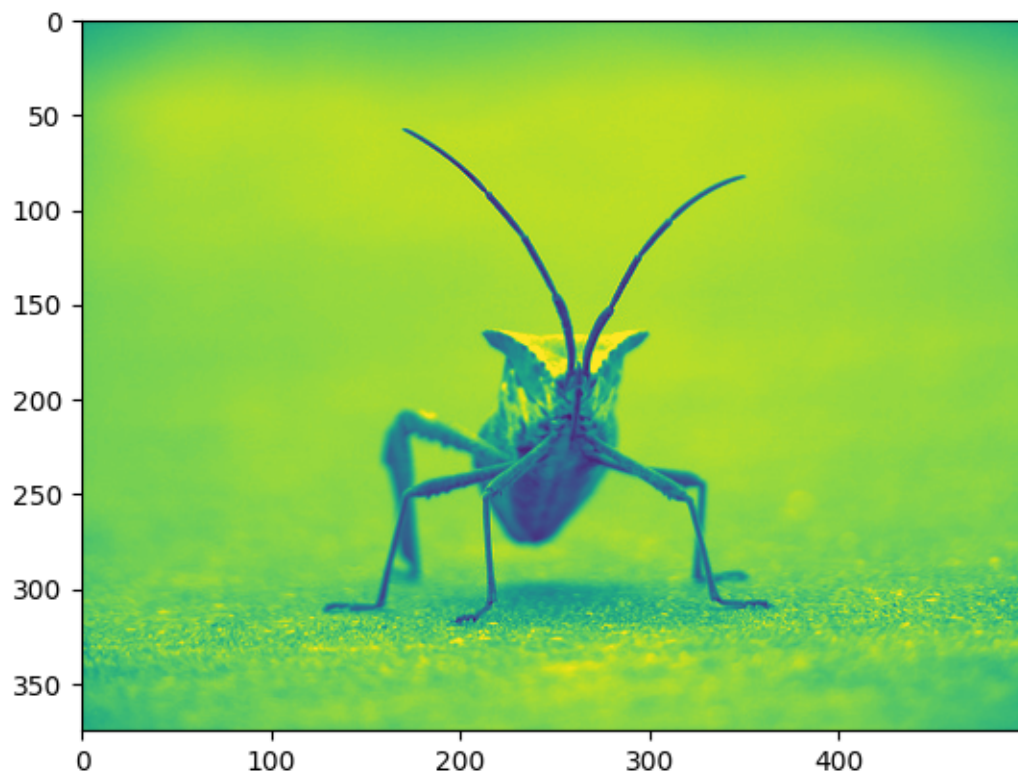
This can be done by passing a *clim* keyword argument in the call to `imshow`.

```
plt.imshow(lum_img, clim=(0, 175))
```



This can also be done by calling the `set_clim()` method of the returned image plot object, but make sure that you do so in the same cell as your plot command when working with the Jupyter Notebook - it will not change plots from earlier cells.

```
imgplot = plt.imshow(lum_img)
imgplot.set_clim(0, 175)
```

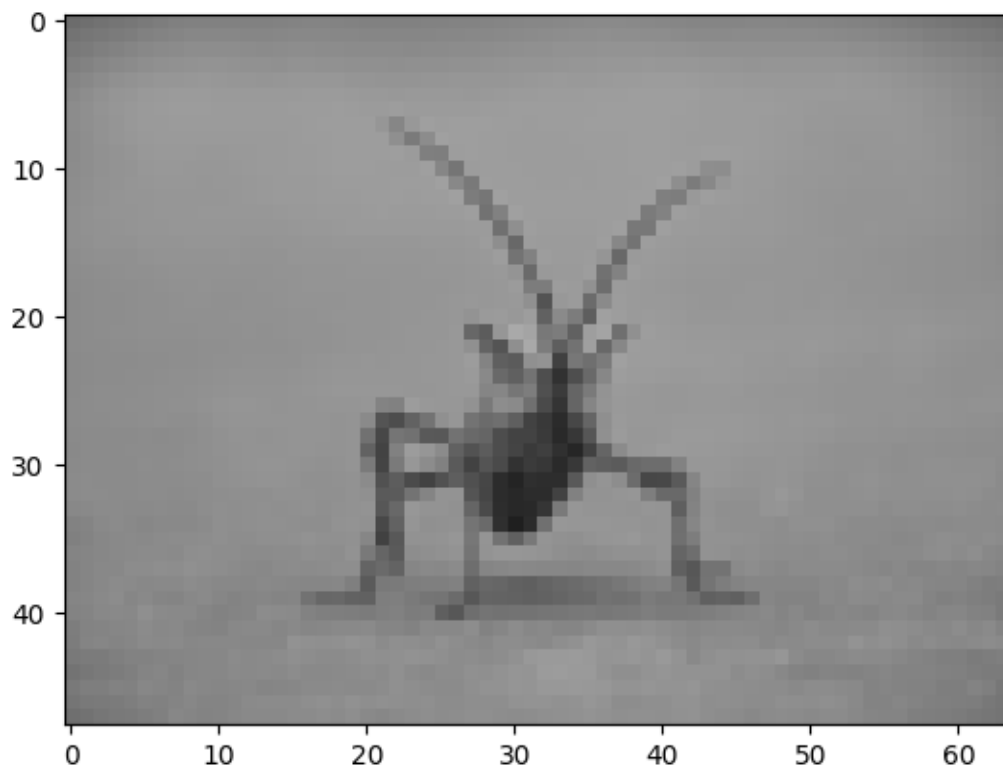


Array Interpolation schemes

Interpolation calculates what the color or value of a pixel "should" be, according to different mathematical schemes. One common place that this happens is when you resize an image. The number of pixels change, but you want the same information. Since pixels are discrete, there's missing space. Interpolation is how you fill that space. This is why your images sometimes come out looking pixelated when you blow them up. The effect is more pronounced when the difference between the original image and the expanded image is greater. Let's take our image and shrink it. We're effectively discarding pixels, only keeping a select few. Now when we plot it, that data gets blown up to the size on your screen. The old pixels aren't there anymore, and the computer has to draw in pixels to fill that space.

We'll use the Pillow library that we used to load the image also to resize the image.

```
img = Image.open('../../_static/stinkbug.png')
img.thumbnail((64, 64)) # resizes image in-place
imgplot = plt.imshow(img)
```



Here we use the default interpolation ("nearest"), since we did not give `imshow()` any interpolation argument.

Let's try some others. Here's "bilinear":

```
imgplot = plt.imshow(img, interpolation="bilinear")
```



and bicubic:

```
imgplot = plt.imshow(img, interpolation="bicubic")
```



Bicubic interpolation is often used when blowing up photos - people tend to prefer blurry over pixelated.

Total running time of the script: (0 minutes 6.211 seconds)

4.3 The Lifecycle of a Plot

This tutorial aims to show the beginning, middle, and end of a single visualization using Matplotlib. We'll begin with some raw data and end by saving a figure of a customized visualization. Along the way we try to highlight some neat features and best-practices using Matplotlib.

Note: This tutorial is based on [this excellent blog post](#) by Chris Moffitt. It was transformed into this tutorial by Chris Holdgraf.

4.3.1 A note on the explicit vs. implicit interfaces

Matplotlib has two interfaces. For an explanation of the trade-offs between the explicit and implicit interfaces see *Matplotlib Application Interfaces (APIs)*.

In the explicit object-oriented (OO) interface we directly utilize instances of `axes.Axes` to build up the visualization in an instance of `figure.Figure`. In the implicit interface, inspired by and modeled on MATLAB, we use a global state-based interface which is encapsulated in the `pyplot` module to plot to the "current Axes". See the *pyplot tutorials* for a more in-depth look at the pyplot interface.

Most of the terms are straightforward but the main thing to remember is that:

- The *Figure* is the final image, and may contain one or more *Axes*.
- **The *Axes* represents an individual plot (not to be confused with *Axis*, which refers to the x-, y-, or z-axis of a plot).**

We call methods that do the plotting directly from the Axes, which gives us much more flexibility and power in customizing our plot.

Note: In general, use the explicit interface over the implicit pyplot interface for plotting.

4.3.2 Our data

We'll use the data from the post from which this tutorial was derived. It contains sales information for a number of companies.

```
import matplotlib.pyplot as plt
import numpy as np

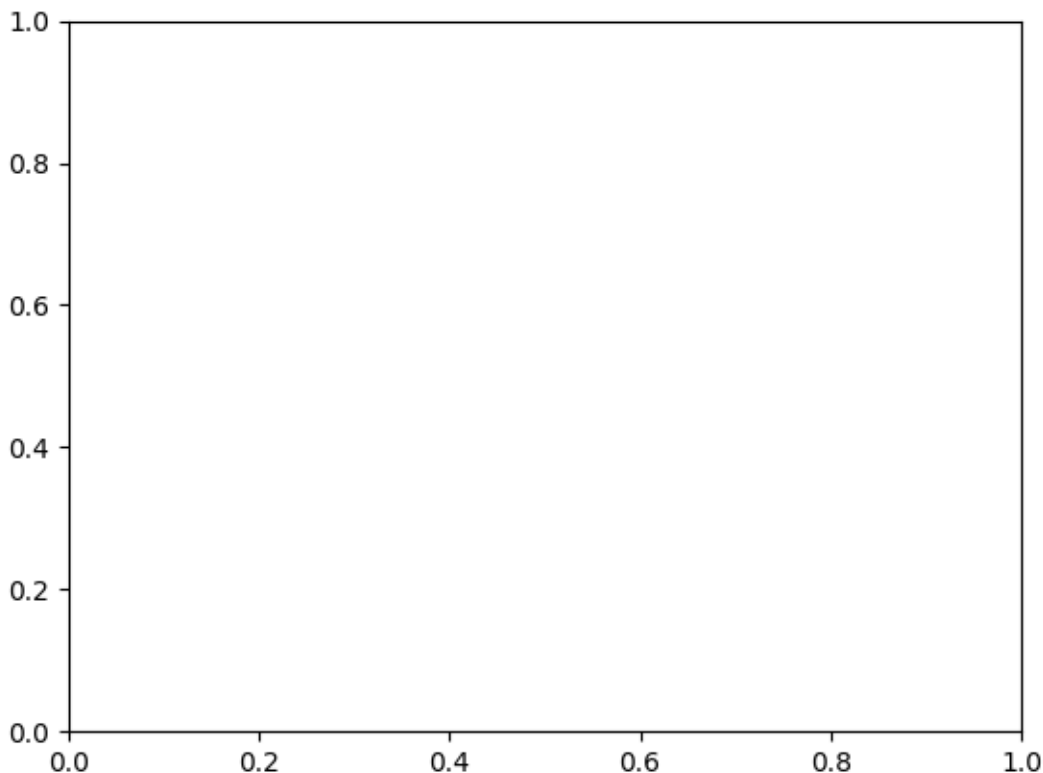
data = {'Barton LLC': 109438.50,
        'Frami, Hills and Schmidt': 103569.59,
        'Fritsch, Russel and Anderson': 112214.71,
        'Jerde-Hilpert': 112591.43,
        'Keeling LLC': 100934.30,
        'Koepp Ltd': 103660.54,
        'Kulas Inc': 137351.96,
        'Trantow-Barrows': 123381.38,
        'White-Trantow': 135841.99,
        'Will LLC': 104437.60}
group_data = list(data.values())
group_names = list(data.keys())
group_mean = np.mean(group_data)
```


4.3.3 Getting started

This data is naturally visualized as a barplot, with one bar per group. To do this with the object-oriented approach, we first generate an instance of `figure.Figure` and `axes.Axes`. The Figure is like a canvas, and the Axes is a part of that canvas on which we will make a particular visualization.

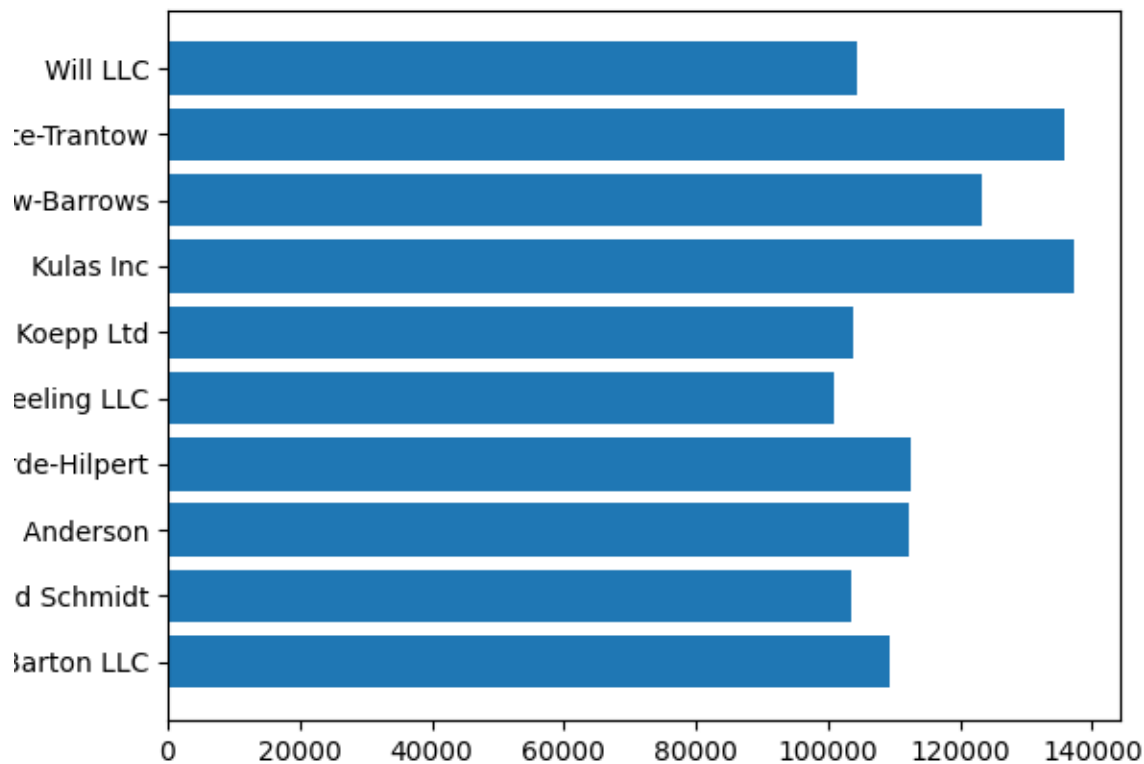
Note: Figures can have multiple axes on them. For information on how to do this, see the [Tight Layout tutorial](#).

```
fig, ax = plt.subplots()
```



Now that we have an Axes instance, we can plot on top of it.

```
fig, ax = plt.subplots()
ax.barh(group_names, group_data)
```



4.3.4 Controlling the style

There are many styles available in Matplotlib in order to let you tailor your visualization to your needs. To see a list of styles, we can use `style`.

```
print(plt.style.available)
```

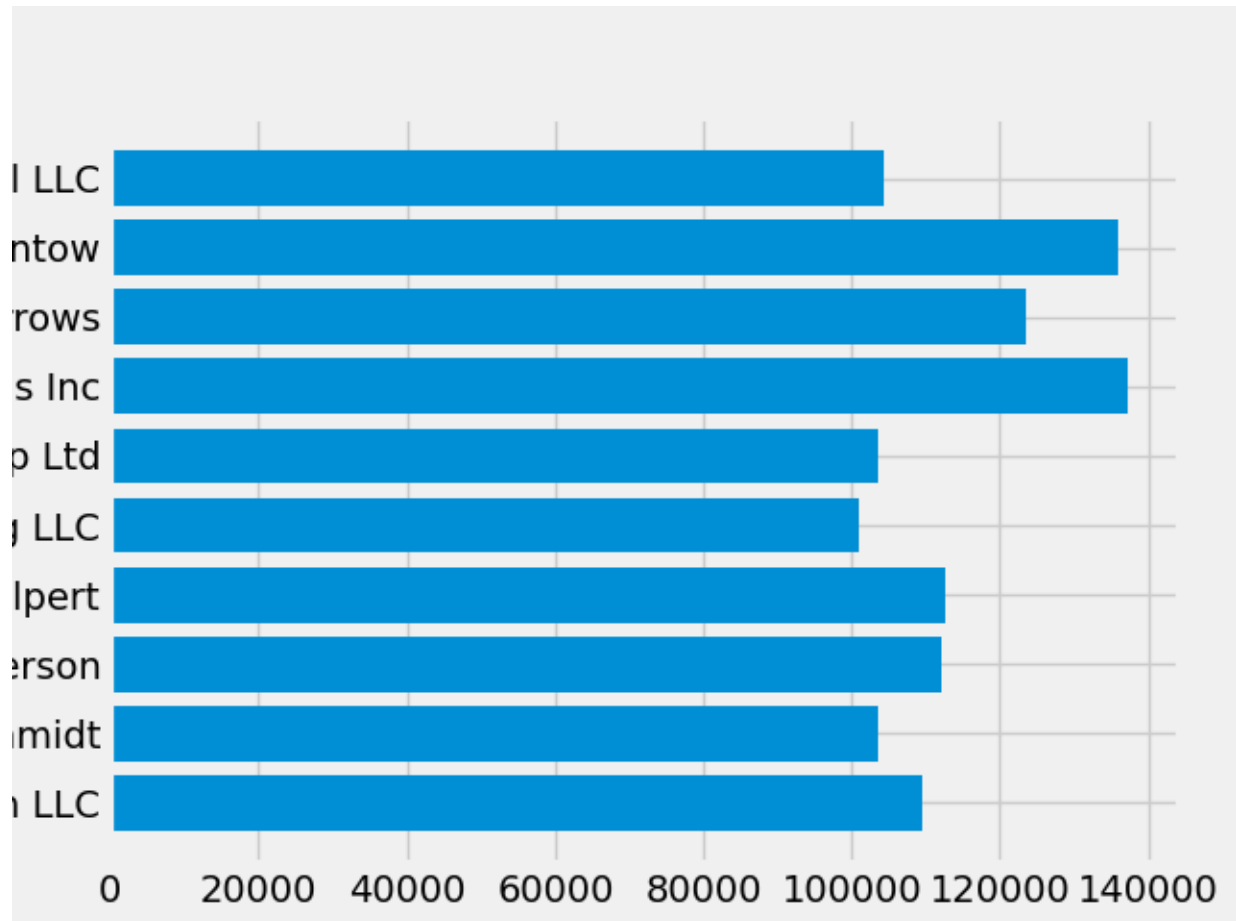
```
['Solarize_Light2', '_classic_test_patch', '_mpl-gallery', '_mpl-gallery-
<no>grid', 'bmh', 'classic', 'dark_background', 'fast', 'fivethirtyeight',
<no>'ggplot', 'grayscale', 'seaborn-v0_8', 'seaborn-v0_8-bright', 'seaborn-v0_8-
<no>colorblind', 'seaborn-v0_8-dark', 'seaborn-v0_8-dark-palette', 'seaborn-v0_
<no>8-darkgrid', 'seaborn-v0_8-deep', 'seaborn-v0_8-muted', 'seaborn-v0_8-
<no>notebook', 'seaborn-v0_8-paper', 'seaborn-v0_8-pastel', 'seaborn-v0_8-poster
<no>', 'seaborn-v0_8-talk', 'seaborn-v0_8-ticks', 'seaborn-v0_8-white',
<no>'seaborn-v0_8-whitegrid', 'tableau-colorblind10']
```

You can activate a style with the following:

```
plt.style.use('fivethirtyeight')
```

Now let's remake the above plot to see how it looks:

```
fig, ax = plt.subplots()
ax.barh(group_names, group_data)
```

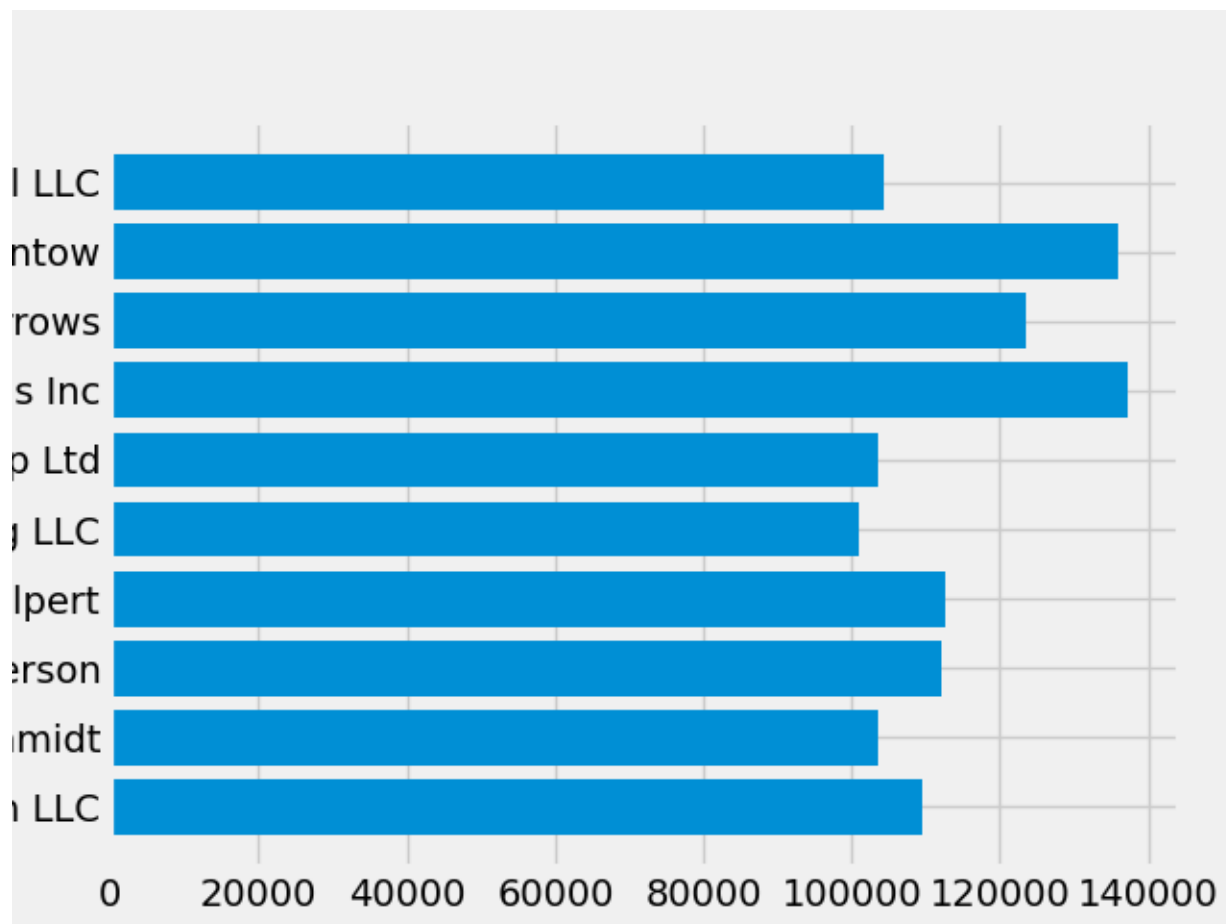


The style controls many things, such as color, linewidths, backgrounds, etc.

4.3.5 Customizing the plot

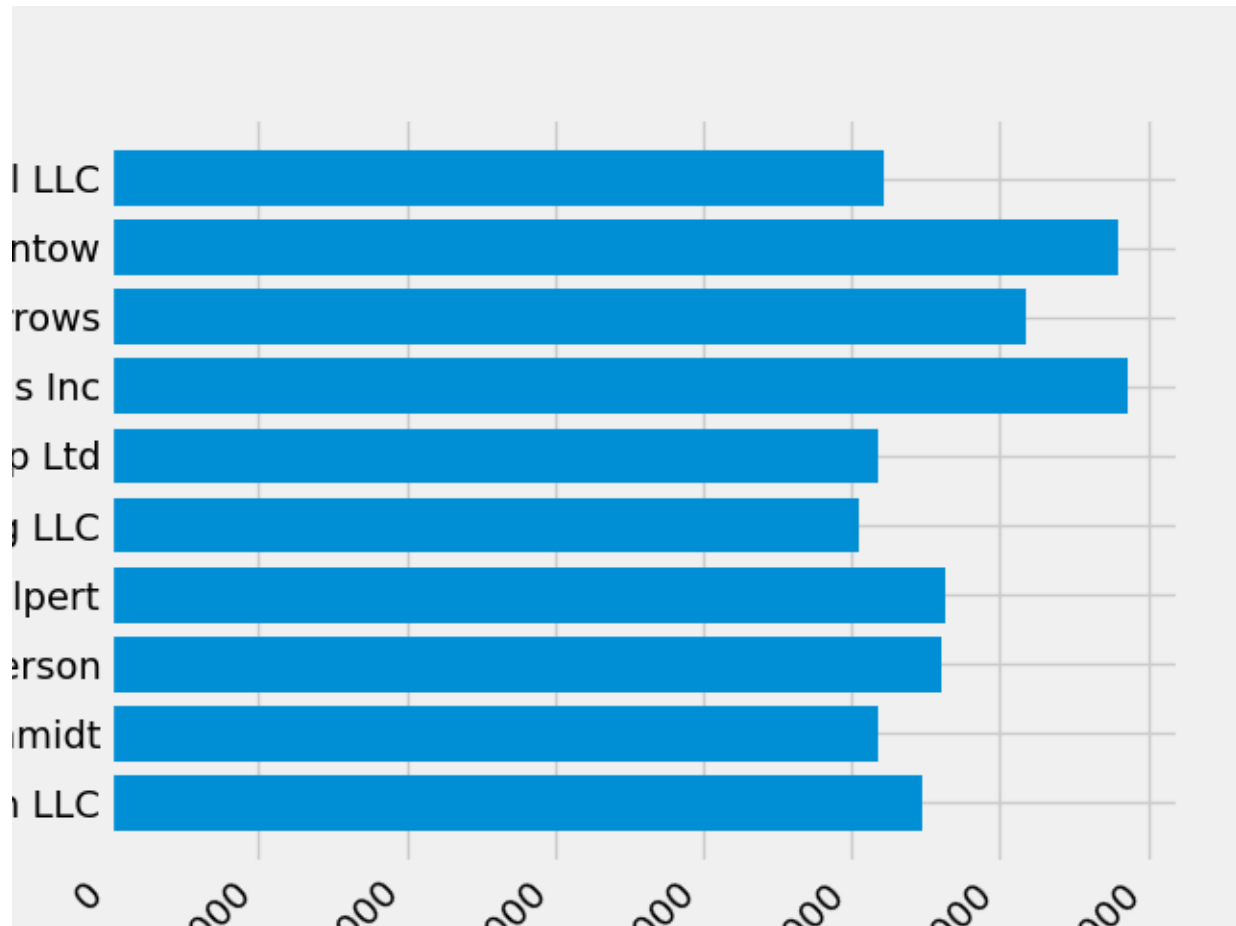
Now we've got a plot with the general look that we want, so let's fine-tune it so that it's ready for print. First let's rotate the labels on the x-axis so that they show up more clearly. We can gain access to these labels with the `axes.Axes.get_xticklabels()` method:

```
fig, ax = plt.subplots()
ax.barh(group_names, group_data)
labels = ax.get_xticklabels()
```



If we'd like to set the property of many items at once, it's useful to use the `pyplot.setp()` function. This will take a list (or many lists) of Matplotlib objects, and attempt to set some style element of each one.

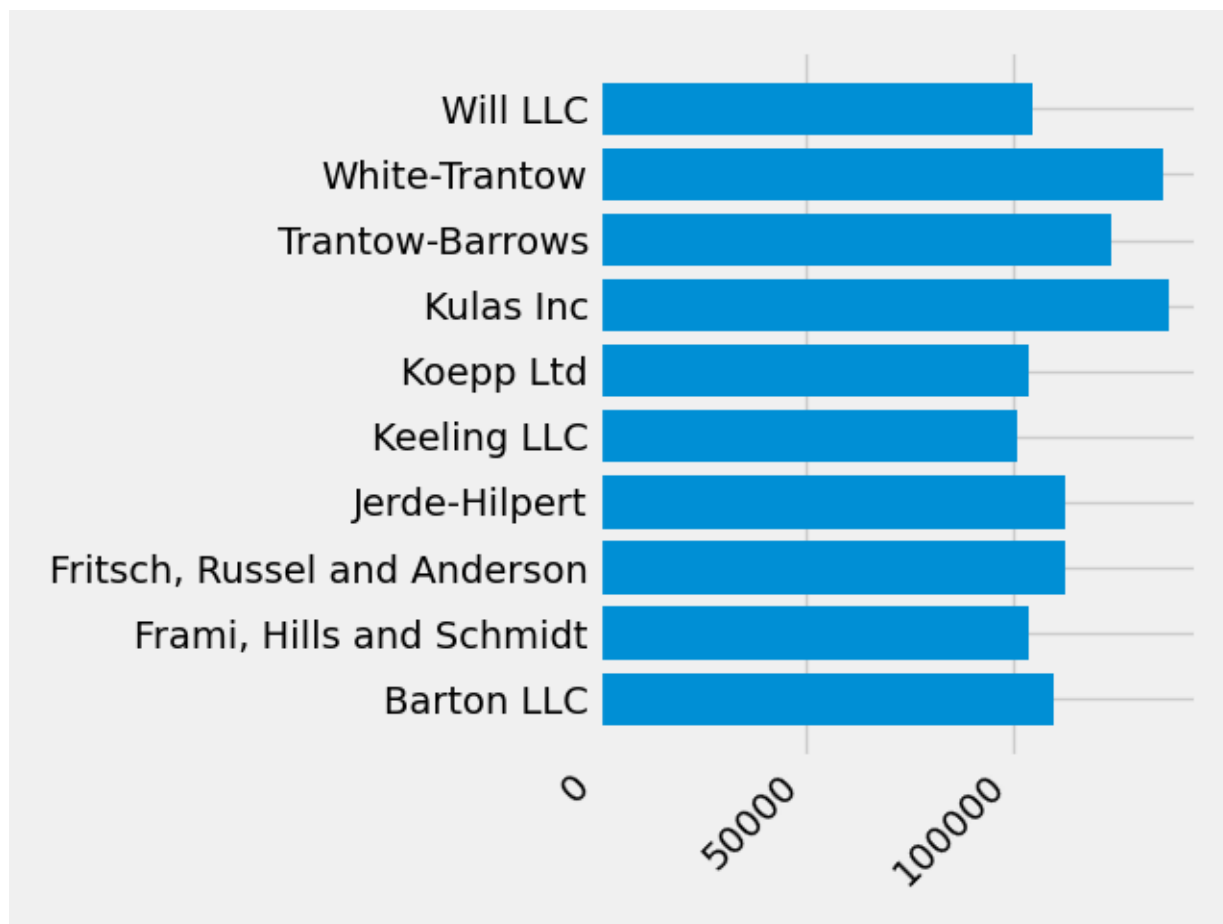
```
fig, ax = plt.subplots()
ax.barh(group_names, group_data)
labels = ax.get_xticklabels()
plt.setp(labels, rotation=45, horizontalalignment='right')
```



It looks like this cut off some of the labels on the bottom. We can tell Matplotlib to automatically make room for elements in the figures that we create. To do this we set the `autolayout` value of our `rcParams`. For more information on controlling the style, layout, and other features of plots with `rcParams`, see [Customizing Matplotlib with style sheets and rcParams](#).

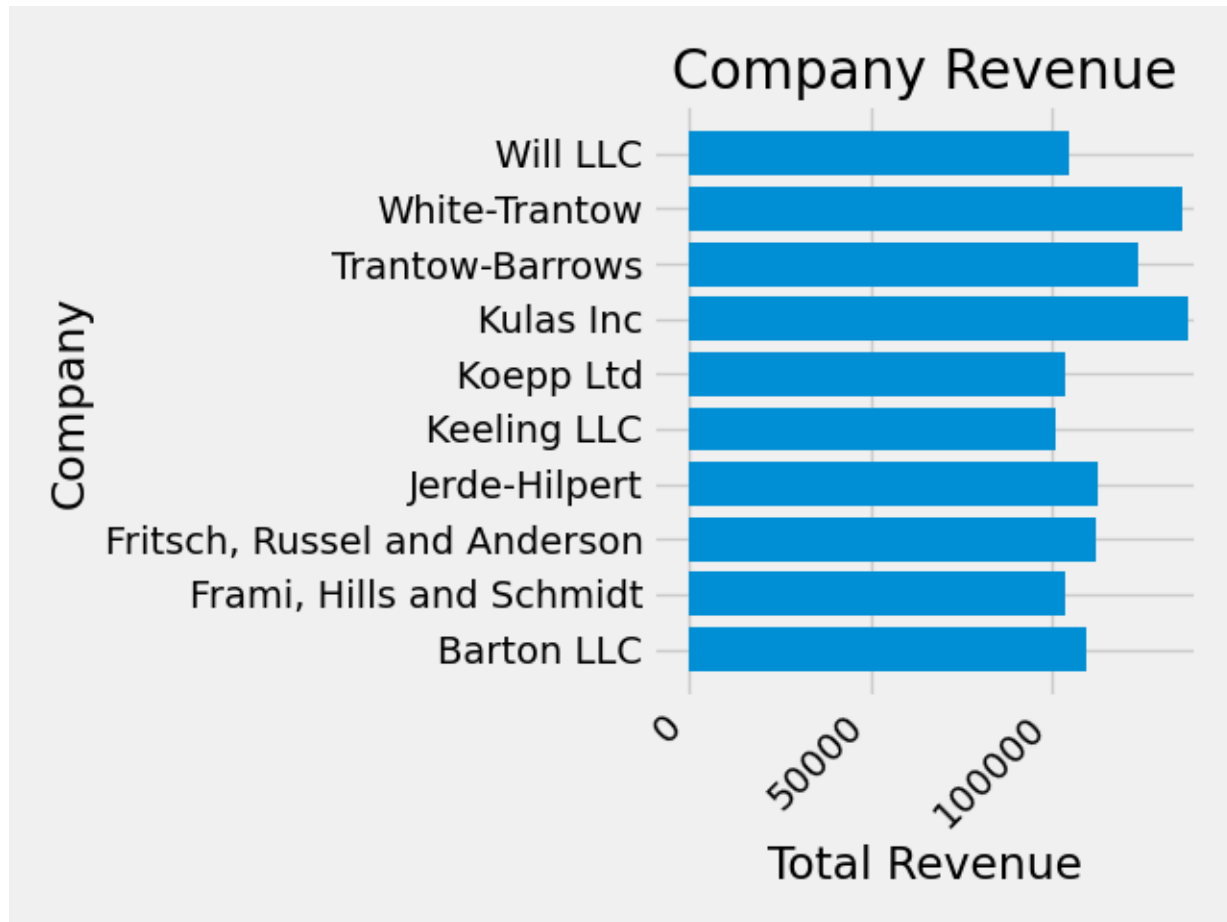
```
plt.rcParams.update({'figure.autolayout': True})

fig, ax = plt.subplots()
ax.barh(group_names, group_data)
labels = ax.get_xticklabels()
plt.setp(labels, rotation=45, horizontalalignment='right')
```



Next, we add labels to the plot. To do this with the OO interface, we can use the `Artist.set()` method to set properties of this Axes object.

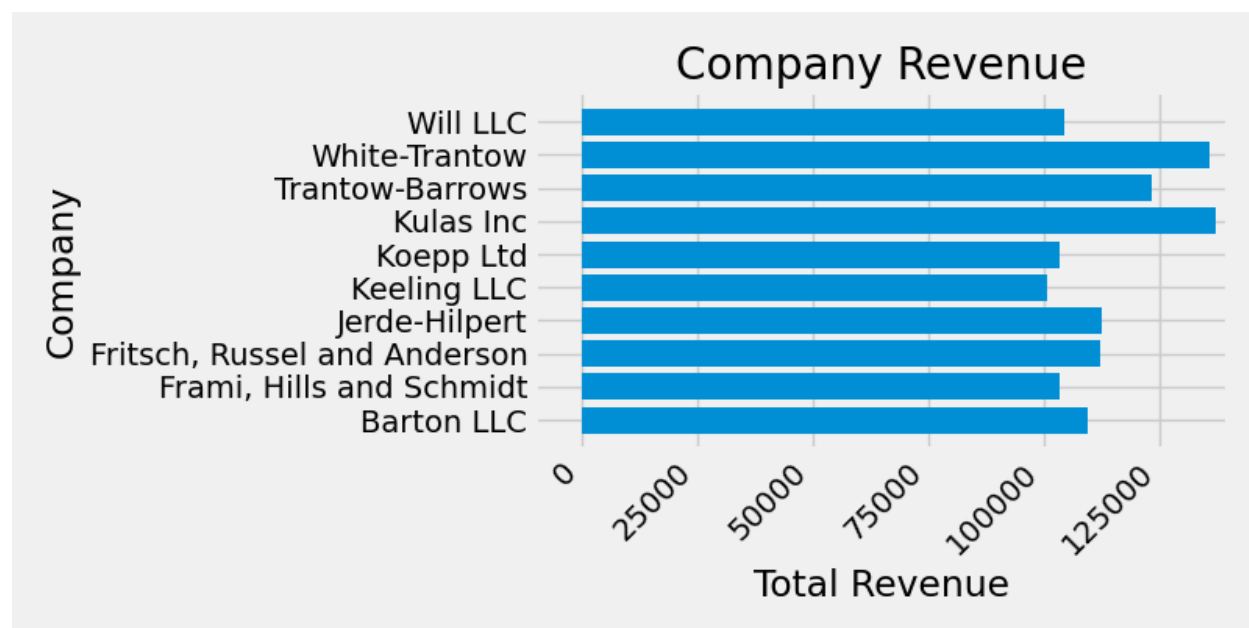
```
fig, ax = plt.subplots()
ax.barh(group_names, group_data)
labels = ax.get_xticklabels()
plt.setp(labels, rotation=45, horizontalalignment='right')
ax.set(xlim=[-10000, 140000], xlabel='Total Revenue', ylabel='Company',
       title='Company Revenue')
```



We can also adjust the size of this plot using the `pyplot.subplots()` function. We can do this with the `figsize` keyword argument.

Note: While indexing in NumPy follows the form (row, column), the `figsize` keyword argument follows the form (width, height). This follows conventions in visualization, which unfortunately are different from those of linear algebra.

```
fig, ax = plt.subplots(figsize=(8, 4))
ax.barh(group_names, group_data)
labels = ax.get_xticklabels()
plt.setp(labels, rotation=45, horizontalalignment='right')
ax.set(xlim=[-10000, 140000], xlabel='Total Revenue', ylabel='Company',
       title='Company Revenue')
```



For labels, we can specify custom formatting guidelines in the form of functions. Below we define a function that takes an integer as input, and returns a string as an output. When used with `Axis.set_major_formatter` or `Axis.set_minor_formatter`, they will automatically create and use a `ticker.FuncFormatter` class.

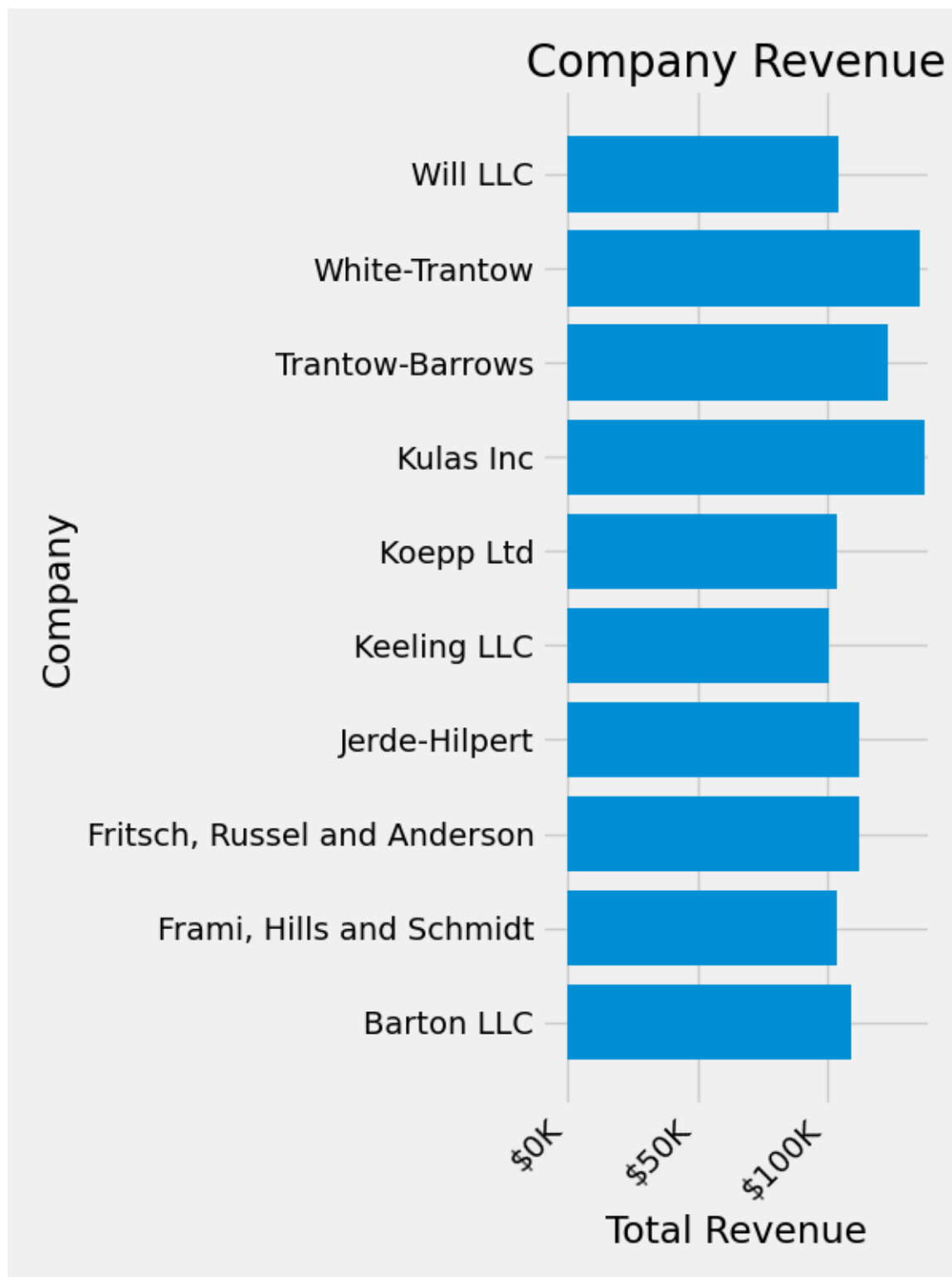
For this function, the `x` argument is the original tick label and `pos` is the tick position. We will only use `x` here but both arguments are needed.

```
def currency(x, pos):
    """The two arguments are the value and tick position"""
    if x >= 1e6:
        s = f'${x*1e-6:1.1f}M'
    else:
        s = f'${x*1e-3:1.0f}K'
    return s
```

We can then apply this function to the labels on our plot. To do this, we use the `xaxis` attribute of our axes. This lets you perform actions on a specific axis on our plot.

```
fig, ax = plt.subplots(figsize=(6, 8))
ax.barh(group_names, group_data)
labels = ax.get_xticklabels()
plt.setp(labels, rotation=45, horizontalalignment='right')

ax.set(xlim=[-10000, 140000], xlabel='Total Revenue', ylabel='Company',
       title='Company Revenue')
ax.xaxis.set_major_formatter(currency)
```

4.3.6 Combining multiple visualizations

It is possible to draw multiple plot elements on the same instance of `axes.Axes`. To do this we simply need to call another one of the plot methods on that axes object.

```
fig, ax = plt.subplots(figsize=(8, 8))
ax.barh(group_names, group_data)
labels = ax.get_xticklabels()
plt.setp(labels, rotation=45, horizontalalignment='right')

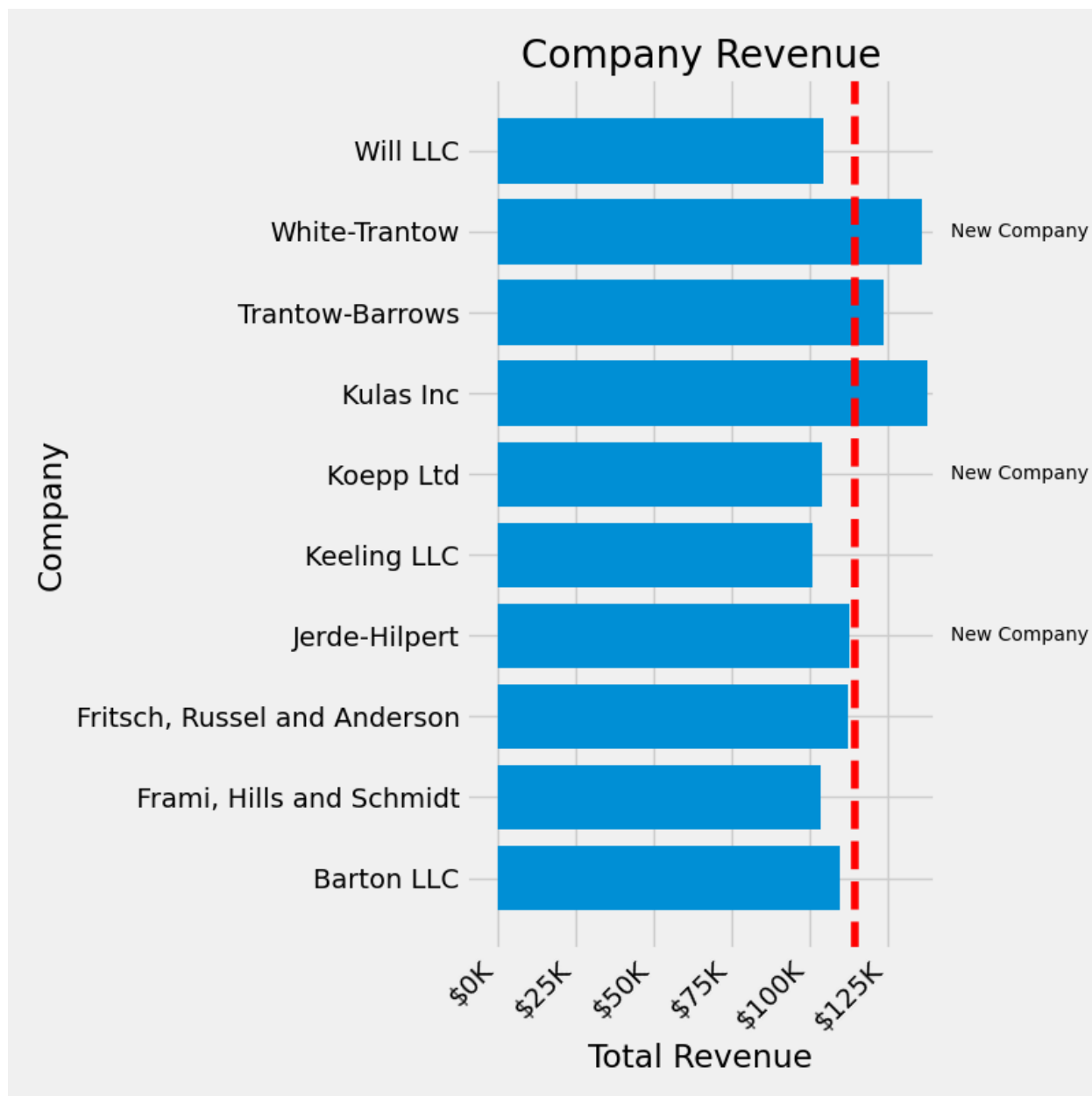
# Add a vertical line, here we set the style in the function call
ax.axvline(group_mean, ls='--', color='r')

# Annotate new companies
for group in [3, 5, 8]:
    ax.text(145000, group, "New Company", fontsize=10,
           verticalalignment="center")

# Now we move our title up since it's getting a little cramped
ax.title.set(y=1.05)

ax.set(xlim=[-10000, 140000], xlabel='Total Revenue', ylabel='Company',
       title='Company Revenue')
ax.xaxis.set_major_formatter(currency)
ax.set_xticks([0, 25e3, 50e3, 75e3, 100e3, 125e3])
fig.subplots_adjust(right=.1)

plt.show()
```



4.3.7 Saving our plot

Now that we're happy with the outcome of our plot, we want to save it to disk. There are many file formats we can save to in Matplotlib. To see a list of available options, use:

```
print(fig.canvas.get_supported_filetypes())
```

```
{'eps': 'Encapsulated Postscript', 'jpg': 'Joint Photographic Experts Group',
↵ 'jpeg': 'Joint Photographic Experts Group', 'pdf': 'Portable Document Format',
↵ 'pgf': 'PGF code for LaTeX', 'png': 'Portable Network Graphics', 'ps':
↵ 'Postscript', 'raw': 'Raw RGBA bitmap', 'rgba': 'Raw RGBA bitmap', 'svg':
```

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```
↳ 'Scalable Vector Graphics', 'svgz': 'Scalable Vector Graphics', 'tif':  
↳ 'Tagged Image File Format', 'tiff': 'Tagged Image File Format', 'webp':  
↳ 'WebP Image Format'}
```

We can then use the `figure.Figure.savefig()` in order to save the figure to disk. Note that there are several useful flags we show below:

- `transparent=True` makes the background of the saved figure transparent if the format supports it.
- `dpi=80` controls the resolution (dots per square inch) of the output.
- `bbox_inches="tight"` fits the bounds of the figure to our plot.

```
# Uncomment this line to save the figure.  
# fig.savefig('sales.png', transparent=False, dpi=80, bbox_inches="tight")
```

Total running time of the script: (0 minutes 2.559 seconds)

4.4 Artist tutorial

Using Artist objects to render on the canvas.

There are three layers to the Matplotlib API.

- the `matplotlib.backend_bases.FigureCanvas` is the area onto which the figure is drawn
- the `matplotlib.backend_bases.Renderer` is the object which knows how to draw on the `FigureCanvas`
- and the `matplotlib.artist.Artist` is the object that knows how to use a renderer to paint onto the canvas.

The `FigureCanvas` and `Renderer` handle all the details of talking to user interface toolkits like `wxPython` or drawing languages like `PostScript®`, and the `Artist` handles all the high level constructs like representing and laying out the figure, text, and lines. The typical user will spend 95% of their time working with the `Artists`.

There are two types of `Artists`: primitives and containers. The primitives represent the standard graphical objects we want to paint onto our canvas: `Line2D`, `Rectangle`, `Text`, `AxisImage`, etc., and the containers are places to put them (`Axis`, `Axes` and `Figure`). The standard use is to create a `Figure` instance, use the `Figure` to create one or more `Axis` instances, and use the `Axis` instance helper methods to create the primitives. In the example below, we create a `Figure` instance using `matplotlib.pyplot.figure()`, which is a convenience method for instantiating `Figure` instances and connecting them with your user interface or drawing toolkit `FigureCanvas`. As we will discuss below, this is not necessary -- you can work directly with `PostScript`, `PDF` `Gtk+`, or `wxPython` `FigureCanvas` instances, instantiate your `Figures` directly and connect them yourselves -- but since we are focusing here on the `Artist` API we'll let `pyplot` handle some of those details for us:

```
import matplotlib.pyplot as plt
fig = plt.figure()
ax = fig.add_subplot(2, 1, 1) # two rows, one column, first plot
```

The `Axes` is probably the most important class in the Matplotlib API, and the one you will be working with most of the time. This is because the `Axes` is the plotting area into which most of the objects go, and the `Axes` has many special helper methods (`plot()`, `text()`, `hist()`, `imshow()`) to create the most common graphics primitives (`Line2D`, `Text`, `Rectangle`, `AxesImage`, respectively). These helper methods will take your data (e.g., numpy arrays and strings) and create primitive `Artist` instances as needed (e.g., `Line2D`), add them to the relevant containers, and draw them when requested. If you want to create an `Axes` at an arbitrary location, simply use the `add_axes()` method which takes a list of [left, bottom, width, height] values in 0-1 relative figure coordinates:

```
fig2 = plt.figure()
ax2 = fig2.add_axes([0.15, 0.1, 0.7, 0.3])
```

Continuing with our example:

```
import numpy as np
t = np.arange(0.0, 1.0, 0.01)
s = np.sin(2*np.pi*t)
line, = ax.plot(t, s, color='blue', lw=2)
```

In this example, `ax` is the `Axes` instance created by the `fig.add_subplot` call above and when you call `ax.plot`, it creates a `Line2D` instance and adds it to the `Axes`. In the interactive `IPython` session below, you can see that the `Axes.lines` list is length one and contains the same line that was returned by the `line, = ax.plot...` call:

```
In [101]: ax.lines[0]
Out[101]: <matplotlib.lines.Line2D at 0x19a95710>

In [102]: line
Out[102]: <matplotlib.lines.Line2D at 0x19a95710>
```

If you make subsequent calls to `ax.plot` (and the hold state is "on" which is the default) then additional lines will be added to the list. You can remove a line later by calling its `remove` method:

```
line = ax.lines[0]
line.remove()
```

The `Axes` also has helper methods to configure and decorate the x-axis and y-axis tick, tick labels and axis labels:

```
xtext = ax.set_xlabel('my xdata') # returns a Text instance
ytext = ax.set_ylabel('my ydata')
```

When you call `ax.set_xlabel`, it passes the information on the `Text` instance of the `XAxis`. Each `Axes` instance contains an `XAxis` and a `YAxis` instance, which handle the layout and drawing of the ticks, tick labels and axis labels.

Try creating the figure below.

```
import matplotlib.pyplot as plt
import numpy as np

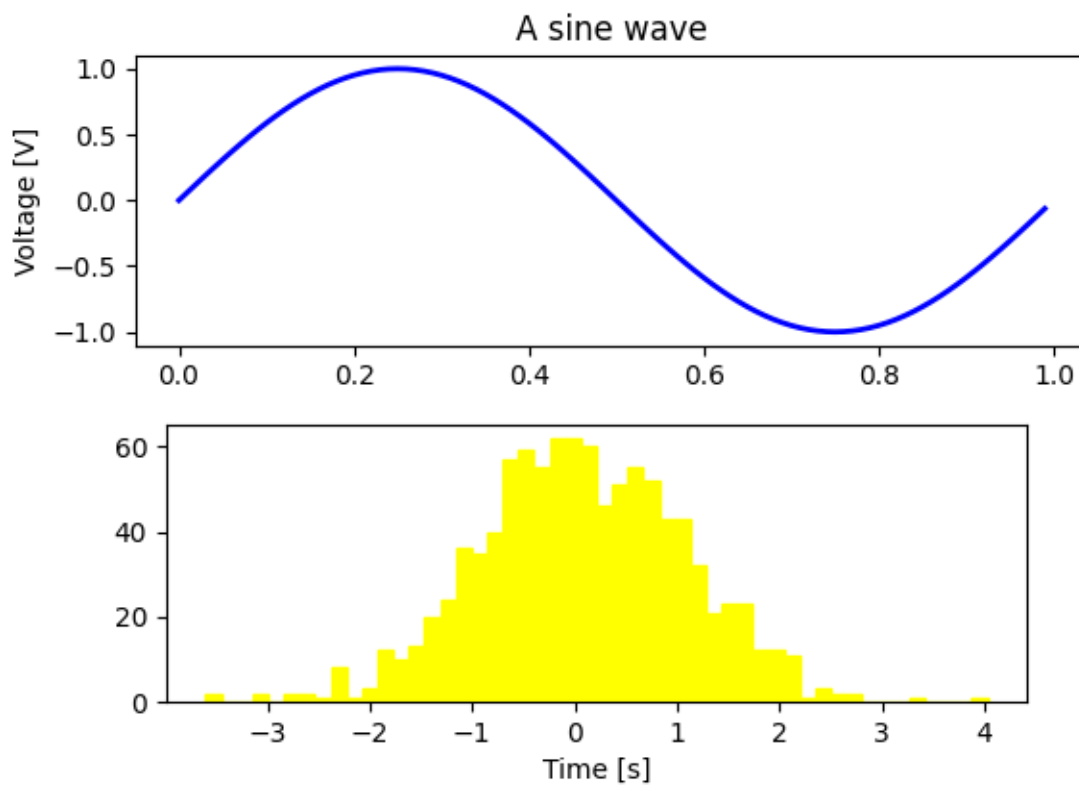
fig = plt.figure()
fig.subplots_adjust(top=0.8)
ax1 = fig.add_subplot(211)
ax1.set_ylabel('Voltage [V]')
ax1.set_title('A sine wave')

t = np.arange(0.0, 1.0, 0.01)
s = np.sin(2*np.pi*t)
line, = ax1.plot(t, s, color='blue', lw=2)

# Fixing random state for reproducibility
np.random.seed(19680801)

ax2 = fig.add_axes([0.15, 0.1, 0.7, 0.3])
n, bins, patches = ax2.hist(np.random.randn(1000), 50,
                             facecolor='yellow', edgecolor='yellow')
ax2.set_xlabel('Time [s]')

plt.show()
```



4.4.1 Customizing your objects

Every element in the figure is represented by a Matplotlib *Artist*, and each has an extensive list of properties to configure its appearance. The figure itself contains a *Rectangle* exactly the size of the figure, which you can use to set the background color and transparency of the figures. Likewise, each *Axes* bounding box (the standard white box with black edges in the typical Matplotlib plot, has a *Rectangle* instance that determines the color, transparency, and other properties of the Axes. These instances are stored as member variables `Figure.patch` and `Axes.patch` ("Patch" is a name inherited from MATLAB, and is a 2D "patch" of color on the figure, e.g., rectangles, circles and polygons). Every Matplotlib *Artist* has the following properties

Property	Description
<code>alpha</code>	The transparency - a scalar from 0-1
<code>animated</code>	A boolean that is used to facilitate animated drawing
<code>axes</code>	The Axes that the Artist lives in, possibly None
<code>clip_box</code>	The bounding box that clips the Artist
<code>clip_on</code>	Whether clipping is enabled
<code>clip_path</code>	The path the artist is clipped to
<code>contains</code>	A picking function to test whether the artist contains the pick point
<code>figure</code>	The figure instance the artist lives in, possibly None
<code>label</code>	A text label (e.g., for auto-labeling)
<code>picker</code>	A python object that controls object picking
<code>transform</code>	The transformation
<code>visible</code>	A boolean whether the artist should be drawn
<code>zorder</code>	A number which determines the drawing order
<code>rasterized</code>	Boolean; Turns vectors into raster graphics (for compression & EPS transparency)

Each of the properties is accessed with an old-fashioned setter or getter (yes we know this irritates Pythonistas and we plan to support direct access via properties or traits but it hasn't been done yet). For example, to multiply the current alpha by a half:

```
a = o.get_alpha()
o.set_alpha(0.5*a)
```

If you want to set a number of properties at once, you can also use the `set` method with keyword arguments. For example:

```
o.set(alpha=0.5, zorder=2)
```

If you are working interactively at the python shell, a handy way to inspect the *Artist* properties is to use the `matplotlib.artist.getp()` function (simply `getp()` in pyplot), which lists the properties and their values. This works for classes derived from *Artist* as well, e.g., *Figure* and *Rectangle*. Here are the *Figure* rectangle properties mentioned above:

```
In [149]: matplotlib.artist.getp(fig.patch)
agg_filter = None
alpha = None
```

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```

animated = False
antialiased or aa = False
bbox = Bbox(x0=0.0, y0=0.0, x1=1.0, y1=1.0)
capstyle = butt
children = []
clip_box = None
clip_on = True
clip_path = None
contains = None
data_transform = BboxTransformTo(      TransformedBbox(      Bbox...
edgecolor or ec = (1.0, 1.0, 1.0, 1.0)
extents = Bbox(x0=0.0, y0=0.0, x1=640.0, y1=480.0)
facecolor or fc = (1.0, 1.0, 1.0, 1.0)
figure = Figure(640x480)
fill = True
gid = None
hatch = None
height = 1
in_layout = False
joinstyle = miter
label =
linestyle or ls = solid
linewidth or lw = 0.0
patch_transform = CompositeGenericTransform(      BboxTransformTo(      ...
path = Path(array([[0., 0.],      [1., 0.],      [1.,...
path_effects = []
picker = None
rasterized = None
sketch_params = None
snap = None
transform = CompositeGenericTransform(      CompositeGenericTra...
transformed_clip_path_and_affine = (None, None)
url = None
verts = [[ 0.  0.] [640.  0.] [640. 480.] [ 0. 480....
visible = True
width = 1
window_extent = Bbox(x0=0.0, y0=0.0, x1=640.0, y1=480.0)
x = 0
xy = (0, 0)
y = 0
zorder = 1

```

The docstrings for all of the classes also contain the `Artist` properties, so you can consult the interactive "help" or the [matplotlib.artist](#) for a listing of properties for a given object.

4.4.2 Object containers

Now that we know how to inspect and set the properties of a given object we want to configure, we need to know how to get at that object. As mentioned in the introduction, there are two kinds of objects: primitives and containers. The primitives are usually the things you want to configure (the font of a *Text* instance, the width of a *Line2D*) although the containers also have some properties as well -- for example the *Axes Artist* is a container that contains many of the primitives in your plot, but it also has properties like the *xscale* to control whether the xaxis is 'linear' or 'log'. In this section we'll review where the various container objects store the *Artists* that you want to get at.

Figure container

The top level container *Artist* is the *matplotlib.figure.Figure*, and it contains everything in the figure. The background of the figure is a *Rectangle* which is stored in *Figure.patch*. As you add subplots (*add_subplot()*) and axes (*add_axes()*) to the figure these will be appended to the *Figure.axes*. These are also returned by the methods that create them:

```
In [156]: fig = plt.figure()
In [157]: ax1 = fig.add_subplot(211)
In [158]: ax2 = fig.add_axes([0.1, 0.1, 0.7, 0.3])
In [159]: ax1
Out [159]: <Axes:>
In [160]: print(fig.axes)
[<Axes:>, <matplotlib.axes._axes.Axes object at 0x7f0768702be0>]
```

Because the figure maintains the concept of the "current Axes" (see *Figure.gca* and *Figure.sca*) to support the pylab/pyplot state machine, you should not insert or remove Axes directly from the Axes list, but rather use the *add_subplot()* and *add_axes()* methods to insert, and the *Axes.remove* method to delete. You are free however, to iterate over the list of Axes or index into it to get access to Axes instances you want to customize. Here is an example which turns all the Axes grids on:

```
for ax in fig.axes:
    ax.grid(True)
```

The figure also has its own *images*, *lines*, *patches* and *text* attributes, which you can use to add primitives directly. When doing so, the default coordinate system for the *Figure* will simply be in pixels (which is not usually what you want). If you instead use *Figure*-level methods to add *Artists* (e.g., using *Figure.text* to add text), then the default coordinate system will be "figure coordinates" where (0, 0) is the bottom-left of the figure and (1, 1) is the top-right of the figure.

As with all *Artists*, you can control this coordinate system by setting the transform property. You can explicitly use "figure coordinates" by setting the *Artist* transform to *fig.transFigure*:

```
import matplotlib.lines as lines
```

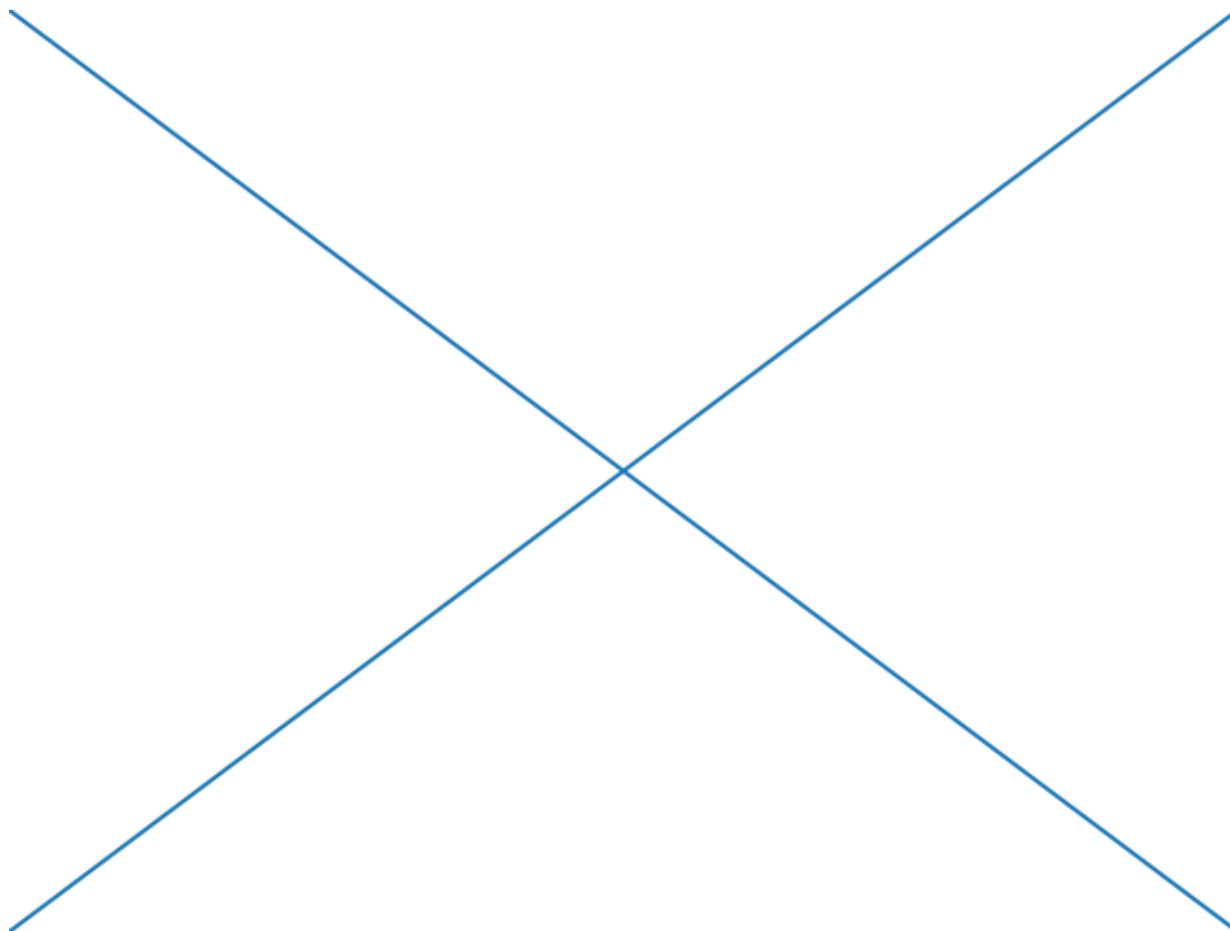
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```
fig = plt.figure()

l1 = lines.Line2D([0, 1], [0, 1], transform=fig.transFigure, figure=fig)
l2 = lines.Line2D([0, 1], [1, 0], transform=fig.transFigure, figure=fig)
fig.lines.extend([l1, l2])

plt.show()
```



Here is a summary of the Artists the Figure contains

Figure attribute	Description
axes	A list of <i>Axes</i> instances
patch	The <i>Rectangle</i> background
images	A list of <i>FigureImage</i> patches - useful for raw pixel display
legends	A list of Figure <i>Legend</i> instances (different from <code>Axes.get_legend()</code>)
lines	A list of Figure <i>Line2D</i> instances (rarely used, see <code>Axes.lines</code>)
patches	A list of Figure <i>Patches</i> (rarely used, see <code>Axes.patches</code>)
texts	A list Figure <i>Text</i> instances

Axes container

The `matplotlib.axes.Axes` is the center of the Matplotlib universe -- it contains the vast majority of all the `Artists` used in a figure with many helper methods to create and add these `Artists` to itself, as well as helper methods to access and customize the `Artists` it contains. Like the `Figure`, it contains a `Patch` patch which is a `Rectangle` for Cartesian coordinates and a `Circle` for polar coordinates; this patch determines the shape, background and border of the plotting region:

```
ax = fig.add_subplot()
rect = ax.patch # a Rectangle instance
rect.set_facecolor('green')
```

When you call a plotting method, e.g., the canonical `plot` and pass in arrays or lists of values, the method will create a `matplotlib.lines.Line2D` instance, update the line with all the `Line2D` properties passed as keyword arguments, add the line to the `Axes`, and return it to you:

```
In [213]: x, y = np.random.rand(2, 100)
In [214]: line, = ax.plot(x, y, '-', color='blue', linewidth=2)
```

`plot` returns a list of lines because you can pass in multiple `x, y` pairs to plot, and we are unpacking the first element of the length one list into the line variable. The line has been added to the `Axes.lines` list:

```
In [229]: print(ax.lines)
[<matplotlib.lines.Line2D at 0xd378b0c>]
```

Similarly, methods that create patches, like `bar()` creates a list of rectangles, will add the patches to the `Axes.patches` list:

```
In [233]: n, bins, rectangles = ax.hist(np.random.randn(1000), 50)
In [234]: rectangles
Out [234]: <BarContainer object of 50 artists>
In [235]: print(len(ax.patches))
Out [235]: 50
```

You should not add objects directly to the `Axes.lines` or `Axes.patches` lists, because the `Axes` needs to do a few things when it creates and adds an object:

- It sets the `figure` and `axes` property of the `Artist`;
- It sets the default `Axes` transformation (unless one is already set);
- It inspects the data contained in the `Artist` to update the data structures controlling auto-scaling, so that the view limits can be adjusted to contain the plotted data.

You can, nonetheless, create objects yourself and add them directly to the `Axes` using helper methods like `add_line` and `add_patch`. Here is an annotated interactive session illustrating what is going on:

```
In [262]: fig, ax = plt.subplots()
```

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```

# create a rectangle instance
In [263]: rect = matplotlib.patches.Rectangle((1, 1), width=5, height=12)

# by default the axes instance is None
In [264]: print(rect.axes)
None

# and the transformation instance is set to the "identity transform"
In [265]: print(rect.get_data_transform())
IdentityTransform()

# now we add the Rectangle to the Axes
In [266]: ax.add_patch(rect)

# and notice that the ax.add_patch method has set the axes
# instance
In [267]: print(rect.axes)
Axes(0.125,0.1;0.775x0.8)

# and the transformation has been set too
In [268]: print(rect.get_data_transform())
CompositeGenericTransform(
  TransformWrapper(
    BlendedAffine2D(
      IdentityTransform(),
      IdentityTransform()),
  CompositeGenericTransform(
    BboxTransformFrom(
      TransformedBbox(
        Bbox(x0=0.0, y0=0.0, x1=1.0, y1=1.0),
        TransformWrapper(
          BlendedAffine2D(
            IdentityTransform(),
            IdentityTransform())))),
    BboxTransformTo(
      TransformedBbox(
        Bbox(x0=0.125, y0=0.10999999999999999, x1=0.9, y1=0.88),
        BboxTransformTo(
          TransformedBbox(
            Bbox(x0=0.0, y0=0.0, x1=6.4, y1=4.8),
            Affine2D(
              [[100.  0.  0.]
               [ 0. 100.  0.]
               [ 0.  0.  1.]])))))))))

# the default axes transformation is ax.transData
In [269]: print(ax.transData)
CompositeGenericTransform(
  TransformWrapper(
    BlendedAffine2D(
      IdentityTransform(),
      IdentityTransform()),

```

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```

CompositeGenericTransform(
  BboxTransformFrom(
    TransformedBbox(
      Bbox(x0=0.0, y0=0.0, x1=1.0, y1=1.0),
      TransformWrapper(
        BlendedAffine2D(
          IdentityTransform(),
          IdentityTransform()))),
  BboxTransformTo(
    TransformedBbox(
      Bbox(x0=0.125, y0=0.10999999999999999, x1=0.9, y1=0.88),
      BboxTransformTo(
        TransformedBbox(
          Bbox(x0=0.0, y0=0.0, x1=6.4, y1=4.8),
          Affine2D(
            [[100.  0.  0.]
             [  0. 100.  0.]
             [  0.  0.  1.]])]])))))

# notice that the xlims of the Axes have not been changed
In [270]: print(ax.get_xlim())
(0.0, 1.0)

# but the data limits have been updated to encompass the rectangle
In [271]: print(ax.dataLim.bounds)
(1.0, 1.0, 5.0, 12.0)

# we can manually invoke the auto-scaling machinery
In [272]: ax.autoscale_view()

# and now the xlim are updated to encompass the rectangle, plus margins
In [273]: print(ax.get_xlim())
(0.75, 6.25)

# we have to manually force a figure draw
In [274]: fig.canvas.draw()

```

There are many, many Axes helper methods for creating primitive Artists and adding them to their respective containers. The table below summarizes a small sampling of them, the kinds of Artist they create, and where they store them

Axes helper method	Artist	Container
<i>annotate</i> - text annotations	<i>Annotation</i>	ax.texts
<i>bar</i> - bar charts	<i>Rectangle</i>	ax.patches
<i>errorbar</i> - error bar plots	<i>Line2D</i> and <i>Rectangle</i>	ax.lines and ax.patches
<i>fill</i> - shared area	<i>Polygon</i>	ax.patches
<i>hist</i> - histograms	<i>Rectangle</i>	ax.patches
<i>imshow</i> - image data	<i>AxesImage</i>	ax.images
<i>legend</i> - Axes legend	<i>Legend</i>	ax.get_legend()
<i>plot</i> - xy plots	<i>Line2D</i>	ax.lines
<i>scatter</i> - scatter charts	<i>PolyCollection</i>	ax.collections
<i>text</i> - text	<i>Text</i>	ax.texts

In addition to all of these *Artists*, the *Axes* contains two important *Artist* containers: the *XAxis* and *YAxis*, which handle the drawing of the ticks and labels. These are stored as instance variables `xaxis` and `yaxis`. The *XAxis* and *YAxis* containers will be detailed below, but note that the *Axes* contains many helper methods which forward calls on to the *Axis* instances, so you often do not need to work with them directly unless you want to. For example, you can set the font color of the *XAxis* ticklabels using the *Axes* helper method:

```
ax.tick_params(axis='x', labelcolor='orange')
```

Below is a summary of the *Artists* that the *Axes* contains

Axes attribute	Description
<code>artists</code>	An <i>ArtistList</i> of <i>Artist</i> instances
<code>patch</code>	<i>Rectangle</i> instance for Axes background
<code>collections</code>	An <i>ArtistList</i> of <i>Collection</i> instances
<code>images</code>	An <i>ArtistList</i> of <i>AxesImage</i>
<code>lines</code>	An <i>ArtistList</i> of <i>Line2D</i> instances
<code>patches</code>	An <i>ArtistList</i> of <i>Patch</i> instances
<code>texts</code>	An <i>ArtistList</i> of <i>Text</i> instances
<code>xaxis</code>	A <code>matplotlib.axis.XAxis</code> instance
<code>yaxis</code>	A <code>matplotlib.axis.YAxis</code> instance

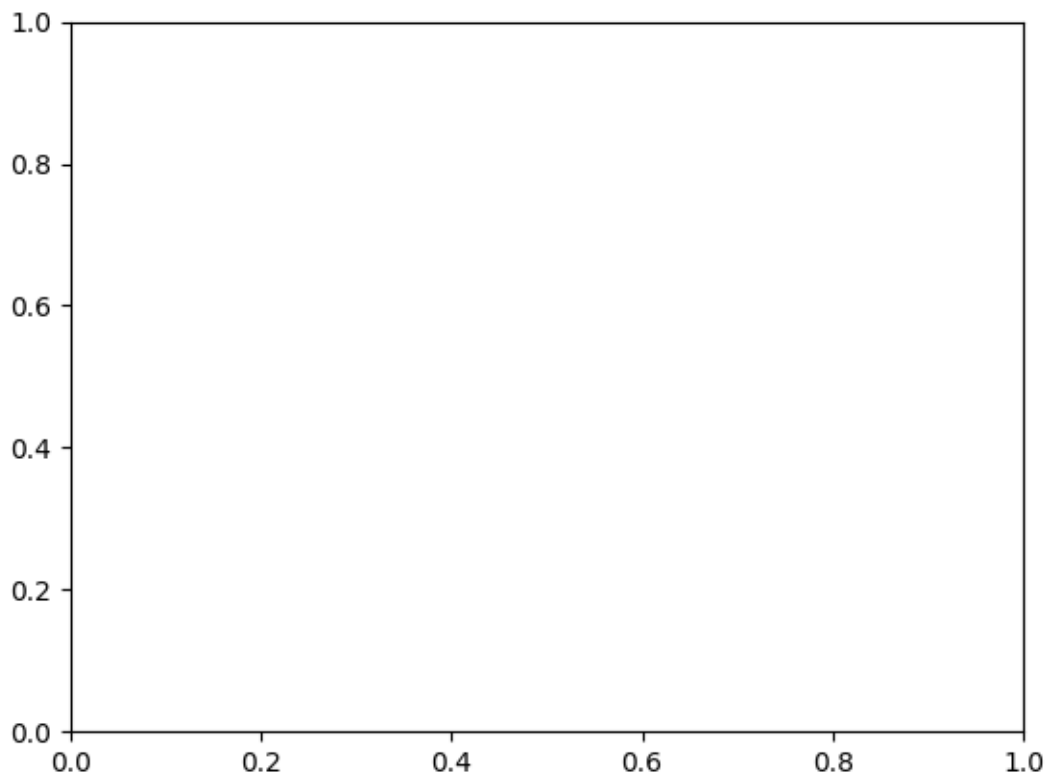
The legend can be accessed by `get_legend`,

Axis containers

The `matplotlib.axis.Axis` instances handle the drawing of the tick lines, the grid lines, the tick labels and the axis label. You can configure the left and right ticks separately for the y-axis, and the upper and lower ticks separately for the x-axis. The `Axis` also stores the data and view intervals used in auto-scaling, panning and zooming, as well as the `Locator` and `Formatter` instances which control where the ticks are placed and how they are represented as strings.

Each `Axis` object contains a `label` attribute (this is what `pyplot` modifies in calls to `xlabel` and `ylabel`) as well as a list of major and minor ticks. The ticks are `axis.XTick` and `axis.YTick` instances, which contain the actual line and text primitives that render the ticks and ticklabels. Because the ticks are dynamically created as needed (e.g., when panning and zooming), you should access the lists of major and minor ticks through their accessor methods `axis.Axis.get_major_ticks` and `axis.Axis.get_minor_ticks`. Although the ticks contain all the primitives and will be covered below, `Axis` instances have accessor methods that return the tick lines, tick labels, tick locations etc.:

```
fig, ax = plt.subplots()
axis = ax.xaxis
axis.get_ticklocs()
```



```
array([0. , 0.2, 0.4, 0.6, 0.8, 1. ])
```

```
axis.get_ticklabels()
```

```
[Text(0.0, 0, '0.0'), Text(0.2, 0, '0.2'), Text(0.4, 0, '0.4'), Text(0.6, 0, '0.6'), Text(0.8, 0, '0.8'), Text(1.0, 0, '1.0')]
```

note there are twice as many ticklines as labels because by default there are tick lines at the top and bottom but only tick labels below the axis; however, this can be customized.

```
axis.get_ticklines()
```

```
<a list of 12 Line2D ticklines objects>
```

And with the above methods, you only get lists of major ticks back by default, but you can also ask for the minor ticks:

```
axis.get_ticklabels(minor=True)
axis.get_ticklines(minor=True)
```

```
<a list of 0 Line2D ticklines objects>
```

Here is a summary of some of the useful accessor methods of the `Axis` (these have corresponding setters where useful, such as `set_major_formatter()`.)

Axis accessor method	Description
<code>get_scale</code>	The scale of the Axis, e.g., 'log' or 'linear'
<code>get_view_interval</code>	The interval instance of the Axis view limits
<code>get_data_interval</code>	The interval instance of the Axis data limits
<code>get_gridlines</code>	A list of grid lines for the Axis
<code>get_label</code>	The Axis label - a <code>Text</code> instance
<code>get_offset_text</code>	The Axis offset text - a <code>Text</code> instance
<code>get_ticklabels</code>	A list of <code>Text</code> instances - keyword <code>minor=True/False</code>
<code>get_ticklines</code>	A list of <code>Line2D</code> instances - keyword <code>minor=True/False</code>
<code>get_ticklocs</code>	A list of Tick locations - keyword <code>minor=True/False</code>
<code>get_major_locator</code>	The <code>ticker.Locator</code> instance for major ticks
<code>get_major_formatter</code>	The <code>ticker.Formatter</code> instance for major ticks
<code>get_minor_locator</code>	The <code>ticker.Locator</code> instance for minor ticks
<code>get_minor_formatter</code>	The <code>ticker.Formatter</code> instance for minor ticks
<code>get_major_ticks</code>	A list of <code>Tick</code> instances for major ticks
<code>get_minor_ticks</code>	A list of <code>Tick</code> instances for minor ticks
<code>grid</code>	Turn the grid on or off for the major or minor ticks

Here is an example, not recommended for its beauty, which customizes the Axes and Tick properties.

```
# plt.figure creates a matplotlib.figure.Figure instance
fig = plt.figure()
rect = fig.patch # a rectangle instance
```

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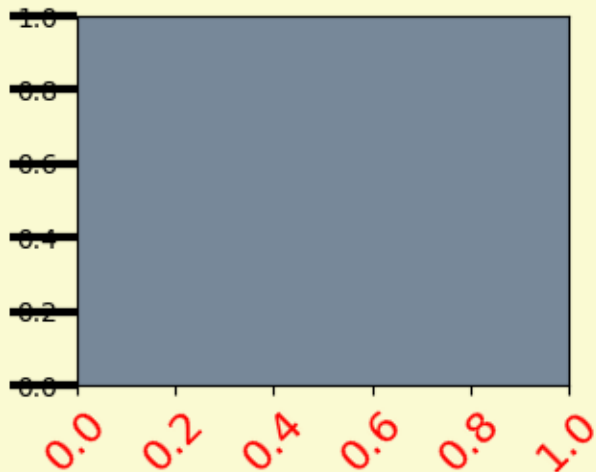
```
rect.set_facecolor('lightgoldenrodyellow')

ax1 = fig.add_axes([0.1, 0.3, 0.4, 0.4])
rect = ax1.patches
rect.set_facecolor('lightslategray')

for label in ax1.xaxis.get_ticklabels():
    # label is a Text instance
    label.set_color('red')
    label.set_rotation(45)
    label.set_fontsize(16)

for line in ax1.yaxis.get_ticklines():
    # line is a Line2D instance
    line.set_color('green')
    line.set_markersize(25)
    line.set_markeredgewidth(3)

plt.show()
```



Tick containers

The `matplotlib.axis.Tick` is the final container object in our descent from the *Figure* to the *Axes* to the *Axis* to the *Tick*. The `Tick` contains the tick and grid line instances, as well as the label instances for the upper and lower ticks. Each of these is accessible directly as an attribute of the `Tick`.

Tick attribute	Description
<code>tick1line</code>	A <i>Line2D</i> instance
<code>tick2line</code>	A <i>Line2D</i> instance
<code>gridline</code>	A <i>Line2D</i> instance
<code>label1</code>	A <i>Text</i> instance
<code>label2</code>	A <i>Text</i> instance

Here is an example which sets the formatter for the right side ticks with dollar signs and colors them green on the right side of the axis.

```
import matplotlib.pyplot as plt
import numpy as np

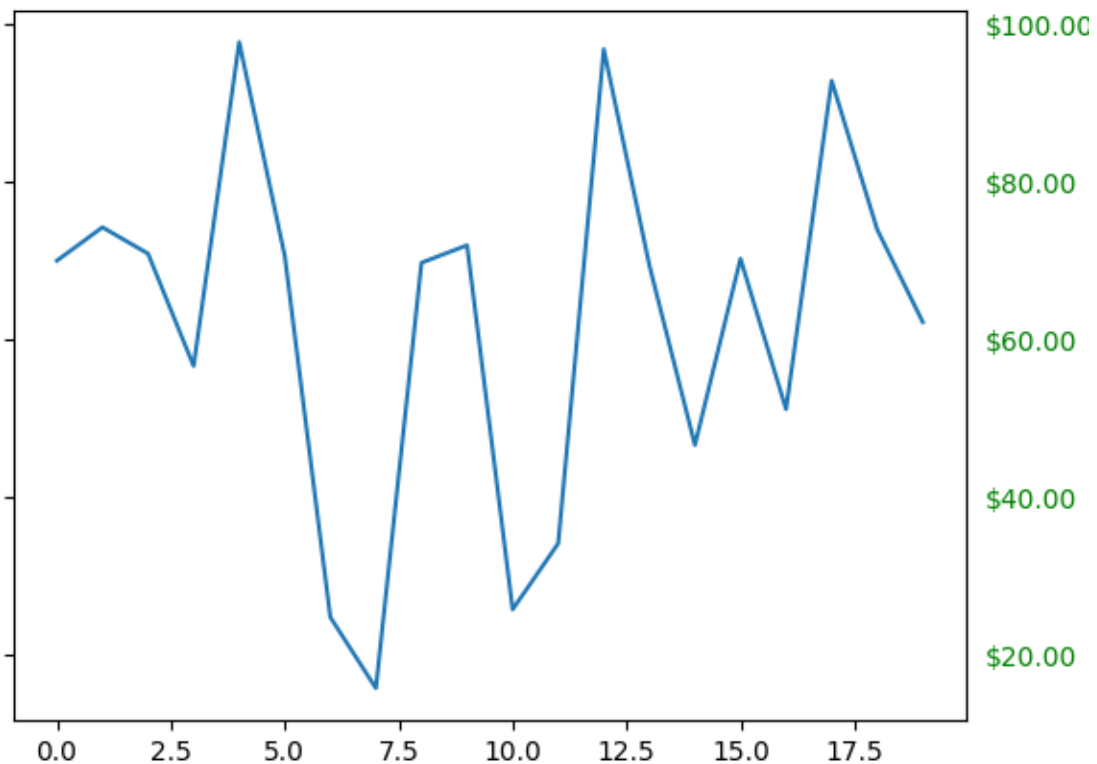
# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots()
ax.plot(100*np.random.rand(20))

# Use automatic StrMethodFormatter
ax.yaxis.set_major_formatter('${x:1.2f}')

ax.yaxis.set_tick_params(which='major', labelcolor='green',
                          labelleft=False, labelright=True)

plt.show()
```



4.5 User guide tutorials

Many of our tutorials were moved from this section to *Using Matplotlib*:

4.5.1 Introductory

- *Quick start guide*
- *Customizing Matplotlib with style sheets and rcParams*
- *Animations using Matplotlib*

4.5.2 Intermediate

- *Legend guide*
- *Styling with cycler*
- *Constrained layout guide*
- *Tight layout guide*
- *Arranging multiple Axes in a Figure*
- *Autoscaling Axis*
- *origin and extent in imshow*

4.5.3 Advanced

- *Faster rendering by using blitting*
- *Path Tutorial*
- *Path effects guide*
- *Transformations Tutorial*

4.5.4 Colors

See *Colors*.

4.5.5 Text

See *Text*.

4.5.6 Toolkits

See *User Toolkits*.

What can Matplotlib do?

PLOT TYPES

Overview of many common plotting commands provided by Matplotlib.

See the [gallery](#) for more examples and the [tutorials page](#) for longer examples.

5.1 Pairwise data

Plots of pairwise (x, y) , tabular (var_0, \dots, var_n) , and functional $f(x) = y$ data.

5.2 Statistical distributions

Plots of the distribution of at least one variable in a dataset. Some of these methods also compute the distributions.

5.3 Gridded data:

Plots of arrays and images $Z_{i,j}$ and fields $U_{i,j}, V_{i,j}$ on [regular grids](#) and corresponding coordinate grids $X_{i,j}, Y_{i,j}$.

5.4 Irregularly gridded data

Plots of data $Z_{x,y}$ on [unstructured grids](#), unstructured coordinate grids (x, y) , and 2D functions $f(x, y) = z$.

5.5 3D and volumetric data

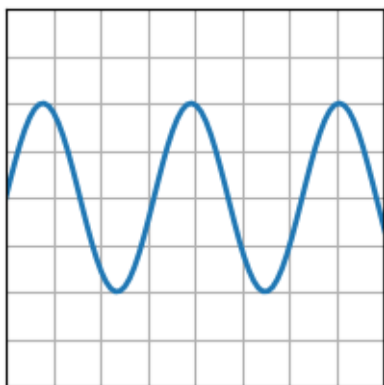
Plots of three-dimensional (x, y, z) , surface $f(x, y) = z$, and volumetric $V_{x,y,z}$ data using the `mpl_toolkits.mplot3d` library.

5.5.1 Pairwise data

Plots of pairwise (x, y) , tabular (var_0, \dots, var_n) , and functional $f(x) = y$ data.

`plot(x, y)`

See `plot`.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data
x = np.linspace(0, 10, 100)
y = 4 + 2 * np.sin(2 * x)

# plot
fig, ax = plt.subplots()

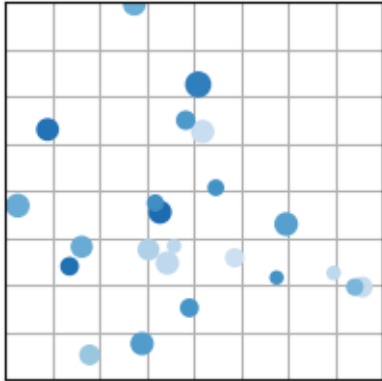
ax.plot(x, y, linewidth=2.0)

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
        ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()
```

scatter(x, y)

See `scatter`.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make the data
np.random.seed(3)
x = 4 + np.random.normal(0, 2, 24)
y = 4 + np.random.normal(0, 2, len(x))
# size and color:
sizes = np.random.uniform(15, 80, len(x))
colors = np.random.uniform(15, 80, len(x))

# plot
fig, ax = plt.subplots()

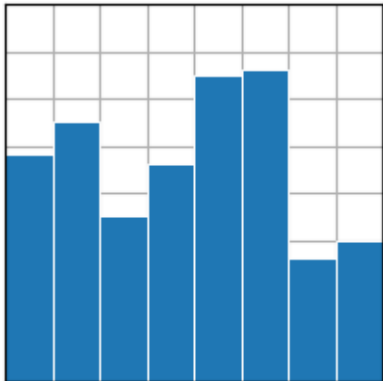
ax.scatter(x, y, s=sizes, c=colors, vmin=0, vmax=100)

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()
```

bar(x, height)

See *bar*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data:
x = 0.5 + np.arange(8)
y = [4.8, 5.5, 3.5, 4.6, 6.5, 6.6, 2.6, 3.0]

# plot
fig, ax = plt.subplots()

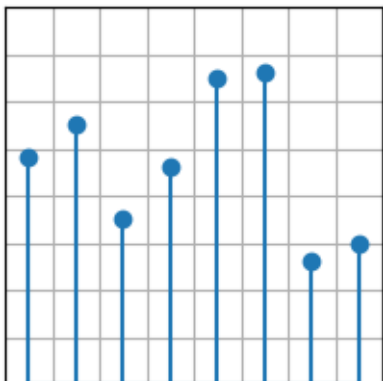
ax.bar(x, y, width=1, edgecolor="white", linewidth=0.7)

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()
```

stem(x, y)

See *stem*.




```

import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data
x = 0.5 + np.arange(8)
y = [4.8, 5.5, 3.5, 4.6, 6.5, 6.6, 2.6, 3.0]

# plot
fig, ax = plt.subplots()

ax.stem(x, y)

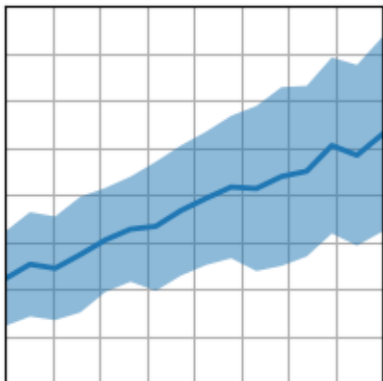
ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()

```

fill_between(x, y1, y2)

See *fill_between*.



```

import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data
np.random.seed(1)
x = np.linspace(0, 8, 16)
y1 = 3 + 4*x/8 + np.random.uniform(0.0, 0.5, len(x))
y2 = 1 + 2*x/8 + np.random.uniform(0.0, 0.5, len(x))

# plot
fig, ax = plt.subplots()

ax.fill_between(x, y1, y2, alpha=.5, linewidth=0)

```

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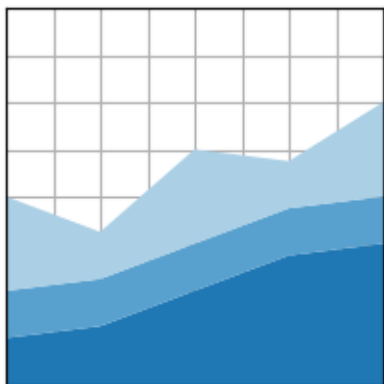
```
ax.plot(x, (y1 + y2)/2, linewidth=2)

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()
```

stackplot(x, y)

See *stackplot*



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data
x = np.arange(0, 10, 2)
ay = [1, 1.25, 2, 2.75, 3]
by = [1, 1, 1, 1, 1]
cy = [2, 1, 2, 1, 2]
y = np.vstack([ay, by, cy])

# plot
fig, ax = plt.subplots()

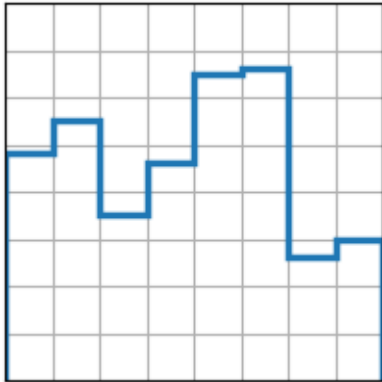
ax.stackplot(x, y)

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()
```

stairs(values)

See *stairs* when plotting y between (x_i, x_{i+1}) . For plotting y at x , see *step*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data
y = [4.8, 5.5, 3.5, 4.6, 6.5, 6.6, 2.6, 3.0]

# plot
fig, ax = plt.subplots()

ax.stairs(y, linewidth=2.5)

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
        ylim=(0, 8), yticks=np.arange(1, 8))

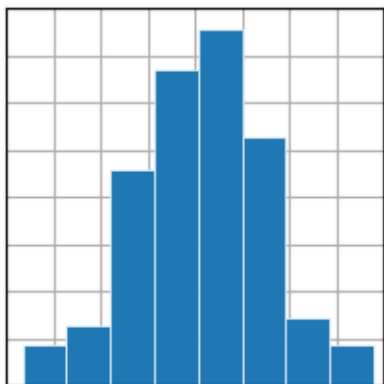
plt.show()
```

5.5.2 Statistical distributions

Plots of the distribution of at least one variable in a dataset. Some of these methods also compute the distributions.

hist(x)

See *hist*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data
np.random.seed(1)
x = 4 + np.random.normal(0, 1.5, 200)

# plot:
fig, ax = plt.subplots()

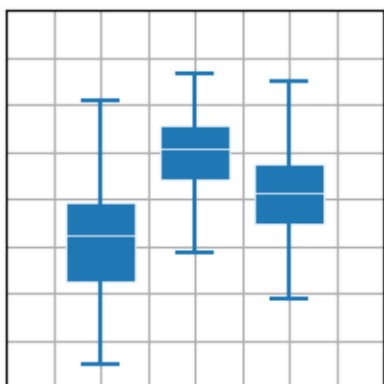
ax.hist(x, bins=8, linewidth=0.5, edgecolor="white")

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 56), yticks=np.linspace(0, 56, 9))

plt.show()
```

boxplot(X)

See *boxplot*.



```
import matplotlib.pyplot as plt
import numpy as np
```

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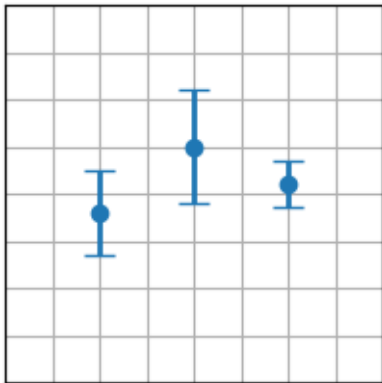
```
plt.style.use('_mpl-gallery')

# make data:
np.random.seed(10)
D = np.random.normal((3, 5, 4), (1.25, 1.00, 1.25), (100, 3))

# plot
fig, ax = plt.subplots()
VP = ax.boxplot(D, positions=[2, 4, 6], widths=1.5, patch_artist=True,
                showmeans=False, showfliers=False,
                medianprops={"color": "white", "linewidth": 0.5},
                boxprops={"facecolor": "C0", "edgecolor": "white",
                          "linewidth": 0.5},
                whiskerprops={"color": "C0", "linewidth": 1.5},
                capprops={"color": "C0", "linewidth": 1.5})

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()
```

errorbar(x, y, yerr, xerr)See *errorbar*.

```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data:
np.random.seed(1)
x = [2, 4, 6]
y = [3.6, 5, 4.2]
yerr = [0.9, 1.2, 0.5]
```

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```
# plot:
fig, ax = plt.subplots()

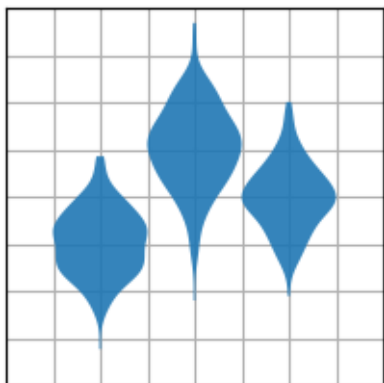
ax.errorbar(x, y, yerr, fmt='o', linewidth=2, capsize=6)

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()
```

violinplot(D)

See `violinplot`.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data:
np.random.seed(10)
D = np.random.normal((3, 5, 4), (0.75, 1.00, 0.75), (200, 3))

# plot:
fig, ax = plt.subplots()

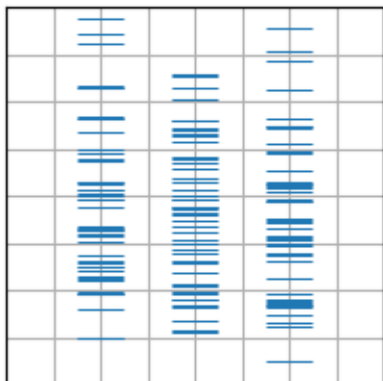
vp = ax.violinplot(D, [2, 4, 6], widths=2,
                  showmeans=False, showmedians=False, showextrema=False)

# styling:
for body in vp['bodies']:
    body.set_alpha(0.9)
ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()
```

eventplot(D)

See *eventplot*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data:
np.random.seed(1)
x = [2, 4, 6]
D = np.random.gamma(4, size=(3, 50))

# plot:
fig, ax = plt.subplots()

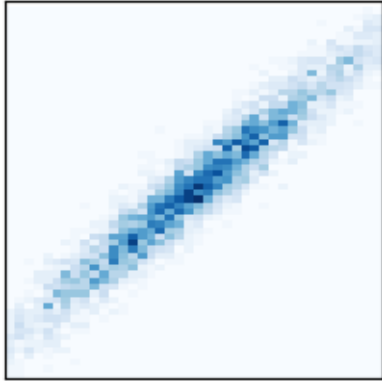
ax.eventplot(D, orientation="vertical", lineoffsets=x, linewidth=0.75)

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
       ylim=(0, 8), yticks=np.arange(1, 8))

plt.show()
```

hist2d(x, y)

See *hist2d*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data: correlated + noise
np.random.seed(1)
x = np.random.randn(5000)
y = 1.2 * x + np.random.randn(5000) / 3

# plot:
fig, ax = plt.subplots()

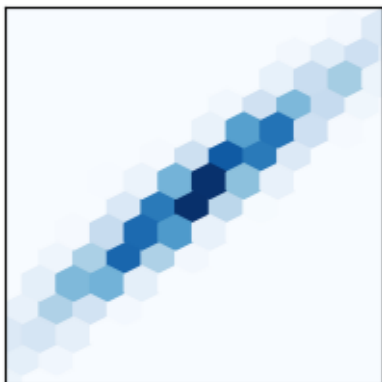
ax.hist2d(x, y, bins=(np.arange(-3, 3, 0.1), np.arange(-3, 3, 0.1)))

ax.set(xlim=(-2, 2), ylim=(-3, 3))

plt.show()
```

hexbin(x, y, C)

See *hexbin*.



```
import matplotlib.pyplot as plt
import numpy as np
```

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```
plt.style.use('_mpl-gallery-nogrid')

# make data: correlated + noise
np.random.seed(1)
x = np.random.randn(5000)
y = 1.2 * x + np.random.randn(5000) / 3

# plot:
fig, ax = plt.subplots()

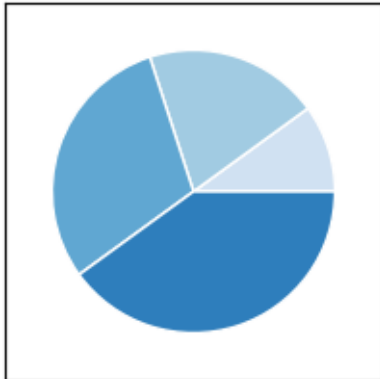
ax.hexbin(x, y, gridsize=20)

ax.set(xlim=(-2, 2), ylim=(-3, 3))

plt.show()
```

pie(x)

See [pie](#).



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data
x = [1, 2, 3, 4]
colors = plt.get_cmap('Blues')(np.linspace(0.2, 0.7, len(x)))

# plot
fig, ax = plt.subplots()
ax.pie(x, colors=colors, radius=3, center=(4, 4),
      wedgeprops={"linewidth": 1, "edgecolor": "white"}, frame=True)

ax.set(xlim=(0, 8), xticks=np.arange(1, 8),
      ylim=(0, 8), yticks=np.arange(1, 8))
```

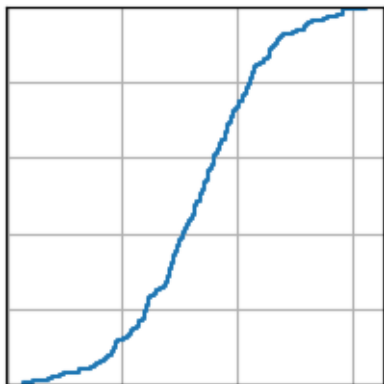
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```
plt.show()
```

ecdf(x)

See *ecdf*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# make data
np.random.seed(1)
x = 4 + np.random.normal(0, 1.5, 200)

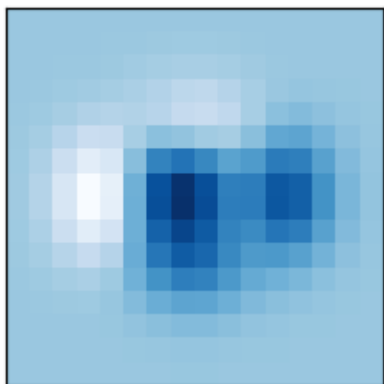
# plot:
fig, ax = plt.subplots()
ax.ecdf(x)
plt.show()
```

5.5.3 Gridded data:

Plots of arrays and images $Z_{i,j}$ and fields $U_{i,j}, V_{i,j}$ on **regular grids** and corresponding coordinate grids $X_{i,j}, Y_{i,j}$.

`imshow(Z)`

See `imshow`.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data
X, Y = np.meshgrid(np.linspace(-3, 3, 16), np.linspace(-3, 3, 16))
Z = (1 - X/2 + X**5 + Y**3) * np.exp(-X**2 - Y**2)

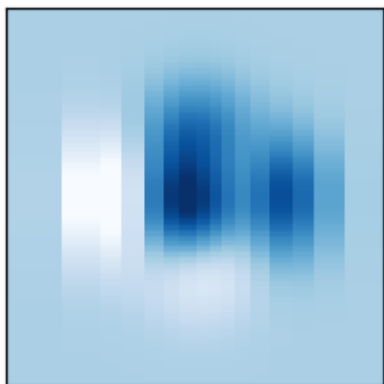
# plot
fig, ax = plt.subplots()

ax.imshow(Z)

plt.show()
```

`pcolormesh(X, Y, Z)`

`pcolormesh` is more flexible than `imshow` in that the x and y vectors need not be equally spaced (indeed they can be skewed).



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data with uneven sampling in x
x = [-3, -2, -1.6, -1.2, -.8, -.5, -.2, .1, .3, .5, .8, 1.1, 1.5, 1.9, 2.3, 3]
X, Y = np.meshgrid(x, np.linspace(-3, 3, 128))
Z = (1 - X/2 + X**5 + Y**3) * np.exp(-X**2 - Y**2)

# plot
fig, ax = plt.subplots()

ax.pcolormesh(X, Y, Z, vmin=-0.5, vmax=1.0)

plt.show()
```

contour(X, Y, Z)

See *contour*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')
```

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```

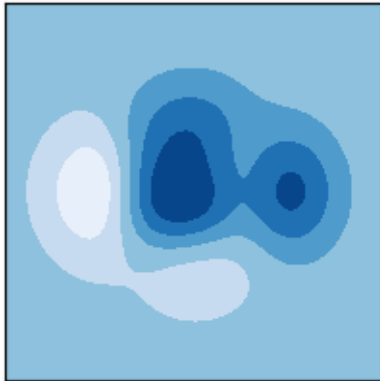
# make data
X, Y = np.meshgrid(np.linspace(-3, 3, 256), np.linspace(-3, 3, 256))
Z = (1 - X/2 + X**5 + Y**3) * np.exp(-X**2 - Y**2)
levels = np.linspace(np.min(Z), np.max(Z), 7)

# plot
fig, ax = plt.subplots()

ax.contour(X, Y, Z, levels=levels)

plt.show()

```

contourf(X, Y, Z)See *contourf*.

```

import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

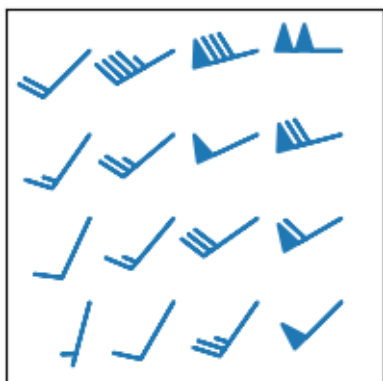
# make data
X, Y = np.meshgrid(np.linspace(-3, 3, 256), np.linspace(-3, 3, 256))
Z = (1 - X/2 + X**5 + Y**3) * np.exp(-X**2 - Y**2)
levels = np.linspace(Z.min(), Z.max(), 7)

# plot
fig, ax = plt.subplots()

ax.contourf(X, Y, Z, levels=levels)

plt.show()

```

barbs(X, Y, U, V)See *barbs*.

```

import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data:
X, Y = np.meshgrid([1, 2, 3, 4], [1, 2, 3, 4])
angle = np.pi / 180 * np.array([[15., 30, 35, 45],
                                [25., 40, 55, 60],
                                [35., 50, 65, 75],
                                [45., 60, 75, 90]])
amplitude = np.array([[5, 10, 25, 50],
                      [10, 15, 30, 60],
                      [15, 26, 50, 70],
                      [20, 45, 80, 100]])
U = amplitude * np.sin(angle)
V = amplitude * np.cos(angle)

# plot:
fig, ax = plt.subplots()

ax.barbs(X, Y, U, V, barbcolor='C0', flagcolor='C0', length=7, linewidth=1.5)

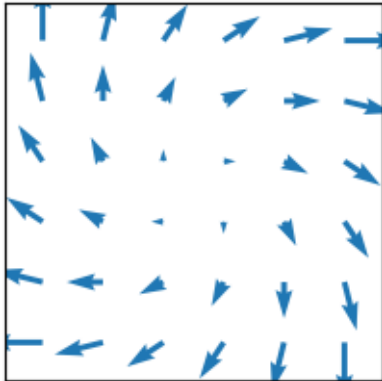
ax.set(xlim=(0, 4.5), ylim=(0, 4.5))

plt.show()

```

quiver(X, Y, U, V)

See *quiver*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data
x = np.linspace(-4, 4, 6)
y = np.linspace(-4, 4, 6)
X, Y = np.meshgrid(x, y)
U = X + Y
V = Y - X

# plot
fig, ax = plt.subplots()

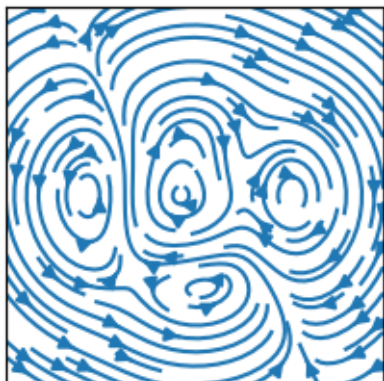
ax.quiver(X, Y, U, V, color="C0", angles='xy',
          scale_units='xy', scale=5, width=.015)

ax.set(xlim=(-5, 5), ylim=(-5, 5))

plt.show()
```

streamplot(X, Y, U, V)

See *streamplot*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make a stream function:
X, Y = np.meshgrid(np.linspace(-3, 3, 256), np.linspace(-3, 3, 256))
Z = (1 - X/2 + X**5 + Y**3) * np.exp(-X**2 - Y**2)
# make U and V out of the streamfunction:
V = np.diff(Z[1:, :], axis=1)
U = -np.diff(Z[:, 1:], axis=0)

# plot:
fig, ax = plt.subplots()

ax.streamplot(X[1:, 1:], Y[1:, 1:], U, V)

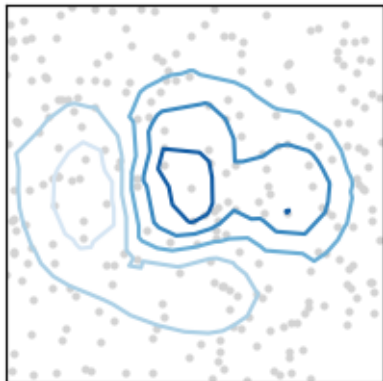
plt.show()
```

5.5.4 Irregularly gridded data

Plots of data $Z_{x,y}$ on **unstructured grids**, unstructured coordinate grids (x, y) , and 2D functions $f(x, y) = z$.

tricontour(x, y, z)

See *tricontour*.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data:
np.random.seed(1)
x = np.random.uniform(-3, 3, 256)
y = np.random.uniform(-3, 3, 256)
z = (1 - x/2 + x**5 + y**3) * np.exp(-x**2 - y**2)
levels = np.linspace(z.min(), z.max(), 7)

# plot:
fig, ax = plt.subplots()

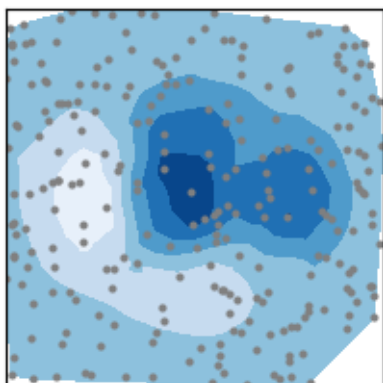
ax.plot(x, y, 'o', markersize=2, color='lightgrey')
ax.tricontour(x, y, z, levels=levels)

ax.set(xlim=(-3, 3), ylim=(-3, 3))

plt.show()
```

tricontourf(x, y, z)

See *tricontourf*.



```

import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data:
np.random.seed(1)
x = np.random.uniform(-3, 3, 256)
y = np.random.uniform(-3, 3, 256)
z = (1 - x/2 + x**5 + y**3) * np.exp(-x**2 - y**2)
levels = np.linspace(z.min(), z.max(), 7)

# plot:
fig, ax = plt.subplots()

ax.plot(x, y, 'o', markersize=2, color='grey')
ax.tricontourf(x, y, z, levels=levels)

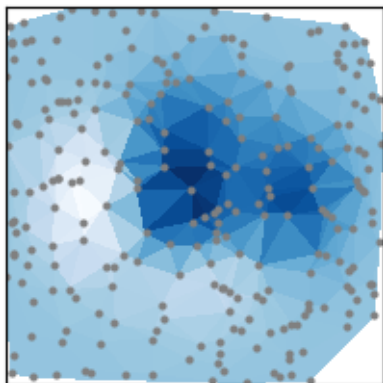
ax.set(xlim=(-3, 3), ylim=(-3, 3))

plt.show()

```

tripcolor(x, y, z)

See *tripcolor*.



```

import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data:
np.random.seed(1)
x = np.random.uniform(-3, 3, 256)
y = np.random.uniform(-3, 3, 256)
z = (1 - x/2 + x**5 + y**3) * np.exp(-x**2 - y**2)

# plot:

```

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```

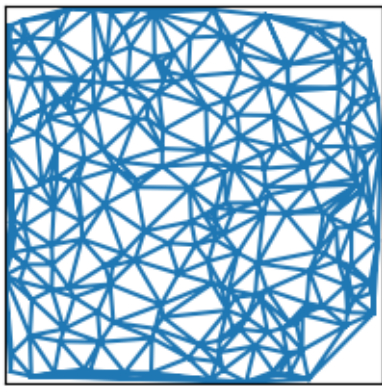
fig, ax = plt.subplots()

ax.plot(x, y, 'o', markersize=2, color='grey')
ax.tripcolor(x, y, z)

ax.set(xlim=(-3, 3), ylim=(-3, 3))

plt.show()

```

tripplot(x, y)See *tripplot*.

```

import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery-nogrid')

# make data:
np.random.seed(1)
x = np.random.uniform(-3, 3, 256)
y = np.random.uniform(-3, 3, 256)
z = (1 - x/2 + x**5 + y**3) * np.exp(-x**2 - y**2)

# plot:
fig, ax = plt.subplots()

ax.tripplot(x, y)

ax.set(xlim=(-3, 3), ylim=(-3, 3))

plt.show()

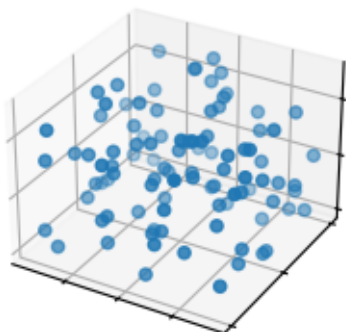
```

5.5.5 3D and volumetric data

Plots of three-dimensional (x, y, z) , surface $f(x, y) = z$, and volumetric $V_{x,y,z}$ data using the `mpl_toolkits.mplot3d` library.

`scatter(xs, ys, zs)`

See `scatter`.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# Make data
np.random.seed(19680801)
n = 100
rng = np.random.default_rng()
xs = rng.uniform(23, 32, n)
ys = rng.uniform(0, 100, n)
zs = rng.uniform(-50, -25, n)

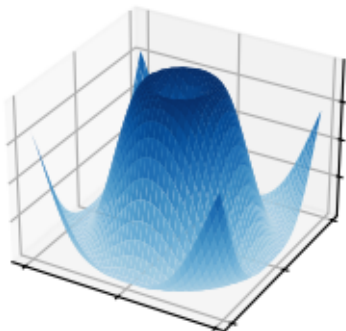
# Plot
fig, ax = plt.subplots(subplot_kw={"projection": "3d"})
ax.scatter(xs, ys, zs)

ax.set(xticklabels=[],
       yticklabels=[],
       zticklabels=[])

plt.show()
```

plot_surface(X, Y, Z)

See `plot_surface`.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cm

plt.style.use('_mpl-gallery')

# Make data
X = np.arange(-5, 5, 0.25)
Y = np.arange(-5, 5, 0.25)
X, Y = np.meshgrid(X, Y)
R = np.sqrt(X**2 + Y**2)
Z = np.sin(R)

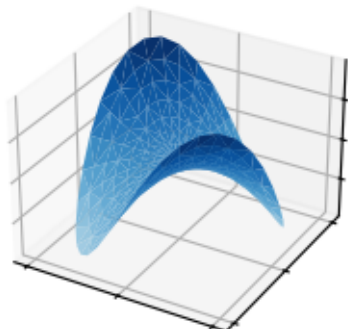
# Plot the surface
fig, ax = plt.subplots(subplot_kw={"projection": "3d"})
ax.plot_surface(X, Y, Z, vmin=Z.min() * 2, cmap=cm.Blues)

ax.set(xticklabels=[],
       yticklabels=[],
       zticklabels=[])

plt.show()
```

plot_trisurf(x, y, z)

See `plot_trisurf`.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cm

plt.style.use('_mpl-gallery')

n_radii = 8
n_angles = 36

# Make radii and angles spaces
radii = np.linspace(0.125, 1.0, n_radii)
angles = np.linspace(0, 2*np.pi, n_angles, endpoint=False)[..., np.newaxis]

# Convert polar (radii, angles) coords to cartesian (x, y) coords.
x = np.append(0, (radii*np.cos(angles)).flatten())
y = np.append(0, (radii*np.sin(angles)).flatten())
z = np.sin(-x*y)

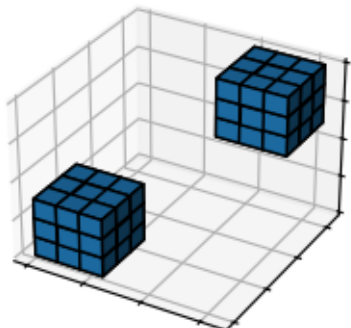
# Plot
fig, ax = plt.subplots(subplot_kw={'projection': '3d'})
ax.plot_trisurf(x, y, z, vmin=z.min() * 2, cmap=cm.Blues)

ax.set(xticklabels=[],
       yticklabels=[],
       zticklabels=[])

plt.show()
```

voxels([x, y, z], filled)

See `voxels`.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('_mpl-gallery')

# Prepare some coordinates
x, y, z = np.indices((8, 8, 8))

# Draw cuboids in the top left and bottom right corners
cube1 = (x < 3) & (y < 3) & (z < 3)
cube2 = (x >= 5) & (y >= 5) & (z >= 5)

# Combine the objects into a single boolean array
voxelarray = cube1 | cube2

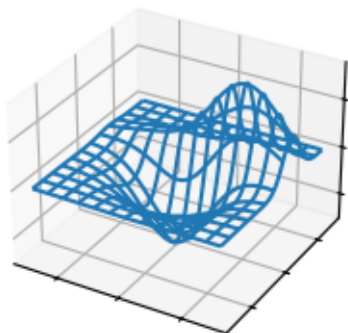
# Plot
fig, ax = plt.subplots(subplot_kw={"projection": "3d"})
ax.voxels(voxelarray, edgecolor='k')

ax.set(xticklabels=[],
       yticklabels=[],
       zticklabels=[])

plt.show()
```

plot_wireframe(X, Y, Z)

See `plot_wireframe`.



```
import matplotlib.pyplot as plt

from mpl_toolkits.mplot3d import axes3d

plt.style.use('_mpl-gallery')

# Make data
X, Y, Z = axes3d.get_test_data(0.05)

# Plot
fig, ax = plt.subplots(subplot_kw={"projection": "3d"})
ax.plot_wireframe(X, Y, Z, rstride=10, cstride=10)

ax.set(xticklabels=[],
       yticklabels=[],
       zticklabels=[])

plt.show()
```


EXAMPLES

For an overview of the plotting methods we provide, see *Plot types*

This page contains example plots. Click on any image to see the full image and source code.

For longer tutorials, see our *tutorials page*. You can also find *external resources* and a [FAQ](#) in our *user guide*.

6.1 Lines, bars and markers

6.2 Images, contours and fields

6.3 Subplots, axes and figures

6.4 Statistics

6.5 Pie and polar charts

6.6 Text, labels and annotations

6.7 Color

For a description of the colormaps available in Matplotlib, see the *colormaps tutorial*.

6.8 Shapes and collections

6.9 Style sheets

6.10 Module - pyplot

6.11 Module - axes_grid1

6.12 Module - axisartist

6.13 Showcase

6.14 Animation

6.15 Event handling

Matplotlib supports *event handling* with a GUI neutral event model, so you can connect to Matplotlib events without knowledge of what user interface Matplotlib will ultimately be plugged in to. This has two advantages: the code you write will be more portable, and Matplotlib events are aware of things like data coordinate space and which axes the event occurs in so you don't have to mess with low level transformation details to go from canvas space to data space. Object picking examples are also included.

6.16 Miscellaneous

6.17 3D plotting

6.18 Scales

These examples cover how different scales are handled in Matplotlib.

6.19 Specialty plots

6.20 Spines

6.21 Ticks

6.22 Units

These examples cover the many representations of units in Matplotlib.

6.23 Embedding Matplotlib in graphical user interfaces

You can embed Matplotlib directly into a user interface application by following the `embedding_in_SOMEGUI.py` examples here. Currently Matplotlib supports PyQt/PySide, PyGObject, Tkinter, and wxPython.

When embedding Matplotlib in a GUI, you must use the Matplotlib API directly rather than the `pylab/pyplot` procedural interface, so take a look at the `examples/api` directory for some example code working with the API.

6.24 Widgets

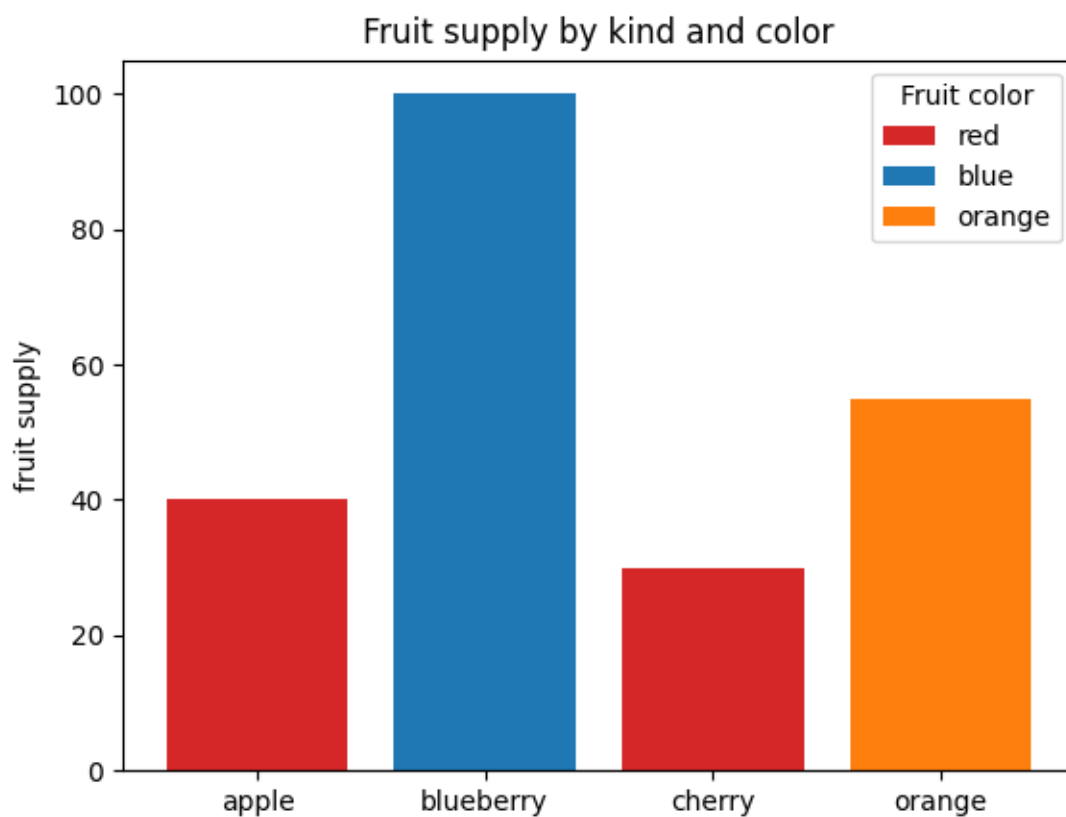
Examples of how to write primitive, but GUI agnostic, widgets in `matplotlib`

6.25 Userdemo

6.25.1 Lines, bars and markers

Bar color demo

This is an example showing how to control bar color and legend entries using the `color` and `label` parameters of `bar`. Note that labels with a preceding underscore won't show up in the legend.



```
import matplotlib.pyplot as plt

fig, ax = plt.subplots()

fruits = ['apple', 'blueberry', 'cherry', 'orange']
counts = [40, 100, 30, 55]
bar_labels = ['red', 'blue', '_red', 'orange']
bar_colors = ['tab:red', 'tab:blue', 'tab:red', 'tab:orange']

ax.bar(fruits, counts, label=bar_labels, color=bar_colors)

ax.set_ylabel('fruit supply')
ax.set_title('Fruit supply by kind and color')
ax.legend(title='Fruit color')

plt.show()
```

Bar Label Demo

This example shows how to use the `bar_label` helper function to create bar chart labels.

See also the *grouped bar*, *stacked bar* and *horizontal bar chart* examples.

```
import matplotlib.pyplot as plt
import numpy as np
```

data from <https://allisonhorst.github.io/palmerpenguins/>

```
species = ('Adelie', 'Chinstrap', 'Gentoo')
sex_counts = {
    'Male': np.array([73, 34, 61]),
    'Female': np.array([73, 34, 58]),
}
width = 0.6 # the width of the bars: can also be len(x) sequence

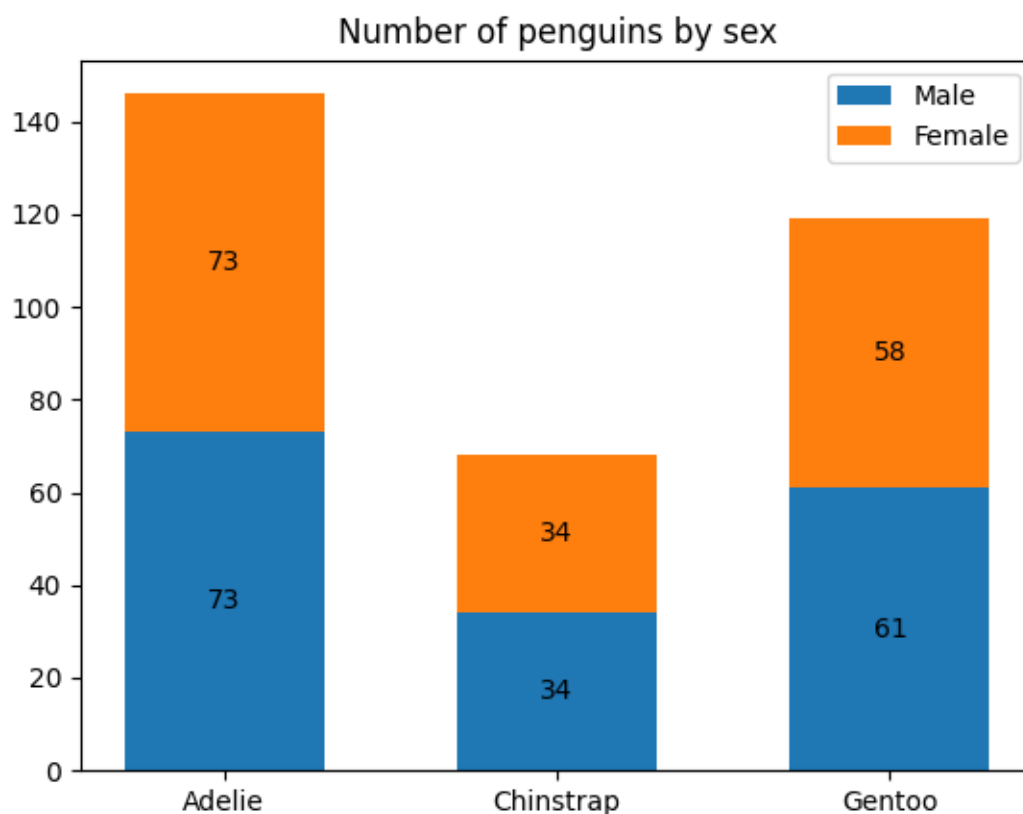
fig, ax = plt.subplots()
bottom = np.zeros(3)

for sex, sex_count in sex_counts.items():
    p = ax.bar(species, sex_count, width, label=sex, bottom=bottom)
    bottom += sex_count

    ax.bar_label(p, label_type='center')

ax.set_title('Number of penguins by sex')
ax.legend()

plt.show()
```



Horizontal bar chart

```
# Fixing random state for reproducibility
np.random.seed(19680801)

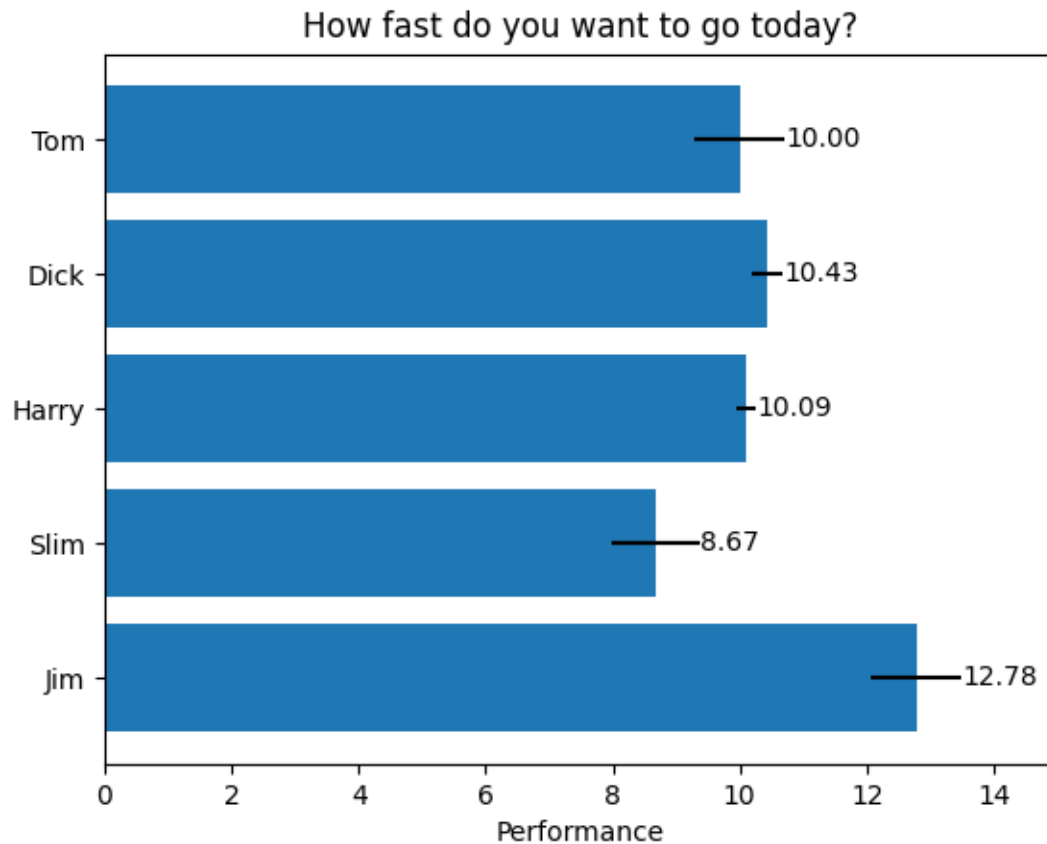
# Example data
people = ('Tom', 'Dick', 'Harry', 'Slim', 'Jim')
y_pos = np.arange(len(people))
performance = 3 + 10 * np.random.rand(len(people))
error = np.random.rand(len(people))

fig, ax = plt.subplots()

hbars = ax.barh(y_pos, performance, xerr=error, align='center')
ax.set_yticks(y_pos, labels=people)
ax.invert_yaxis() # labels read top-to-bottom
ax.set_xlabel('Performance')
ax.set_title('How fast do you want to go today?')

# Label with specially formatted floats
ax.bar_label(hbars, fmt='%.2f')
ax.set_xlim(right=15) # adjust xlim to fit labels

plt.show()
```



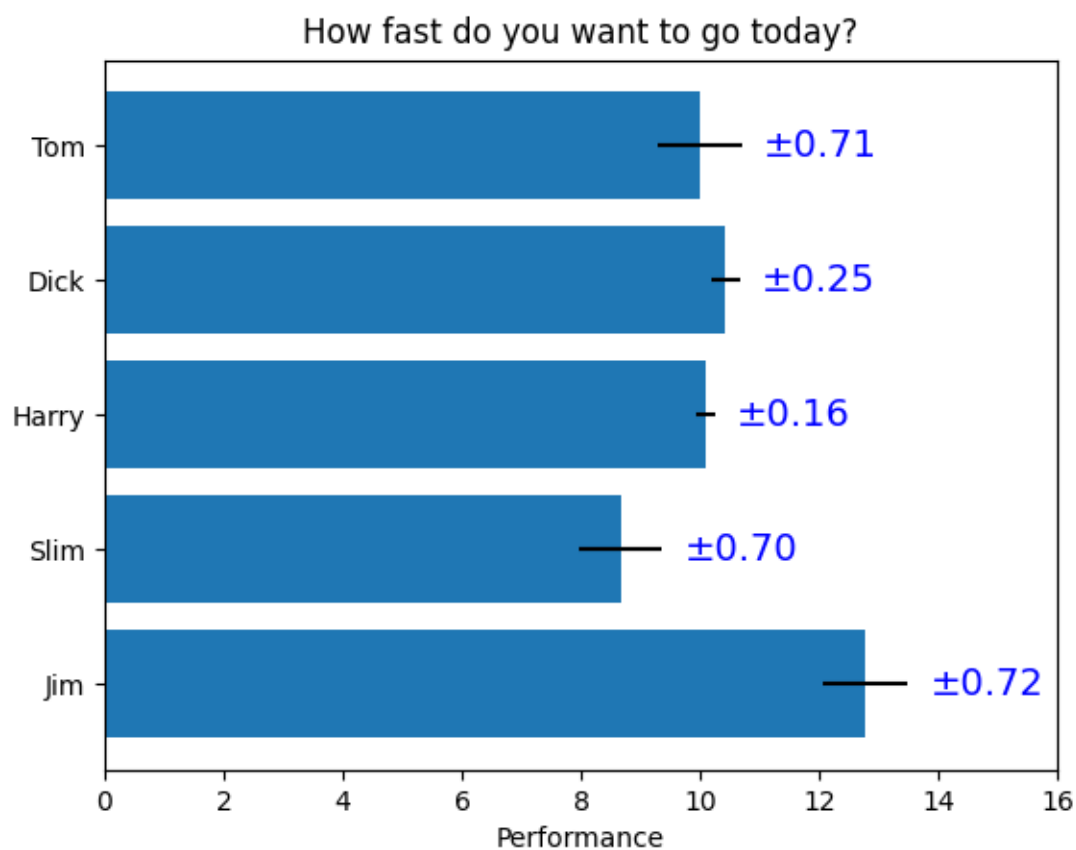
Some of the more advanced things that one can do with bar labels

```
fig, ax = plt.subplots()

hbars = ax.barh(y_pos, performance, xerr=error, align='center')
ax.set_yticks(y_pos, labels=people)
ax.invert_yaxis() # labels read top-to-bottom
ax.set_xlabel('Performance')
ax.set_title('How fast do you want to go today?')

# Label with given captions, custom padding and annotate options
ax.bar_label(hbars, labels=[f'±{e:.2f}' for e in error],
             padding=8, color='b', fontsize=14)
ax.set_xlim(right=16)

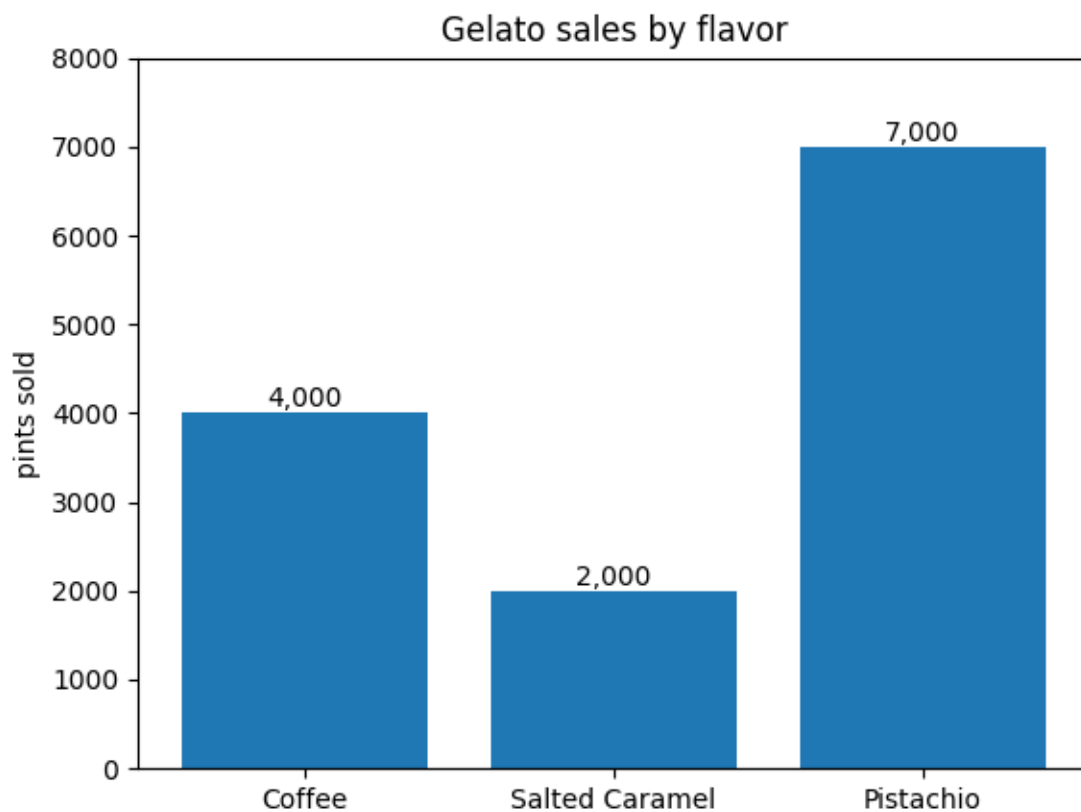
plt.show()
```



Bar labels using {}-style format string

```
fruit_names = ['Coffee', 'Salted Caramel', 'Pistachio']
fruit_counts = [4000, 2000, 7000]

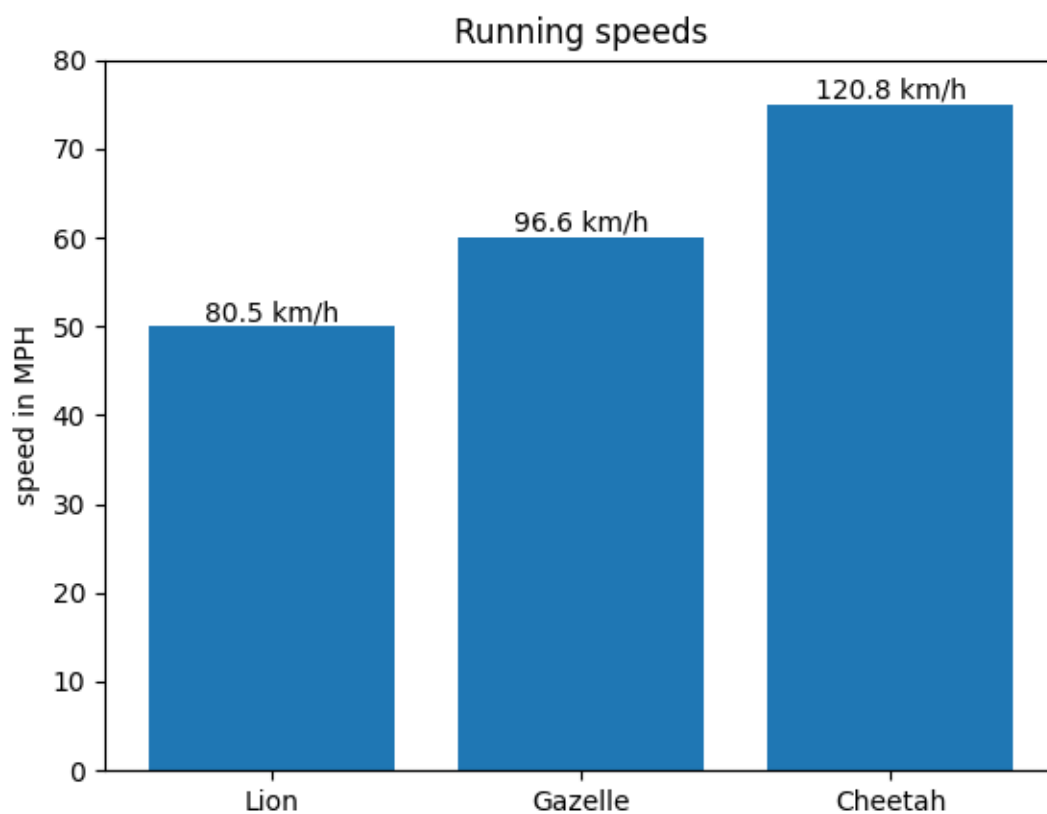
fig, ax = plt.subplots()
bar_container = ax.bar(fruit_names, fruit_counts)
ax.set(ylabel='pints sold', title='Gelato sales by flavor', ylim=(0, 8000))
ax.bar_label(bar_container, fmt='{:, .0f}')
```

Bar labels using a callable

```
animal_names = ['Lion', 'Gazelle', 'Cheetah']
mph_speed = [50, 60, 75]

fig, ax = plt.subplots()
bar_container = ax.bar(animal_names, mph_speed)
ax.set(ylabel='speed in MPH', title='Running speeds', ylim=(0, 80))
ax.bar_label(bar_container, fmt=lambda x: f'{x * 1.61:.1f} km/h')
```



References

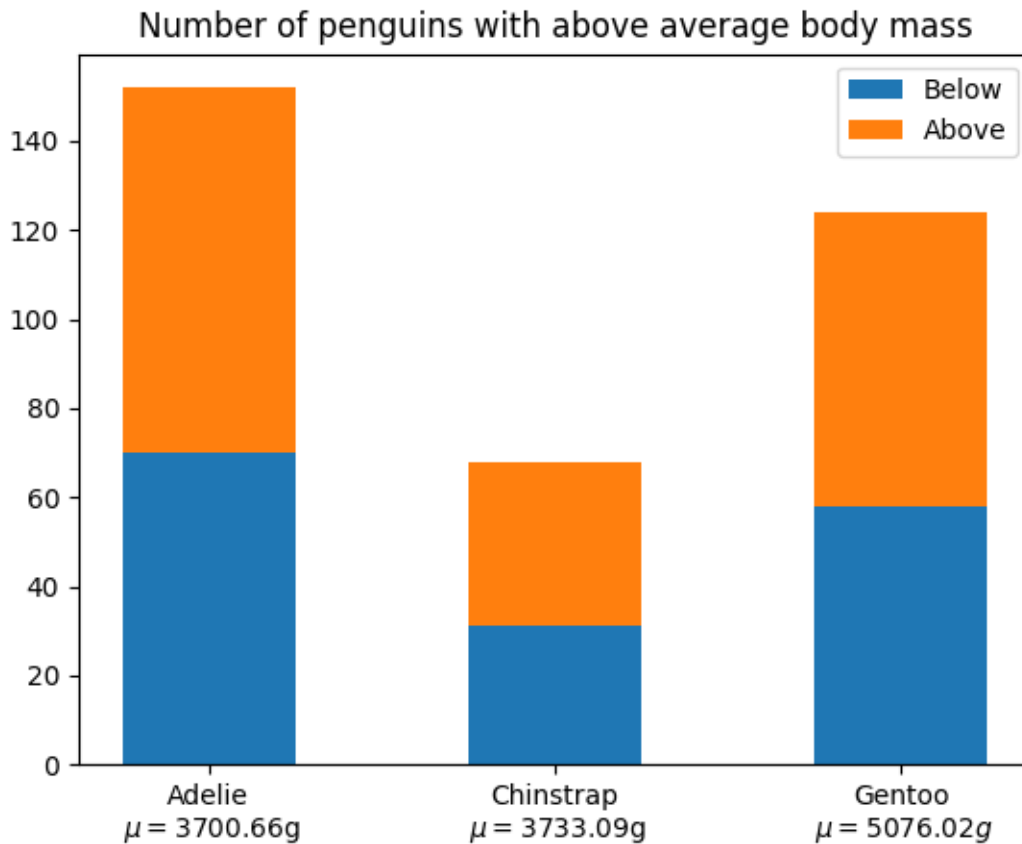
The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.bar/matplotlib.pyplot.bar`
- `matplotlib.axes.Axes.barh/matplotlib.pyplot.barh`
- `matplotlib.axes.Axes.bar_label/matplotlib.pyplot.bar_label`

Total running time of the script: (0 minutes 1.200 seconds)

Stacked bar chart

This is an example of creating a stacked bar plot using `bar`.



```
import matplotlib.pyplot as plt
import numpy as np

# data from https://allisonhorst.github.io/palmerpenguins/

species = (
    "Adelie\n  $\mu=3700.66g$ ",
    "Chinstrap\n  $\mu=3733.09g$ ",
    "Gentoo\n  $\mu=5076.02g$ ",
)
weight_counts = {
    "Below": np.array([70, 31, 58]),
    "Above": np.array([82, 37, 66]),
}
width = 0.5

fig, ax = plt.subplots()
bottom = np.zeros(3)

for boolean, weight_count in weight_counts.items():
    p = ax.bar(species, weight_count, width, label=boolean, bottom=bottom)
    bottom += weight_count
```

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```
ax.set_title("Number of penguins with above average body mass")
ax.legend(loc="upper right")

plt.show()
```

Grouped bar chart with labels

This example shows a how to create a grouped bar chart and how to annotate bars with labels.

```
# data from https://allisonhorst.github.io/palmerpenguins/

import matplotlib.pyplot as plt
import numpy as np

species = ("Adelie", "Chinstrap", "Gentoo")
penguin_means = {
    'Bill Depth': (18.35, 18.43, 14.98),
    'Bill Length': (38.79, 48.83, 47.50),
    'Flipper Length': (189.95, 195.82, 217.19),
}

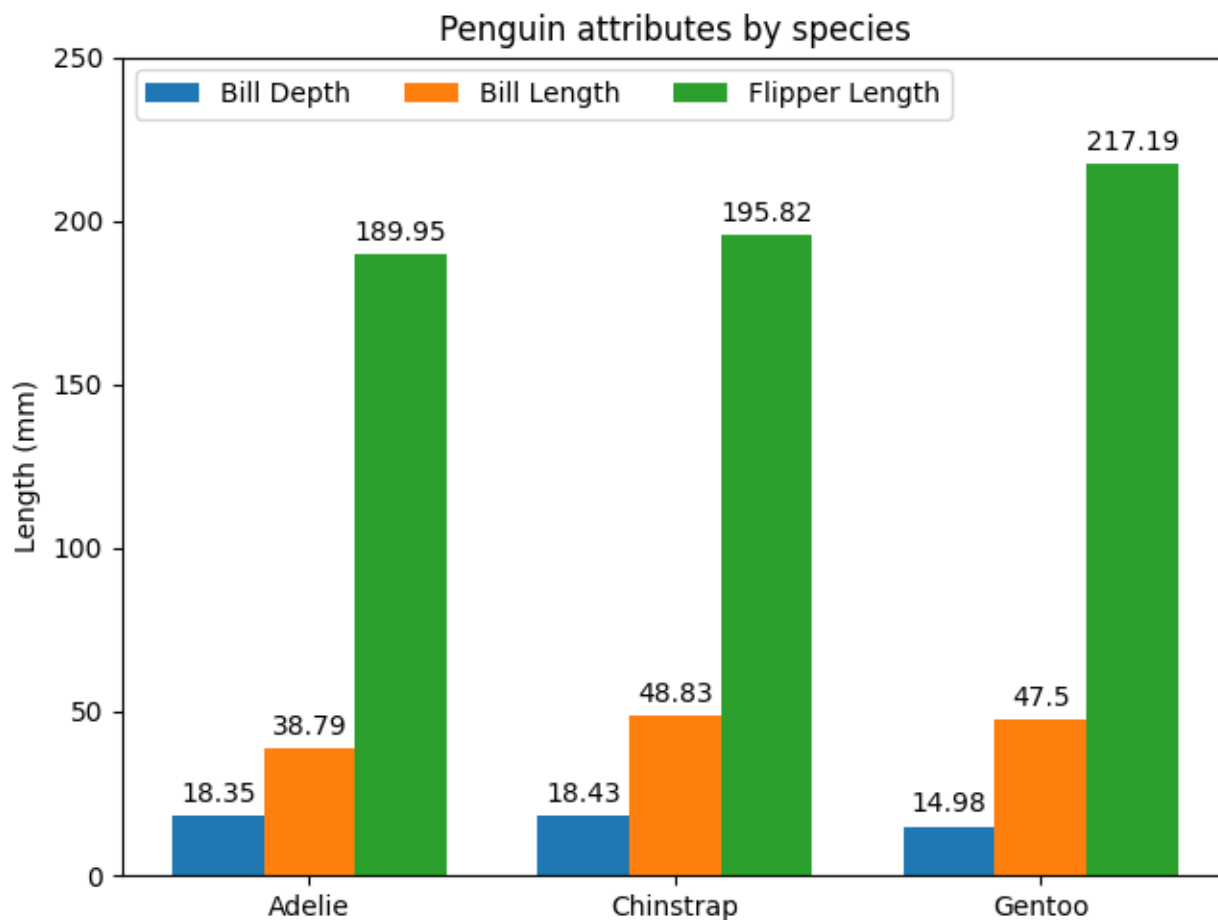
x = np.arange(len(species)) # the label locations
width = 0.25 # the width of the bars
multiplier = 0

fig, ax = plt.subplots(layout='constrained')

for attribute, measurement in penguin_means.items():
    offset = width * multiplier
    rects = ax.bar(x + offset, measurement, width, label=attribute)
    ax.bar_label(rects, padding=3)
    multiplier += 1

# Add some text for labels, title and custom x-axis tick labels, etc.
ax.set_ylabel('Length (mm)')
ax.set_title('Penguin attributes by species')
ax.set_xticks(x + width, species)
ax.legend(loc='upper left', ncols=3)
ax.set_ylim(0, 250)

plt.show()
```



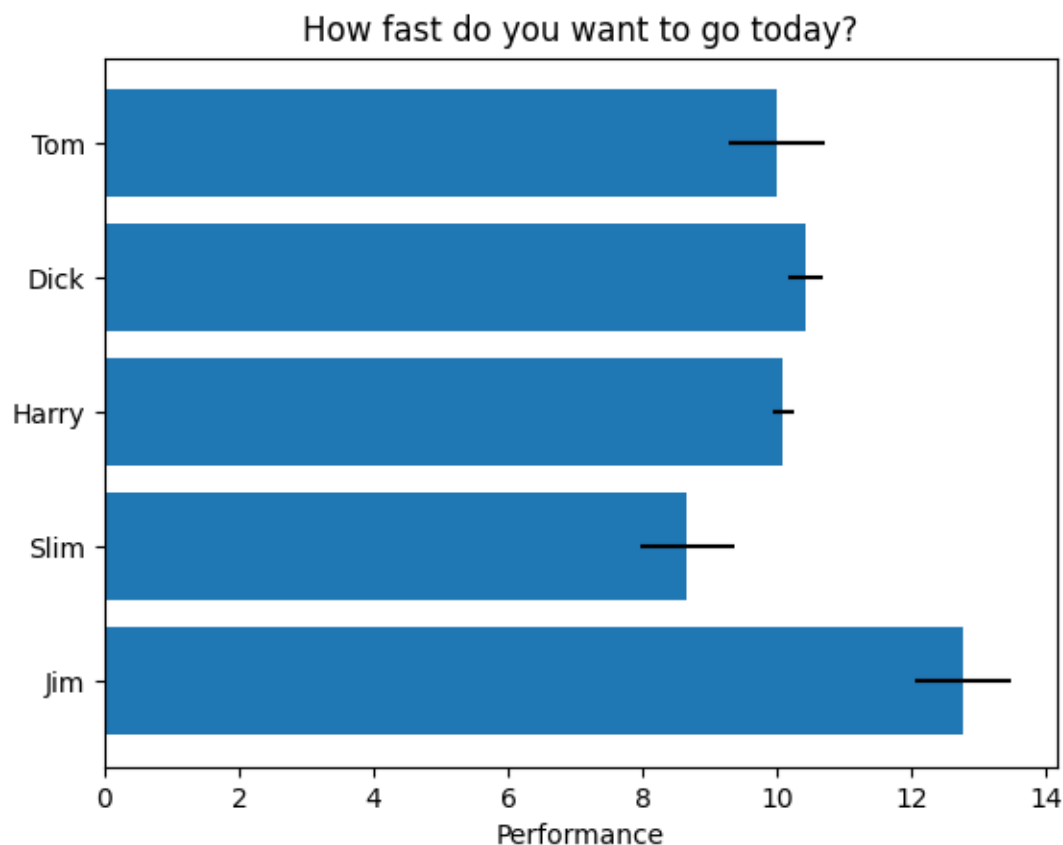
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.bar/matplotlib.pyplot.bar`
- `matplotlib.axes.Axes.bar_label/matplotlib.pyplot.bar_label`

Horizontal bar chart

This example showcases a simple horizontal bar chart.



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots()

# Example data
people = ('Tom', 'Dick', 'Harry', 'Slim', 'Jim')
y_pos = np.arange(len(people))
performance = 3 + 10 * np.random.rand(len(people))
error = np.random.rand(len(people))

ax.barh(y_pos, performance, xerr=error, align='center')
ax.set_yticks(y_pos, labels=people)
ax.invert_yaxis() # labels read top-to-bottom
ax.set_xlabel('Performance')
ax.set_title('How fast do you want to go today?')
```

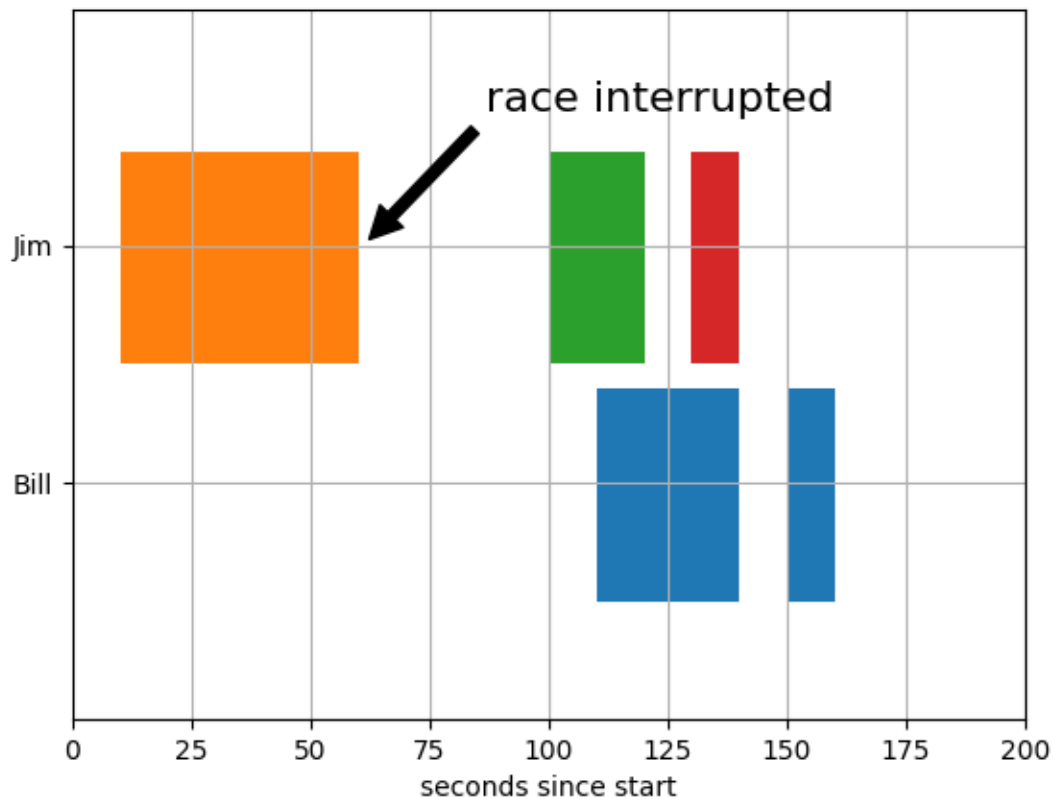
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```
plt.show()
```

Broken Barh

Make a "broken" horizontal bar plot, i.e., one with gaps



```
import matplotlib.pyplot as plt

# Horizontal bar plot with gaps
fig, ax = plt.subplots()
ax.broken_barh([(110, 30), (150, 10)], (10, 9), facecolors='tab:blue')
ax.broken_barh([(10, 50), (100, 20), (130, 10)], (20, 9),
               facecolors=('tab:orange', 'tab:green', 'tab:red'))
ax.set_ylim(5, 35)
ax.set_xlim(0, 200)
ax.set_xlabel('seconds since start')
ax.set_yticks([15, 25], labels=['Bill', 'Jim']) # Modify y-axis tick labels
ax.grid(True) # Make grid lines visible
```

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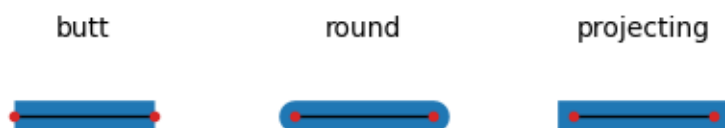
```
ax.annotate('race interrupted', (61, 25),
            xytext=(0.8, 0.9), textcoords='axes fraction',
            arrowprops=dict(facecolor='black', shrink=0.05),
            fontsize=16,
            horizontalalignment='right', verticalalignment='top')

plt.show()
```

CapStyle

The `matplotlib._enums.CapStyle` controls how Matplotlib draws the corners where two different line segments meet. For more details, see the `CapStyle` docs.

Cap style



```
import matplotlib.pyplot as plt

from matplotlib._enums import CapStyle

CapStyle.demo()
plt.show()
```

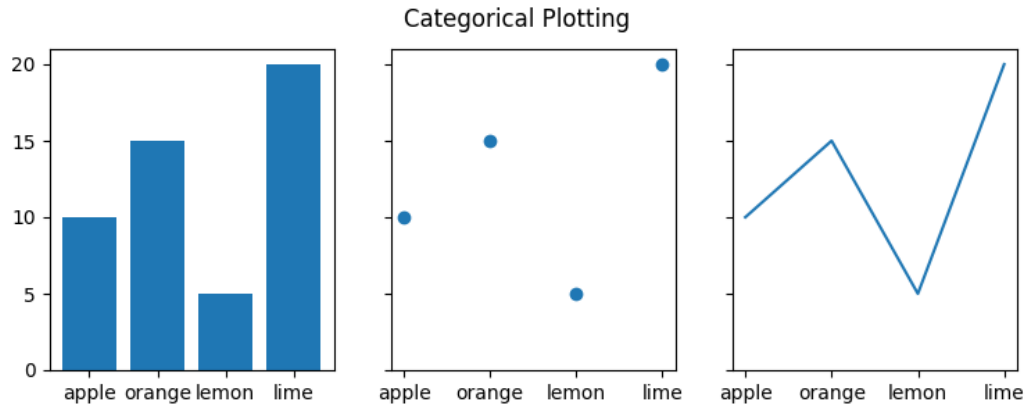
Plotting categorical variables

You can pass categorical values (i.e. strings) directly as x- or y-values to many plotting functions:

```
import matplotlib.pyplot as plt

data = {'apple': 10, 'orange': 15, 'lemon': 5, 'lime': 20}
names = list(data.keys())
values = list(data.values())

fig, axs = plt.subplots(1, 3, figsize=(9, 3), sharey=True)
axs[0].bar(names, values)
axs[1].scatter(names, values)
axs[2].plot(names, values)
fig.suptitle('Categorical Plotting')
```

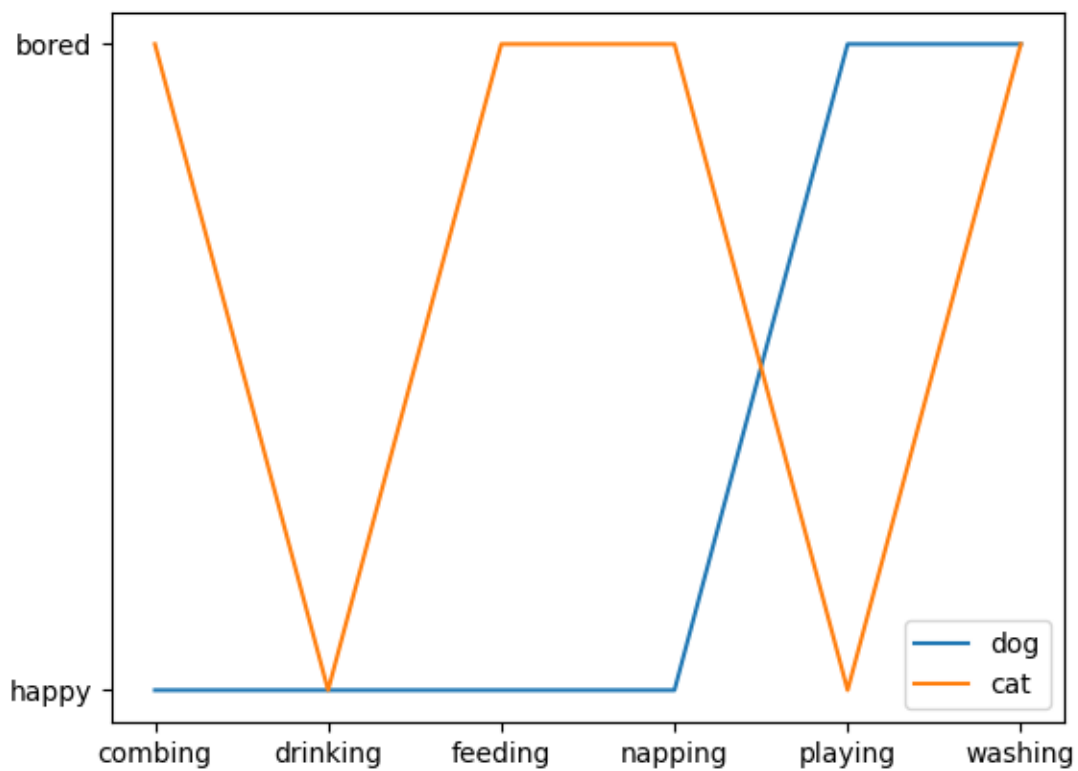



This works on both axes:

```
cat = ["bored", "happy", "bored", "bored", "happy", "bored"]
dog = ["happy", "happy", "happy", "happy", "bored", "bored"]
activity = ["combing", "drinking", "feeding", "napping", "playing", "washing"]

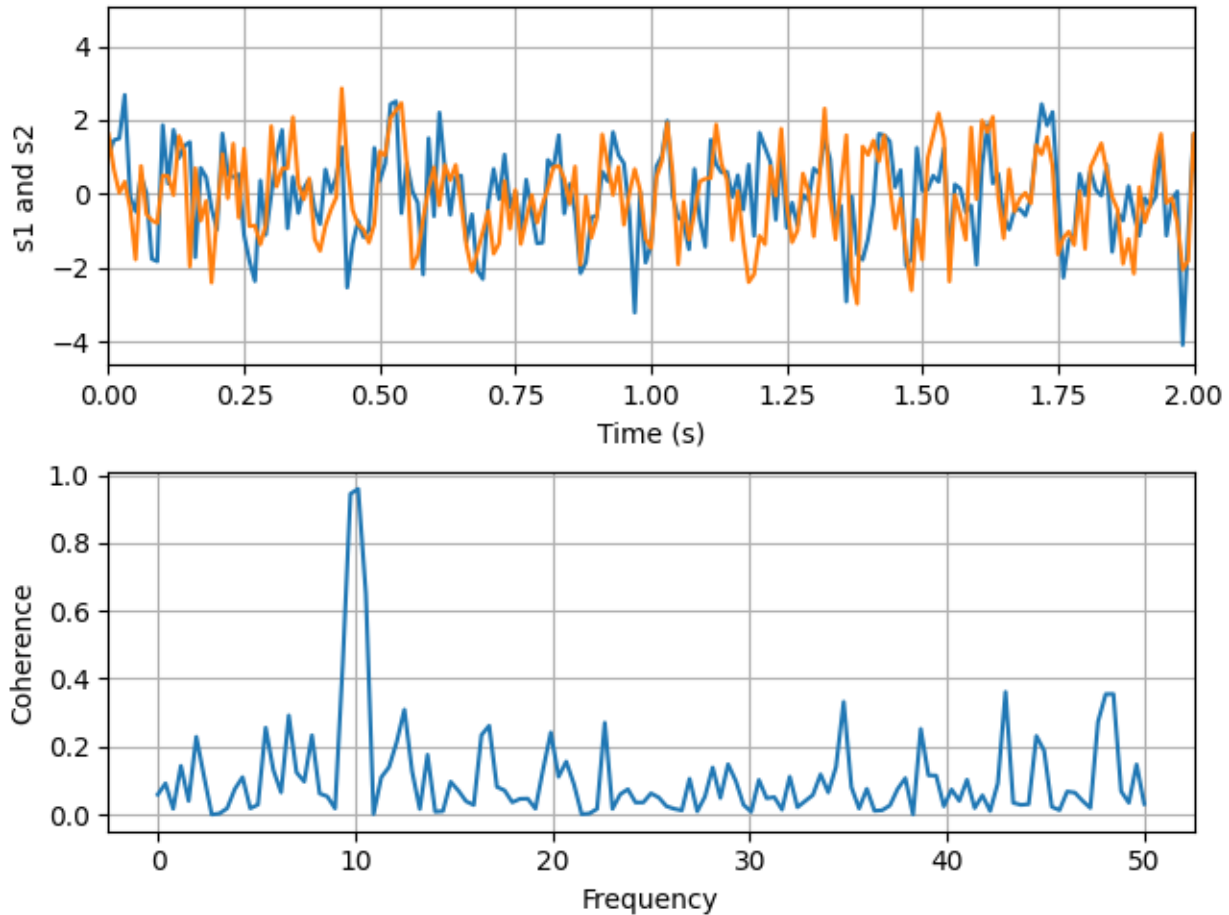
fig, ax = plt.subplots()
ax.plot(activity, dog, label="dog")
ax.plot(activity, cat, label="cat")
ax.legend()

plt.show()
```



Plotting the coherence of two signals

An example showing how to plot the coherence of two signals using *cohere*.



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

dt = 0.01
t = np.arange(0, 30, dt)
nse1 = np.random.randn(len(t))           # white noise 1
nse2 = np.random.randn(len(t))           # white noise 2

# Two signals with a coherent part at 10 Hz and a random part
s1 = np.sin(2 * np.pi * 10 * t) + nse1
s2 = np.sin(2 * np.pi * 10 * t) + nse2

fig, axs = plt.subplots(2, 1, layout='constrained')
axs[0].plot(t, s1, t, s2)
axs[0].set_xlim(0, 2)
axs[0].set_xlabel('Time (s)')
axs[0].set_ylabel('s1 and s2')
axs[0].grid(True)

cxy, f = axs[1].cohere(s1, s2, 256, 1. / dt)
```

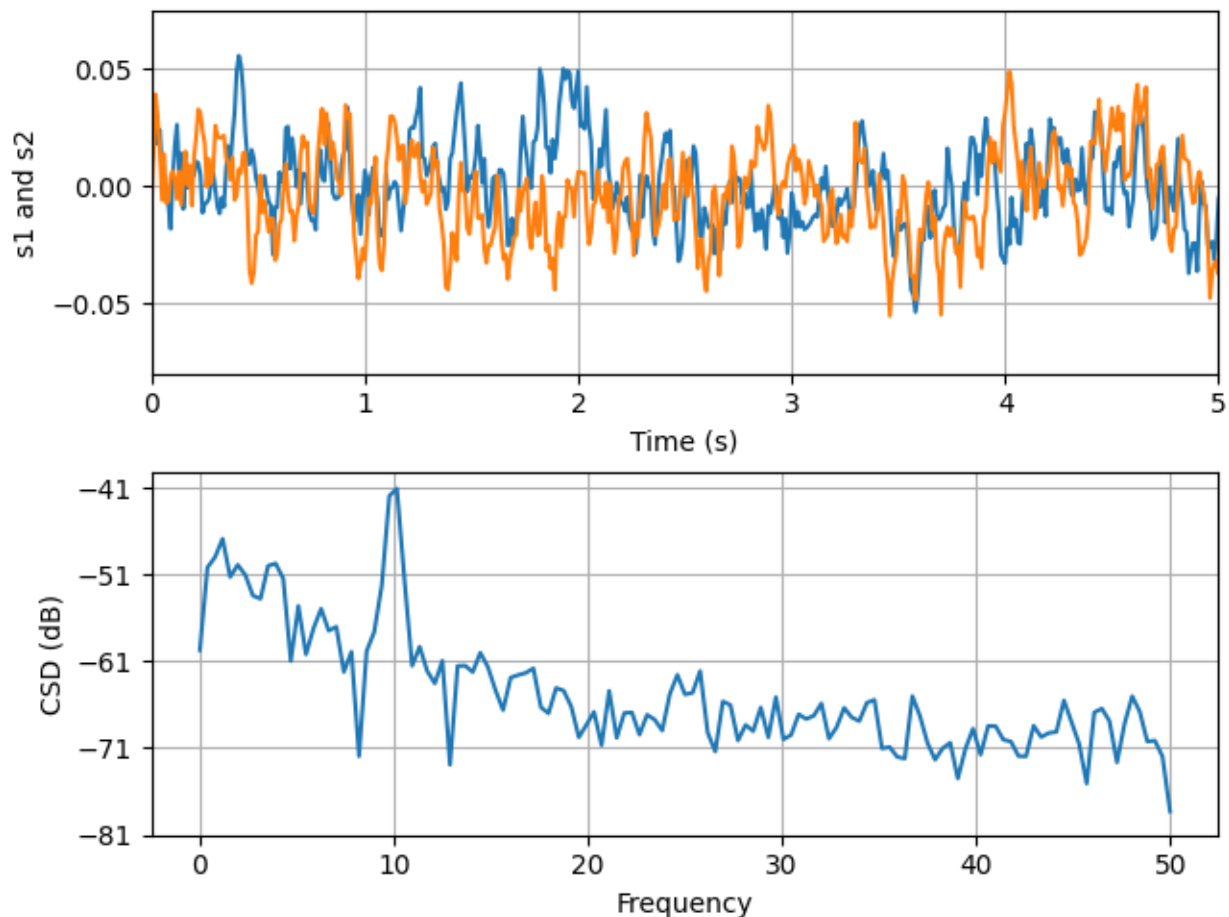
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```
axs[1].set_ylabel('Coherence')  
  
plt.show()
```

Cross spectral density (CSD)

Plot the cross spectral density (CSD) of two signals using `csd`.



```
import matplotlib.pyplot as plt  
import numpy as np  
  
fig, (ax1, ax2) = plt.subplots(2, 1, layout='constrained')  
  
dt = 0.01  
t = np.arange(0, 30, dt)  
  
# Fixing random state for reproducibility  
np.random.seed(19680801)
```

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```

nse1 = np.random.randn(len(t))           # white noise 1
nse2 = np.random.randn(len(t))           # white noise 2
r = np.exp(-t / 0.05)

cnse1 = np.convolve(nse1, r, mode='same') * dt # colored noise 1
cnse2 = np.convolve(nse2, r, mode='same') * dt # colored noise 2

# two signals with a coherent part and a random part
s1 = 0.01 * np.sin(2 * np.pi * 10 * t) + cnse1
s2 = 0.01 * np.sin(2 * np.pi * 10 * t) + cnse2

ax1.plot(t, s1, t, s2)
ax1.set_xlim(0, 5)
ax1.set_xlabel('Time (s)')
ax1.set_ylabel('s1 and s2')
ax1.grid(True)

cxy, f = ax2.csd(s1, s2, 256, 1. / dt)
ax2.set_ylabel('CSD (dB)')

plt.show()

```

Curve with error band

This example illustrates how to draw an error band around a parametrized curve.

A parametrized curve $x(t)$, $y(t)$ can directly be drawn using `plot`.

```

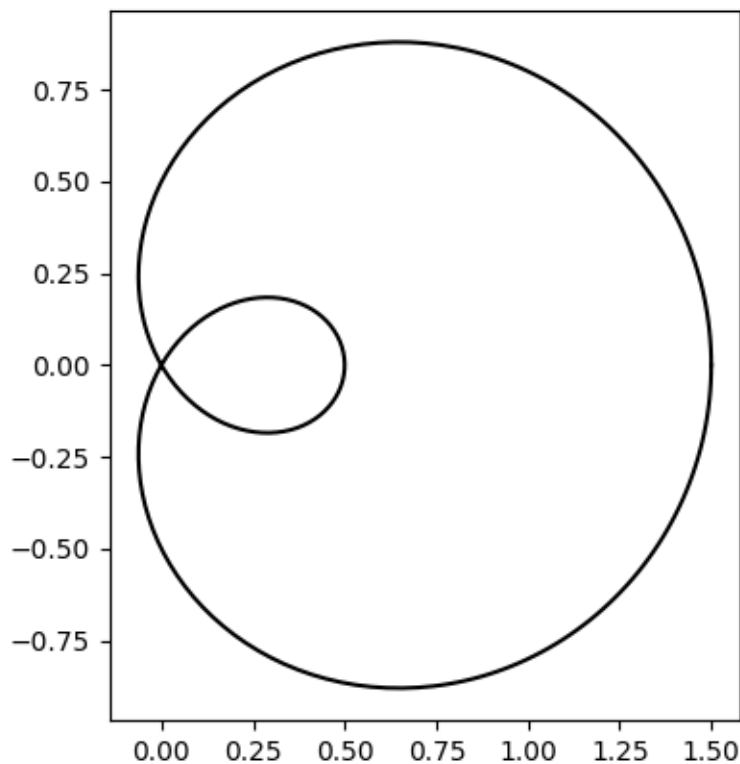
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import PathPatch
from matplotlib.path import Path

N = 400
t = np.linspace(0, 2 * np.pi, N)
r = 0.5 + np.cos(t)
x, y = r * np.cos(t), r * np.sin(t)

fig, ax = plt.subplots()
ax.plot(x, y, "k")
ax.set(aspect=1)

```



An error band can be used to indicate the uncertainty of the curve. In this example we assume that the error can be given as a scalar *err* that describes the uncertainty perpendicular to the curve in every point.

We visualize this error as a colored band around the path using a *PathPatch*. The patch is created from two path segments (*x_p*, *y_p*), and (*x_n*, *y_n*) that are shifted by $\pm err$ perpendicular to the curve (*x*, *y*).

Note: This method of using a *PathPatch* is suited to arbitrary curves in 2D. If you just have a standard y-vs.-x plot, you can use the simpler *fill_between* method (see also *Filling the area between lines*).

```
def draw_error_band(ax, x, y, err, **kwargs):
    # Calculate normals via centered finite differences (except the first
    # point
    # which uses a forward difference and the last point which uses a backward
    # difference).
    dx = np.concatenate([[x[1] - x[0]], x[2:] - x[:-2], [x[-1] - x[-2]]])
    dy = np.concatenate([[y[1] - y[0]], y[2:] - y[:-2], [y[-1] - y[-2]]])
    l = np.hypot(dx, dy)
    nx = dy / l
    ny = -dx / l

    # end points of errors
    xp = x + nx * err
    yp = y + ny * err
    xn = x - nx * err
```

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```

yn = y - ny * err

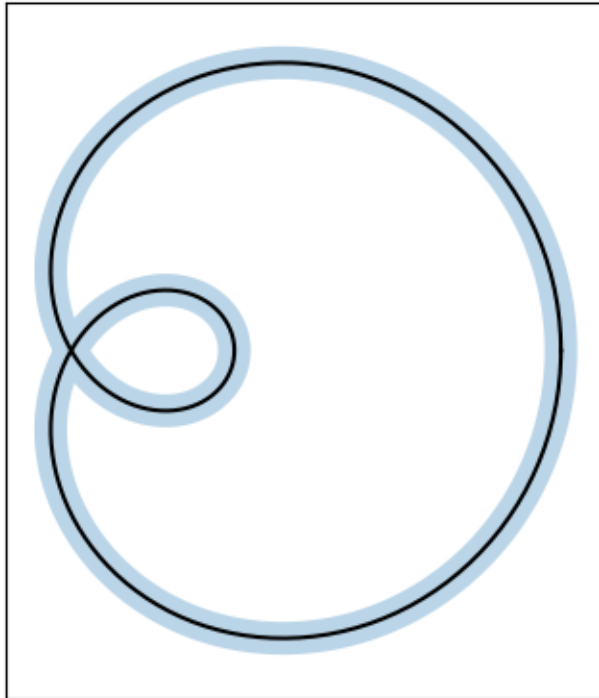
vertices = np.block([[xp, xn[::-1]],
                    [yp, yn[::-1]]]).T
codes = np.full(len(vertices), Path.LINETO)
codes[0] = codes[len(xp)] = Path.MOVETO
path = Path(vertices, codes)
ax.add_patch(PathPatch(path, **kwargs))

_, axs = plt.subplots(1, 2, layout='constrained', sharex=True, sharey=True)
errs = [
    (axs[0], "constant error", 0.05),
    (axs[1], "variable error", 0.05 * np.sin(2 * t) ** 2 + 0.04),
]
for i, (ax, title, err) in enumerate(errs):
    ax.set(title=title, aspect=1, xticks=[], yticks=[])
    ax.plot(x, y, "k")
    draw_error_band(ax, x, y, err=err,
                   facecolor=f"C{i}", edgecolor="none", alpha=.3)

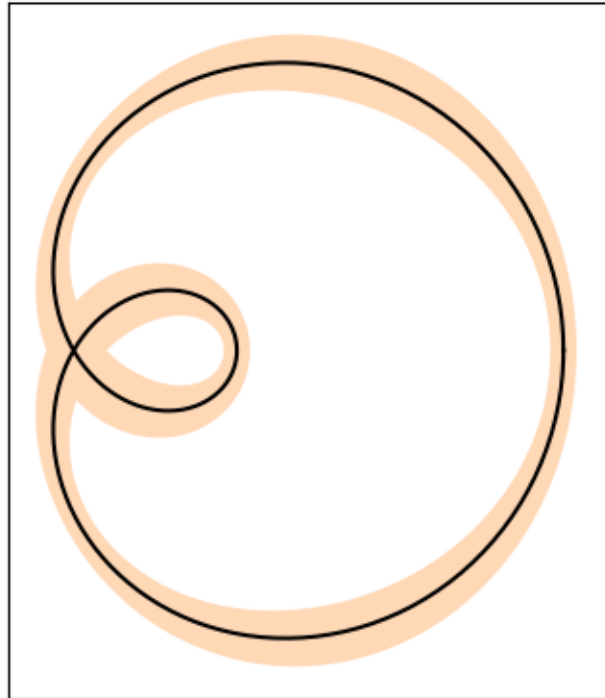
plt.show()

```

constant error



variable error



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches.PathPatch`
 - `matplotlib.path.Path`
-

Errorbar limit selection

Illustration of selectively drawing lower and/or upper limit symbols on errorbars using the parameters `uplims`, `lolims` of `errorbar`.

Alternatively, you can use `2xN` values to draw errorbars in only one direction.

```
import matplotlib.pyplot as plt
import numpy as np

fig = plt.figure()
x = np.arange(10)
y = 2.5 * np.sin(x / 20 * np.pi)
yerr = np.linspace(0.05, 0.2, 10)

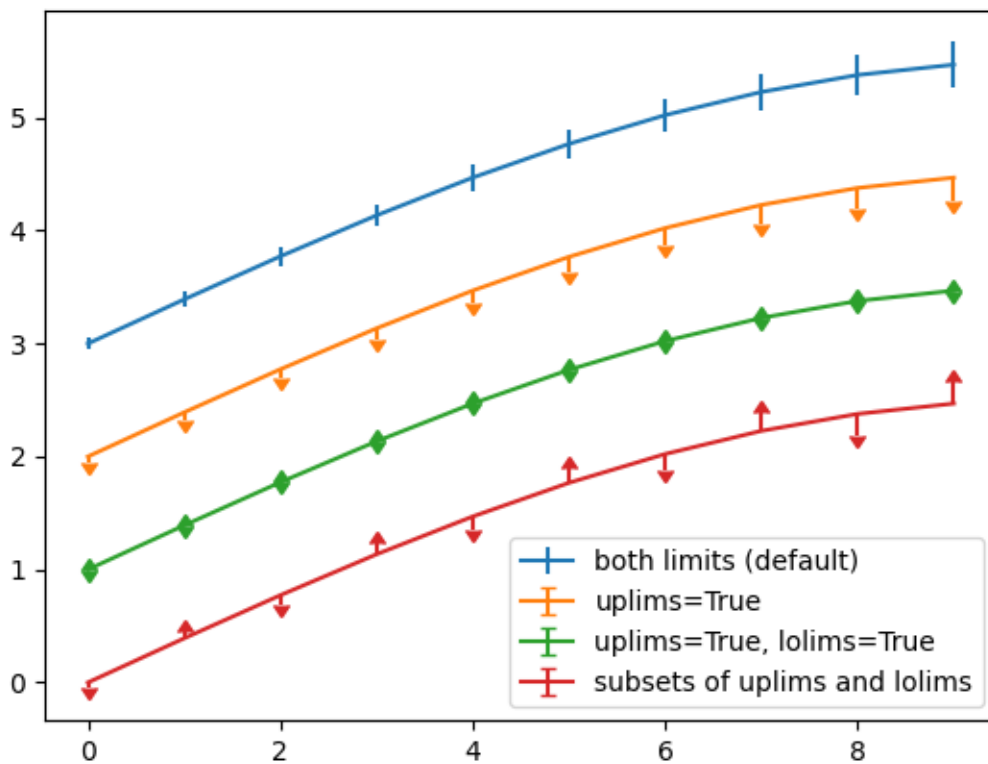
plt.errorbar(x, y + 3, yerr=yerr, label='both limits (default)')

plt.errorbar(x, y + 2, yerr=yerr, uplims=True, label='uplims=True')

plt.errorbar(x, y + 1, yerr=yerr, uplims=True, lolims=True,
             label='uplims=True, lolims=True')

upperlimits = [True, False] * 5
lowerlimits = [False, True] * 5
plt.errorbar(x, y, yerr=yerr, uplims=upperlimits, lolims=lowerlimits,
             label='subsets of uplims and lolims')

plt.legend(loc='lower right')
```

Similarly `xuplims` and `xlolims` can be used on the horizontal `xerr` errorbars.

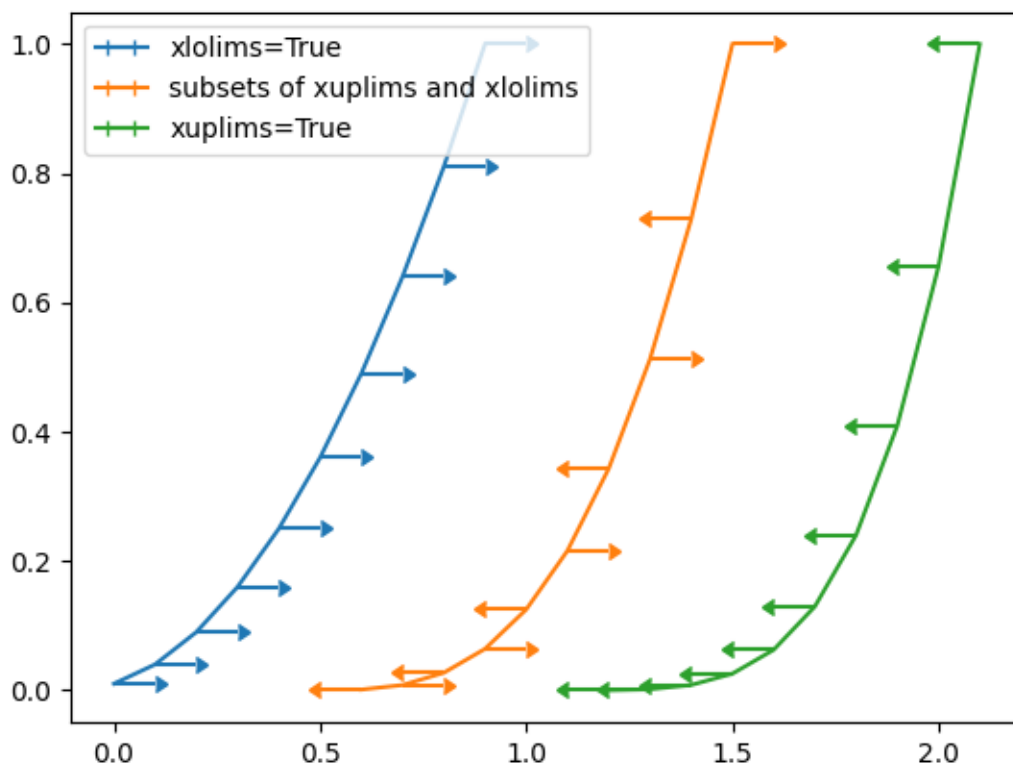
```
fig = plt.figure()
x = np.arange(10) / 10
y = (x + 0.1)**2

plt.errorbar(x, y, xerr=0.1, xlolims=True, label='xlolims=True')
y = (x + 0.1)**3

plt.errorbar(x + 0.6, y, xerr=0.1, xuplims=upperlimits, xlolims=lowerlimits,
             label='subsets of xuplims and xlolims')

y = (x + 0.1)**4
plt.errorbar(x + 1.2, y, xerr=0.1, xuplims=True, label='xuplims=True')

plt.legend()
plt.show()
```



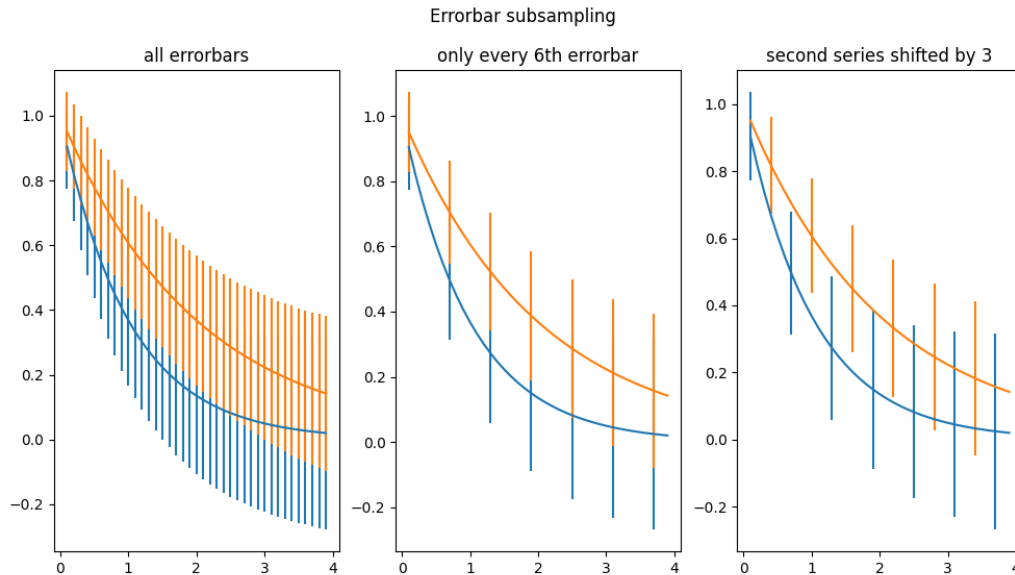
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.errorbar/matplotlib.pyplot.errorbar`

Errorbar subsampling

The parameter `errorevery` of `Axes.errorbar` can be used to draw error bars only on a subset of data points. This is particularly useful if there are many data points with similar errors.



```
import matplotlib.pyplot as plt
import numpy as np

# example data
x = np.arange(0.1, 4, 0.1)
y1 = np.exp(-1.0 * x)
y2 = np.exp(-0.5 * x)

# example variable error bar values
y1err = 0.1 + 0.1 * np.sqrt(x)
y2err = 0.1 + 0.1 * np.sqrt(x/2)

fig, (ax0, ax1, ax2) = plt.subplots(nrows=1, ncols=3, sharex=True,
                                   figsize=(12, 6))

ax0.set_title('all errorbars')
ax0.errorbar(x, y1, yerr=y1err)
ax0.errorbar(x, y2, yerr=y2err)

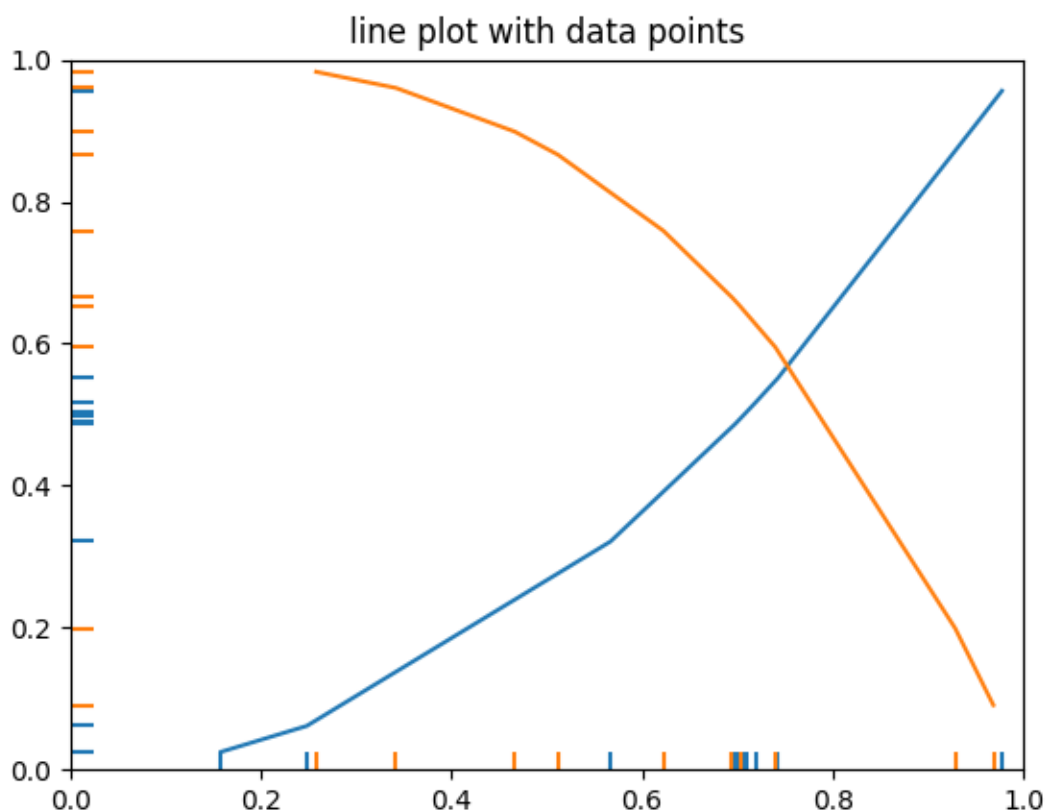
ax1.set_title('only every 6th errorbar')
ax1.errorbar(x, y1, yerr=y1err, errorevery=6)
ax1.errorbar(x, y2, yerr=y2err, errorevery=6)

ax2.set_title('second series shifted by 3')
ax2.errorbar(x, y1, yerr=y1err, errorevery=(0, 6))
ax2.errorbar(x, y2, yerr=y2err, errorevery=(3, 6))

fig.suptitle('Errorbar subsampling')
plt.show()
```

EventCollection Demo

Plot two curves, then use *EventCollections* to mark the locations of the x and y data points on the respective axes for each curve.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.collections import EventCollection

# Fixing random state for reproducibility
np.random.seed(19680801)

# create random data
xdata = np.random.random([2, 10])

# split the data into two parts
xdata1 = xdata[0, :]
xdata2 = xdata[1, :]

# sort the data so it makes clean curves
xdata1.sort()
xdata2.sort()
```

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```
# create some y data points
ydata1 = xdata1 ** 2
ydata2 = 1 - xdata2 ** 3

# plot the data
fig = plt.figure()
ax = fig.add_subplot(1, 1, 1)
ax.plot(xdata1, ydata1, color='tab:blue')
ax.plot(xdata2, ydata2, color='tab:orange')

# create the events marking the x data points
xevents1 = EventCollection(xdata1, color='tab:blue', linelength=0.05)
xevents2 = EventCollection(xdata2, color='tab:orange', linelength=0.05)

# create the events marking the y data points
yevents1 = EventCollection(ydata1, color='tab:blue', linelength=0.05,
                           orientation='vertical')
yevents2 = EventCollection(ydata2, color='tab:orange', linelength=0.05,
                           orientation='vertical')

# add the events to the axis
ax.add_collection(xevents1)
ax.add_collection(xevents2)
ax.add_collection(yevents1)
ax.add_collection(yevents2)

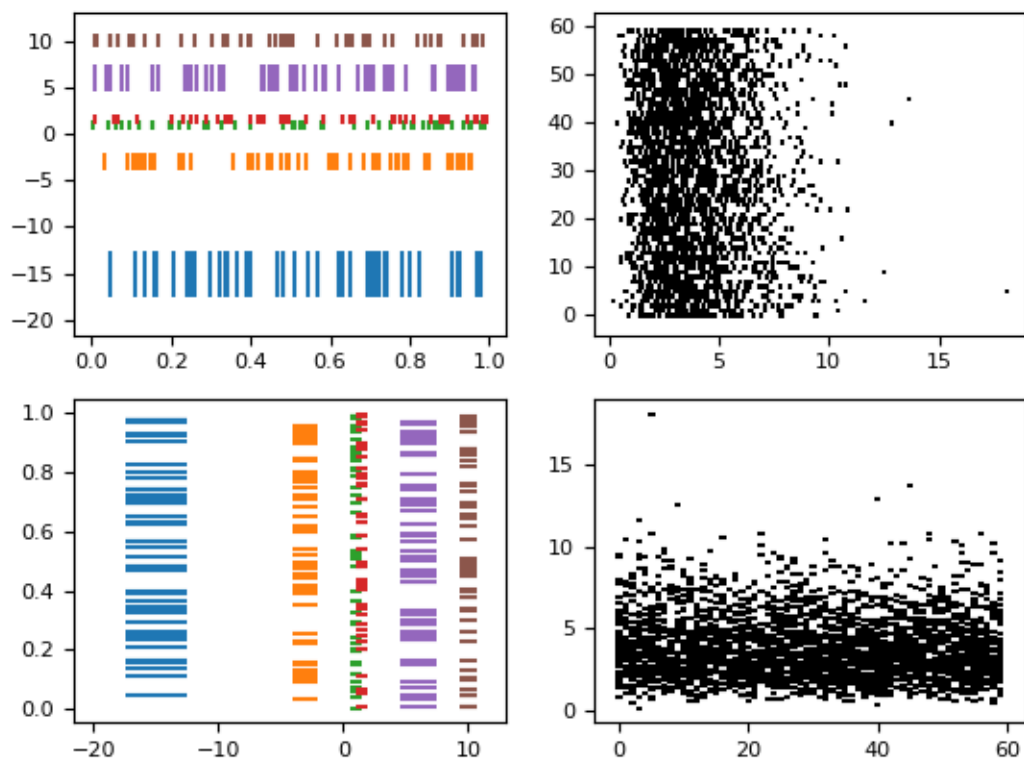
# set the limits
ax.set_xlim([0, 1])
ax.set_ylim([0, 1])

ax.set_title('line plot with data points')

# display the plot
plt.show()
```

Eventplot demo

An *eventplot* showing sequences of events with various line properties. The plot is shown in both horizontal and vertical orientations.



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib

matplotlib.rcParams['font.size'] = 8.0

# Fixing random state for reproducibility
np.random.seed(19680801)

# create random data
data1 = np.random.random([6, 50])

# set different colors for each set of positions
colors1 = [f'C{i}' for i in range(6)]

# set different line properties for each set of positions
# note that some overlap
lineoffsets1 = [-15, -3, 1, 1.5, 6, 10]
linelengths1 = [5, 2, 1, 1, 3, 1.5]

fig, axs = plt.subplots(2, 2)
```

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```

# create a horizontal plot
axs[0, 0].eventplot(data1, colors=colors1, lineoffsets=lineoffsets1,
                    linelengths=linelengths1)

# create a vertical plot
axs[1, 0].eventplot(data1, colors=colors1, lineoffsets=lineoffsets1,
                    linelengths=linelengths1, orientation='vertical')

# create another set of random data.
# the gamma distribution is only used for aesthetic purposes
data2 = np.random.gamma(4, size=[60, 50])

# use individual values for the parameters this time
# these values will be used for all data sets (except lineoffsets2, which
# sets the increment between each data set in this usage)
colors2 = 'black'
lineoffsets2 = 1
linelengths2 = 1

# create a horizontal plot
axs[0, 1].eventplot(data2, colors=colors2, lineoffsets=lineoffsets2,
                    linelengths=linelengths2)

# create a vertical plot
axs[1, 1].eventplot(data2, colors=colors2, lineoffsets=lineoffsets2,
                    linelengths=linelengths2, orientation='vertical')

plt.show()

```

Filled polygon

`fill()` draws a filled polygon based on lists of point coordinates x, y .

This example uses the Koch snowflake as an example polygon.

```

import matplotlib.pyplot as plt
import numpy as np

def koch_snowflake(order, scale=10):
    """
    Return two lists  $x, y$  of point coordinates of the Koch snowflake.

    Parameters
    -----
    order : int
        The recursion depth.
    scale : float

```

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```
The extent of the snowflake (edge length of the base triangle).
"""
def _koch_snowflake_complex(order):
    if order == 0:
        # initial triangle
        angles = np.array([0, 120, 240]) + 90
        return scale / np.sqrt(3) * np.exp(np.deg2rad(angles) * 1j)
    else:
        ZR = 0.5 - 0.5j * np.sqrt(3) / 3

        p1 = _koch_snowflake_complex(order - 1) # start points
        p2 = np.roll(p1, shift=-1) # end points
        dp = p2 - p1 # connection vectors

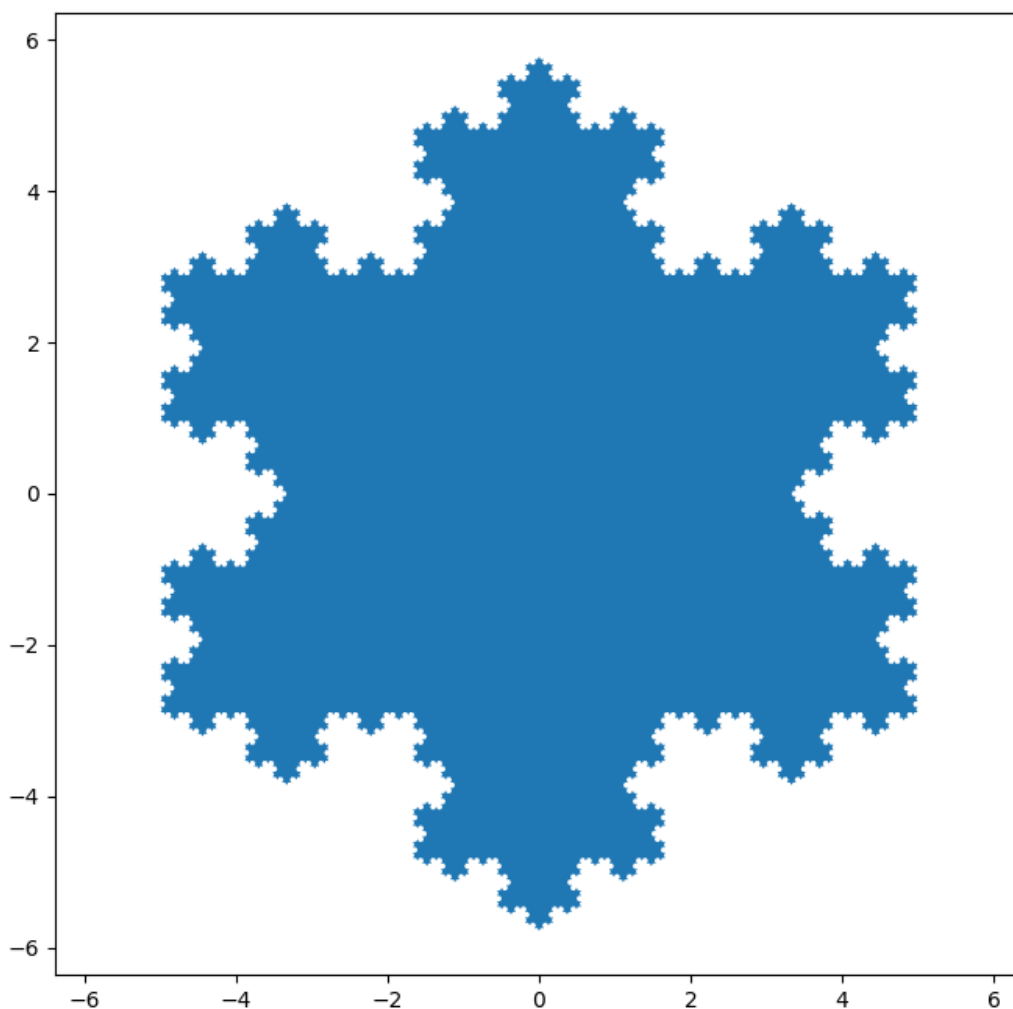
        new_points = np.empty(len(p1) * 4, dtype=np.complex128)
        new_points[::4] = p1
        new_points[1::4] = p1 + dp / 3
        new_points[2::4] = p1 + dp * ZR
        new_points[3::4] = p1 + dp / 3 * 2
        return new_points

points = _koch_snowflake_complex(order)
x, y = points.real, points.imag
return x, y
```

Basic usage:

```
x, y = koch_snowflake(order=5)

plt.figure(figsize=(8, 8))
plt.axis('equal')
plt.fill(x, y)
plt.show()
```

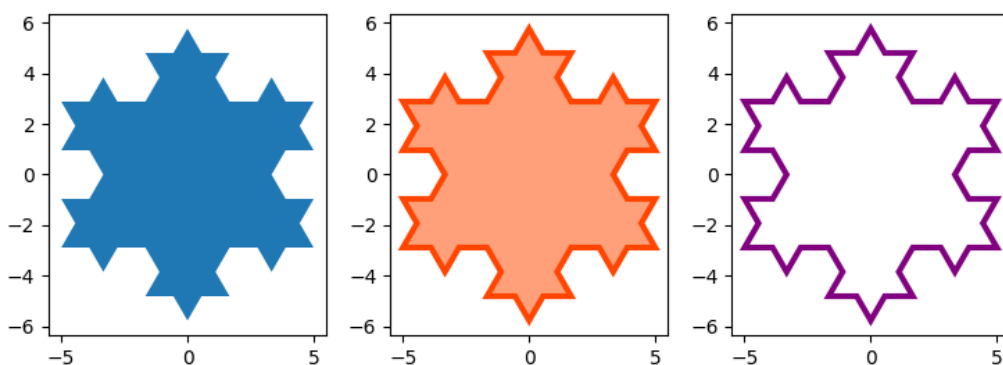



Use keyword arguments *facecolor* and *edgecolor* to modify the colors of the polygon. Since the *linewidth* of the edge is 0 in the default Matplotlib style, we have to set it as well for the edge to become visible.

```
x, y = koch_snowflake(order=2)

fig, (ax1, ax2, ax3) = plt.subplots(1, 3, figsize=(9, 3),
                                   subplot_kw={'aspect': 'equal'})
ax1.fill(x, y)
ax2.fill(x, y, facecolor='lightsalmon', edgecolor='orangered', linewidth=3)
ax3.fill(x, y, facecolor='none', edgecolor='purple', linewidth=3)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.fill/matplotlib.pyplot.fill`
- `matplotlib.axes.Axes.axis/matplotlib.pyplot.axis`

Fill Between and Alpha

The `fill_between` function generates a shaded region between a min and max boundary that is useful for illustrating ranges. It has a very handy `where` argument to combine filling with logical ranges, e.g., to just fill in a curve over some threshold value.

At its most basic level, `fill_between` can be used to enhance a graph's visual appearance. Let's compare two graphs of financial data with a simple line plot on the left and a filled line on the right.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cbook as cbook

# load up some sample financial data
r = cbook.get_sample_data('goog.npz')['price_data']
# create two subplots with the shared x and y axes
fig, (ax1, ax2) = plt.subplots(1, 2, sharex=True, sharey=True)

pricemin = r["close"].min()

ax1.plot(r["date"], r["close"], lw=2)
ax2.fill_between(r["date"], pricemin, r["close"], alpha=0.7)

for ax in ax1, ax2:
    ax.grid(True)
    ax.label_outer()
```

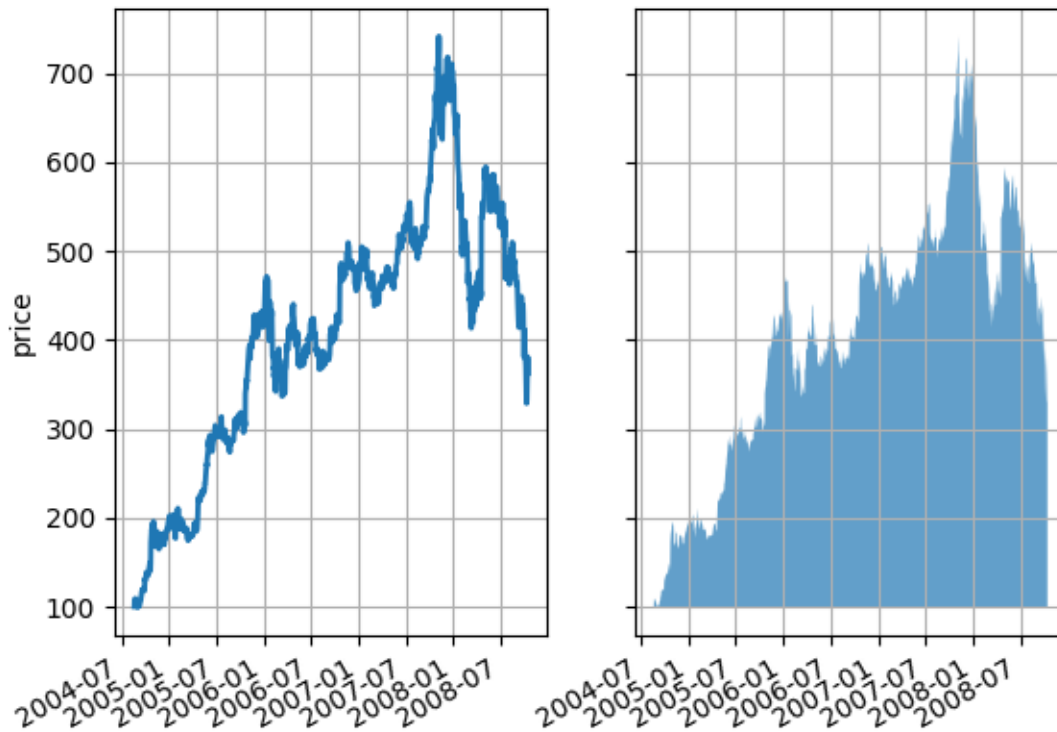
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```
ax1.set_ylabel('price')

fig.suptitle('Google (GOOG) daily closing price')
fig.autofmt_xdate()
```

Google (GOOG) daily closing price



The alpha channel is not necessary here, but it can be used to soften colors for more visually appealing plots. In other examples, as we'll see below, the alpha channel is functionally useful as the shaded regions can overlap and alpha allows you to see both. Note that the postscript format does not support alpha (this is a postscript limitation, not a matplotlib limitation), so when using alpha save your figures in PNG, PDF or SVG.

Our next example computes two populations of random walkers with a different mean and standard deviation of the normal distributions from which the steps are drawn. We use filled regions to plot \pm one standard deviation of the mean position of the population. Here the alpha channel is useful, not just aesthetic.

```
# Fixing random state for reproducibility
np.random.seed(19680801)

Nsteps, Nwalkers = 100, 250
t = np.arange(Nsteps)

# an (Nsteps x Nwalkers) array of random walk steps
```

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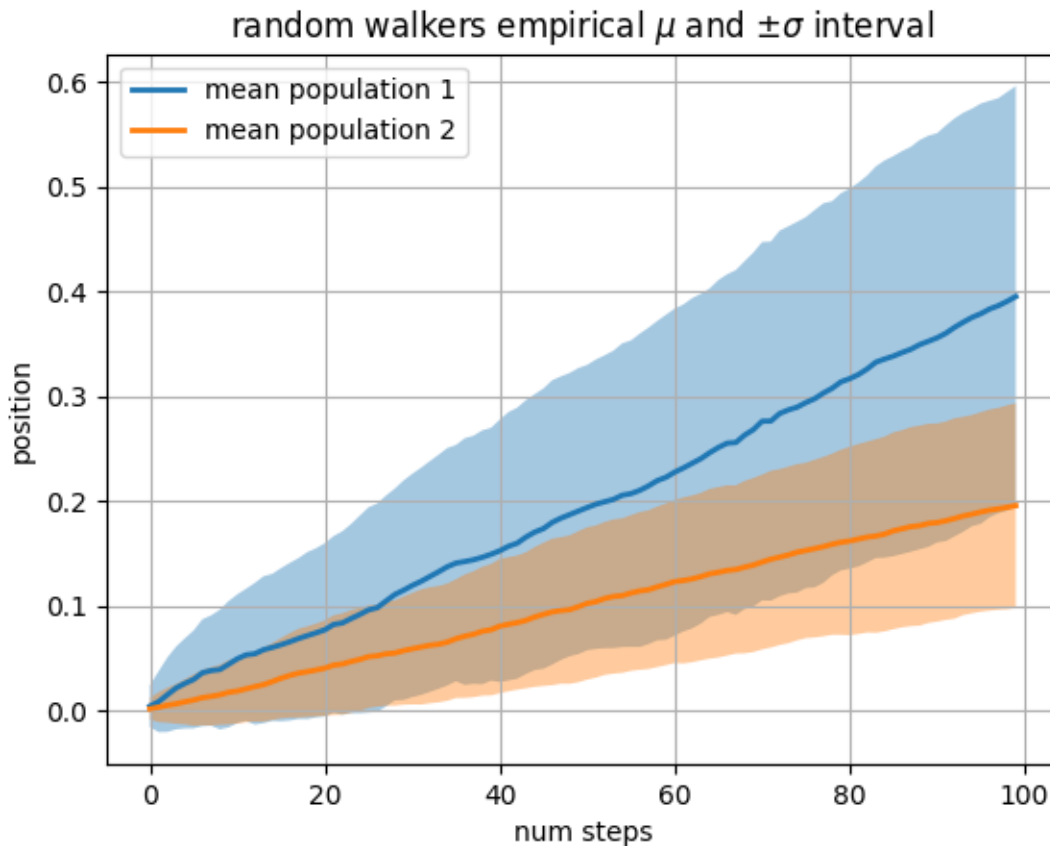
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```
S1 = 0.004 + 0.02*np.random.randn(Nsteps, Nwalkers)
S2 = 0.002 + 0.01*np.random.randn(Nsteps, Nwalkers)

# an (Nsteps x Nwalkers) array of random walker positions
X1 = S1.cumsum(axis=0)
X2 = S2.cumsum(axis=0)

# Nsteps length arrays empirical means and standard deviations of both
# populations over time
mu1 = X1.mean(axis=1)
sigma1 = X1.std(axis=1)
mu2 = X2.mean(axis=1)
sigma2 = X2.std(axis=1)

# plot it!
fig, ax = plt.subplots(1)
ax.plot(t, mu1, lw=2, label='mean population 1')
ax.plot(t, mu2, lw=2, label='mean population 2')
ax.fill_between(t, mu1+sigma1, mu1-sigma1, facecolor='C0', alpha=0.4)
ax.fill_between(t, mu2+sigma2, mu2-sigma2, facecolor='C1', alpha=0.4)
ax.set_title(r'random walkers empirical  $\mu$  and  $\pm \sigma$  interval')
ax.legend(loc='upper left')
ax.set_xlabel('num steps')
ax.set_ylabel('position')
ax.grid()
```



The `where` keyword argument is very handy for highlighting certain regions of the graph. `where` takes a boolean mask the same length as the `x`, `ymin` and `ymax` arguments, and only fills in the region where the boolean mask is `True`. In the example below, we simulate a single random walker and compute the analytic mean and standard deviation of the population positions. The population mean is shown as the dashed line, and the plus/minus one sigma deviation from the mean is shown as the filled region. We use the `where` mask `X > upper_bound` to find the region where the walker is outside the one sigma boundary, and shade that region red.

```
# Fixing random state for reproducibility
np.random.seed(1)

Nsteps = 500
t = np.arange(Nsteps)

mu = 0.002
sigma = 0.01

# the steps and position
S = mu + sigma*np.random.randn(Nsteps)
X = S.cumsum()

# the 1 sigma upper and lower analytic population bounds
lower_bound = mu*t - sigma*np.sqrt(t)
```

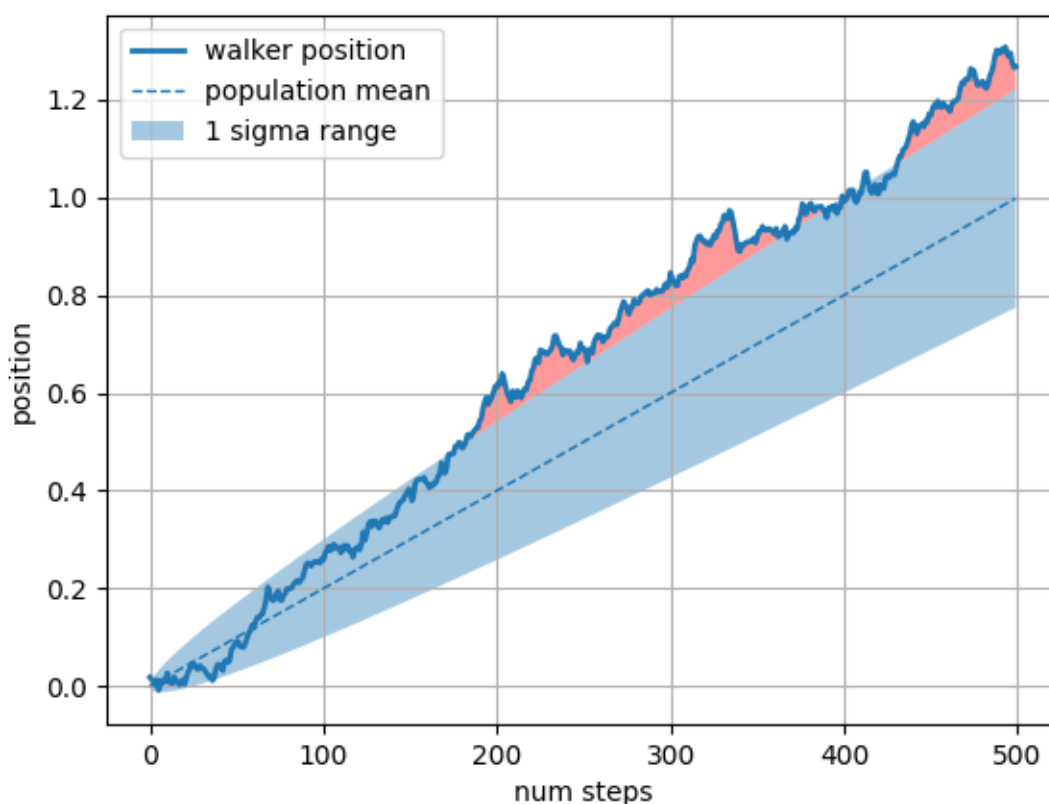
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```
upper_bound = mu*t + sigma*np.sqrt(t)

fig, ax = plt.subplots(1)
ax.plot(t, X, lw=2, label='walker position')
ax.plot(t, mu*t, lw=1, label='population mean', color='C0', ls='--')
ax.fill_between(t, lower_bound, upper_bound, facecolor='C0', alpha=0.4,
               label='1 sigma range')
ax.legend(loc='upper left')

# here we use the where argument to only fill the region where the
# walker is above the population 1 sigma boundary
ax.fill_between(t, upper_bound, X, where=X > upper_bound, fc='red', alpha=0.4)
ax.fill_between(t, lower_bound, X, where=X < lower_bound, fc='red', alpha=0.4)
ax.set_xlabel('num steps')
ax.set_ylabel('position')
ax.grid()
```



Another handy use of filled regions is to highlight horizontal or vertical spans of an Axes -- for that Matplotlib has the helper functions `axhspan` and `axvspan`. See [axhspan Demo](#).

```
plt.show()
```

Total running time of the script: (0 minutes 1.060 seconds)

Filling the area between lines

This example shows how to use `fill_between` to color the area between two lines.

```
import matplotlib.pyplot as plt
import numpy as np
```

Basic usage

The parameters `y1` and `y2` can be scalars, indicating a horizontal boundary at the given y-values. If only `y1` is given, `y2` defaults to 0.

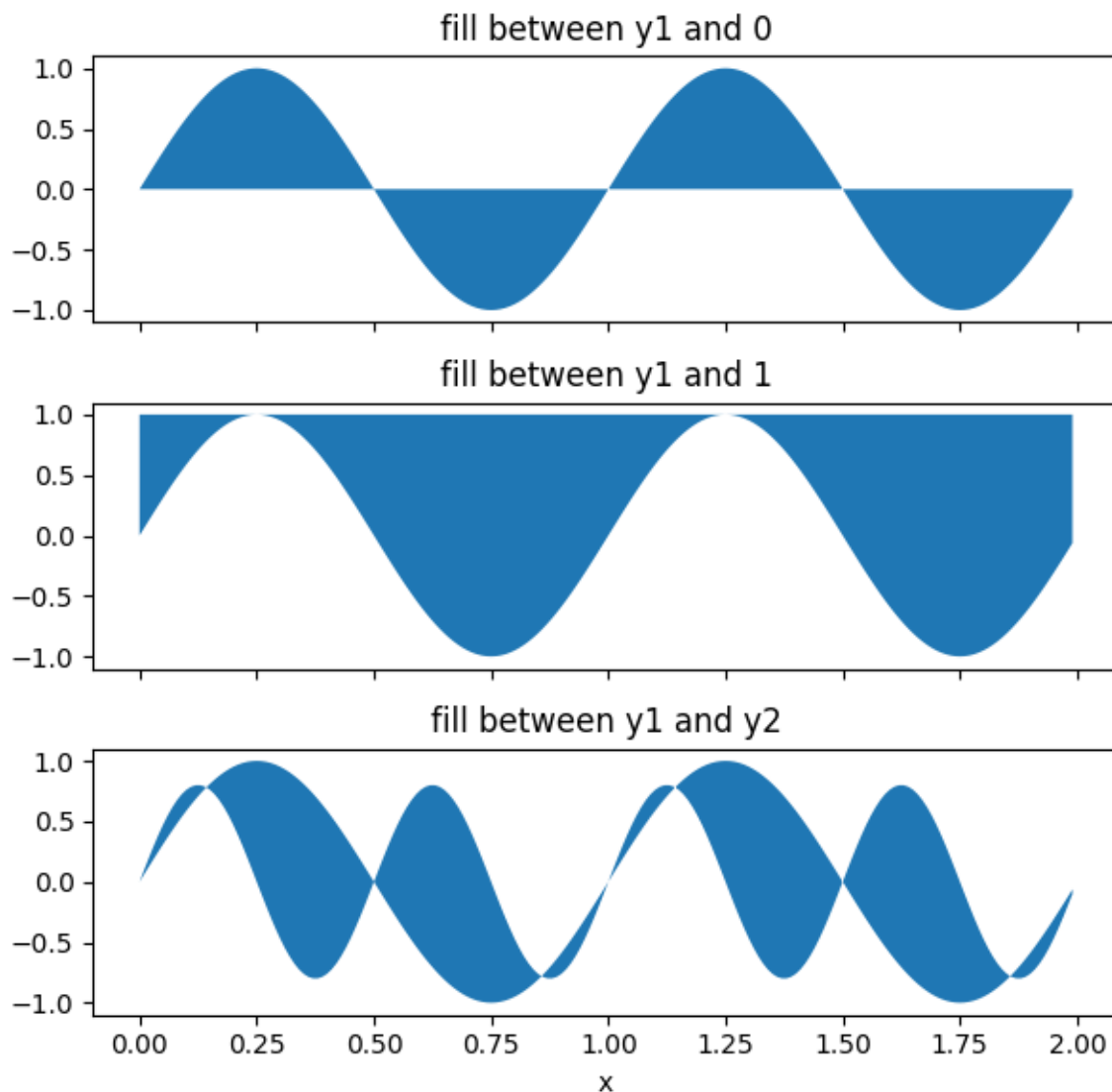
```
x = np.arange(0.0, 2, 0.01)
y1 = np.sin(2 * np.pi * x)
y2 = 0.8 * np.sin(4 * np.pi * x)

fig, (ax1, ax2, ax3) = plt.subplots(3, 1, sharex=True, figsize=(6, 6))

ax1.fill_between(x, y1)
ax1.set_title('fill between y1 and 0')

ax2.fill_between(x, y1, 1)
ax2.set_title('fill between y1 and 1')

ax3.fill_between(x, y1, y2)
ax3.set_title('fill between y1 and y2')
ax3.set_xlabel('x')
fig.tight_layout()
```



Example: Confidence bands

A common application for `fill_between` is the indication of confidence bands.

`fill_between` uses the colors of the color cycle as the fill color. These may be a bit strong when applied to fill areas. It is therefore often a good practice to lighten the color by making the area semi-transparent using `alpha`.

```
N = 21
x = np.linspace(0, 10, 11)
y = [3.9, 4.4, 10.8, 10.3, 11.2, 13.1, 14.1, 9.9, 13.9, 15.1, 12.5]

# fit a linear curve and estimate its y-values and their error.
a, b = np.polyfit(x, y, deg=1)
```

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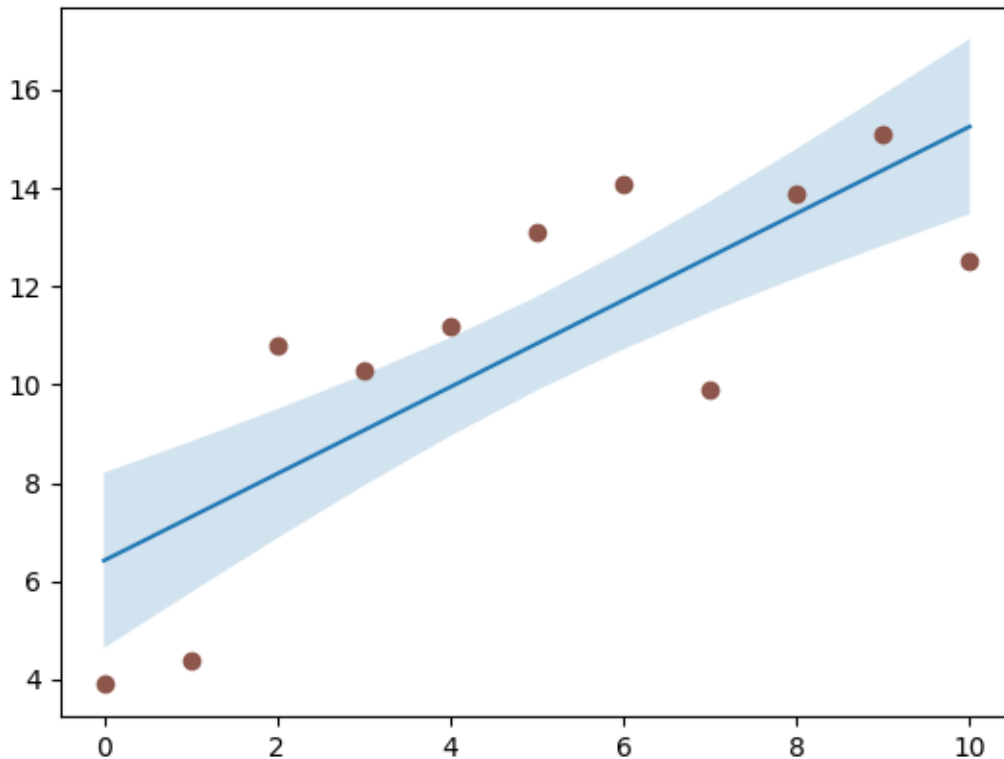
(continued from previous page)

```

y_est = a * x + b
y_err = x.std() * np.sqrt(1/len(x) +
                          (x - x.mean())**2 / np.sum((x - x.mean())**2))

fig, ax = plt.subplots()
ax.plot(x, y_est, '-')
ax.fill_between(x, y_est - y_err, y_est + y_err, alpha=0.2)
ax.plot(x, y, 'o', color='tab:brown')

```



Selectively filling horizontal regions

The parameter *where* allows to specify the x-ranges to fill. It's a boolean array with the same size as *x*.

Only x-ranges of contiguous *True* sequences are filled. As a result the range between neighboring *True* and *False* values is never filled. This is often undesired when the data points should represent a contiguous quantity. It is therefore recommended to set `interpolate=True` unless the x-distance of the data points is fine enough so that the above effect is not noticeable. Interpolation approximates the actual x position at which the *where* condition will change and extends the filling up to there.

```

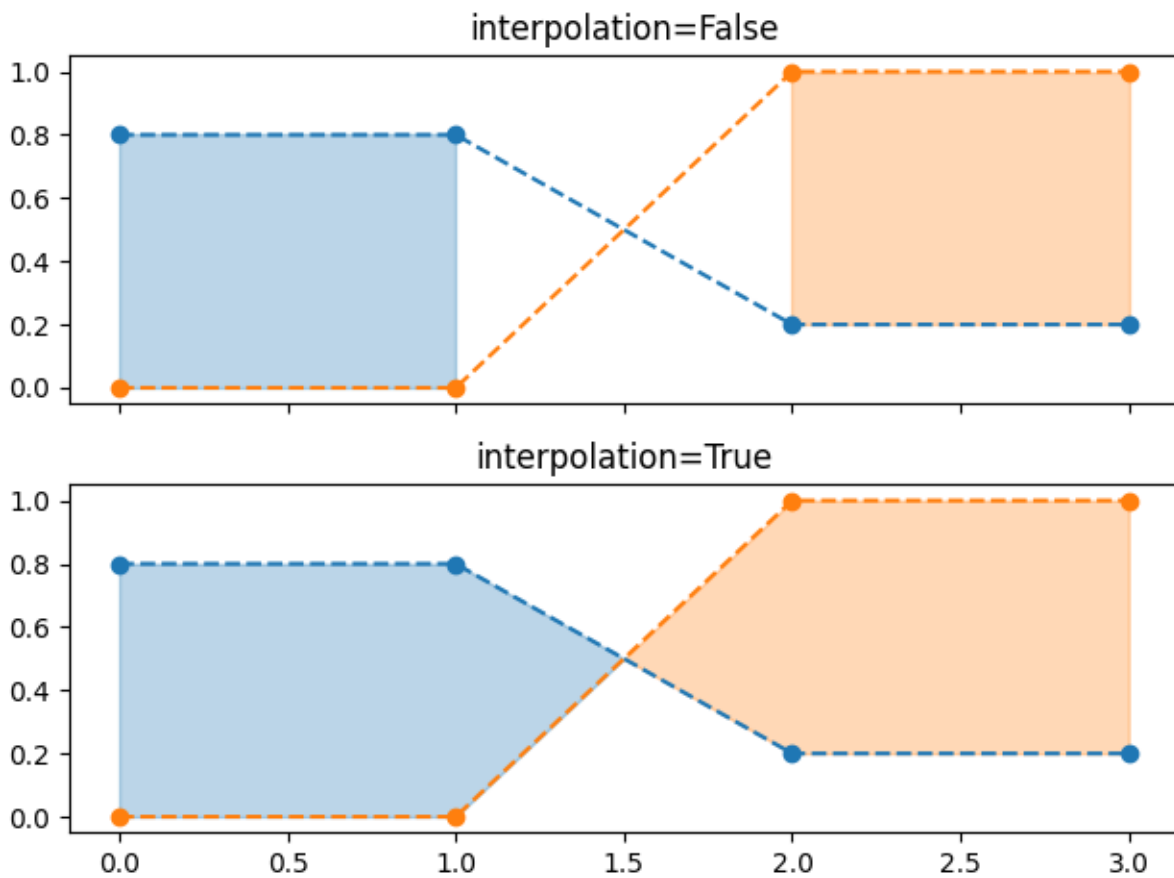
x = np.array([0, 1, 2, 3])
y1 = np.array([0.8, 0.8, 0.2, 0.2])
y2 = np.array([0, 0, 1, 1])

fig, (ax1, ax2) = plt.subplots(2, 1, sharex=True)

ax1.set_title('interpolation=False')
ax1.plot(x, y1, 'o--')
ax1.plot(x, y2, 'o--')
ax1.fill_between(x, y1, y2, where=(y1 > y2), color='C0', alpha=0.3)
ax1.fill_between(x, y1, y2, where=(y1 < y2), color='C1', alpha=0.3)

ax2.set_title('interpolation=True')
ax2.plot(x, y1, 'o--')
ax2.plot(x, y2, 'o--')
ax2.fill_between(x, y1, y2, where=(y1 > y2), color='C0', alpha=0.3,
                interpolate=True)
ax2.fill_between(x, y1, y2, where=(y1 <= y2), color='C1', alpha=0.3,
                interpolate=True)
fig.tight_layout()

```



Note: Similar gaps will occur if $y1$ or $y2$ are masked arrays. Since missing values cannot be approximated,

interpolate has no effect in this case. The gaps around masked values can only be reduced by adding more data points close to the masked values.

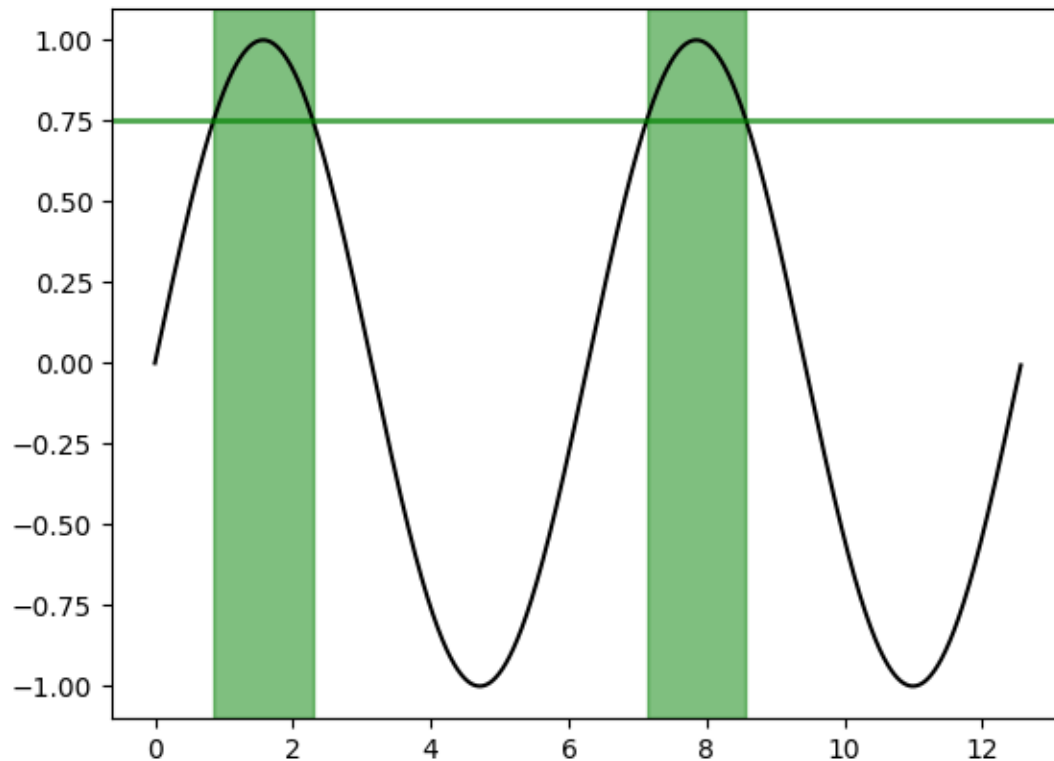
Selectively marking horizontal regions across the whole Axes

The same selection mechanism can be applied to fill the full vertical height of the axes. To be independent of y-limits, we add a transform that interprets the x-values in data coordinates and the y-values in axes coordinates.

The following example marks the regions in which the y-data are above a given threshold.

```
fig, ax = plt.subplots()
x = np.arange(0, 4 * np.pi, 0.01)
y = np.sin(x)
ax.plot(x, y, color='black')

threshold = 0.75
ax.axhline(threshold, color='green', lw=2, alpha=0.7)
ax.fill_between(x, 0, 1, where=y > threshold,
               color='green', alpha=0.5, transform=ax.get_xaxis_transform())
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.fill_between/matplotlib.pyplot.fill_between`
 - `matplotlib.axes.Axes.get_xaxis_transform`
-

Total running time of the script: (0 minutes 1.518 seconds)

Fill Betweenx Demo

Using `fill_betweenx` to color along the horizontal direction between two curves.

```
import matplotlib.pyplot as plt
import numpy as np

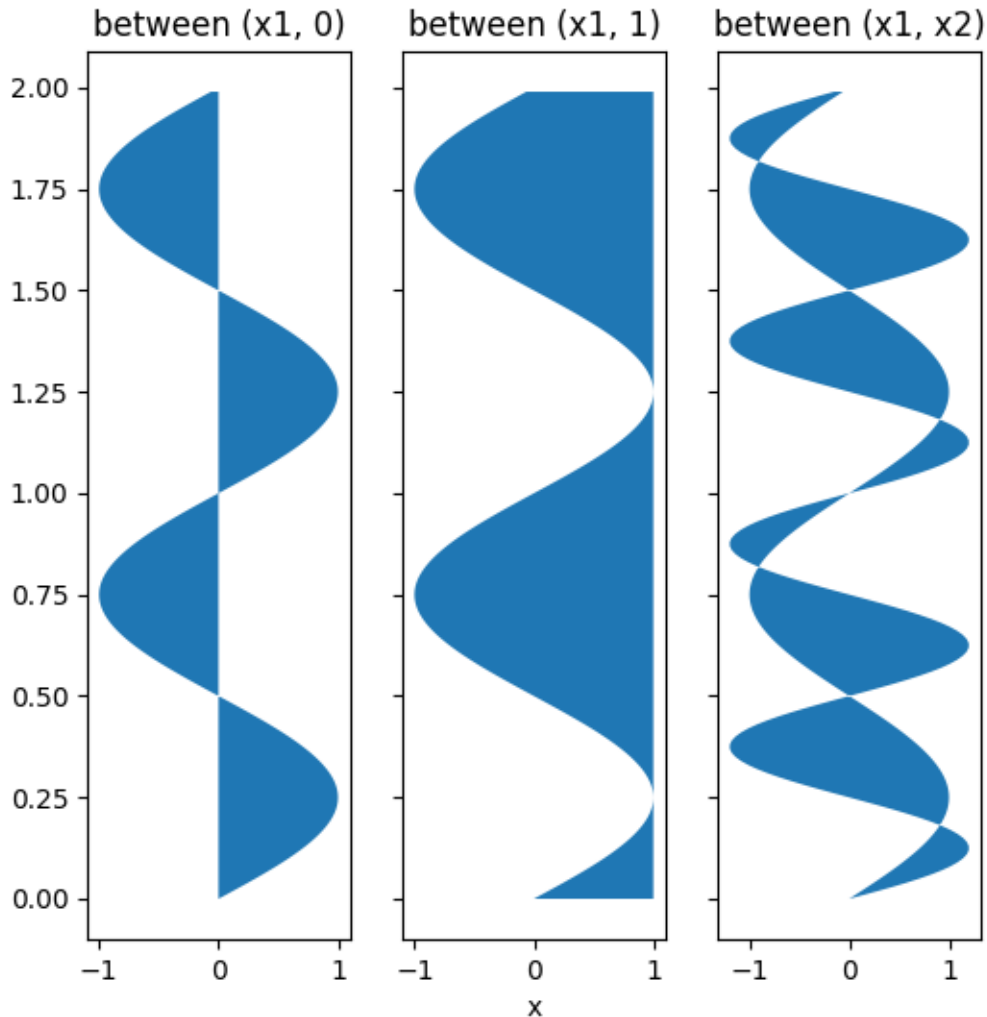
y = np.arange(0.0, 2, 0.01)
x1 = np.sin(2 * np.pi * y)
x2 = 1.2 * np.sin(4 * np.pi * y)

fig, [ax1, ax2, ax3] = plt.subplots(1, 3, sharey=True, figsize=(6, 6))

ax1.fill_betweenx(y, 0, x1)
ax1.set_title('between (x1, 0)')

ax2.fill_betweenx(y, x1, 1)
ax2.set_title('between (x1, 1)')
ax2.set_xlabel('x')

ax3.fill_betweenx(y, x1, x2)
ax3.set_title('between (x1, x2)')
```



Now fill between x_1 and x_2 where a logical condition is met. Note this is different than calling:

```
fill_between(y[where], x1[where], x2[where])
```

because of edge effects over multiple contiguous regions.

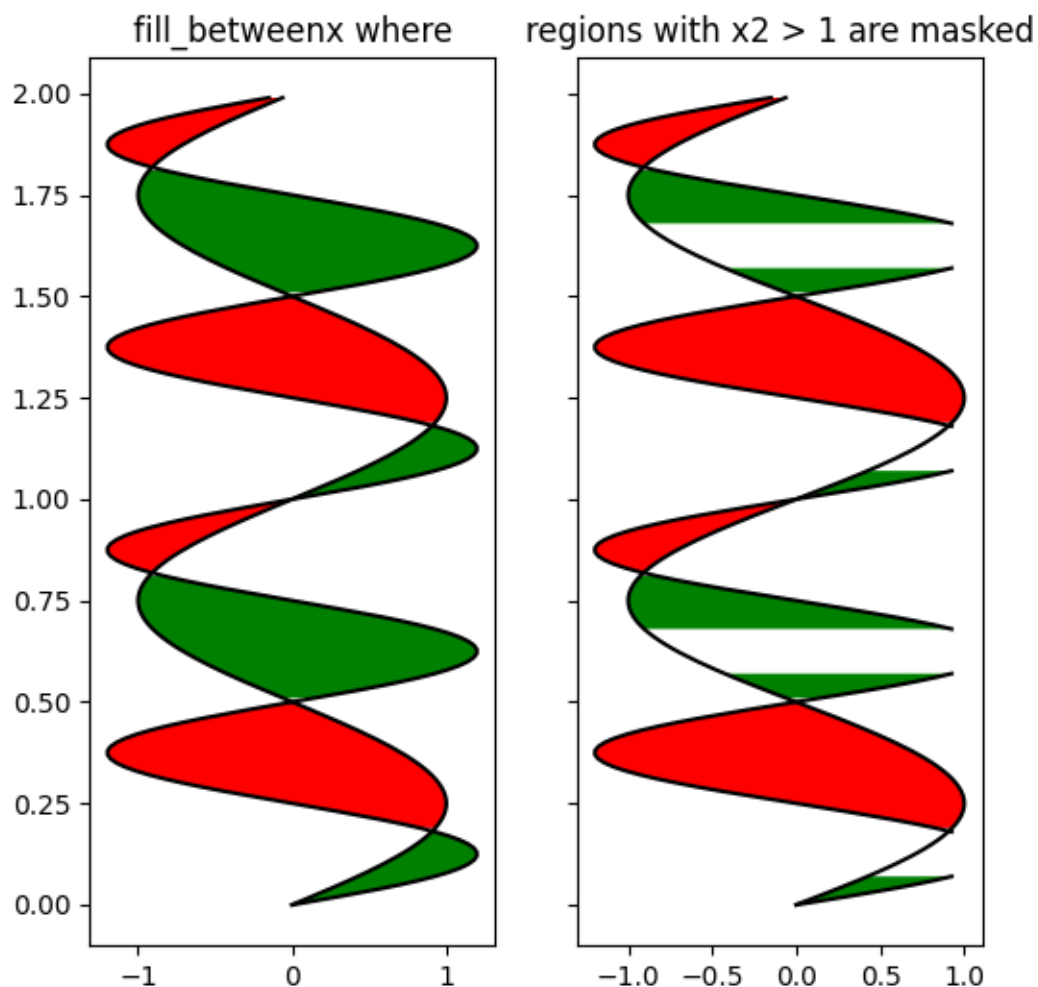
```
fig, [ax, ax1] = plt.subplots(1, 2, sharey=True, figsize=(6, 6))
ax.plot(x1, y, x2, y, color='black')
ax.fill_betweenx(y, x1, x2, where=x2 >= x1, facecolor='green')
ax.fill_betweenx(y, x1, x2, where=x2 <= x1, facecolor='red')
ax.set_title('fill_betweenx where')

# Test support for masked arrays.
x2 = np.ma.masked_greater(x2, 1.0)
ax1.plot(x1, y, x2, y, color='black')
ax1.fill_betweenx(y, x1, x2, where=x2 >= x1, facecolor='green')
```

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```
ax1.fill_between(x, y, x1, x2, where=x2 <= x1, facecolor='red')  
ax1.set_title('regions with x2 > 1 are masked')
```



This example illustrates a problem; because of the data gridding, there are undesired unfilled triangles at the crossover points. A brute-force solution would be to interpolate all arrays to a very fine grid before plotting.

```
plt.show()
```

Hatch-filled histograms

Hatching capabilities for plotting histograms.

```

from functools import partial
import itertools

from cycler import cycler

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.ticker as mticker

def filled_hist(ax, edges, values, bottoms=None, orientation='v',
               **kwargs):
    """
    Draw a histogram as a stepped patch.

    Parameters
    -----
    ax : Axes
        The axes to plot to

    edges : array
        A length n+1 array giving the left edges of each bin and the
        right edge of the last bin.

    values : array
        A length n array of bin counts or values

    bottoms : float or array, optional
        A length n array of the bottom of the bars. If None, zero is used.

    orientation : {'v', 'h'}
        Orientation of the histogram. 'v' (default) has
        the bars increasing in the positive y-direction.

    **kwargs
        Extra keyword arguments are passed through to .fill_between.

    Returns
    -----
    ret : PolyCollection
        Artist added to the Axes
    """
    print(orientation)
    if orientation not in 'hv':
        raise ValueError(f"orientation must be in {{'h', 'v'}} "
                        f"not {orientation}")

    kwargs.setdefault('step', 'post')

```

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```

kwargs.setdefault('alpha', 0.7)
edges = np.asarray(edges)
values = np.asarray(values)
if len(edges) - 1 != len(values):
    raise ValueError(f'Must provide one more bin edge than value not: '
                    f'{len(edges)=} {len(values)=}')

if bottoms is None:
    bottoms = 0
bottoms = np.broadcast_to(bottoms, values.shape)

values = np.append(values, values[-1])
bottoms = np.append(bottoms, bottoms[-1])
if orientation == 'h':
    return ax.fill_betweenx(edges, values, bottoms,
                            **kwargs)
elif orientation == 'v':
    return ax.fill_between(edges, values, bottoms,
                            **kwargs)
else:
    raise AssertionError("you should never be here")

def stack_hist(ax, stacked_data, sty_cycle, bottoms=None,
              hist_func=None, labels=None,
              plot_func=None, plot_kwargs=None):
    """
    Parameters
    -----
    ax : axes.Axes
        The axes to add artists too

    stacked_data : array or Mapping
        A (M, N) shaped array. The first dimension will be iterated over to
        compute histograms row-wise

    sty_cycle : Cyler or operable of dict
        Style to apply to each set

    bottoms : array, default: 0
        The initial positions of the bottoms.

    hist_func : callable, optional
        Must have signature `bin_vals, bin_edges = f(data)`.
        `bin_edges` expected to be one longer than `bin_vals`

    labels : list of str, optional
        The label for each set.

        If not given and stacked data is an array defaults to 'default set {n}'
    """

```

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If **stacked_data** is a mapping, and **labels** is None, default to the keys.

If **stacked_data** is a mapping and **labels** is given then only the columns listed will be plotted.

plot_func : callable, optional

Function to call to draw the histogram must have signature:

```
ret = plot_func(ax, edges, top, bottoms=bottoms,
                label=label, **kwargs)
```

plot_kwargs : dict, optional

Any extra keyword arguments to pass through to the plotting function. This will be the same for all calls to the plotting function and will override the values in **sty_cycle**.

Returns

arts : dict

Dictionary of artists keyed on their labels

"""

deal with default binning function

if hist_func **is** None:

```
    hist_func = np.histogram
```

deal with default plotting function

if plot_func **is** None:

```
    plot_func = filled_hist
```

deal with default

if plot_kwargs **is** None:

```
    plot_kwargs = {}
```

```
print(plot_kwargs)
```

try:

```
    l_keys = stacked_data.keys()
```

```
    label_data = True
```

if labels **is** None:

```
    labels = l_keys
```

except AttributeError:

```
    label_data = False
```

if labels **is** None:

```
    labels = itertools.repeat(None)
```

if label_data:

```
    loop_iter = enumerate((stacked_data[lab], lab, s)
```

```
                          for lab, s in zip(labels, sty_cycle))
```

else:

```
    loop_iter = enumerate(zip(stacked_data, labels, sty_cycle))
```

```
arts = {}
```

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```

for j, (data, label, sty) in loop_iter:
    if label is None:
        label = f'dflt set {j}'
    label = sty.pop('label', label)
    vals, edges = hist_func(data)
    if bottoms is None:
        bottoms = np.zeros_like(vals)
    top = bottoms + vals
    print(sty)
    sty.update(plot_kwargs)
    print(sty)
    ret = plot_func(ax, edges, top, bottoms=bottoms,
                    label=label, **sty)

    bottoms = top
    arts[label] = ret
ax.legend(fontsize=10)
return arts

# set up histogram function to fixed bins
edges = np.linspace(-3, 3, 20, endpoint=True)
hist_func = partial(np.histogram, bins=edges)

# set up style cycles
color_cycle = cycler(facecolor=plt.rcParams['axes.prop_cycle'][:4])
label_cycle = cycler(label=[f'set {n}' for n in range(4)])
hatch_cycle = cycler(hatch=['/', '*', '+', '|'])

# Fixing random state for reproducibility
np.random.seed(19680801)

stack_data = np.random.randn(4, 12250)
dict_data = dict(zip((c['label'] for c in label_cycle), stack_data))

```

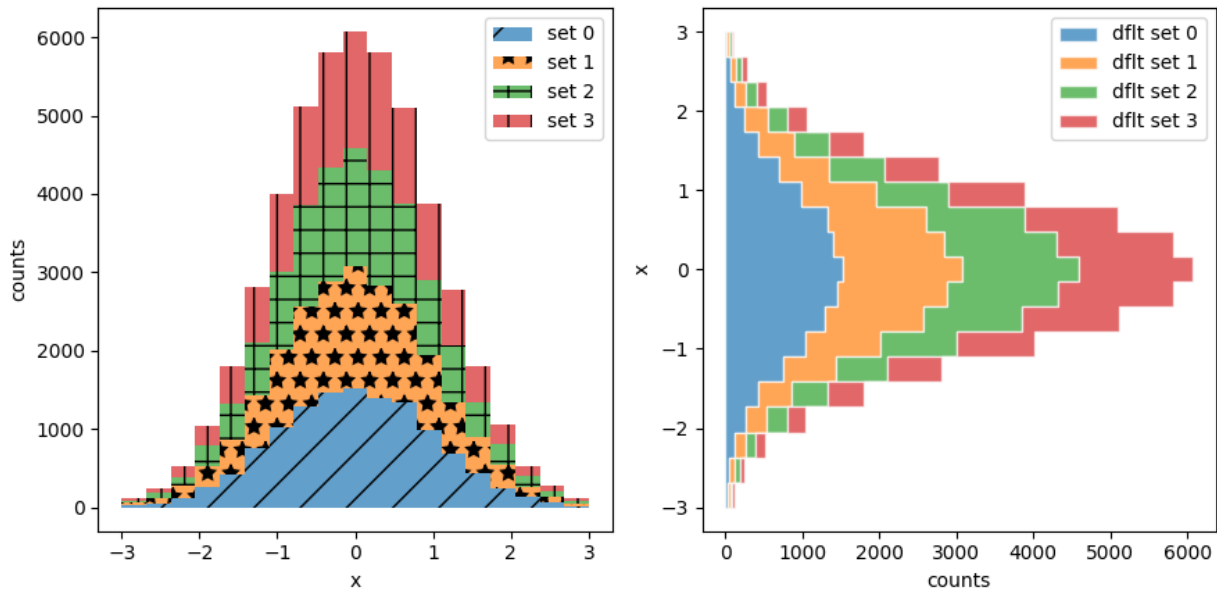
Work with plain arrays

```

fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(9, 4.5), tight_layout=True)
arts = stack_hist(ax1, stack_data, color_cycle + label_cycle + hatch_cycle,
                  hist_func=hist_func)

arts = stack_hist(ax2, stack_data, color_cycle,
                  hist_func=hist_func,
                  plot_kwargs=dict(edgecolor='w', orientation='h'))
ax1.set_ylabel('counts')
ax1.set_xlabel('x')
ax2.set_xlabel('counts')
ax2.set_ylabel('x')

```



```

{}
{'facecolor': '#1f77b4', 'hatch': '/'}
{'facecolor': '#1f77b4', 'hatch': '/'}
v
{'facecolor': '#ff7f0e', 'hatch': '*'}
{'facecolor': '#ff7f0e', 'hatch': '*'}
v
{'facecolor': '#2ca02c', 'hatch': '+'}
{'facecolor': '#2ca02c', 'hatch': '+'}
v
{'facecolor': '#d62728', 'hatch': '|'}
{'facecolor': '#d62728', 'hatch': '|'}
v
{'edgecolor': 'w', 'orientation': 'h'}
{'facecolor': '#1f77b4'}
{'facecolor': '#1f77b4', 'edgecolor': 'w', 'orientation': 'h'}
h
{'facecolor': '#ff7f0e'}
{'facecolor': '#ff7f0e', 'edgecolor': 'w', 'orientation': 'h'}
h
{'facecolor': '#2ca02c'}
{'facecolor': '#2ca02c', 'edgecolor': 'w', 'orientation': 'h'}
h
{'facecolor': '#d62728'}
{'facecolor': '#d62728', 'edgecolor': 'w', 'orientation': 'h'}
h

```

Work with labeled data

```

fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(9, 4.5),
                               tight_layout=True, sharey=True)

```

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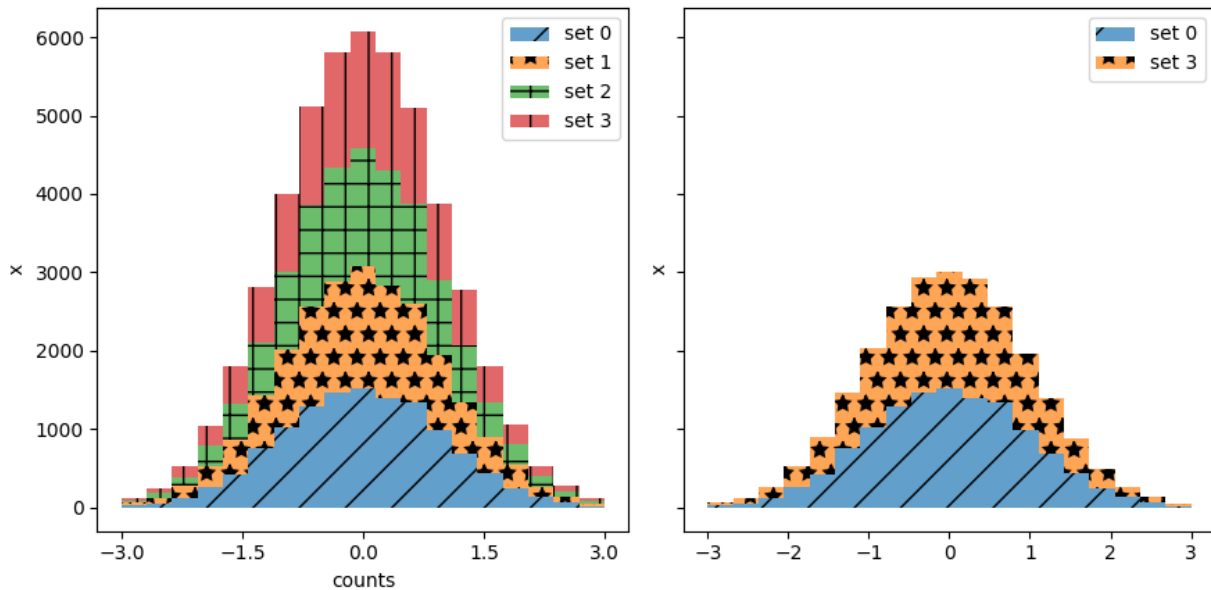
```

arts = stack_hist(ax1, dict_data, color_cycle + hatch_cycle,
                  hist_func=hist_func)

arts = stack_hist(ax2, dict_data, color_cycle + hatch_cycle,
                  hist_func=hist_func, labels=['set 0', 'set 3'])
ax1.xaxis.set_major_locator(mticker.MaxNLocator(5))
ax1.set_xlabel('counts')
ax1.set_ylabel('x')
ax2.set_ylabel('x')

plt.show()

```



```

{}
{'facecolor': '#1f77b4', 'hatch': '/'}
{'facecolor': '#1f77b4', 'hatch': '/'}
v
{'facecolor': '#ff7f0e', 'hatch': '*'}
{'facecolor': '#ff7f0e', 'hatch': '*'}
v
{'facecolor': '#2ca02c', 'hatch': '+'}
{'facecolor': '#2ca02c', 'hatch': '+'}
v
{'facecolor': '#d62728', 'hatch': '|'}
{'facecolor': '#d62728', 'hatch': '|'}
v
{}
{'facecolor': '#1f77b4', 'hatch': '/'}
{'facecolor': '#1f77b4', 'hatch': '/'}
v
{'facecolor': '#ff7f0e', 'hatch': '*'}
{'facecolor': '#ff7f0e', 'hatch': '*'}

```

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 v

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.fill_betweenx/matplotlib.pyplot.fill_betweenx`
 - `matplotlib.axes.Axes.fill_between/matplotlib.pyplot.fill_between`
 - `matplotlib.axis.Axis.set_major_locator`
-

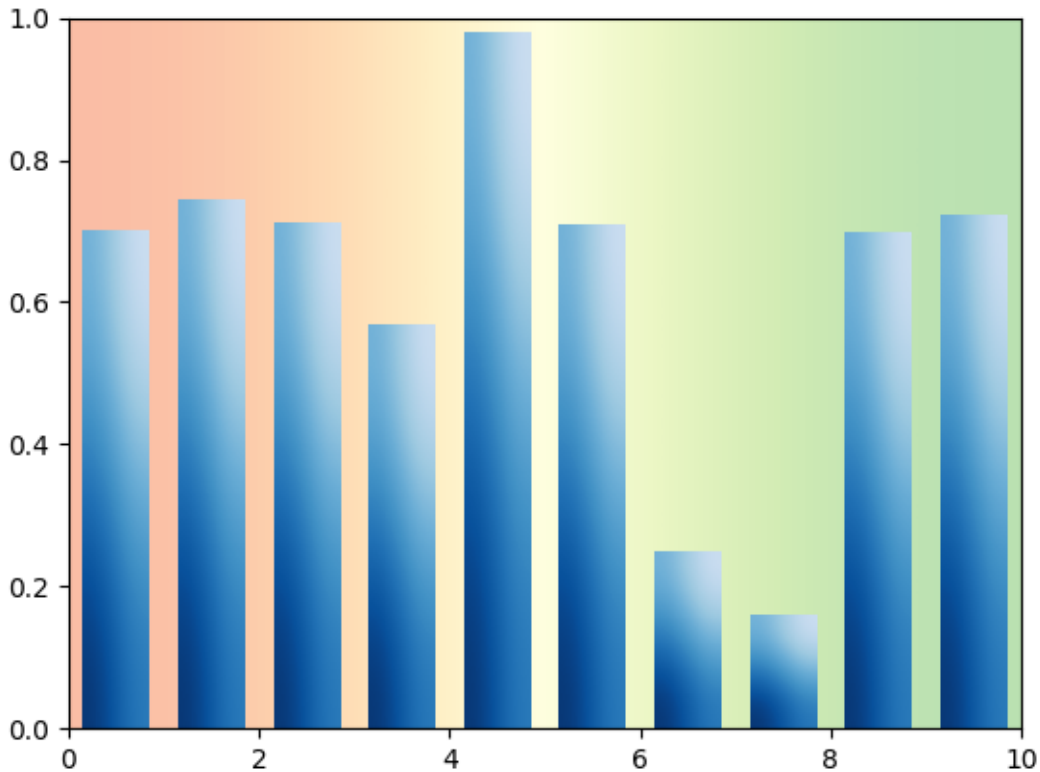
Total running time of the script: (0 minutes 1.048 seconds)

Bar chart with gradients

Matplotlib does not natively support gradients. However, we can emulate a gradient-filled rectangle by an *AxesImage* of the right size and coloring.

In particular, we use a colormap to generate the actual colors. It is then sufficient to define the underlying values on the corners of the image and let bicubic interpolation fill out the area. We define the gradient direction by a unit vector v . The values at the corners are then obtained by the lengths of the projections of the corner vectors on v .

A similar approach can be used to create a gradient background for an Axes. In that case, it is helpful to use Axes coordinates (`extent=(0, 1, 0, 1)`, `transform=ax.transAxes`) to be independent of the data coordinates.



```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)

def gradient_image(ax, direction=0.3, cmap_range=(0, 1), **kwargs):
    """
    Draw a gradient image based on a colormap.

    Parameters
    -----
    ax : Axes
        The axes to draw on.
    direction : float
        The direction of the gradient. This is a number in
        range 0 (=vertical) to 1 (=horizontal).
    cmap_range : float, float
        The fraction (cmin, cmax) of the colormap that should be
        used for the gradient, where the complete colormap is (0, 1).
    **kwargs
        Other parameters are passed on to `.Axes.imshow()`.
        In particular, *cmap*, *extent*, and *transform* may be useful.
```

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```

"""
phi = direction * np.pi / 2
v = np.array([np.cos(phi), np.sin(phi)])
X = np.array([[v @ [1, 0], v @ [1, 1]],
              [v @ [0, 0], v @ [0, 1]]])
a, b = cmap_range
X = a + (b - a) / X.max() * X
im = ax.imshow(X, interpolation='bicubic', clim=(0, 1),
               aspect='auto', **kwargs)
return im

def gradient_bar(ax, x, y, width=0.5, bottom=0):
    for left, top in zip(x, y):
        right = left + width
        gradient_image(ax, extent=(left, right, bottom, top),
                       cmap=plt.cm.Blues_r, cmap_range=(0, 0.8))

fig, ax = plt.subplots()
ax.set(xlim=(0, 10), ylim=(0, 1))

# background image
gradient_image(ax, direction=1, extent=(0, 1, 0, 1), transform=ax.transAxes,
               cmap=plt.cm.RdYlGn, cmap_range=(0.2, 0.8), alpha=0.5)

N = 10
x = np.arange(N) + 0.15
y = np.random.rand(N)
gradient_bar(ax, x, y, width=0.7)
plt.show()

```

Hat graph

This example shows how to create a [hat graph](#) and how to annotate it with labels.

```

import matplotlib.pyplot as plt
import numpy as np

def hat_graph(ax, xlabel, values, group_labels):
    """
    Create a hat graph.

    Parameters
    -----
    ax : matplotlib.axes.Axes
        The Axes to plot into.
    xlabel : list of str
        The category names to be displayed on the x-axis.
    """

```

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```

values : (M, N) array-like
    The data values.
    Rows are the groups (len(group_labels) == M).
    Columns are the categories (len(xlabels) == N).
group_labels : list of str
    The group labels displayed in the legend.
"""

def label_bars(heights, rects):
    """Attach a text label on top of each bar."""
    for height, rect in zip(heights, rects):
        ax.annotate(f'{height}',
                    xy=(rect.get_x() + rect.get_width() / 2, height),
                    xytext=(0, 4), # 4 points vertical offset.
                    textcoords='offset points',
                    ha='center', va='bottom')

values = np.asarray(values)
x = np.arange(values.shape[1])
ax.set_xticks(x, labels=xlabels)
spacing = 0.3 # spacing between hat groups
width = (1 - spacing) / values.shape[0]
heights0 = values[0]
for i, (heights, group_label) in enumerate(zip(values, group_labels)):
    style = {'fill': False} if i == 0 else {'edgecolor': 'black'}
    rects = ax.bar(x - spacing/2 + i * width, heights - heights0,
                   width, bottom=heights0, label=group_label, **style)
    label_bars(heights, rects)

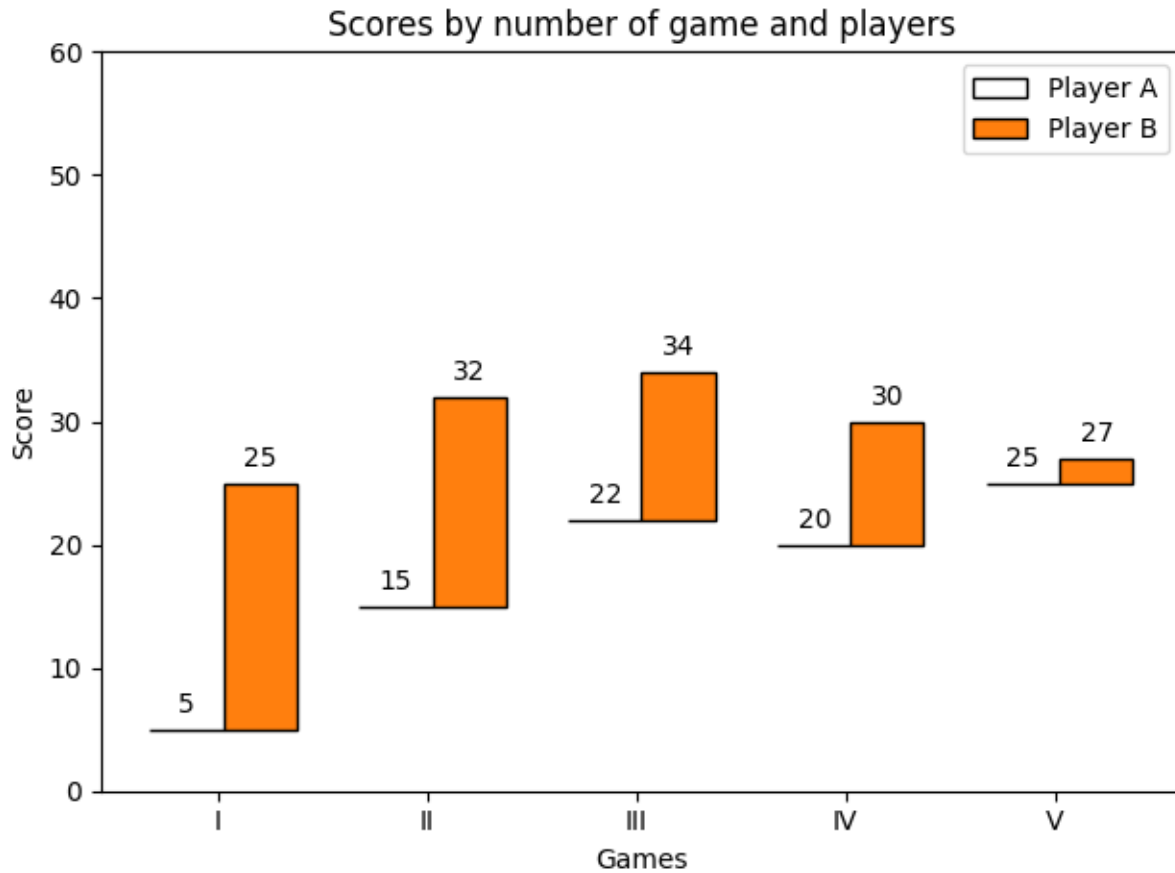
# initialise labels and a numpy array make sure you have
# N labels of N number of values in the array
xlabels = ['I', 'II', 'III', 'IV', 'V']
playerA = np.array([5, 15, 22, 20, 25])
playerB = np.array([25, 32, 34, 30, 27])

fig, ax = plt.subplots()
hat_graph(ax, xlabels, [playerA, playerB], ['Player A', 'Player B'])

# Add some text for labels, title and custom x-axis tick labels, etc.
ax.set_xlabel('Games')
ax.set_ylabel('Score')
ax.set_ylim(0, 60)
ax.set_title('Scores by number of game and players')
ax.legend()

fig.tight_layout()
plt.show()

```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.bar/matplotlib.pyplot.bar`
- `matplotlib.axes.Axes.annotate/matplotlib.pyplot.annotate`

Discrete distribution as horizontal bar chart

Stacked bar charts can be used to visualize discrete distributions.

This example visualizes the result of a survey in which people could rate their agreement to questions on a five-element scale.

The horizontal stacking is achieved by calling `barh()` for each category and passing the starting point as the cumulative sum of the already drawn bars via the parameter `left`.

```
import matplotlib.pyplot as plt
import numpy as np
```

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```

category_names = ['Strongly disagree', 'Disagree',
                  'Neither agree nor disagree', 'Agree', 'Strongly agree']
results = {
    'Question 1': [10, 15, 17, 32, 26],
    'Question 2': [26, 22, 29, 10, 13],
    'Question 3': [35, 37, 7, 2, 19],
    'Question 4': [32, 11, 9, 15, 33],
    'Question 5': [21, 29, 5, 5, 40],
    'Question 6': [8, 19, 5, 30, 38]
}

def survey(results, category_names):
    """
    Parameters
    -----
    results : dict
        A mapping from question labels to a list of answers per category.
        It is assumed all lists contain the same number of entries and that
        it matches the length of *category_names*.
    category_names : list of str
        The category labels.
    """
    labels = list(results.keys())
    data = np.array(list(results.values()))
    data_cum = data.cumsum(axis=1)
    category_colors = plt.colormaps['RdYlGn'](
        np.linspace(0.15, 0.85, data.shape[1]))

    fig, ax = plt.subplots(figsize=(9.2, 5))
    ax.invert_yaxis()
    ax.xaxis.set_visible(False)
    ax.set_xlim(0, np.sum(data, axis=1).max())

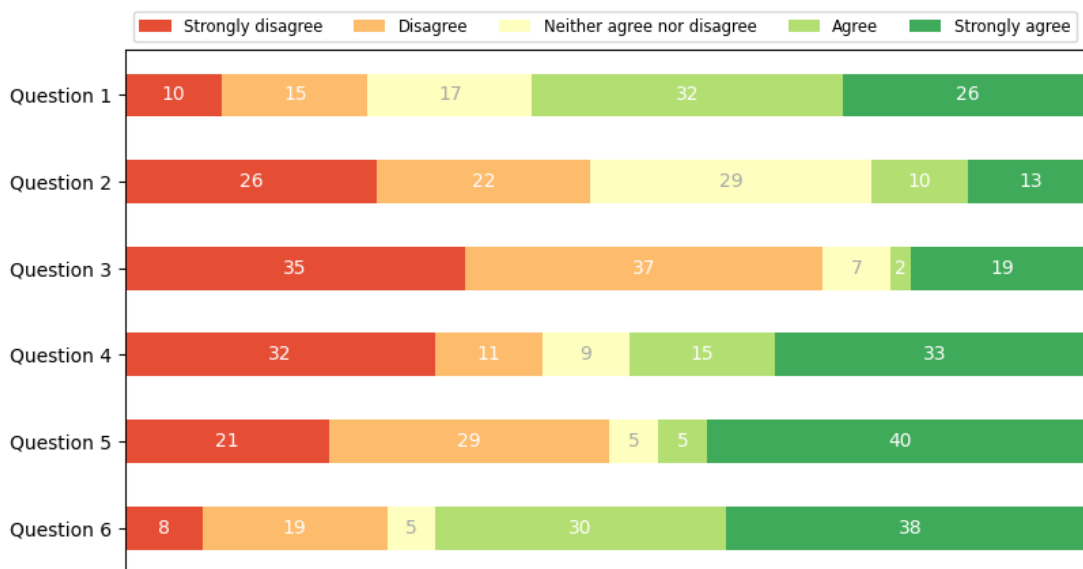
    for i, (colname, color) in enumerate(zip(category_names, category_
← colors)):
        widths = data[:, i]
        starts = data_cum[:, i] - widths
        rects = ax.barh(labels, widths, left=starts, height=0.5,
                        label=colname, color=color)

        r, g, b, _ = color
        text_color = 'white' if r * g * b < 0.5 else 'darkgrey'
        ax.bar_label(rects, label_type='center', color=text_color)
    ax.legend(ncols=len(category_names), bbox_to_anchor=(0, 1),
              loc='lower left', fontsize='small')

    return fig, ax

survey(results, category_names)
plt.show()

```



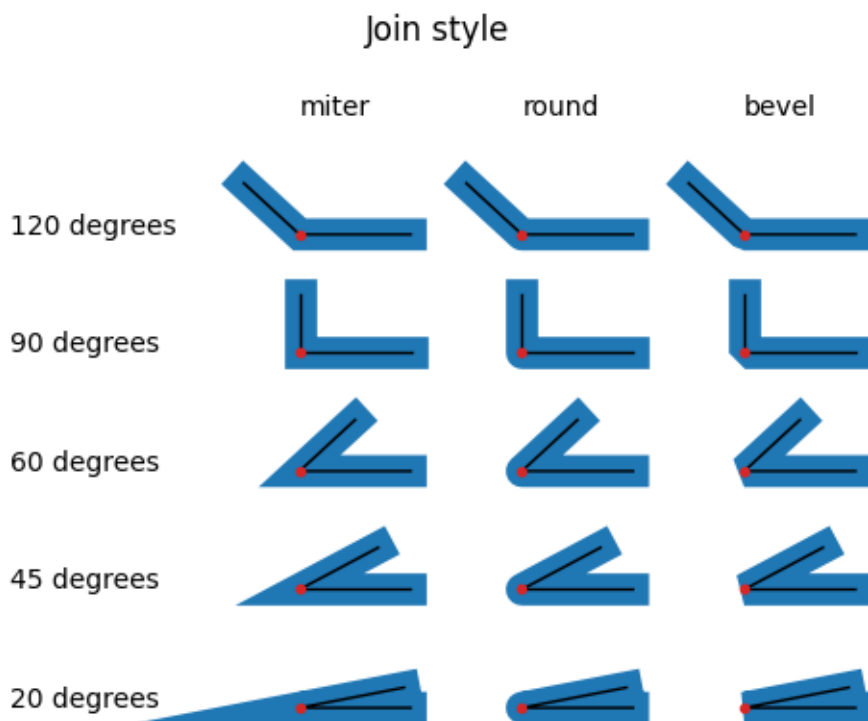
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.barh/matplotlib.pyplot.barh`
- `matplotlib.axes.Axes.bar_label/matplotlib.pyplot.bar_label`
- `matplotlib.axes.Axes.legend/matplotlib.pyplot.legend`

JoinStyle

The `matplotlib._enums.JoinStyle` controls how Matplotlib draws the corners where two different line segments meet. For more details, see the `JoinStyle` docs.



```
import matplotlib.pyplot as plt

from matplotlib._enums import JoinStyle

JoinStyle.demo()
plt.show()
```

Customizing dashed line styles

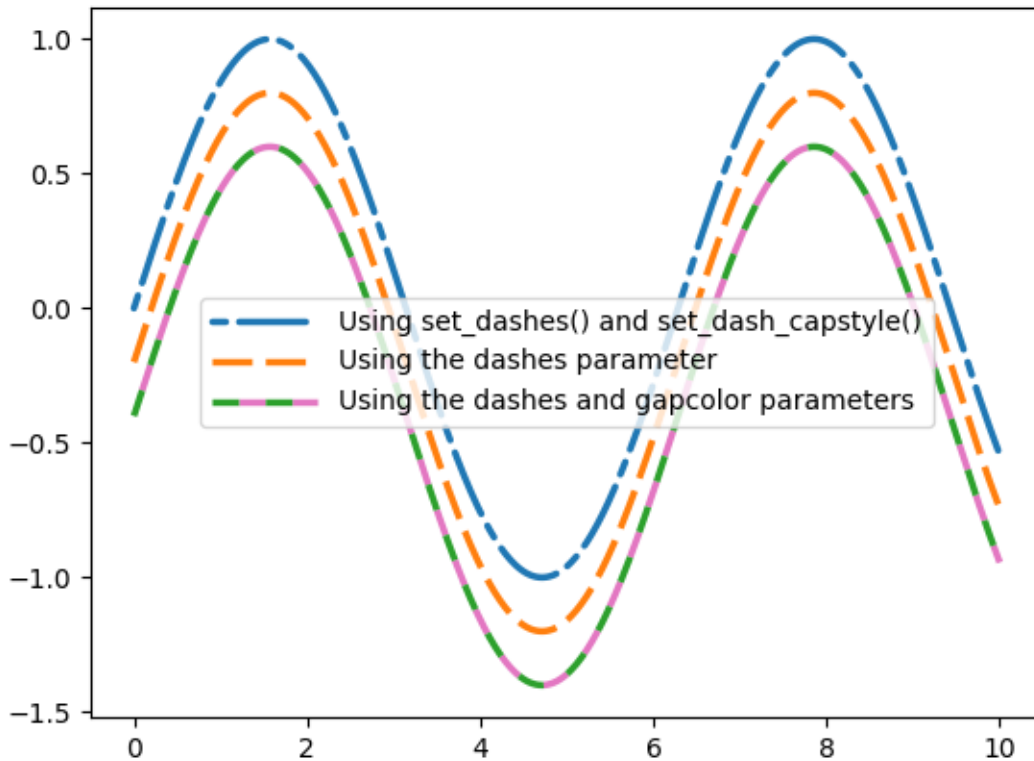
The dashing of a line is controlled via a dash sequence. It can be modified using `Line2D.set_dashes`.

The dash sequence is a series of on/off lengths in points, e.g. `[3, 1]` would be 3pt long lines separated by 1pt spaces.

Some functions like `Axes.plot` support passing Line properties as keyword arguments. In such a case, you can already set the dashing when creating the line.

Note: The dash style can also be configured via a *property_cycle* by passing a list of dash sequences using the keyword `dashes` to the cyler. This is not shown within this example.

Other attributes of the dash may also be set either with the relevant method (`set_dash_capstyle`, `set_dash_joinstyle`, `set_dash_gapcolor`) or by passing the property through a plotting function.



```
import matplotlib.pyplot as plt
import numpy as np

x = np.linspace(0, 10, 500)
y = np.sin(x)

plt.rc('lines', linewidth=2.5)
fig, ax = plt.subplots()

# Using set_dashes() and set_dash_capstyle() to modify dashing of an existing line.
line1, = ax.plot(x, y, label='Using set_dashes() and set_dash_capstyle()')
line1.set_dashes([2, 2, 10, 2]) # 2pt line, 2pt break, 10pt line, 2pt break.
line1.set_dash_capstyle('round')

# Using plot(..., dashes=...) to set the dashing when creating a line.
line2, = ax.plot(x, y - 0.2, dashes=[6, 2], label='Using the dashes parameter
↳')

# Using plot(..., dashes=..., gapcolor=...) to set the dashing and
# alternating color when creating a line.
line3, = ax.plot(x, y - 0.4, dashes=[4, 4], gapcolor='tab:pink',
                 label='Using the dashes and gapcolor parameters')
```

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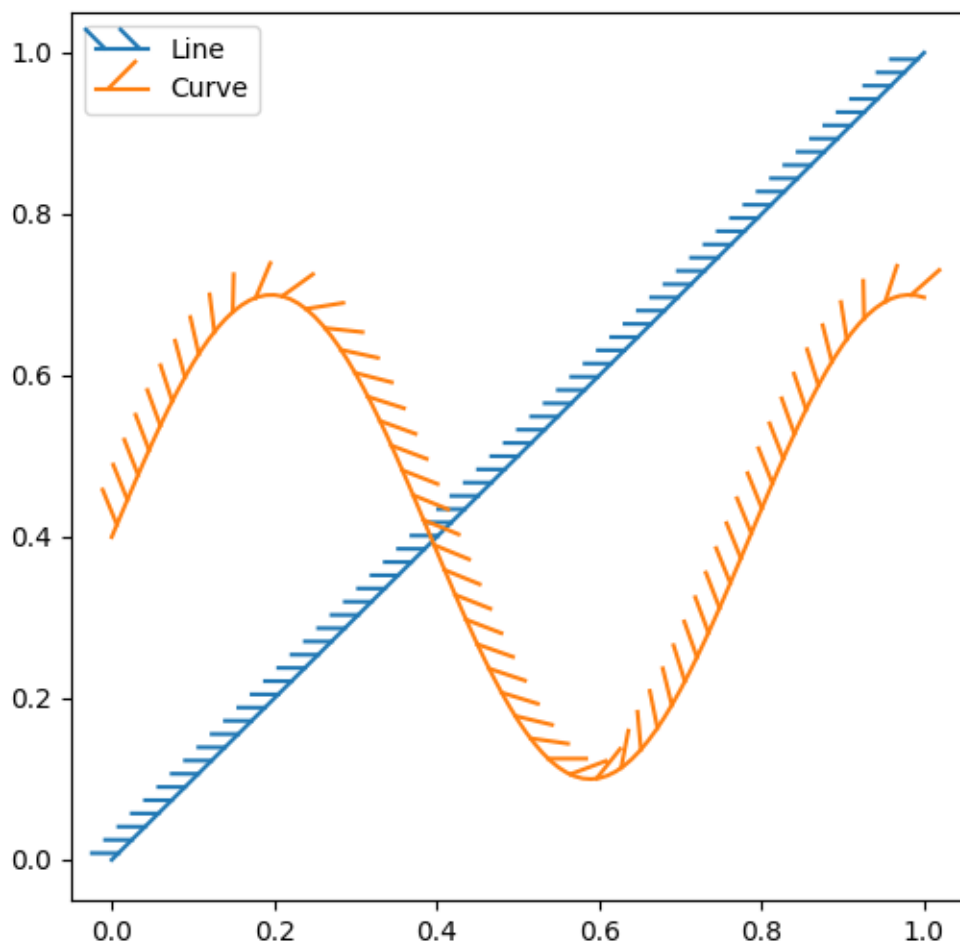
(continued from previous page)

```
ax.legend(handlelength=4)  
plt.show()
```

Lines with a ticked path effect

Ticks can be added along a line to mark one side as a barrier using *TickedStroke*. You can control the angle, spacing, and length of the ticks.

The ticks will also appear appropriately in the legend.



```
import matplotlib.pyplot as plt  
import numpy as np
```

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```
from matplotlib import patheffects

# Plot a straight diagonal line with ticked style path
fig, ax = plt.subplots(figsize=(6, 6))
ax.plot([0, 1], [0, 1], label="Line",
        path_effects=[patheffects.withTickedStroke(spacing=7, angle=135)])

# Plot a curved line with ticked style path
nx = 101
x = np.linspace(0.0, 1.0, nx)
y = 0.3*np.sin(x*8) + 0.4
ax.plot(x, y, label="Curve", path_effects=[patheffects.withTickedStroke()])

ax.legend()

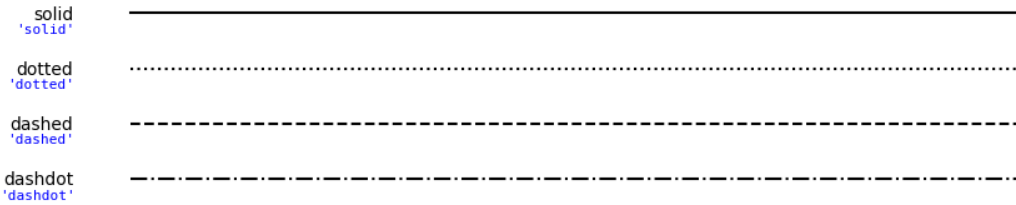
plt.show()
```

Linestyles

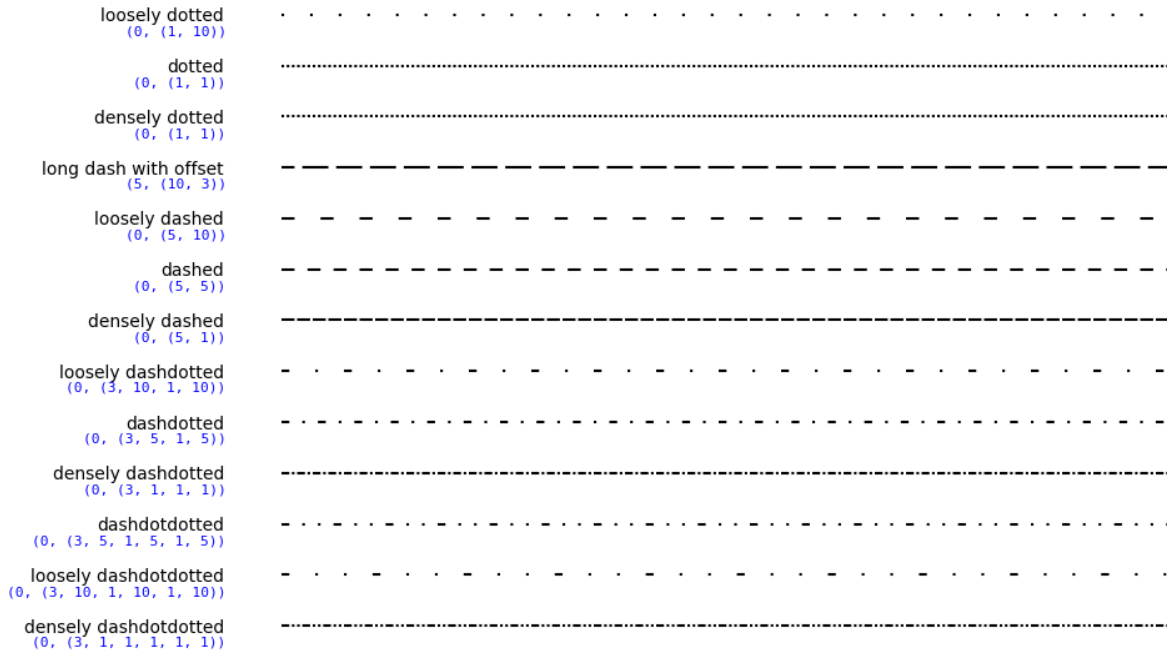
Simple linestyles can be defined using the strings "solid", "dotted", "dashed" or "dashdot". More refined control can be achieved by providing a dash tuple (*offset*, (*on_off_seq*)). For example, (0, (3, 10, 1, 15)) means (3pt line, 10pt space, 1pt line, 15pt space) with no offset, while (5, (10, 3)), means (10pt line, 3pt space), but skip the first 5pt line. See also [Line2D.set_linestyle](#).

Note: The dash style can also be configured via [Line2D.set_dashes](#) as shown in [Customizing dashed line styles](#) and passing a list of dash sequences using the keyword *dashes* to the *cycler* in [property_cycle](#).

Named linestyles



Parametrized linestyles



```
import matplotlib.pyplot as plt
import numpy as np

linestyle_str = [
    ('solid', 'solid'),          # Same as (0, ()) or '-'
    ('dotted', 'dotted'),       # Same as (0, (1, 1)) or ':'
    ('dashed', 'dashed'),       # Same as '--'
    ('dashdot', 'dashdot')]    # Same as '-.'
```

```
linestyle_tuple = [
    ('loosely dotted',          (0, (1, 10))),
    ('dotted',                  (0, (1, 1))),
    ('densely dotted',          (0, (1, 1))),
    ('long dash with offset',   (5, (10, 3))),
    ('loosely dashed',          (0, (5, 10))),
    ('dashed',                  (0, (5, 5))),
    ('densely dashed',          (0, (5, 1))),

    ('loosely dashdotted',      (0, (3, 10, 1, 10))),
    ('dashdotted',              (0, (3, 5, 1, 5))),
    ('densely dashdotted',      (0, (3, 1, 1, 1))),

    ('dashdotdotted',          (0, (3, 5, 1, 5, 1, 5))),
    ('loosely dashdotdotted',   (0, (3, 10, 1, 10, 1, 10))),
    ('densely dashdotdotted',   (0, (3, 1, 1, 1, 1, 1)))]
```

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```

('dashdotdotted',      (0, (3, 5, 1, 5, 1, 5))),
('loosely dashdotdotted', (0, (3, 10, 1, 10, 1, 10))),
('densely dashdotdotted', (0, (3, 1, 1, 1, 1, 1)))]

def plot_linestyles(ax, linestyles, title):
    X, Y = np.linspace(0, 100, 10), np.zeros(10)
    yticklabels = []

    for i, (name, linestyle) in enumerate(linestyles):
        ax.plot(X, Y+i, linestyle=linestyle, linewidth=1.5, color='black')
        yticklabels.append(name)

    ax.set_title(title)
    ax.set(ylim=(-0.5, len(linestyles)-0.5),
           yticks=np.arange(len(linestyles)),
           yticklabels=yticklabels)
    ax.tick_params(left=False, bottom=False, labelbottom=False)
    ax.spines[:].set_visible(False)

    # For each line style, add a text annotation with a small offset from
    # the reference point (0 in Axes coords, y tick value in Data coords).
    for i, (name, linestyle) in enumerate(linestyles):
        ax.annotate(repr(linestyle),
                   xy=(0.0, i), xycoords=ax.get_yaxis_transform(),
                   xytext=(-6, -12), textcoords='offset points',
                   color="blue", fontsize=8, ha="right", family="monospace")

fig, (ax0, ax1) = plt.subplots(2, 1, figsize=(10, 8), height_ratios=[1, 3])
plot_linestyles(ax0, linestyle_str[::-1], title='Named linestyles')
plot_linestyles(ax1, linestyle_tuple[::-1], title='Parametrized linestyles')

plt.tight_layout()
plt.show()

```

Marker reference

Matplotlib supports multiple categories of markers which are selected using the `marker` parameter of plot commands:

- *Unfilled markers*
- *Filled markers*
- *Markers created from TeX symbols*
- *Markers created from Paths*

For a list of all markers see also the `matplotlib.markers` documentation.

For example usages see *Marker examples*.

```
import matplotlib.pyplot as plt

from matplotlib.lines import Line2D
from matplotlib.markers import MarkerStyle
from matplotlib.transforms import Affine2D

text_style = dict(horizontalalignment='right', verticalalignment='center',
                  fontsize=12, fontfamily='monospace')
marker_style = dict(linestyle=':', color='0.8', markersize=10,
                  markerfacecolor="tab:blue", markeredgecolor="tab:blue")

def format_axes(ax):
    ax.margins(0.2)
    ax.set_axis_off()
    ax.invert_yaxis()

def split_list(a_list):
    i_half = len(a_list) // 2
    return a_list[:i_half], a_list[i_half:]
```

Unfilled markers

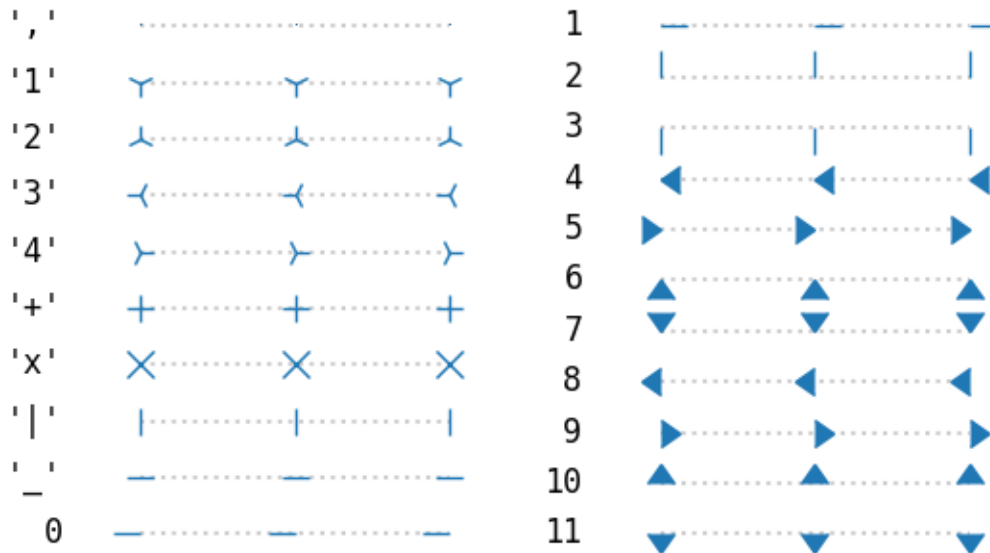
Unfilled markers are single-colored.

```
fig, axs = plt.subplots(ncols=2)
fig.suptitle('Un-filled markers', fontsize=14)

# Filter out filled markers and marker settings that do nothing.
unfilled_markers = [m for m, func in Line2D.markers.items()
                   if func != 'nothing' and m not in Line2D.filled_markers]

for ax, markers in zip(axs, split_list(unfilled_markers)):
    for y, marker in enumerate(markers):
        ax.text(-0.5, y, repr(marker), **text_style)
        ax.plot([y] * 3, marker=marker, **marker_style)
    format_axes(ax)
```

Un-filled markers



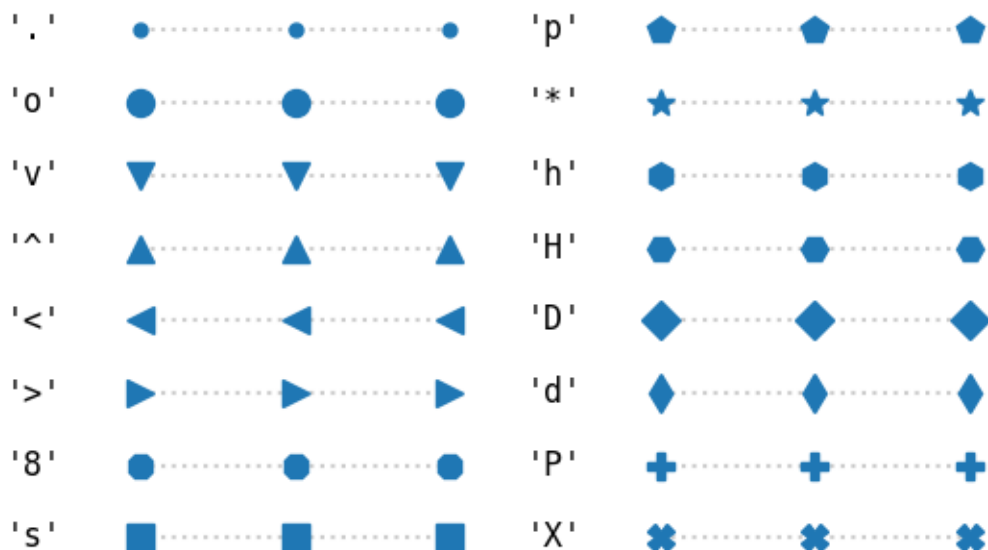
Filled markers

```

fig, axs = plt.subplots(ncols=2)
fig.suptitle('Filled markers', fontsize=14)
for ax, markers in zip(axs, split_list(Line2D.filled_markers)):
    for y, marker in enumerate(markers):
        ax.text(-0.5, y, repr(marker), **text_style)
        ax.plot([y] * 3, marker=marker, **marker_style)
format_axes(ax)

```

Filled markers



Marker fill styles

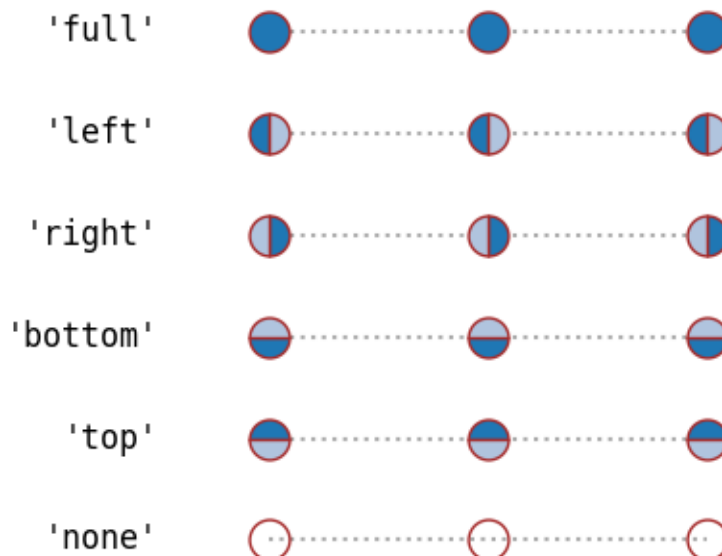
The edge color and fill color of filled markers can be specified separately. Additionally, the `fillstyle` can be configured to be unfilled, fully filled, or half-filled in various directions. The half-filled styles use `markerfacecoloralt` as secondary fill color.

```
fig, ax = plt.subplots()
fig.suptitle('Marker fillstyle', fontsize=14)
fig.subplots_adjust(left=0.4)

filled_marker_style = dict(marker='o', linestyle=':', markersize=15,
                             color='darkgrey',
                             markerfacecolor='tab:blue',
                             markerfacecoloralt='lightsteelblue',
                             markeredgecolor='brown')

for y, fill_style in enumerate(Line2D.fillStyles):
    ax.text(-0.5, y, repr(fill_style), **text_style)
    ax.plot([y] * 3, fillstyle=fill_style, **filled_marker_style)
format_axes(ax)
```

Marker fillstyle



Markers created from TeX symbols

Use *MathText*, to use custom marker symbols, like e.g. " $\u266B$ ". For an overview over the STIX font symbols refer to the *STIX font table*. Also see the *STIX Fonts*.

```
fig, ax = plt.subplots()
fig.suptitle('Mathtext markers', fontsize=14)
fig.subplots_adjust(left=0.4)

marker_style.update(markeredgecolor="none", markersize=15)
markers = ["$1$", r"$\frac{1}{2}$", "$f$", "$\u266B$", r"$\mathcal{A}$"]

for y, marker in enumerate(markers):
    # Escape dollars so that the text is written "as is", not as mathtext.
    ax.text(-0.5, y, repr(marker).replace("$", r"\$"), **text_style)
    ax.plot([y] * 3, marker=marker, **marker_style)
format_axes(ax)
```

Mathtext markers

'\$1\$'	1 1 1
'\$\frac{1}{2}\$'	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
'\$f\$'	<i>f</i> <i>f</i> <i>f</i>
'\$♩\$'	♩.....♩.....♩
'\$\mathcal{A}\$'	\mathcal{A} \mathcal{A} \mathcal{A}

Markers created from Paths

Any *Path* can be used as a marker. The following example shows two simple paths *star* and *circle*, and a more elaborate path of a circle with a cut-out star.

```
import numpy as np

import matplotlib.path as mpath

star = mpath.Path.unit_regular_star(6)
circle = mpath.Path.unit_circle()
# concatenate the circle with an internal cutout of the star
cut_star = mpath.Path(
    vertices=np.concatenate([circle.vertices, star.vertices[:::-1, ...]]),
    codes=np.concatenate([circle.codes, star.codes]))

fig, ax = plt.subplots()
fig.suptitle('Path markers', fontsize=14)
fig.subplots_adjust(left=0.4)

markers = {'star': star, 'circle': circle, 'cut_star': cut_star}
```

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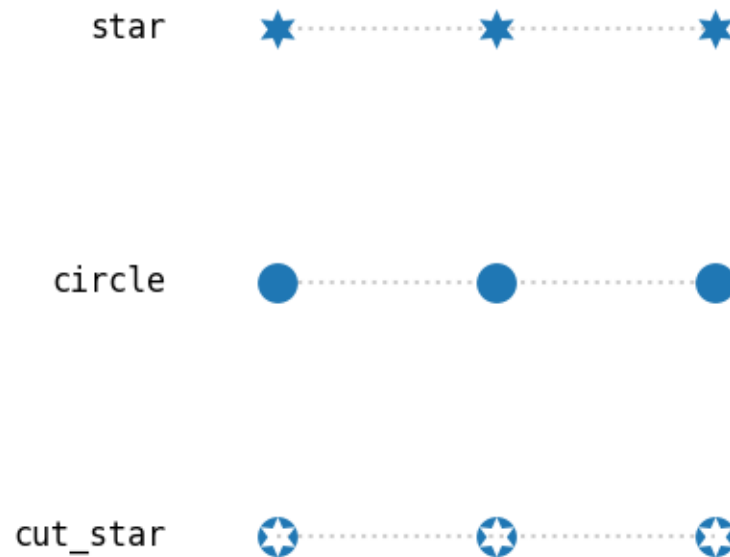
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```

for y, (name, marker) in enumerate(markers.items()):
    ax.text(-0.5, y, name, **text_style)
    ax.plot([y] * 3, marker=marker, **marker_style)
format_axes(ax)

```

Path markers



Advanced marker modifications with transform

Markers can be modified by passing a transform to the `MarkerStyle` constructor. Following example shows how a supplied rotation is applied to several marker shapes.

```

common_style = {k: v for k, v in filled_marker_style.items() if k != 'marker'}
angles = [0, 10, 20, 30, 45, 60, 90]

fig, ax = plt.subplots()
fig.suptitle('Rotated markers', fontsize=14)

ax.text(-0.5, 0, 'Filled marker', **text_style)
for x, theta in enumerate(angles):
    t = Affine2D().rotate_deg(theta)

```

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```

ax.plot(x, 0, marker=MarkerStyle('o', 'left', t), **common_style)

ax.text(-0.5, 1, 'Un-filled marker', **text_style)
for x, theta in enumerate(angles):
    t = Affine2D().rotate_deg(theta)
    ax.plot(x, 1, marker=MarkerStyle('1', 'left', t), **common_style)

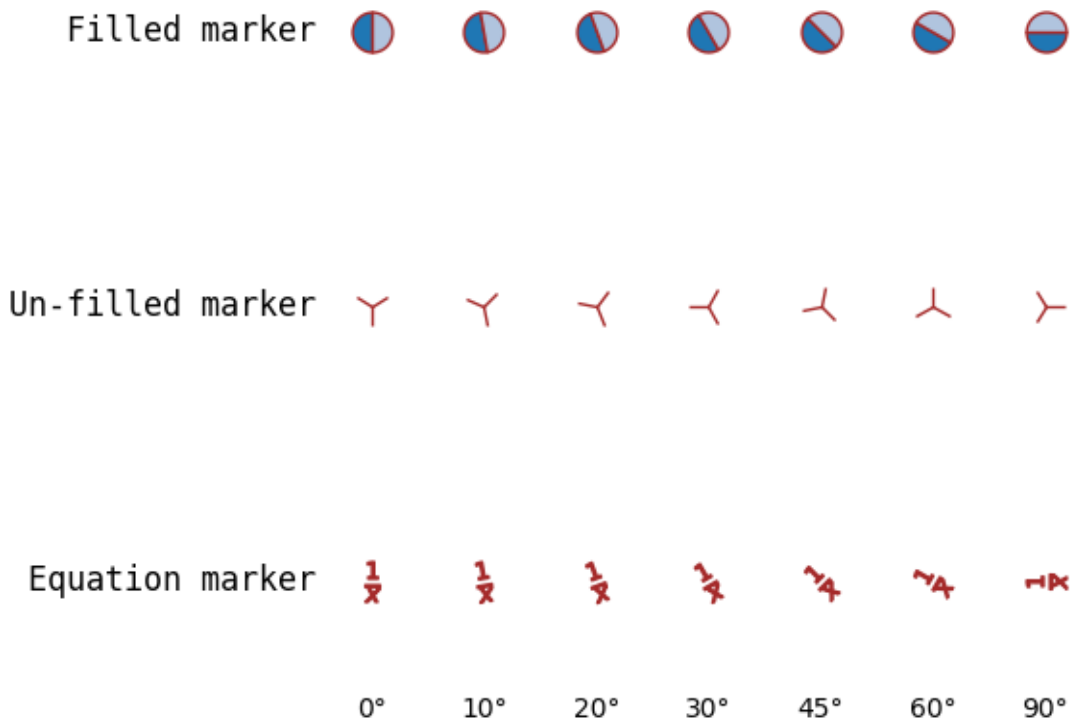
ax.text(-0.5, 2, 'Equation marker', **text_style)
for x, theta in enumerate(angles):
    t = Affine2D().rotate_deg(theta)
    eq = r'$\frac{1}{x}$'
    ax.plot(x, 2, marker=MarkerStyle(eq, 'left', t), **common_style)

for x, theta in enumerate(angles):
    ax.text(x, 2.5, f"{theta}°", horizontalalignment="center")
format_axes(ax)

fig.tight_layout()

```

Rotated markers



Setting marker cap style and join style

Markers have default cap and join styles, but these can be customized when creating a `MarkerStyle`.

```
from matplotlib.markers import CapStyle, JoinStyle

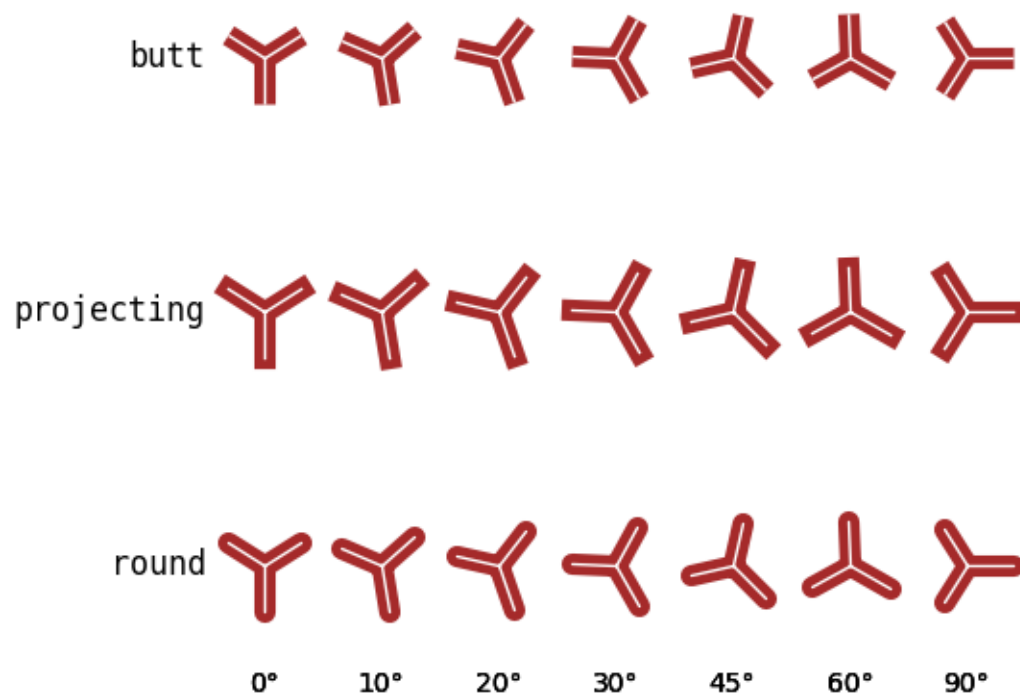
marker_inner = dict(markersize=35,
                    markerfacecolor='tab:blue',
                    markerfacecoloralt='lightsteelblue',
                    markeredgecolor='brown',
                    markeredgewidth=8,
                    )

marker_outer = dict(markersize=35,
                    markerfacecolor='tab:blue',
                    markerfacecoloralt='lightsteelblue',
                    markeredgecolor='white',
                    markeredgewidth=1,
                    )

fig, ax = plt.subplots()
fig.suptitle('Marker CapStyle', fontsize=14)
fig.subplots_adjust(left=0.1)

for y, cap_style in enumerate(CapStyle):
    ax.text(-0.5, y, cap_style.name, **text_style)
    for x, theta in enumerate(angles):
        t = Affine2D().rotate_deg(theta)
        m = MarkerStyle('1', transform=t, capstyle=cap_style)
        ax.plot(x, y, marker=m, **marker_inner)
        ax.plot(x, y, marker=m, **marker_outer)
        ax.text(x, len(CapStyle) - .5, f'{theta}°', ha='center')
format_axes(ax)
```

Marker CapStyle



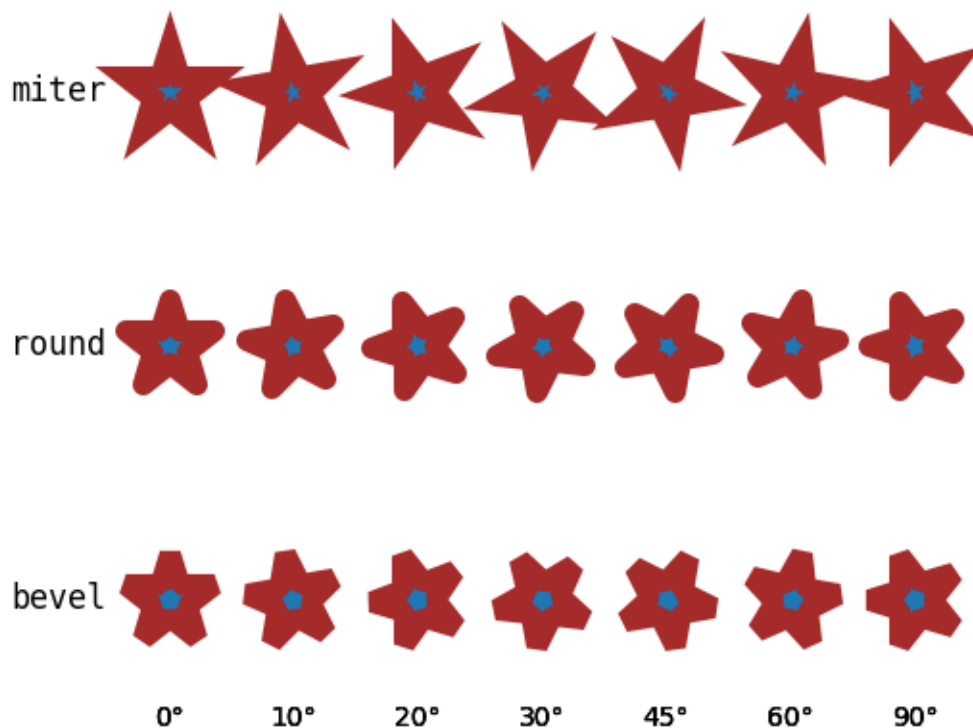
Modifying the join style:

```
fig, ax = plt.subplots()
fig.suptitle('Marker JoinStyle', fontsize=14)
fig.subplots_adjust(left=0.05)

for y, join_style in enumerate(JoinStyle):
    ax.text(-0.5, y, join_style.name, **text_style)
    for x, theta in enumerate(angles):
        t = Affine2D().rotate_deg(theta)
        m = MarkerStyle('*', transform=t, joinstyle=join_style)
        ax.plot(x, y, marker=m, **marker_inner)
        ax.text(x, len(JoinStyle) - .5, f'{theta}°', ha='center')
format_axes(ax)

plt.show()
```

Marker JoinStyle



Total running time of the script: (0 minutes 1.930 seconds)

Markevery Demo

The `markevery` property of `Line2D` allows drawing markers at a subset of data points.

The list of possible parameters is specified at `Line2D.set_markevery`. In short:

- A single integer `N` draws every `N`-th marker.
- A tuple of integers (`start`, `N`) draws every `N`-th marker, starting at data index `start`.
- A list of integers draws the markers at the specified indices.
- A slice draws the markers at the sliced indices.
- A float specifies the distance between markers as a fraction of the Axes diagonal in screen space. This will lead to a visually uniform distribution of the points along the line, irrespective of scales and zooming.

```
import matplotlib.pyplot as plt
import numpy as np

# define a list of markevery cases to plot
```

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```

cases = [
    None,
    8,
    (30, 8),
    [16, 24, 32],
    [0, -1],
    slice(100, 200, 3),
    0.1,
    0.4,
    (0.2, 0.4)
]

# data points
delta = 0.11
x = np.linspace(0, 10 - 2 * delta, 200) + delta
y = np.sin(x) + 1.0 + delta

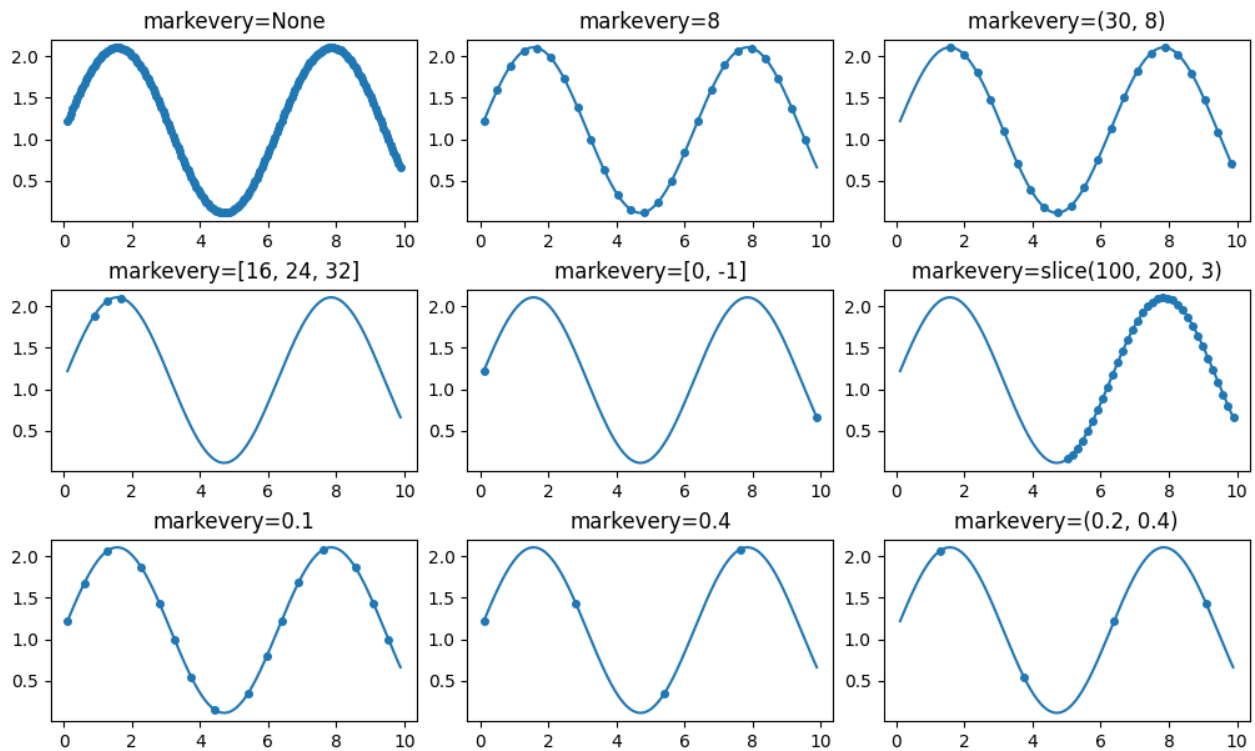
```

markevery with linear scales

```

fig, axs = plt.subplots(3, 3, figsize=(10, 6), layout='constrained')
for ax, markevery in zip(axs.flat, cases):
    ax.set_title(f'markevery={markevery}')
    ax.plot(x, y, 'o', ls='-', ms=4, markevery=markevery)

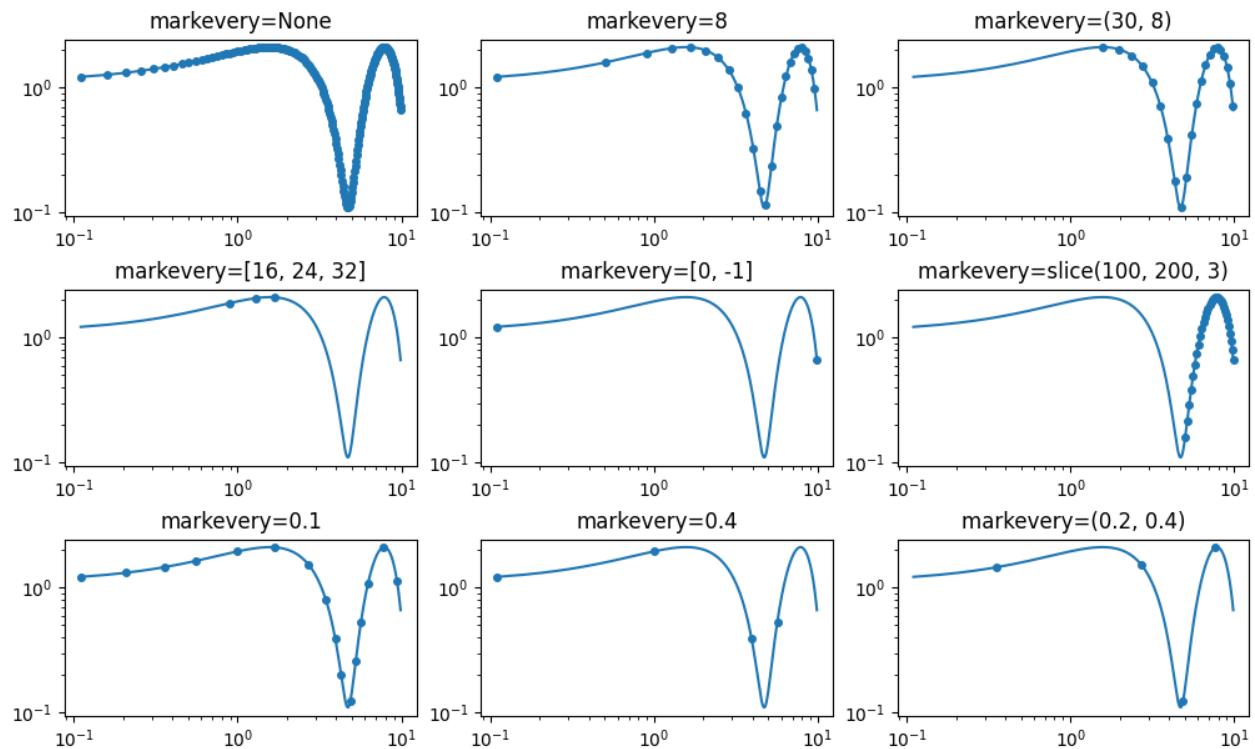
```



markevery with log scales

Note that the log scale causes a visual asymmetry in the marker distance for when subsampling the data using an integer. In contrast, subsampling on fraction of figure size creates even distributions, because it's based on fractions of the Axes diagonal, not on data coordinates or data indices.

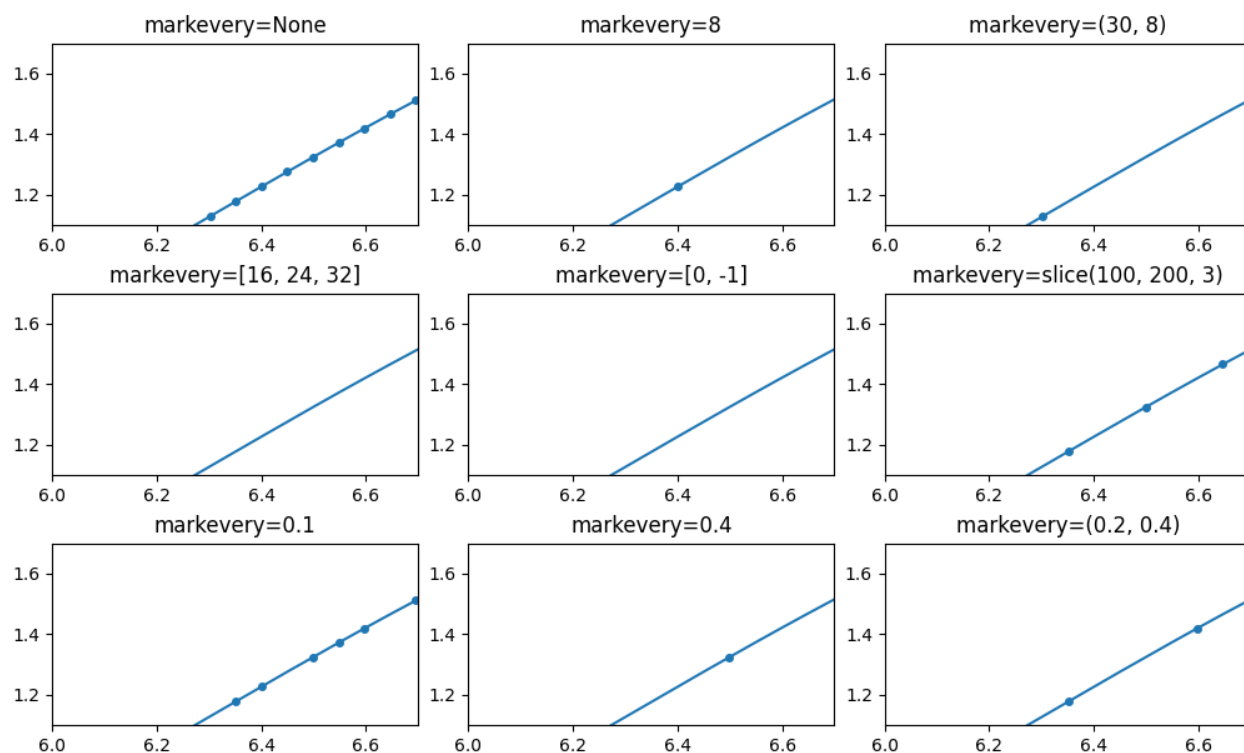
```
fig, axs = plt.subplots(3, 3, figsize=(10, 6), layout='constrained')
for ax, markevery in zip(axs.flat, cases):
    ax.set_title(f'markevery={markevery}')
    ax.set_xscale('log')
    ax.set_yscale('log')
    ax.plot(x, y, 'o', ls='-', ms=4, markevery=markevery)
```



markevery on zoomed plots

Integer-based `markevery` specifications select points from the underlying data and are independent on the view. In contrast, float-based specifications are related to the Axes diagonal. While zooming does not change the Axes diagonal, it changes the displayed data range, and more points will be displayed when zooming.

```
fig, axs = plt.subplots(3, 3, figsize=(10, 6), layout='constrained')
for ax, markevery in zip(axs.flat, cases):
    ax.set_title(f'markevery={markevery}')
    ax.plot(x, y, 'o', ls='-', ms=4, markevery=markevery)
    ax.set_xlim((6, 6.7))
    ax.set_ylim((1.1, 1.7))
```



markevery on polar plots

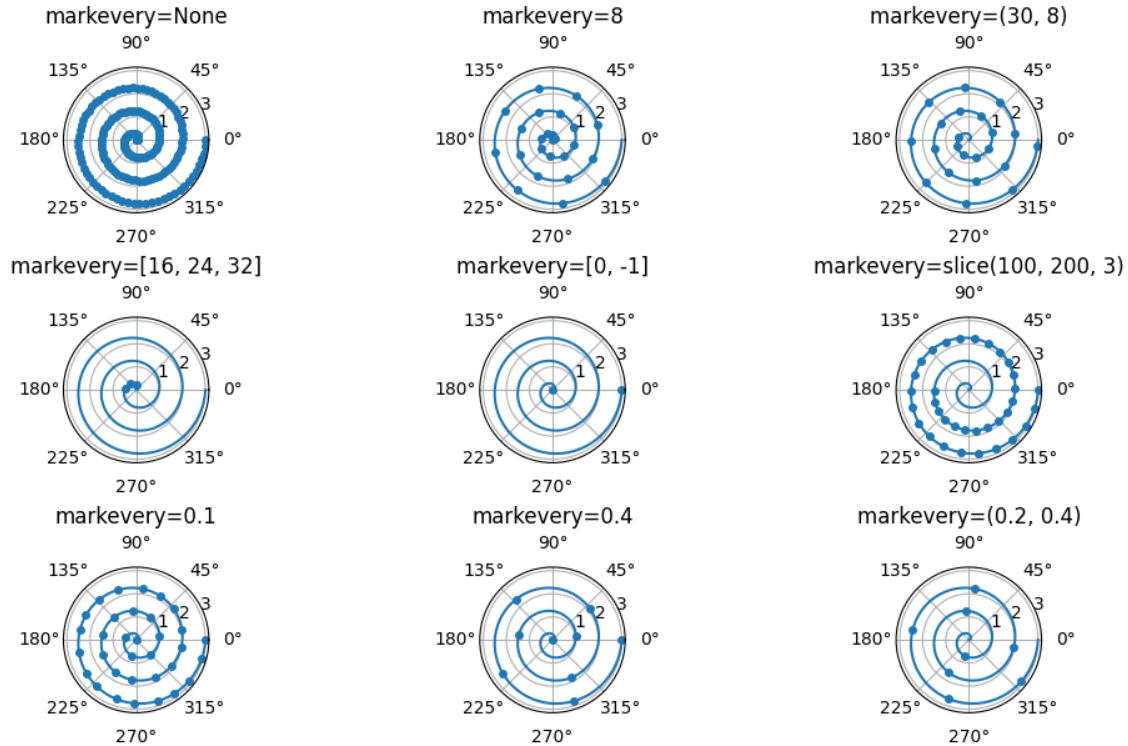
```

r = np.linspace(0, 3.0, 200)
theta = 2 * np.pi * r

fig, axs = plt.subplots(3, 3, figsize=(10, 6), layout='constrained',
                        subplot_kw={'projection': 'polar'})
for ax, markevery in zip(axs.flat, cases):
    ax.set_title(f'markevery={markevery}')
    ax.plot(theta, r, 'o', ls='-', ms=4, markevery=markevery)

plt.show()

```



Total running time of the script: (0 minutes 7.650 seconds)

Plotting masked and NaN values

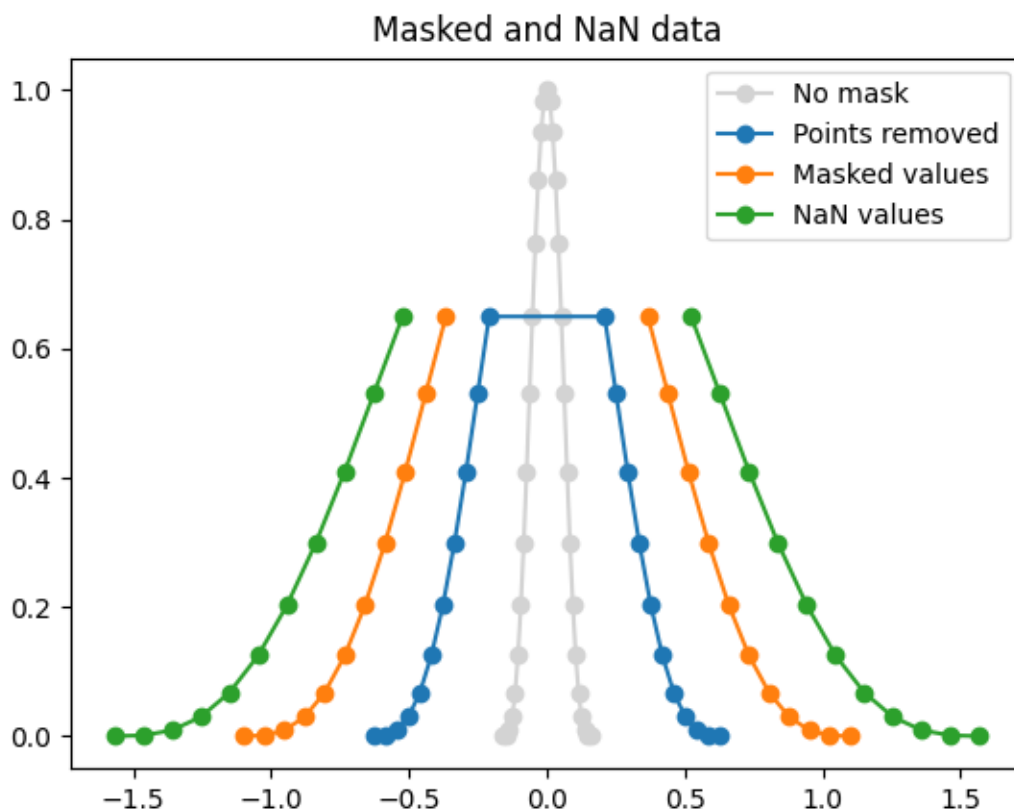
Sometimes you need to plot data with missing values.

One possibility is to simply remove undesired data points. The line plotted through the remaining data will be continuous, and not indicate where the missing data is located.

If it is useful to have gaps in the line where the data is missing, then the undesired points can be indicated using a [masked array](#) or by setting their values to NaN. No marker will be drawn where either x or y are masked and, if plotting with a line, it will be broken there.

The following example illustrates the three cases:

- 1) Removing points.
- 2) Masking points.
- 3) Setting to NaN.



```
import matplotlib.pyplot as plt
import numpy as np

x = np.linspace(-np.pi/2, np.pi/2, 31)
y = np.cos(x)**3

# 1) remove points where y > 0.7
x2 = x[y <= 0.7]
y2 = y[y <= 0.7]

# 2) mask points where y > 0.7
y3 = np.ma.masked_where(y > 0.7, y)

# 3) set to NaN where y > 0.7
y4 = y.copy()
y4[y3 > 0.7] = np.nan

plt.plot(x*0.1, y, 'o-', color='lightgrey', label='No mask')
plt.plot(x2*0.4, y2, 'o-', label='Points removed')
plt.plot(x*0.7, y3, 'o-', label='Masked values')
plt.plot(x*1.0, y4, 'o-', label='NaN values')
plt.legend()
plt.title('Masked and NaN data')
```

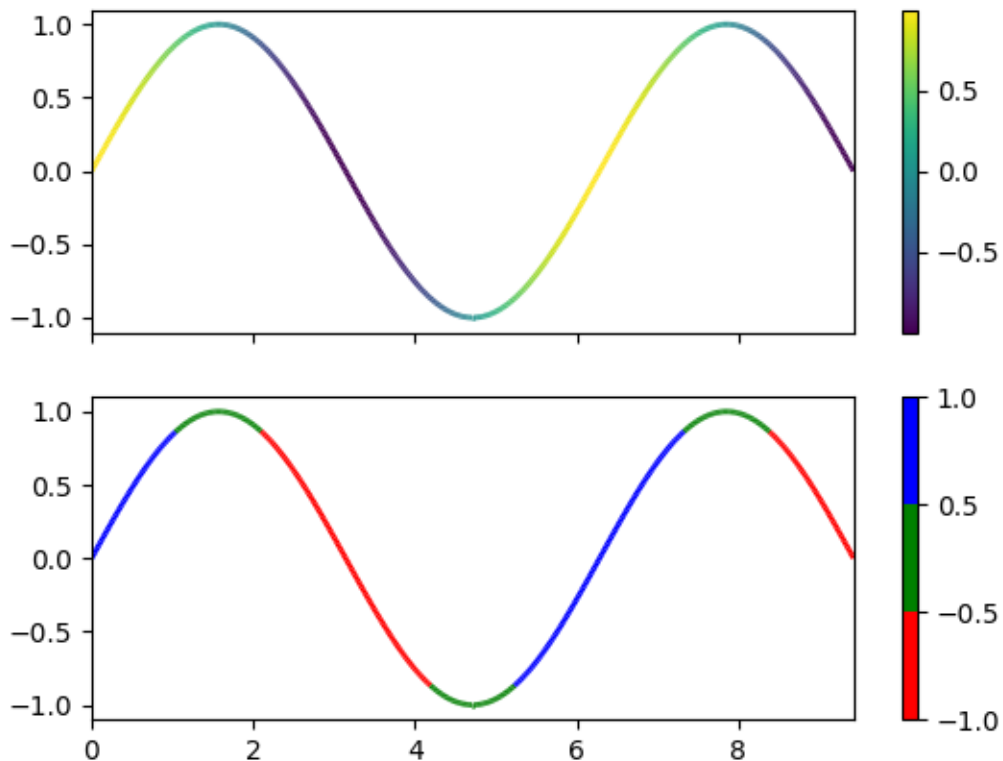
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```
plt.show()
```

Multicolored lines

This example shows how to make a multicolored line. In this example, the line is colored based on its derivative.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.collections import LineCollection
from matplotlib.colors import BoundaryNorm, ListedColormap

x = np.linspace(0, 3 * np.pi, 500)
y = np.sin(x)
dydx = np.cos(0.5 * (x[:-1] + x[1:])) # first derivative

# Create a set of line segments so that we can color them individually
# This creates the points as an N x 1 x 2 array so that we can stack points
# together easily to get the segments. The segments array for line collection
```

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```
# needs to be (numlines) x (points per line) x 2 (for x and y)
points = np.array([x, y]).T.reshape(-1, 1, 2)
segments = np.concatenate([points[:-1], points[1:]], axis=1)

fig, axs = plt.subplots(2, 1, sharex=True, sharey=True)

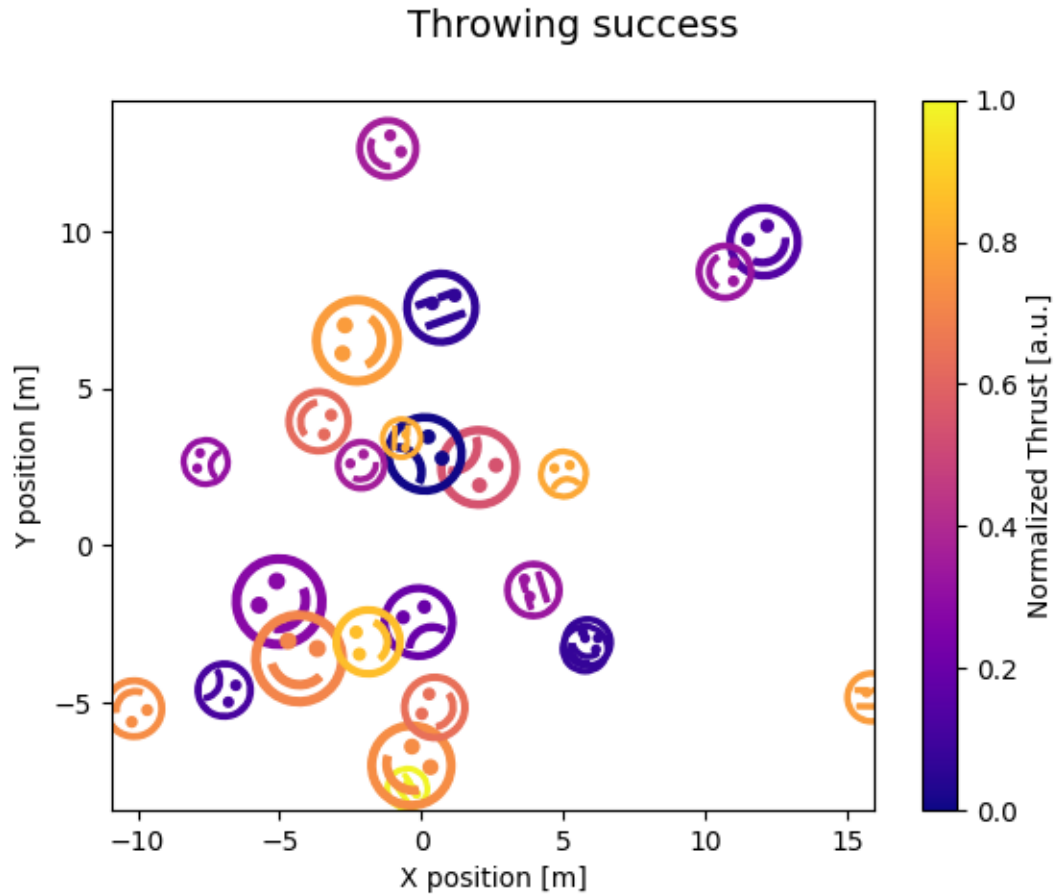
# Create a continuous norm to map from data points to colors
norm = plt.Normalize(dydx.min(), dydx.max())
lc = LineCollection(segments, cmap='viridis', norm=norm)
# Set the values used for colormapping
lc.set_array(dydx)
lc.set_linewidth(2)
line = axs[0].add_collection(lc)
fig.colorbar(line, ax=axs[0])

# Use a boundary norm instead
cmap = ListedColormap(['r', 'g', 'b'])
norm = BoundaryNorm([-1, -0.5, 0.5, 1], cmap.N)
lc = LineCollection(segments, cmap=cmap, norm=norm)
lc.set_array(dydx)
lc.set_linewidth(2)
line = axs[1].add_collection(lc)
fig.colorbar(line, ax=axs[1])

axs[0].set_xlim(x.min(), x.max())
axs[0].set_ylim(-1.1, 1.1)
plt.show()
```

Mapping marker properties to multivariate data

This example shows how to use different properties of markers to plot multivariate datasets. Here we represent a successful baseball throw as a smiley face with marker size mapped to the skill of thrower, marker rotation to the take-off angle, and thrust to the marker color.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.colors import Normalize
from matplotlib.markers import MarkerStyle
from matplotlib.text import TextPath
from matplotlib.transforms import Affine2D

SUCCESS_SYMBOLS = [
    TextPath((0, 0), "☺"),
    TextPath((0, 0), "☹"),
    TextPath((0, 0), "☹"),
]

N = 25
np.random.seed(42)
skills = np.random.uniform(5, 80, size=N) * 0.1 + 5
takeoff_angles = np.random.normal(0, 90, N)
thrusts = np.random.uniform(size=N)
successful = np.random.randint(0, 3, size=N)
positions = np.random.normal(size=(N, 2)) * 5
data = zip(skills, takeoff_angles, thrusts, successful, positions)
```

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```

cmap = plt.colormaps["plasma"]
fig, ax = plt.subplots()
fig.suptitle("Throwing success", size=14)
for skill, takeoff, thrust, mood, pos in data:
    t = Affine2D().scale(skill).rotate_deg(takeoff)
    m = MarkerStyle(SUCCESS_SYMBOLS[mood], transform=t)
    ax.plot(pos[0], pos[1], marker=m, color=cmap(thrust))
fig.colorbar(plt.cm.ScalarMappable(norm=Normalize(0, 1), cmap=cmap),
             ax=ax, label="Normalized Thrust [a.u.]")
ax.set_xlabel("X position [m]")
ax.set_ylabel("Y position [m]")

plt.show()

```

Power spectral density (PSD)

Plotting power spectral density (PSD) using *psd*.

The PSD is a common plot in the field of signal processing. NumPy has many useful libraries for computing a PSD. Below we demo a few examples of how this can be accomplished and visualized with Matplotlib.

```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.mlab as mlab

# Fixing random state for reproducibility
np.random.seed(19680801)

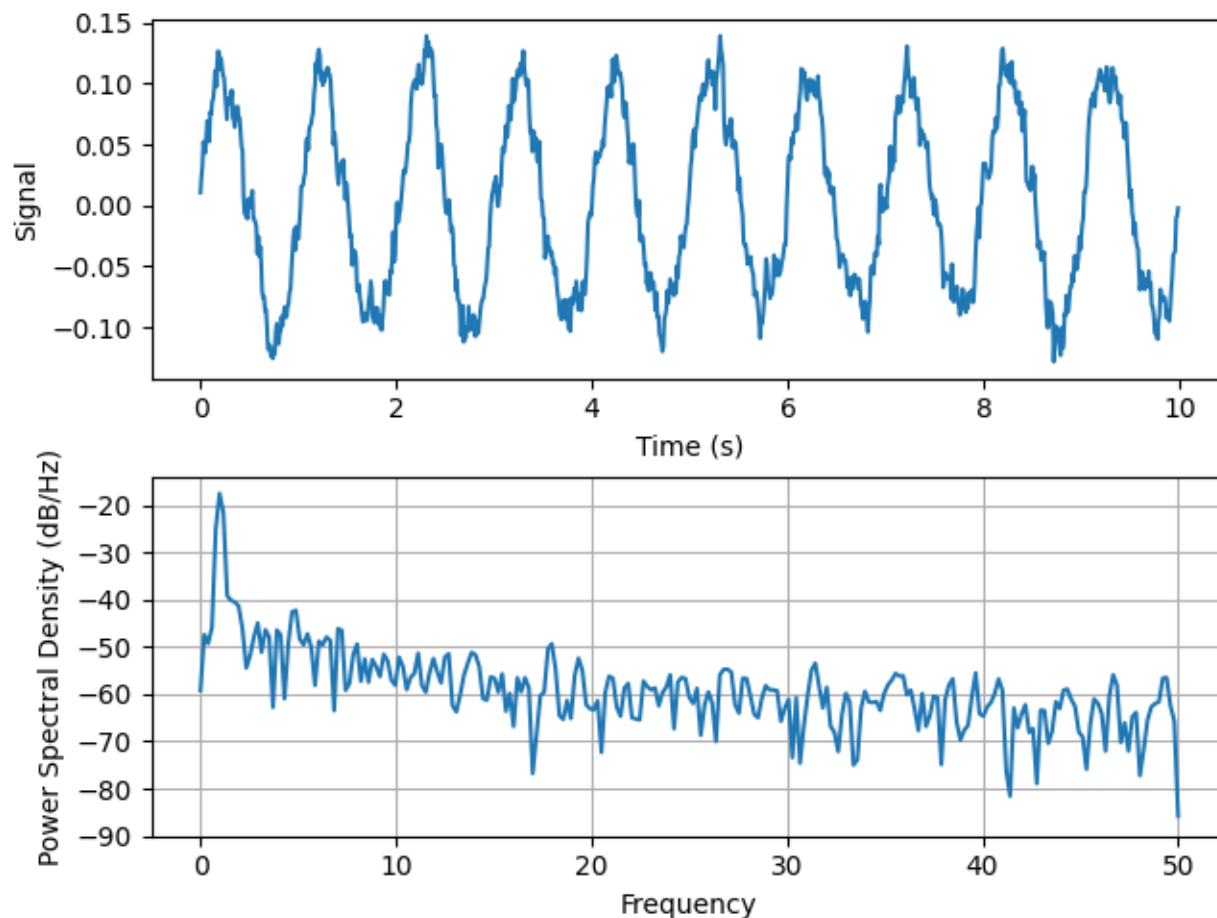
dt = 0.01
t = np.arange(0, 10, dt)
nse = np.random.randn(len(t))
r = np.exp(-t / 0.05)

cnse = np.convolve(nse, r) * dt
cnse = cnse[:len(t)]
s = 0.1 * np.sin(2 * np.pi * t) + cnse

fig, (ax0, ax1) = plt.subplots(2, 1, layout='constrained')
ax0.plot(t, s)
ax0.set_xlabel('Time (s)')
ax0.set_ylabel('Signal')
ax1.psd(s, 512, 1 / dt)

plt.show()

```



Compare this with the equivalent Matlab code to accomplish the same thing:

```
dt = 0.01;
t = [0:dt:10];
nse = randn(size(t));
r = exp(-t/0.05);
cnse = conv(nse, r)*dt;
cnse = cnse(1:length(t));
s = 0.1*sin(2*pi*t) + cnse;

subplot(211)
plot(t, s)
subplot(212)
psd(s, 512, 1/dt)
```

Below we'll show a slightly more complex example that demonstrates how padding affects the resulting PSD.

```
dt = np.pi / 100.
fs = 1. / dt
t = np.arange(0, 8, dt)
y = 10. * np.sin(2 * np.pi * 4 * t) + 5. * np.sin(2 * np.pi * 4.25 * t)
y = y + np.random.randn(*t.shape)
```

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```
# Plot the raw time series
fig, axs = plt.subplot_mosaic([
    ['signal', 'signal', 'signal'],
    ['zero padding', 'block size', 'overlap'],
], layout='constrained')

axs['signal'].plot(t, y)
axs['signal'].set_xlabel('Time (s)')
axs['signal'].set_ylabel('Signal')

# Plot the PSD with different amounts of zero padding. This uses the entire
# time series at once
axs['zero padding'].psd(y, NFFT=len(t), pad_to=len(t), Fs=fs)
axs['zero padding'].psd(y, NFFT=len(t), pad_to=len(t) * 2, Fs=fs)
axs['zero padding'].psd(y, NFFT=len(t), pad_to=len(t) * 4, Fs=fs)

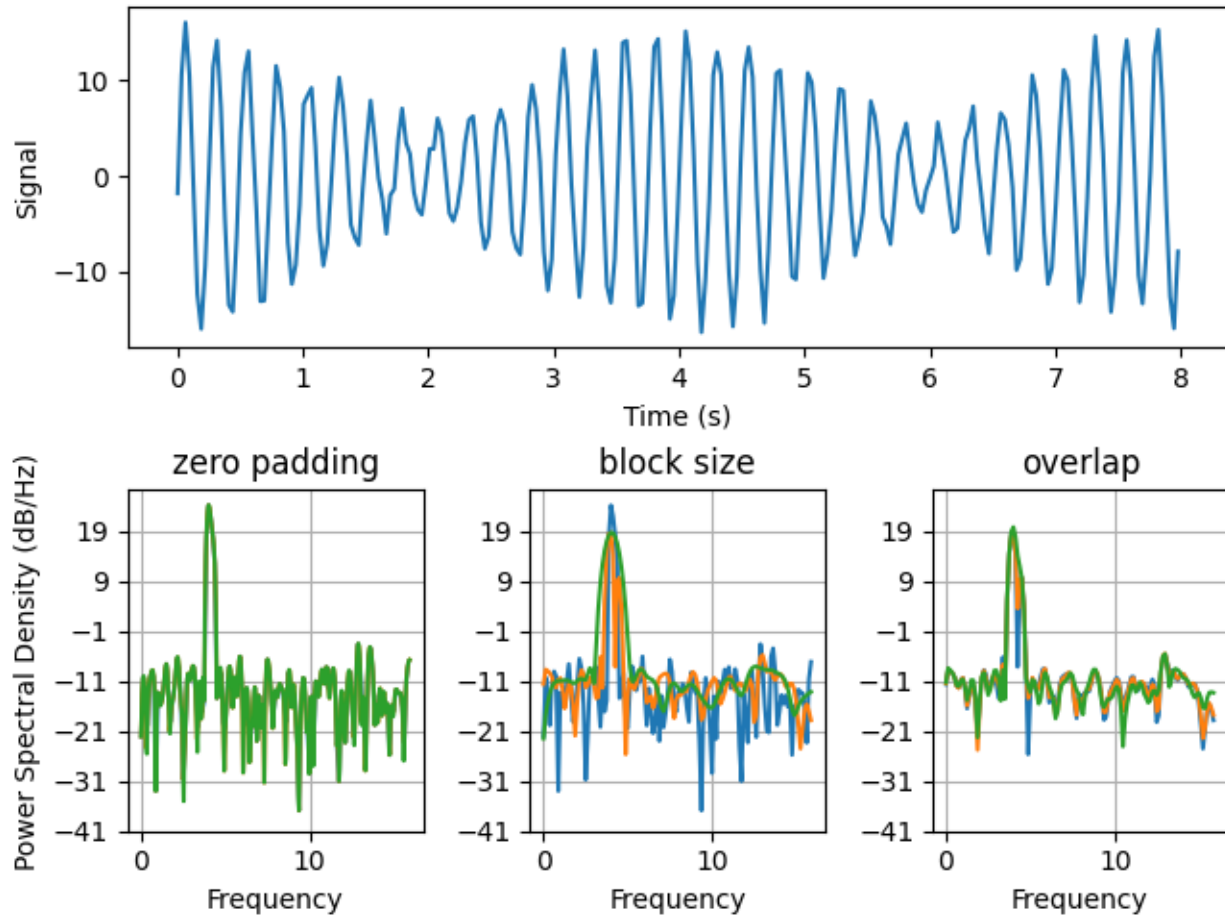
# Plot the PSD with different block sizes, Zero pad to the length of the
# original data sequence.
axs['block size'].psd(y, NFFT=len(t), pad_to=len(t), Fs=fs)
axs['block size'].psd(y, NFFT=len(t) // 2, pad_to=len(t), Fs=fs)
axs['block size'].psd(y, NFFT=len(t) // 4, pad_to=len(t), Fs=fs)
axs['block size'].set_ylabel('')

# Plot the PSD with different amounts of overlap between blocks
axs['overlap'].psd(y, NFFT=len(t) // 2, pad_to=len(t), noverlap=0, Fs=fs)
axs['overlap'].psd(y, NFFT=len(t) // 2, pad_to=len(t),
                   noverlap=int(0.025 * len(t)), Fs=fs)
axs['overlap'].psd(y, NFFT=len(t) // 2, pad_to=len(t),
                   noverlap=int(0.1 * len(t)), Fs=fs)
axs['overlap'].set_ylabel('')
axs['overlap'].set_title('overlap')

for title, ax in axs.items():
    if title == 'signal':
        continue

    ax.set_title(title)
    ax.sharex(axs['zero padding'])
    ax.sharey(axs['zero padding'])

plt.show()
```



This is a ported version of a MATLAB example from the signal processing toolbox that showed some difference at one time between Matplotlib's and MATLAB's scaling of the PSD.

```

fs = 1000
t = np.linspace(0, 0.3, 301)
A = np.array([2, 8]).reshape(-1, 1)
f = np.array([150, 140]).reshape(-1, 1)
xn = (A * np.sin(2 * np.pi * f * t)).sum(axis=0)
xn += 5 * np.random.randn(*t.shape)

fig, (ax0, ax1) = plt.subplots(ncols=2, layout='constrained')

yticks = np.arange(-50, 30, 10)
yrange = (yticks[0], yticks[-1])
xticks = np.arange(0, 550, 100)

ax0.psd(xn, NFFT=301, Fs=fs, window=mlab.window_none, pad_to=1024,
        scale_by_freq=True)
ax0.set_title('Periodogram')
ax0.set_yticks(yticks)
ax0.set_xticks(xticks)
ax0.grid(True)
ax0.set_ylim(yrange)

```

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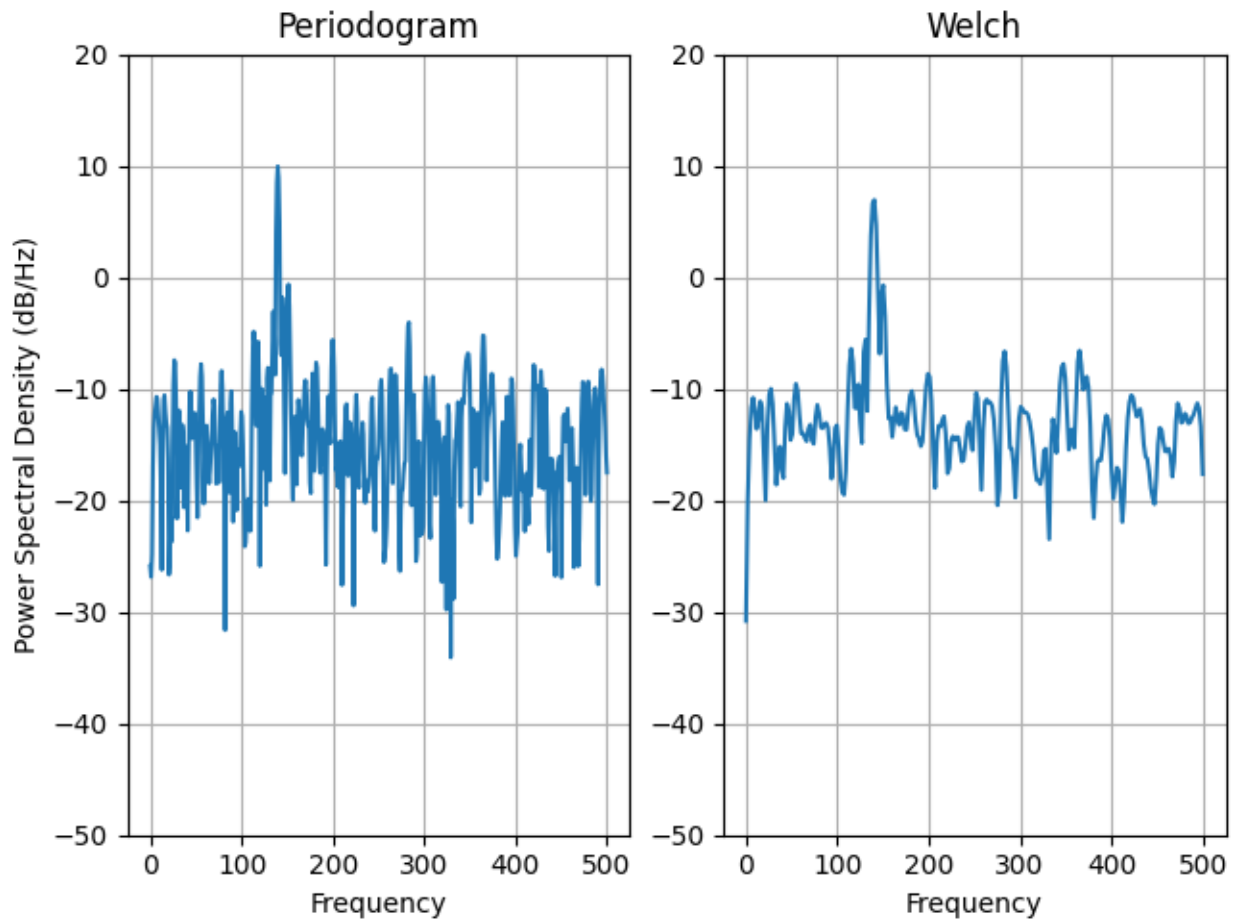
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```

ax1.psd(xn, NFFT=150, Fs=fs, window=mlab.window_none, pad_to=512, noverlap=75,
        scale_by_freq=True)
ax1.set_title('Welch')
ax1.set_xticks(xticks)
ax1.set_yticks(yticks)
ax1.set_ylabel('') # overwrite the y-label added by `psd`
ax1.grid(True)
ax1.set_ylim(yrange)

plt.show()

```



This is a ported version of a MATLAB example from the signal processing toolbox that showed some difference at one time between Matplotlib's and MATLAB's scaling of the PSD.

It uses a complex signal so we can see that complex PSD's work properly.

```

prng = np.random.RandomState(19680801) # to ensure reproducibility

fs = 1000
t = np.linspace(0, 0.3, 301)
A = np.array([2, 8]).reshape(-1, 1)

```

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```
f = np.array([150, 140]).reshape(-1, 1)
xn = (A * np.exp(2j * np.pi * f * t)).sum(axis=0) + 5 * prng.randn(*t.shape)

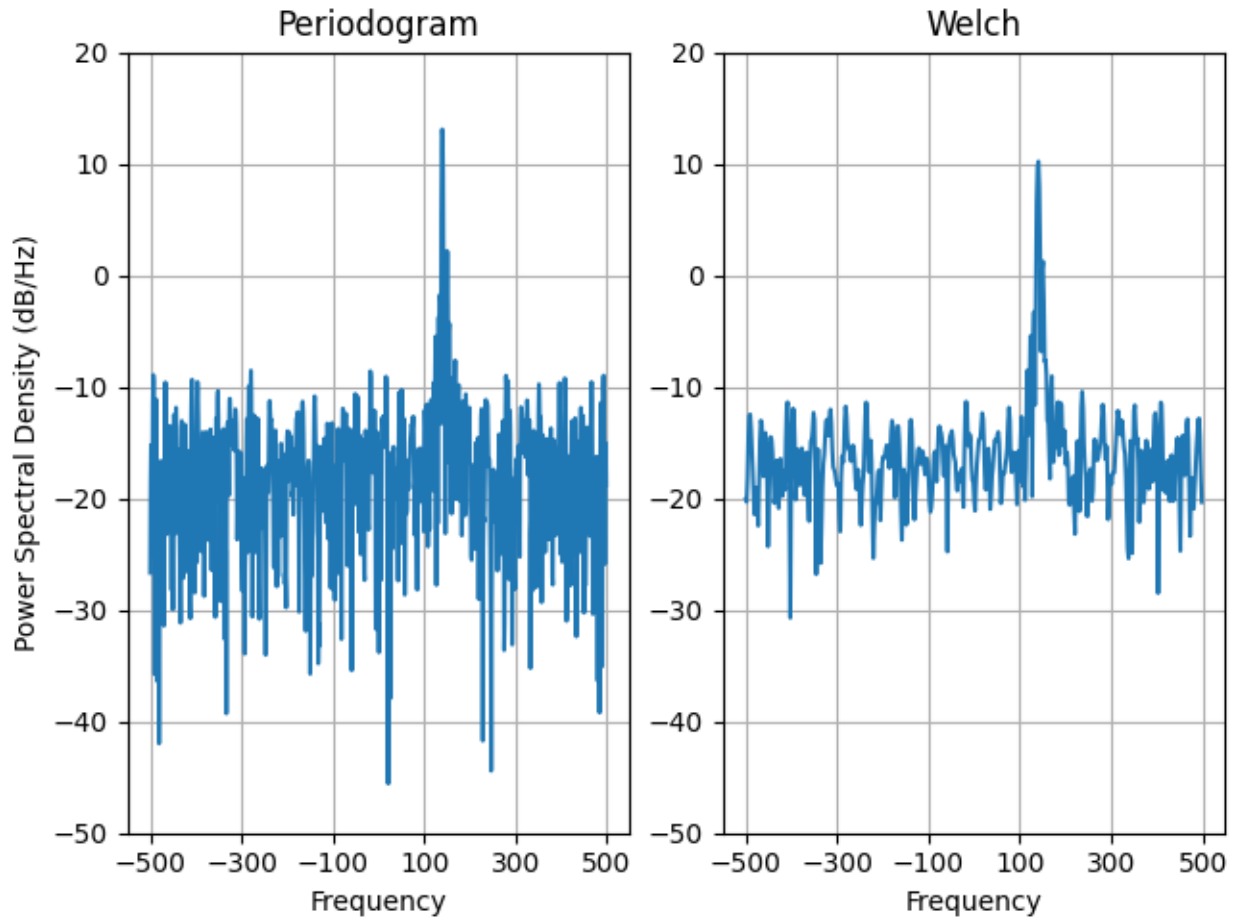
fig, (ax0, ax1) = plt.subplots(ncols=2, layout='constrained')

yticks = np.arange(-50, 30, 10)
yrange = (yticks[0], yticks[-1])
xticks = np.arange(-500, 550, 200)

ax0.psd(xn, NFFT=301, Fs=fs, window=mlab.window_none, pad_to=1024,
        scale_by_freq=True)
ax0.set_title('Periodogram')
ax0.set_yticks(yticks)
ax0.set_xticks(xticks)
ax0.grid(True)
ax0.set_ylim(yrange)

ax1.psd(xn, NFFT=150, Fs=fs, window=mlab.window_none, pad_to=512, noverlap=75,
        scale_by_freq=True)
ax1.set_title('Welch')
ax1.set_xticks(xticks)
ax1.set_yticks(yticks)
ax1.set_ylabel('') # overwrite the y-label added by `psd`
ax1.grid(True)
ax1.set_ylim(yrange)

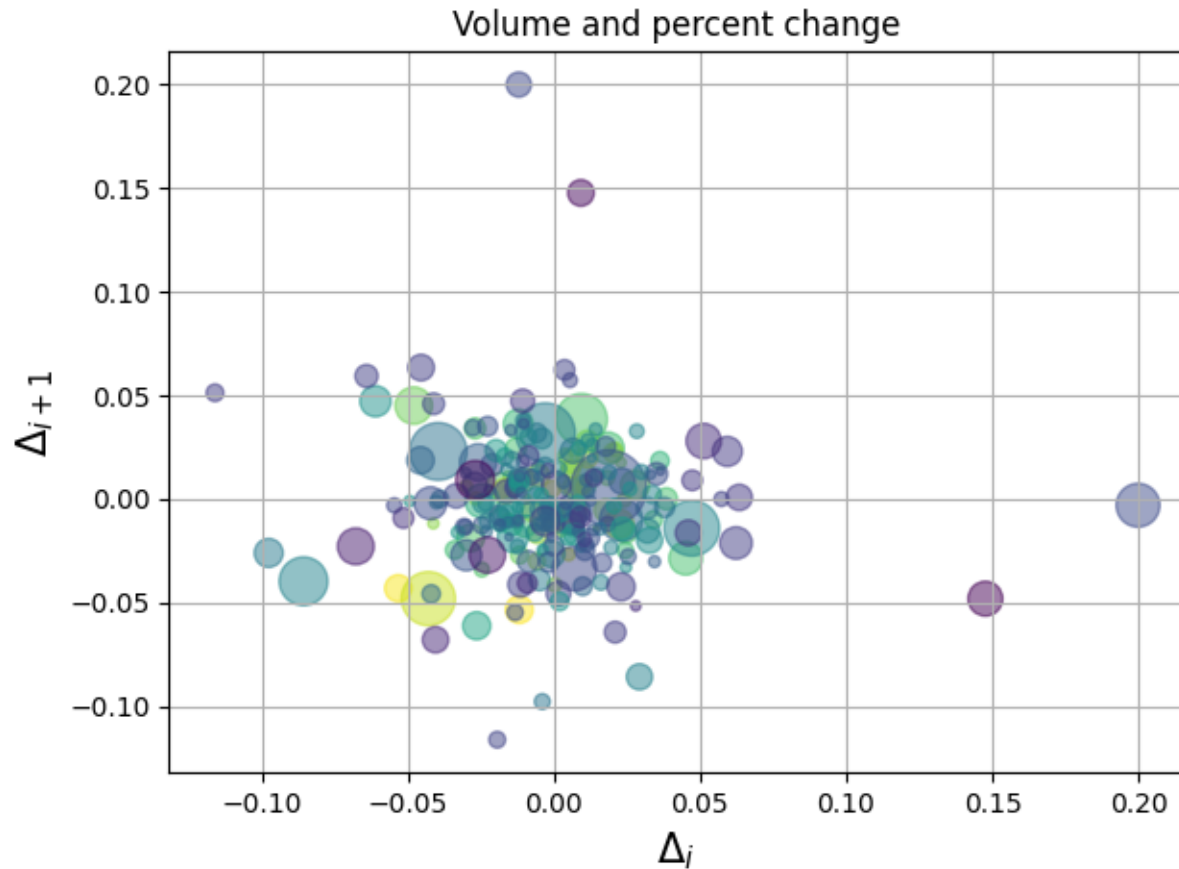
plt.show()
```



Total running time of the script: (0 minutes 2.554 seconds)

Scatter Demo2

Demo of scatter plot with varying marker colors and sizes.



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cbook as cbook

# Load a numpy record array from yahoo csv data with fields date, open, high,
# low, close, volume, adj_close from the mpl-data/sample_data directory. The
# record array stores the date as an np.datetime64 with a day unit ('D') in
# the date column.
price_data = cbook.get_sample_data('goog.npz')['price_data']
price_data = price_data[-250:] # get the most recent 250 trading days

delta1 = np.diff(price_data["adj_close"]) / price_data["adj_close"][:-1]

# Marker size in units of points^2
volume = (15 * price_data["volume"][:-2] / price_data["volume"][0])**2
close = 0.003 * price_data["close"][:-2] / 0.003 * price_data["open"][:-2]

fig, ax = plt.subplots()
ax.scatter(delta1[:-1], delta1[1:], c=close, s=volume, alpha=0.5)

ax.set_xlabel(r'\Delta_i$', fontsize=15)
ax.set_ylabel(r'\Delta_{i+1}$', fontsize=15)
```

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```
ax.set_title('Volume and percent change')

ax.grid(True)
fig.tight_layout()

plt.show()
```

Scatter plot with histograms

Show the marginal distributions of a scatter plot as histograms at the sides of the plot.

For a nice alignment of the main axes with the marginals, two options are shown below:

- *Defining the axes positions using a gridspec*
- *Defining the axes positions using inset_axes*

While `Axes.inset_axes` may be a bit more complex, it allows correct handling of main axes with a fixed aspect ratio.

An alternative method to produce a similar figure using the `axes_grid1` toolkit is shown in the *Scatter Histogram (Locatable Axes)* example. Finally, it is also possible to position all axes in absolute coordinates using `Figure.add_axes` (not shown here).

Let us first define a function that takes x and y data as input, as well as three axes, the main axes for the scatter, and two marginal axes. It will then create the scatter and histograms inside the provided axes.

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

# some random data
x = np.random.randn(1000)
y = np.random.randn(1000)

def scatter_hist(x, y, ax, ax_histx, ax_histy):
    # no labels
    ax_histx.tick_params(axis="x", labelbottom=False)
    ax_histy.tick_params(axis="y", labelleft=False)

    # the scatter plot:
    ax.scatter(x, y)

    # now determine nice limits by hand:
    binwidth = 0.25
    xmax = max(np.max(np.abs(x)), np.max(np.abs(y)))
```

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```
lim = (int(xymax/binwidth) + 1) * binwidth

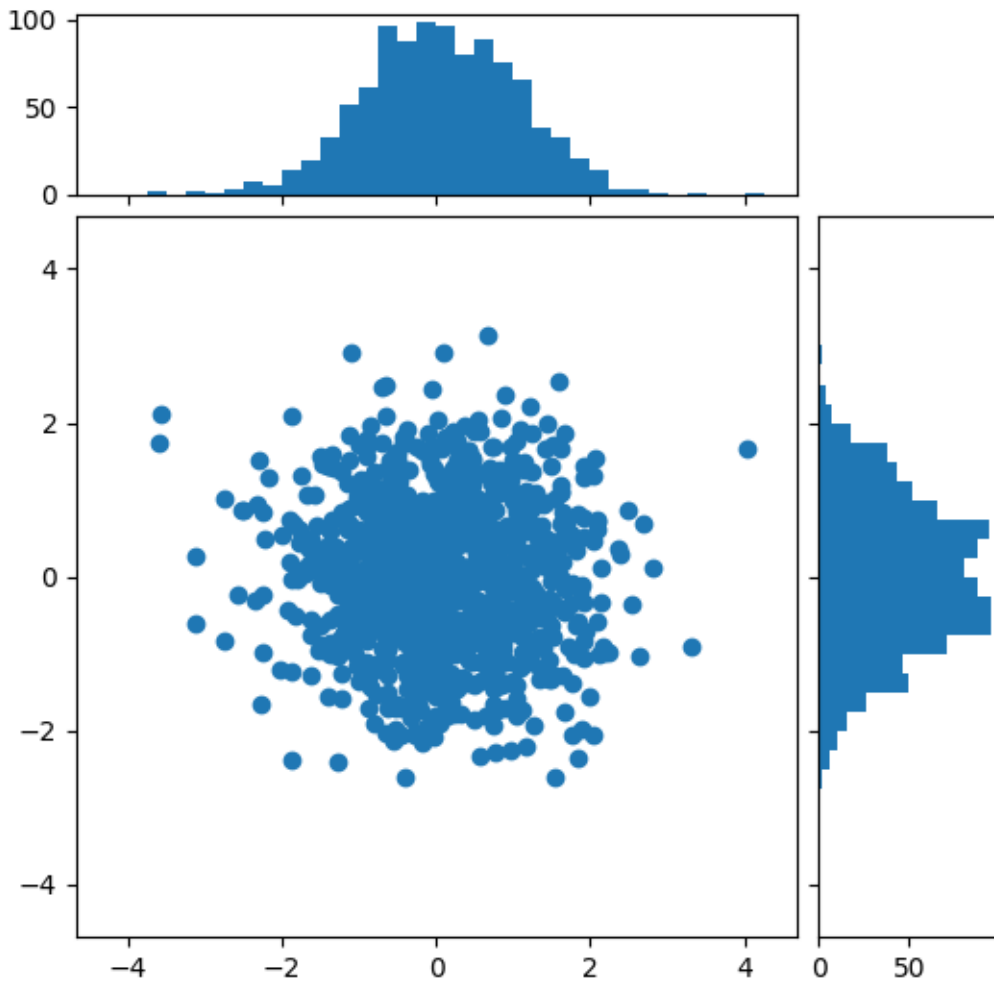
bins = np.arange(-lim, lim + binwidth, binwidth)
ax_histx.hist(x, bins=bins)
ax_histy.hist(y, bins=bins, orientation='horizontal')
```

Defining the axes positions using a gridspec

We define a gridspec with unequal width- and height-ratios to achieve desired layout. Also see the [Arranging multiple Axes in a Figure](#) tutorial.

```
# Start with a square Figure.
fig = plt.figure(figsize=(6, 6))
# Add a gridspec with two rows and two columns and a ratio of 1 to 4 between
# the size of the marginal axes and the main axes in both directions.
# Also adjust the subplot parameters for a square plot.
gs = fig.add_gridspec(2, 2, width_ratios=(4, 1), height_ratios=(1, 4),
                      left=0.1, right=0.9, bottom=0.1, top=0.9,
                      wspace=0.05, hspace=0.05)

# Create the Axes.
ax = fig.add_subplot(gs[1, 0])
ax_histx = fig.add_subplot(gs[0, 0], sharex=ax)
ax_histy = fig.add_subplot(gs[1, 1], sharey=ax)
# Draw the scatter plot and marginals.
scatter_hist(x, y, ax, ax_histx, ax_histy)
```



Defining the axes positions using `inset_axes`

`inset_axes` can be used to position marginals *outside* the main axes. The advantage of doing so is that the aspect ratio of the main axes can be fixed, and the marginals will always be drawn relative to the position of the axes.

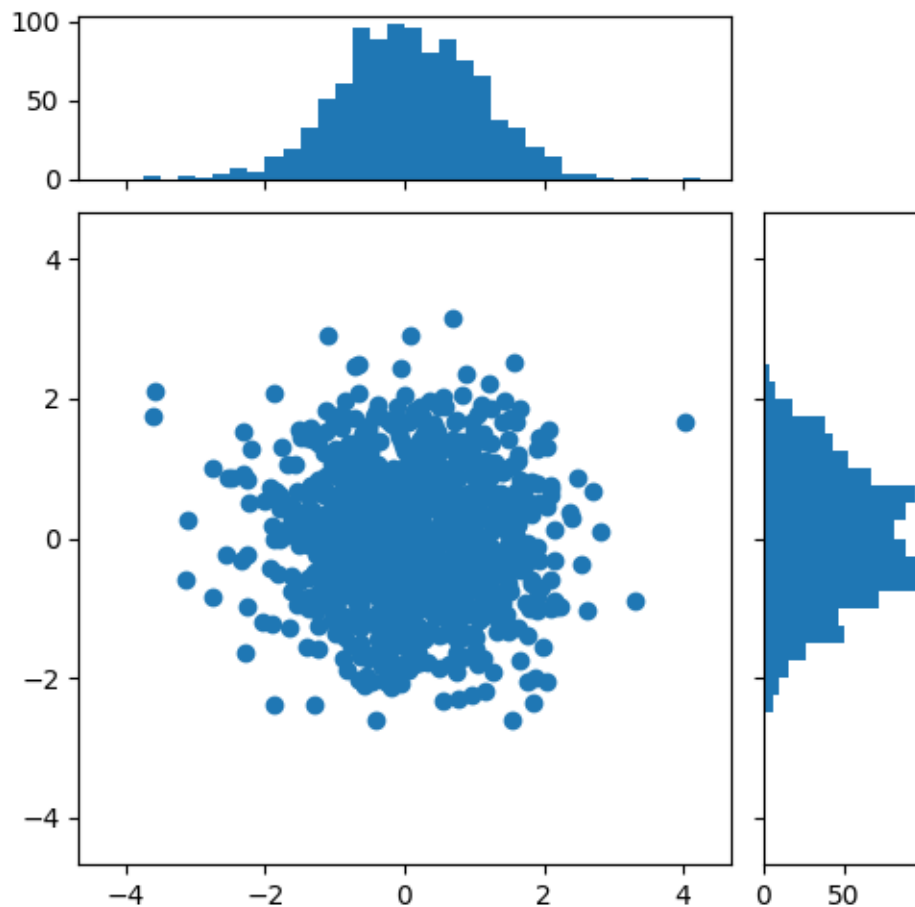
```
# Create a Figure, which doesn't have to be square.
fig = plt.figure(layout='constrained')
# Create the main axes, leaving 25% of the figure space at the top and on the
# right to position marginals.
ax = fig.add_gridspec(top=0.75, right=0.75).subplots()
# The main axes' aspect can be fixed.
ax.set(aspect=1)
# Create marginal axes, which have 25% of the size of the main axes. Note_
```

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```
<-that
# the inset axes are positioned *outside* (on the right and the top) of the
# main axes, by specifying axes coordinates greater than 1. Axes coordinates
# less than 0 would likewise specify positions on the left and the bottom of
# the main axes.
ax_histx = ax.inset_axes([0, 1.05, 1, 0.25], sharex=ax)
ax_histy = ax.inset_axes([1.05, 0, 0.25, 1], sharey=ax)
# Draw the scatter plot and marginals.
scatter_hist(x, y, ax, ax_histx, ax_histy)

plt.show()
```



References

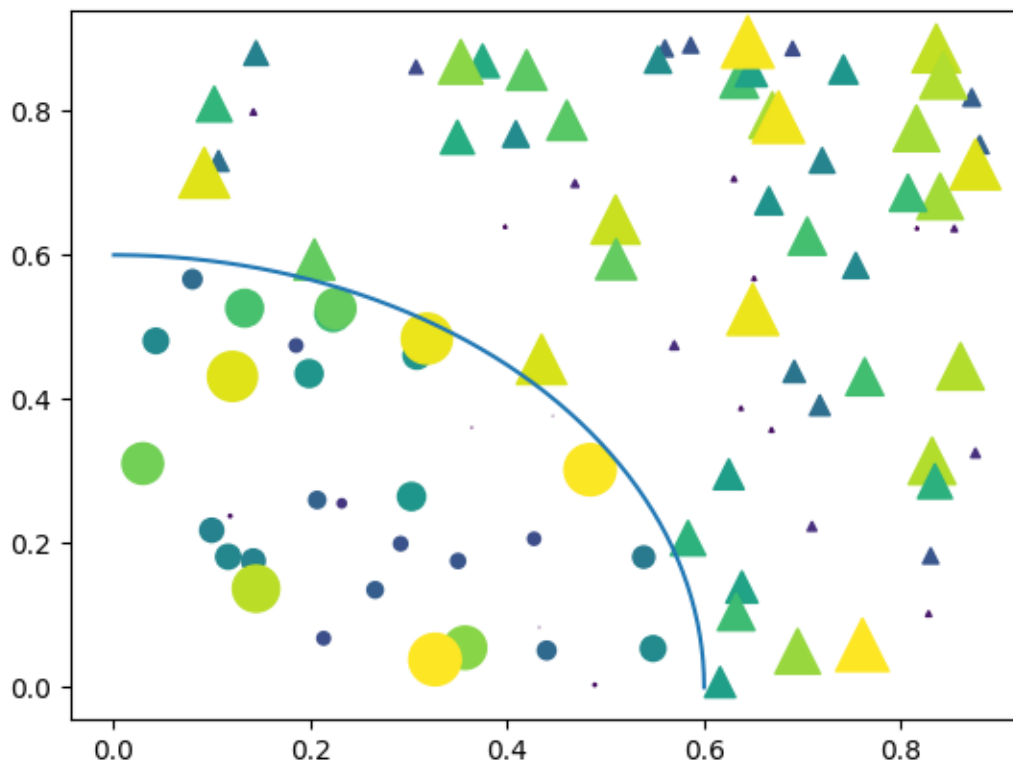
The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.figure.Figure.add_subplot`
- `matplotlib.figure.Figure.add_gridspec`
- `matplotlib.axes.Axes.inset_axes`
- `matplotlib.axes.Axes.scatter`

- `matplotlib.axes.Axes.hist`

Scatter Masked

Mask some data points and add a line demarking masked regions.



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

N = 100
r0 = 0.6
x = 0.9 * np.random.rand(N)
y = 0.9 * np.random.rand(N)
area = (20 * np.random.rand(N))**2 # 0 to 10 point radii
c = np.sqrt(area)
r = np.sqrt(x**2 + y**2)
area1 = np.ma.masked_where(r < r0, area)
```

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```

area2 = np.ma.masked_where(r >= r0, area)
plt.scatter(x, y, s=area1, marker='^', c=c)
plt.scatter(x, y, s=area2, marker='o', c=c)
# Show the boundary between the regions:
theta = np.arange(0, np.pi / 2, 0.01)
plt.plot(r0 * np.cos(theta), r0 * np.sin(theta))

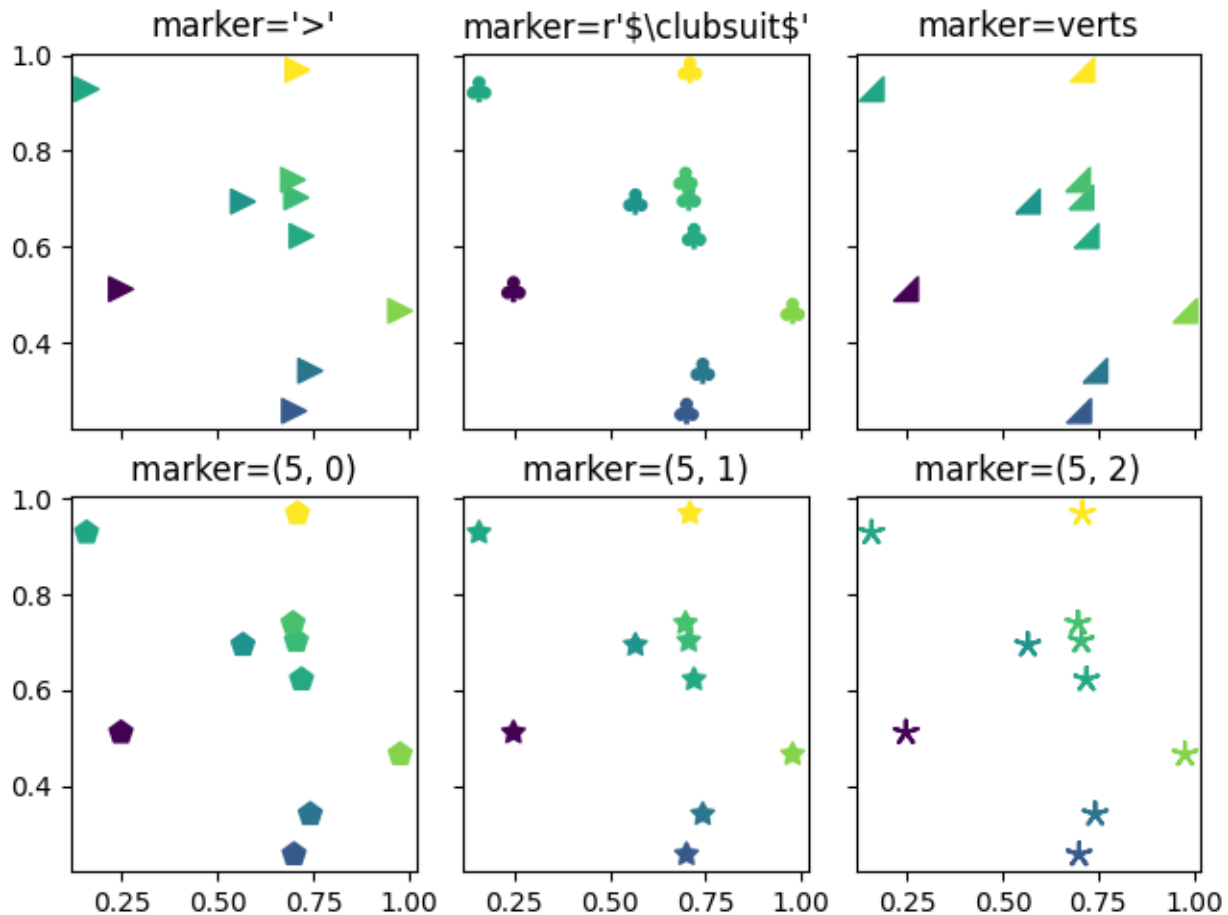
plt.show()

```

Marker examples

Example with different ways to specify markers.

See also the [matplotlib.markers](#) documentation for a list of all markers and [Marker reference](#) for more information on configuring markers.



```

import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility

```

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```

np.random.seed(19680801)

x = np.random.rand(10)
y = np.random.rand(10)
z = np.sqrt(x**2 + y**2)

fig, axs = plt.subplots(2, 3, sharex=True, sharey=True, layout="constrained")

# Matplotlib marker symbol
axs[0, 0].scatter(x, y, s=80, c=z, marker=">")
axs[0, 0].set_title("marker='>')")

# marker from TeX: passing a TeX symbol name enclosed in $-signs
axs[0, 1].scatter(x, y, s=80, c=z, marker=r"$\clubsuit$")
axs[0, 1].set_title(r"marker=r'\$\clubsuit\$'")

# marker from path: passing a custom path of N vertices as a (N, 2) array-like
verts = [[-1, -1], [1, -1], [1, 1], [-1, 1]]
axs[0, 2].scatter(x, y, s=80, c=z, marker=verts)
axs[0, 2].set_title("marker=verts")

# regular pentagon marker
axs[1, 0].scatter(x, y, s=80, c=z, marker=(5, 0))
axs[1, 0].set_title("marker=(5, 0)")

# regular 5-pointed star marker
axs[1, 1].scatter(x, y, s=80, c=z, marker=(5, 1))
axs[1, 1].set_title("marker=(5, 1)")

# regular 5-pointed asterisk marker
axs[1, 2].scatter(x, y, s=80, c=z, marker=(5, 2))
axs[1, 2].set_title("marker=(5, 2)")

plt.show()

```

Scatter plots with a legend

To create a scatter plot with a legend one may use a loop and create one *scatter* plot per item to appear in the legend and set the `label` accordingly.

The following also demonstrates how transparency of the markers can be adjusted by giving `alpha` a value between 0 and 1.

```

import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)

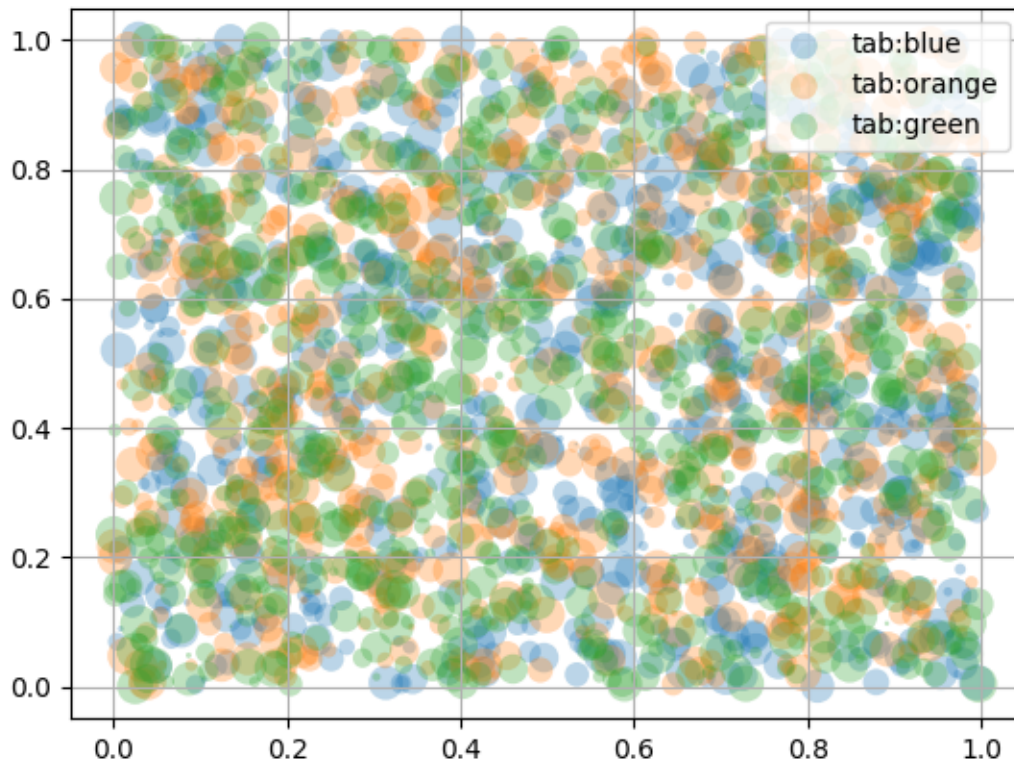
fig, ax = plt.subplots()

```

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```
for color in ['tab:blue', 'tab:orange', 'tab:green']:  
    n = 750  
    x, y = np.random.rand(2, n)  
    scale = 200.0 * np.random.rand(n)  
    ax.scatter(x, y, c=color, s=scale, label=color,  
              alpha=0.3, edgecolors='none')  
  
ax.legend()  
ax.grid(True)  
  
plt.show()
```



Automated legend creation

Another option for creating a legend for a scatter is to use the `PathCollection.legend_elements` method. It will automatically try to determine a useful number of legend entries to be shown and return a tuple of handles and labels. Those can be passed to the call to `legend`.

```
N = 45
x, y = np.random.rand(2, N)
c = np.random.randint(1, 5, size=N)
s = np.random.randint(10, 220, size=N)

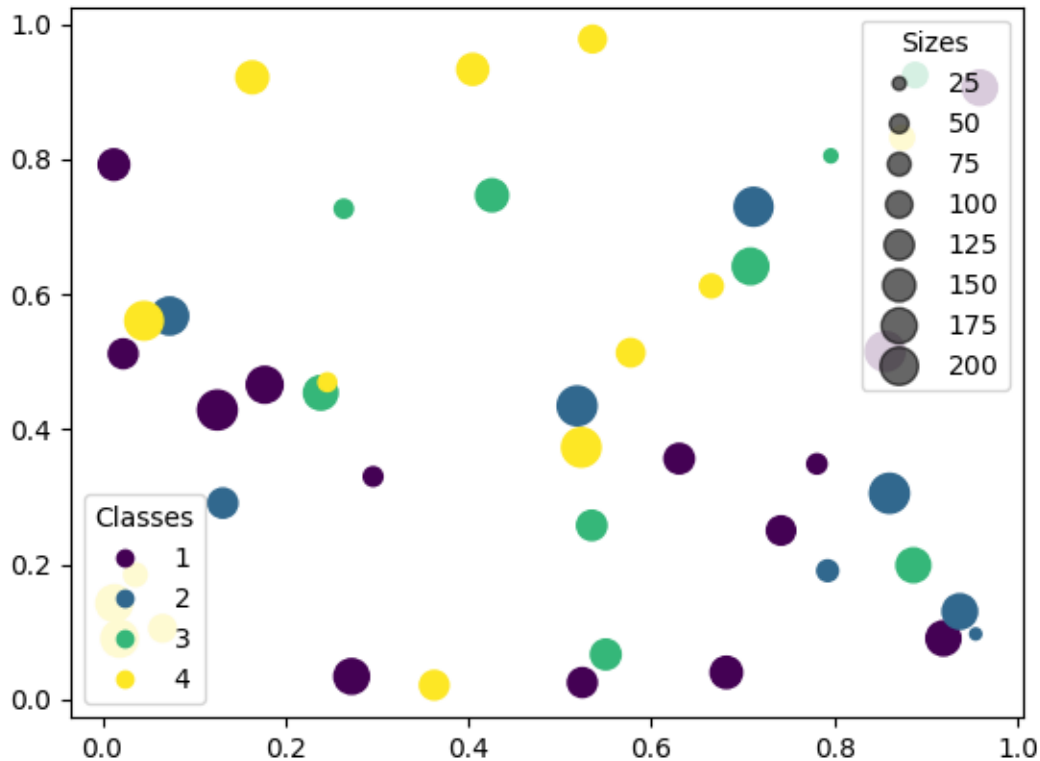
fig, ax = plt.subplots()

scatter = ax.scatter(x, y, c=c, s=s)

# produce a legend with the unique colors from the scatter
legend1 = ax.legend(*scatter.legend_elements(),
                   loc="lower left", title="Classes")
ax.add_artist(legend1)

# produce a legend with a cross-section of sizes from the scatter
handles, labels = scatter.legend_elements(prop="sizes", alpha=0.6)
legend2 = ax.legend(handles, labels, loc="upper right", title="Sizes")

plt.show()
```



Further arguments to the `PathCollection.legend_elements` method can be used to steer how many legend entries are to be created and how they should be labeled. The following shows how to use some of them.

```

volume = np.random.rayleigh(27, size=40)
amount = np.random.poisson(10, size=40)
ranking = np.random.normal(size=40)
price = np.random.uniform(1, 10, size=40)

fig, ax = plt.subplots()

# Because the price is much too small when being provided as size for ``s``,
# we normalize it to some useful point sizes, s=0.3*(price*3)**2
scatter = ax.scatter(volume, amount, c=ranking, s=0.3*(price*3)**2,
                    vmin=-3, vmax=3, cmap="Spectral")

# Produce a legend for the ranking (colors). Even though there are 40
# different
# rankings, we only want to show 5 of them in the legend.
legend1 = ax.legend(*scatter.legend_elements(num=5),
                  loc="upper left", title="Ranking")
ax.add_artist(legend1)

```

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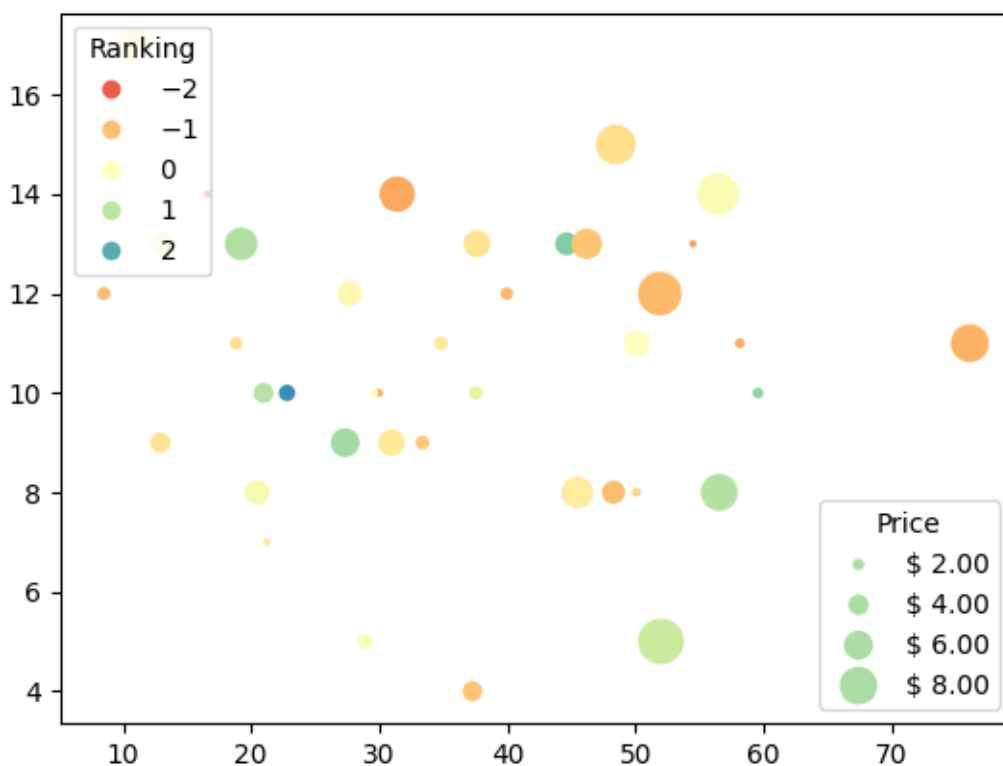
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```

# Produce a legend for the price (sizes). Because we want to show the prices
# in dollars, we use the *func* argument to supply the inverse of the function
# used to calculate the sizes from above. The *fmt* ensures to show the price
# in dollars. Note how we target at 5 elements here, but obtain only 4 in the
# created legend due to the automatic round prices that are chosen for us.
kw = dict(prop="sizes", num=5, color=scatter.cmap(0.7), fmt="$ {:.2f}",
          func=lambda s: np.sqrt(s/.3)/3)
legend2 = ax.legend(*scatter.legend_elements(**kw),
                  loc="lower right", title="Price")

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.scatter/matplotlib.pyplot.scatter`
 - `matplotlib.axes.Axes.legend/matplotlib.pyplot.legend`
 - `matplotlib.collections.PathCollection.legend_elements`
-

Total running time of the script: (0 minutes 1.371 seconds)

Simple Plot

Create a simple plot.

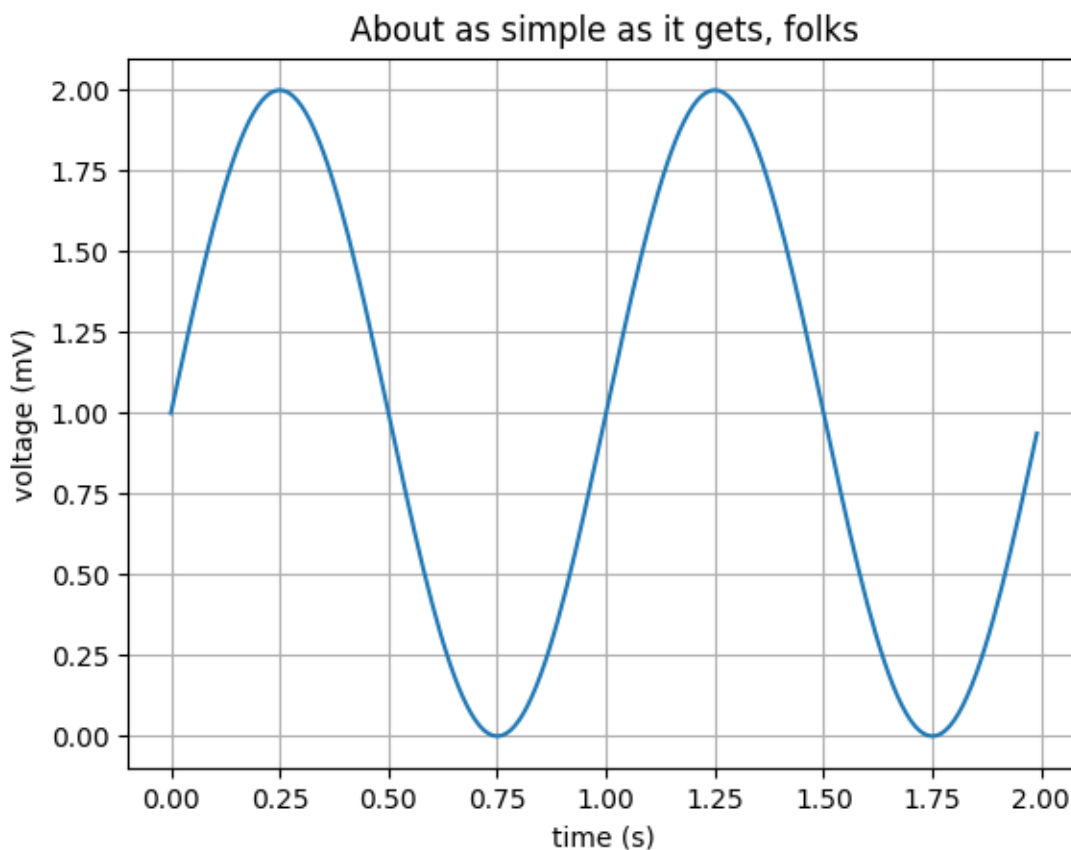
```
import matplotlib.pyplot as plt
import numpy as np

# Data for plotting
t = np.arange(0.0, 2.0, 0.01)
s = 1 + np.sin(2 * np.pi * t)

fig, ax = plt.subplots()
ax.plot(t, s)

ax.set(xlabel='time (s)', ylabel='voltage (mV)',
       title='About as simple as it gets, folks')
ax.grid()

fig.savefig("test.png")
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.plot/matplotlib.pyplot.plot`
 - `matplotlib.pyplot.subplots`
 - `matplotlib.figure.Figure.savefig`
-

Shade regions defined by a logical mask using `fill_between`

```
import matplotlib.pyplot as plt
import numpy as np

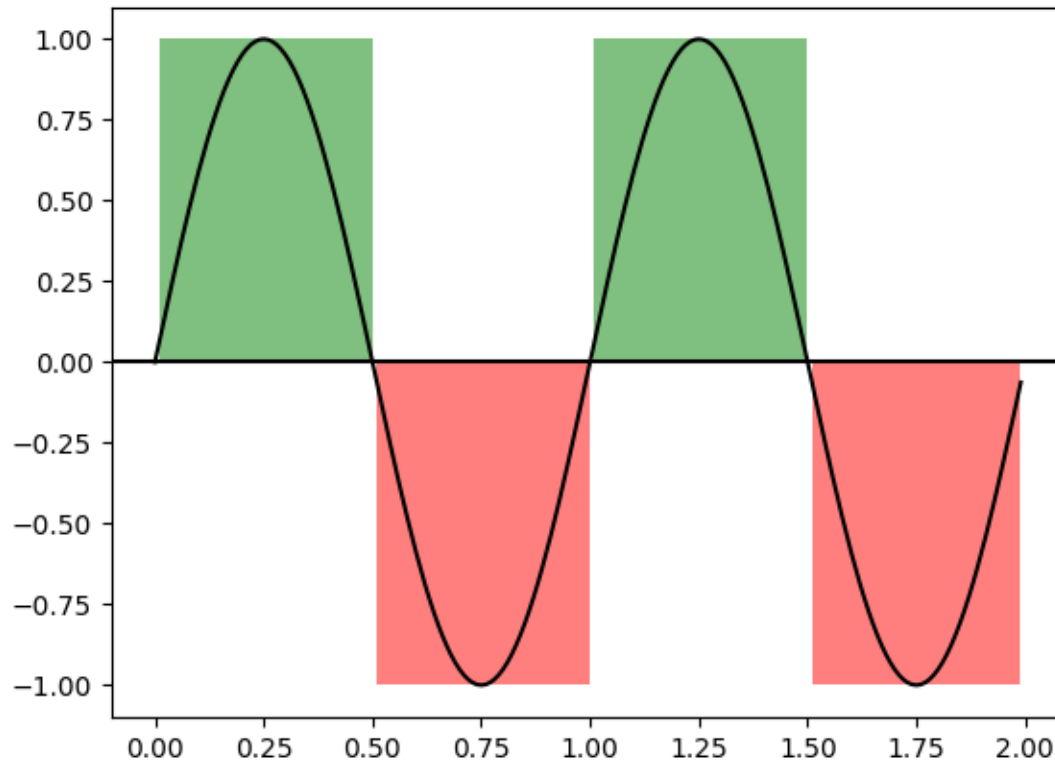
t = np.arange(0.0, 2, 0.01)
s = np.sin(2*np.pi*t)

fig, ax = plt.subplots()

ax.plot(t, s, color='black')
ax.axhline(0, color='black')

ax.fill_between(t, 1, where=s > 0, facecolor='green', alpha=.5)
ax.fill_between(t, -1, where=s < 0, facecolor='red', alpha=.5)

plt.show()
```

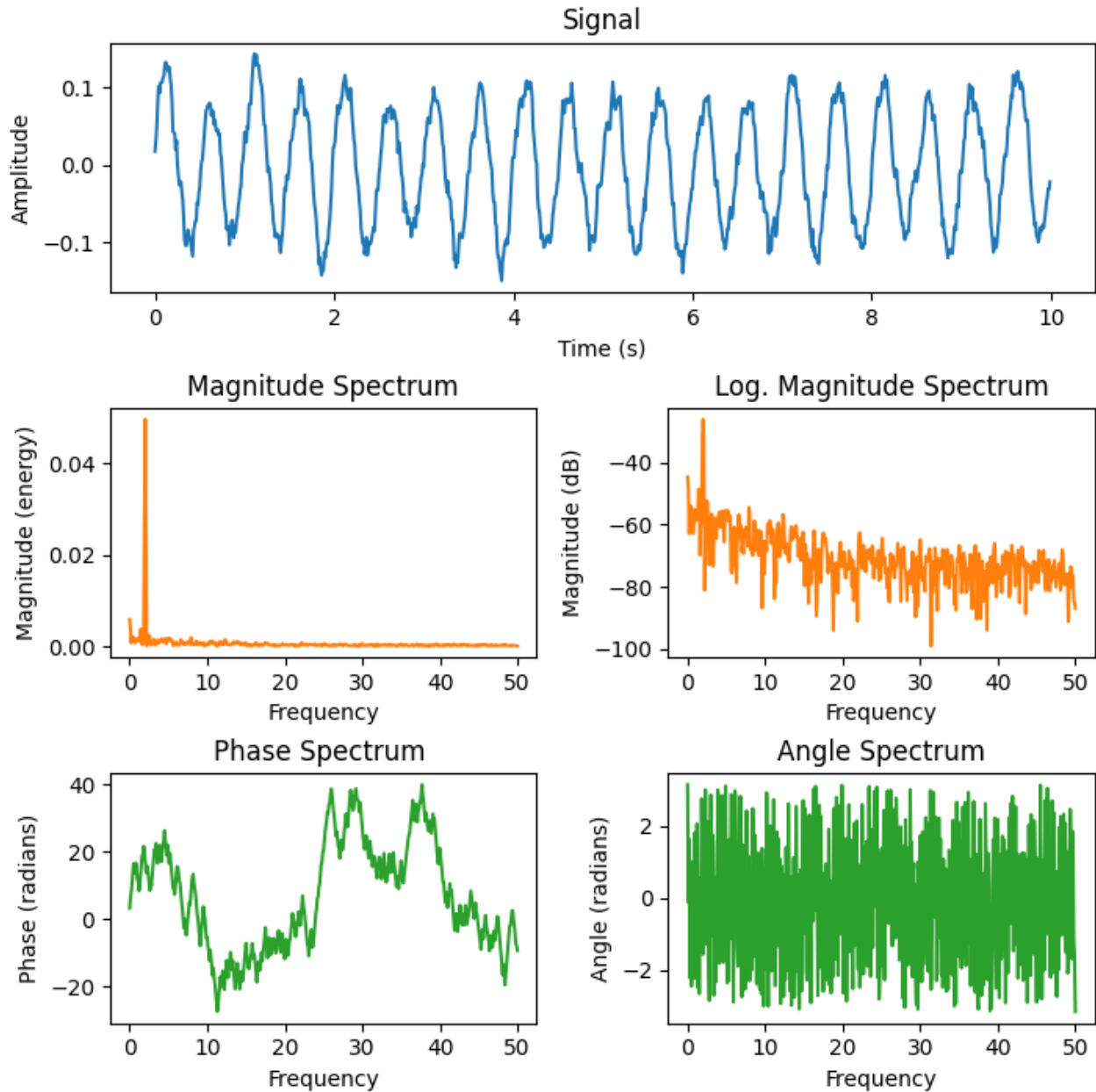
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.fill_between`

Spectrum representations

The plots show different spectrum representations of a sine signal with additive noise. A (frequency) spectrum of a discrete-time signal is calculated by utilizing the fast Fourier transform (FFT).



```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(0)

dt = 0.01 # sampling interval
Fs = 1 / dt # sampling frequency
t = np.arange(0, 10, dt)

# generate noise:
nse = np.random.randn(len(t))
r = np.exp(-t / 0.05)
cnse = np.convolve(nse, r) * dt
```

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```

cnse = cnse[:len(t)]

s = 0.1 * np.sin(4 * np.pi * t) + cnse # the signal

fig = plt.figure(figsize=(7, 7), layout='constrained')
axs = fig.subplot_mosaic([["signal", "signal"],
                          ["magnitude", "log_magnitude"],
                          ["phase", "angle"]])

# plot time signal:
axs["signal"].set_title("Signal")
axs["signal"].plot(t, s, color='C0')
axs["signal"].set_xlabel("Time (s)")
axs["signal"].set_ylabel("Amplitude")

# plot different spectrum types:
axs["magnitude"].set_title("Magnitude Spectrum")
axs["magnitude"].magnitude_spectrum(s, Fs=Fs, color='C1')

axs["log_magnitude"].set_title("Log. Magnitude Spectrum")
axs["log_magnitude"].magnitude_spectrum(s, Fs=Fs, scale='dB', color='C1')

axs["phase"].set_title("Phase Spectrum ")
axs["phase"].phase_spectrum(s, Fs=Fs, color='C2')

axs["angle"].set_title("Angle Spectrum")
axs["angle"].angle_spectrum(s, Fs=Fs, color='C2')

plt.show()

```

Total running time of the script: (0 minutes 1.071 seconds)

Stackplots and streamgraphs

Stackplots

Stackplots draw multiple datasets as vertically stacked areas. This is useful when the individual data values and additionally their cumulative value are of interest.

```

import matplotlib.pyplot as plt
import numpy as np

# data from United Nations World Population Prospects (Revision 2019)
# https://population.un.org/wpp/, license: CC BY 3.0 IGO
year = [1950, 1960, 1970, 1980, 1990, 2000, 2010, 2018]
population_by_continent = {
    'africa': [228, 284, 365, 477, 631, 814, 1044, 1275],
    'americas': [340, 425, 519, 619, 727, 840, 943, 1006],
    'asia': [1394, 1686, 2120, 2625, 3202, 3714, 4169, 4560],
    'europe': [220, 253, 276, 295, 310, 303, 294, 293],
}

```

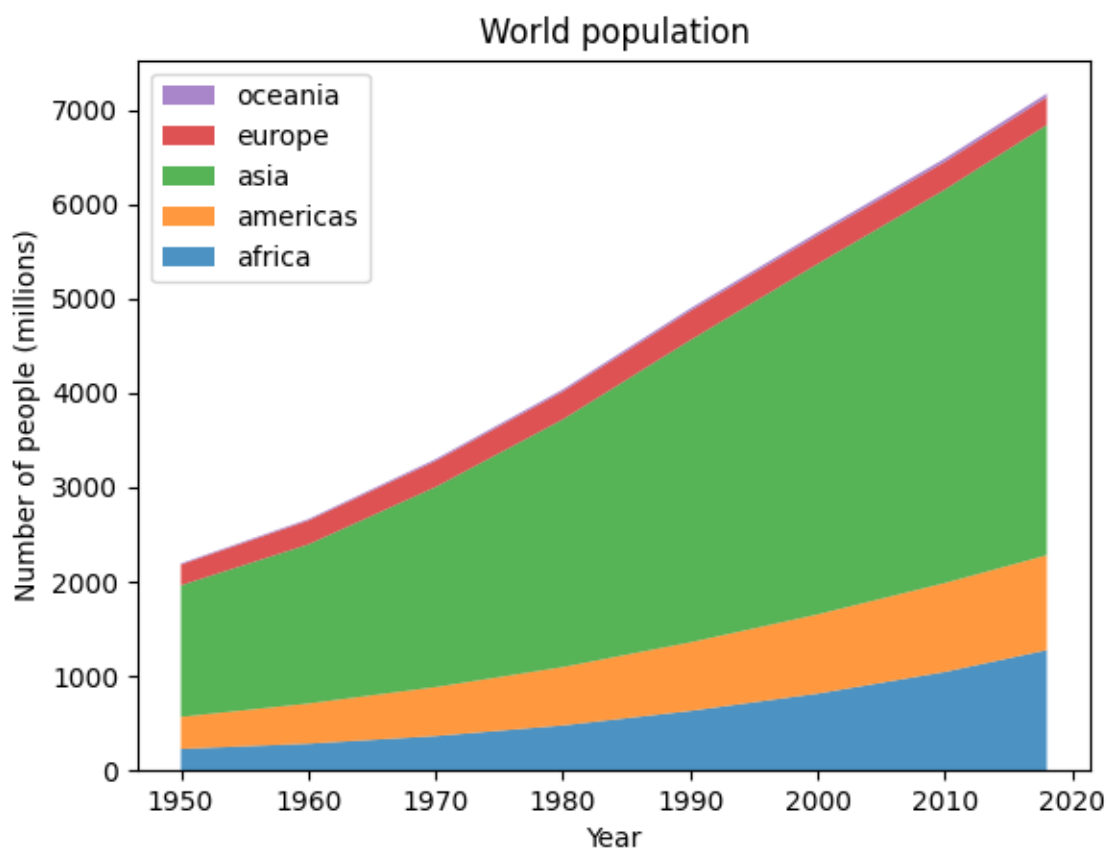
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```
'oceania': [12, 15, 19, 22, 26, 31, 36, 39],
}

fig, ax = plt.subplots()
ax.stackplot(year, population_by_continent.values(),
            labels=population_by_continent.keys(), alpha=0.8)
ax.legend(loc='upper left', reverse=True)
ax.set_title('World population')
ax.set_xlabel('Year')
ax.set_ylabel('Number of people (millions)')

plt.show()
```



Streamgraphs

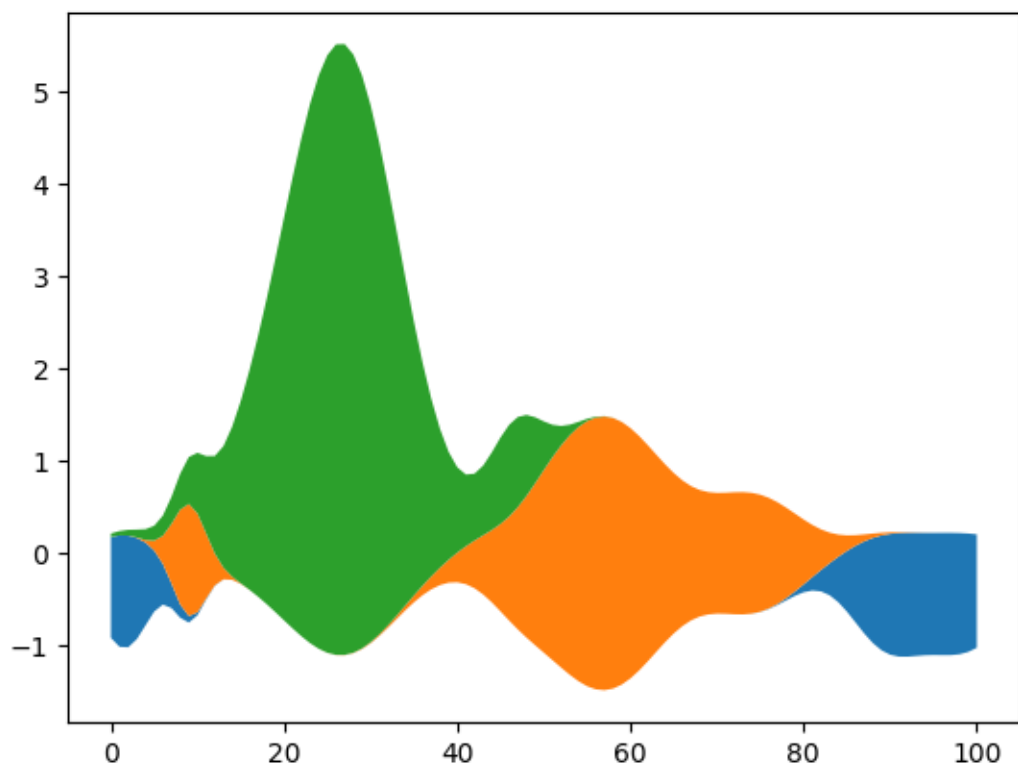
Using the *baseline* parameter, you can turn an ordinary stacked area plot with baseline 0 into a stream graph.

```
# Fixing random state for reproducibility
np.random.seed(19680801)

def gaussian_mixture(x, n=5):
    """Return a random mixture of *n* Gaussians, evaluated at positions *x*."""
    def add_random_gaussian(a):
        amplitude = 1 / (.1 + np.random.random())
        dx = x[-1] - x[0]
        x0 = (2 * np.random.random() - .5) * dx
        z = 10 / (.1 + np.random.random()) / dx
        a += amplitude * np.exp(-(z * (x - x0))**2)
    a = np.zeros_like(x)
    for j in range(n):
        add_random_gaussian(a)
    return a

x = np.linspace(0, 100, 101)
ys = [gaussian_mixture(x) for _ in range(3)]

fig, ax = plt.subplots()
ax.stackplot(x, ys, baseline='wiggle')
plt.show()
```



Stairs Demo

This example demonstrates the use of `stairs` for stepwise constant functions. A common use case is histogram and histogram-like data visualization.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import StepPatch

np.random.seed(0)
h, edges = np.histogram(np.random.normal(5, 3, 5000),
                        bins=np.linspace(0, 10, 20))

fig, axs = plt.subplots(3, 1, figsize=(7, 15))
axs[0].stairs(h, edges, label='Simple histogram')
axs[0].stairs(h, edges + 5, baseline=50, label='Modified baseline')
axs[0].stairs(h, edges + 10, baseline=None, label='No edges')
axs[0].set_title("Step Histograms")

axs[1].stairs(np.arange(1, 6, 1), fill=True,
              label='Filled histogram\n/ automatic edges')
```

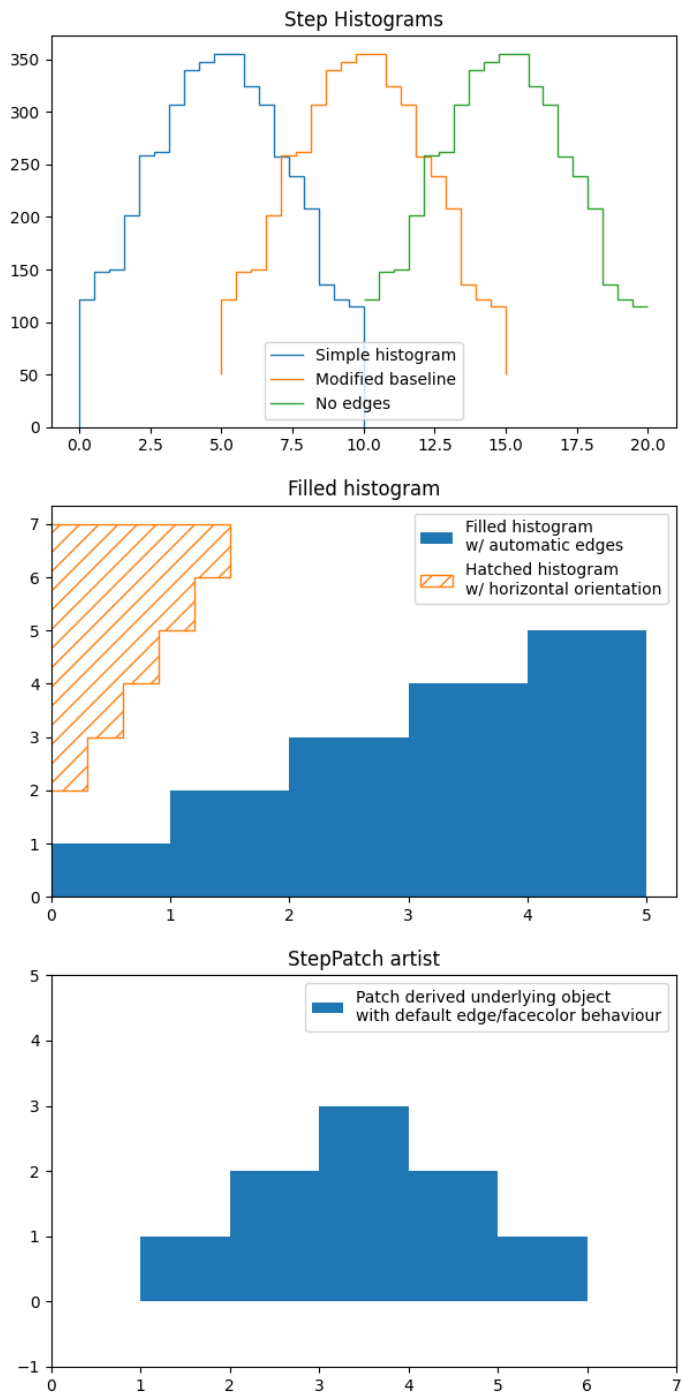
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```
axs[1].stairs(np.arange(1, 6, 1)*0.3, np.arange(2, 8, 1),
              orientation='horizontal', hatch='//',
              label='Hatched histogram\nw/ horizontal orientation')
axs[1].set_title("Filled histogram")

patch = StepPatch(values=[1, 2, 3, 2, 1],
                  edges=range(1, 7),
                  label=('Patch derived underlying object\n'
                        'with default edge/facecolor behaviour'))
axs[2].add_patch(patch)
axs[2].set_xlim(0, 7)
axs[2].set_ylim(-1, 5)
axs[2].set_title("StepPatch artist")

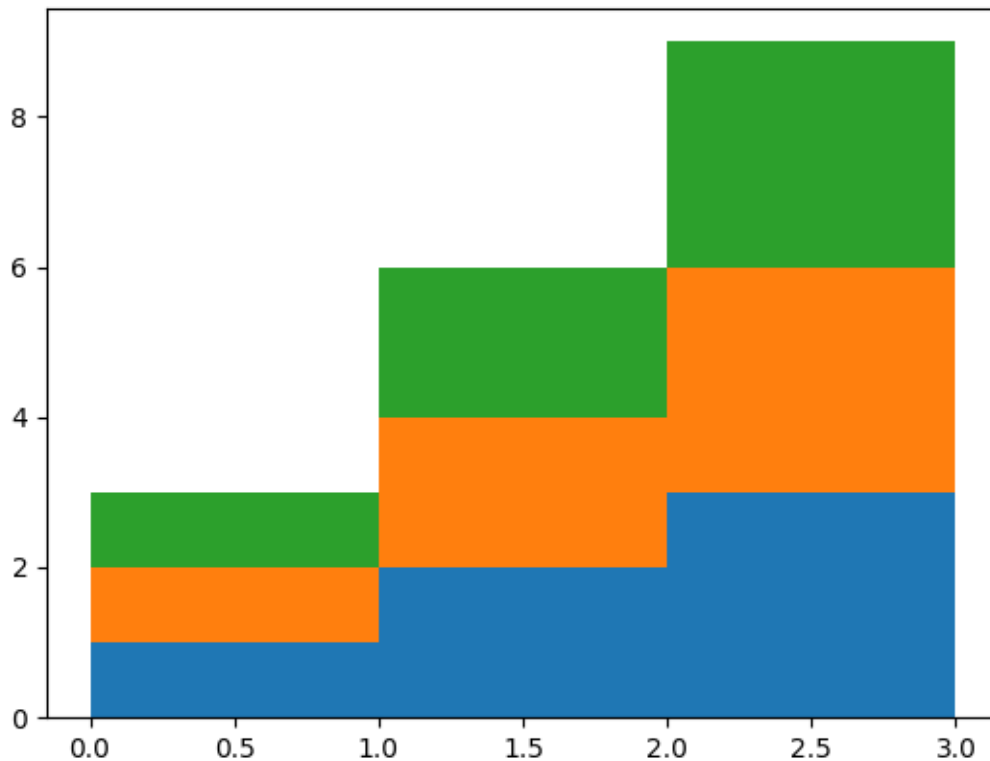
for ax in axs:
    ax.legend()
plt.show()
```



baseline can take an array to allow for stacked histogram plots

```
A = [[0, 0, 0],
      [1, 2, 3],
      [2, 4, 6],
      [3, 6, 9]]

for i in range(len(A) - 1):
    plt.stairs(A[i+1], baseline=A[i], fill=True)
```



Comparison of `pyplot.step` and `pyplot.stairs`

`pyplot.step` defines the positions of the steps as single values. The steps extend left/right/both ways from these reference values depending on the parameter *where*. The number of *x* and *y* values is the same.

In contrast, `pyplot.stairs` defines the positions of the steps via their bounds *edges*, which is one element longer than the step values.

```
bins = np.arange(14)
centers = bins[:-1] + np.diff(bins) / 2
y = np.sin(centers / 2)
```

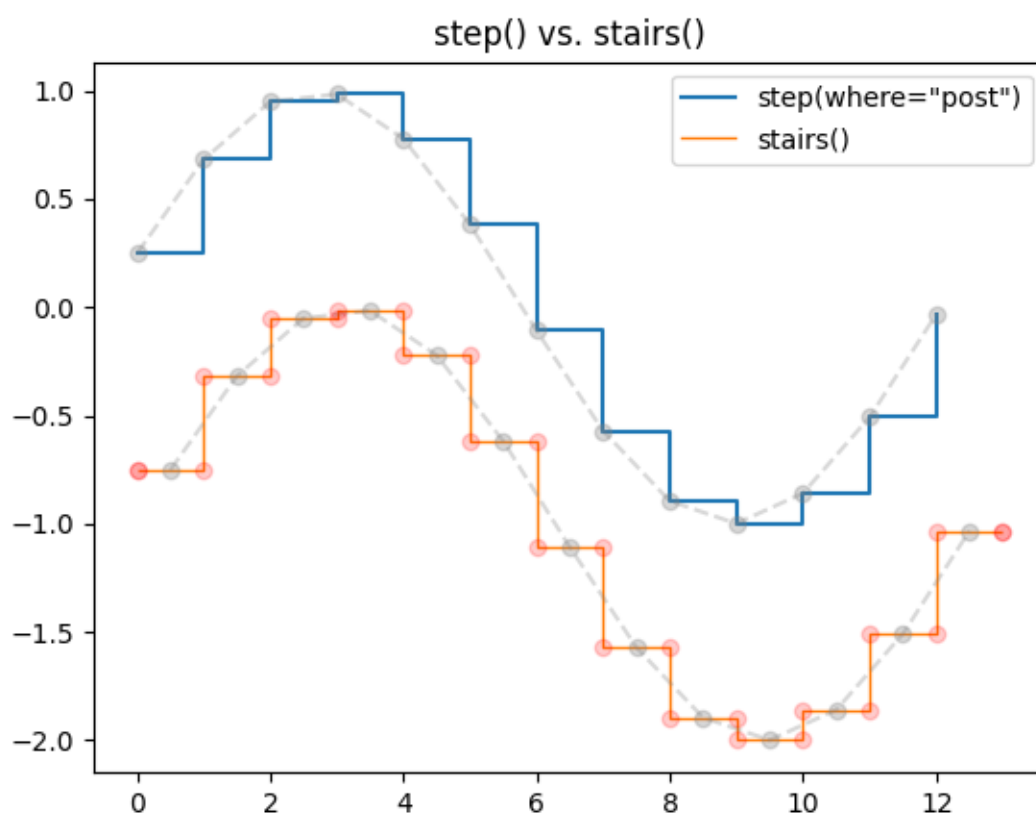
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```
plt.step(bins[:-1], y, where='post', label='step(where="post")')
plt.plot(bins[:-1], y, 'o--', color='grey', alpha=0.3)

plt.stairs(y - 1, bins, baseline=None, label='stairs()')
plt.plot(centers, y - 1, 'o--', color='grey', alpha=0.3)
plt.plot(np.repeat(bins, 2), np.hstack([y[0], np.repeat(y, 2), y[-1]]) - 1,
        'o', color='red', alpha=0.2)

plt.legend()
plt.title('step() vs. stairs()')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.stairs/matplotlib.pyplot.stairs`
- `matplotlib.patches.StepPatch`

Total running time of the script: (0 minutes 1.208 seconds)

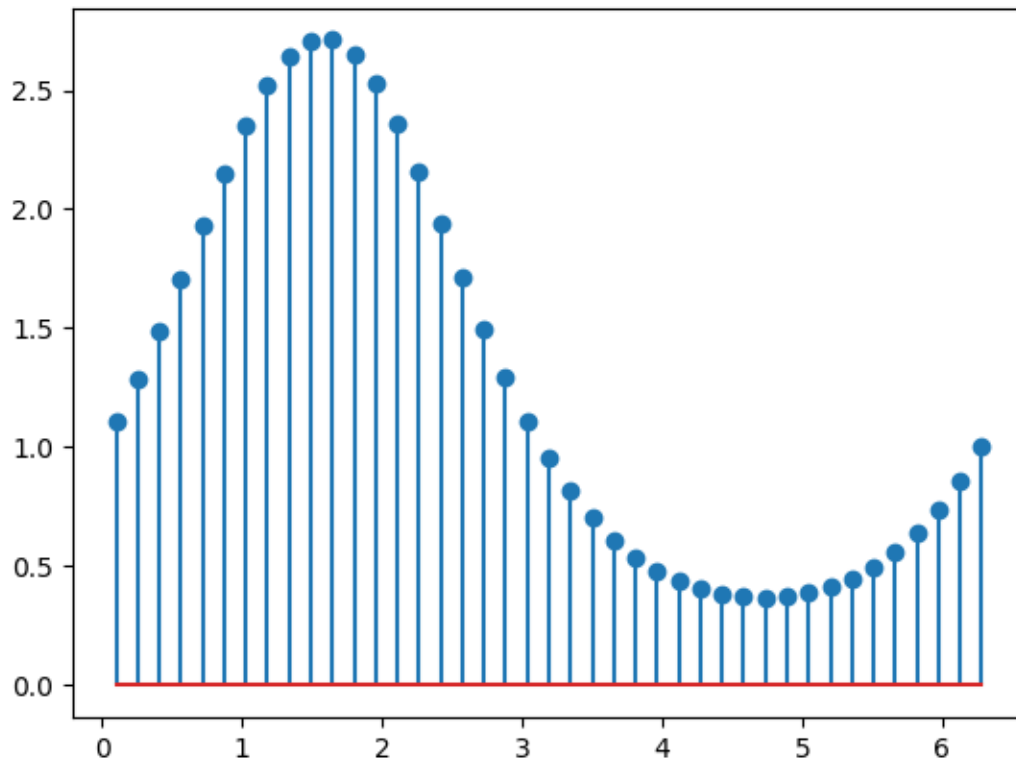
Stem Plot

`stem` plots vertical lines from a baseline to the y-coordinate and places a marker at the tip.

```
import matplotlib.pyplot as plt
import numpy as np

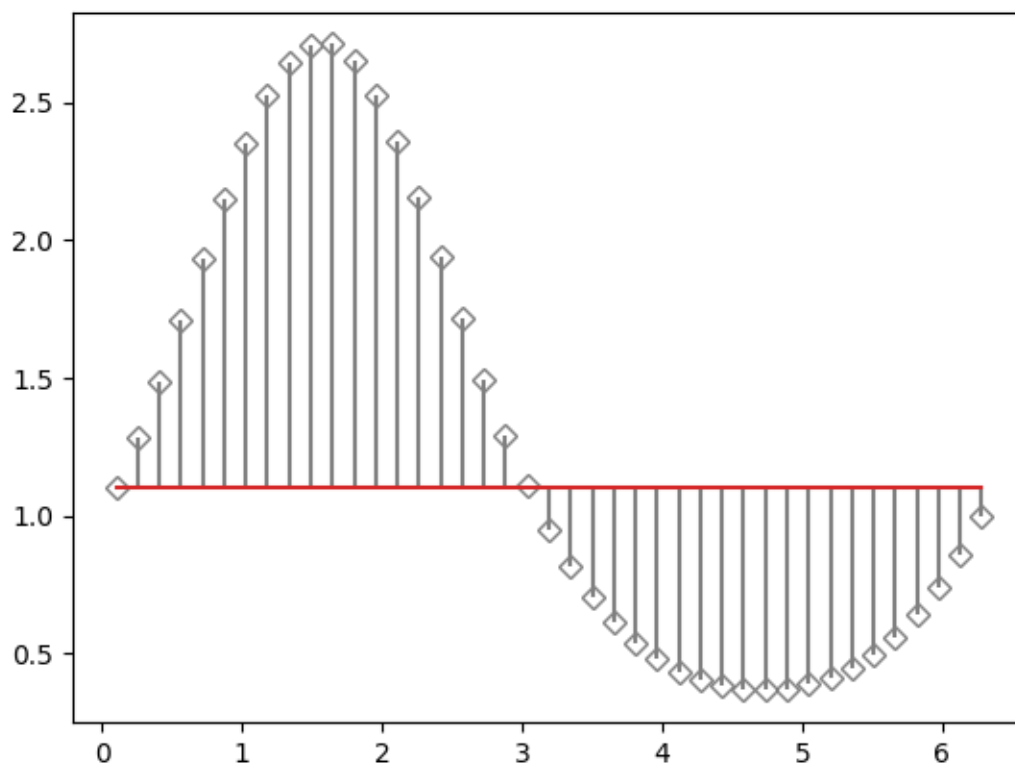
x = np.linspace(0.1, 2 * np.pi, 41)
y = np.exp(np.sin(x))

plt.stem(x, y)
plt.show()
```



The position of the baseline can be adapted using `bottom`. The parameters `linefmt`, `markerfmt`, and `basefmt` control basic format properties of the plot. However, in contrast to `plot` not all properties are configurable via keyword arguments. For more advanced control adapt the line objects returned by `pyplot`.

```
markerline, stemlines, baseline = plt.stem(
    x, y, linefmt='grey', markerfmt='D', bottom=1.1)
markerline.set_markerfacecolor('none')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.stem/matplotlib.pyplot.stem`

Step Demo

This example demonstrates the use of `pyplot.step` for piece-wise constant curves. In particular, it illustrates the effect of the parameter `where` on the step position.

Note: For the common case that you know the edge positions, use `pyplot.stairs` instead.

The circular markers created with `pyplot.plot` show the actual data positions so that it's easier to see the effect of `where`.

```
import matplotlib.pyplot as plt
import numpy as np
```

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```

x = np.arange(14)
y = np.sin(x / 2)

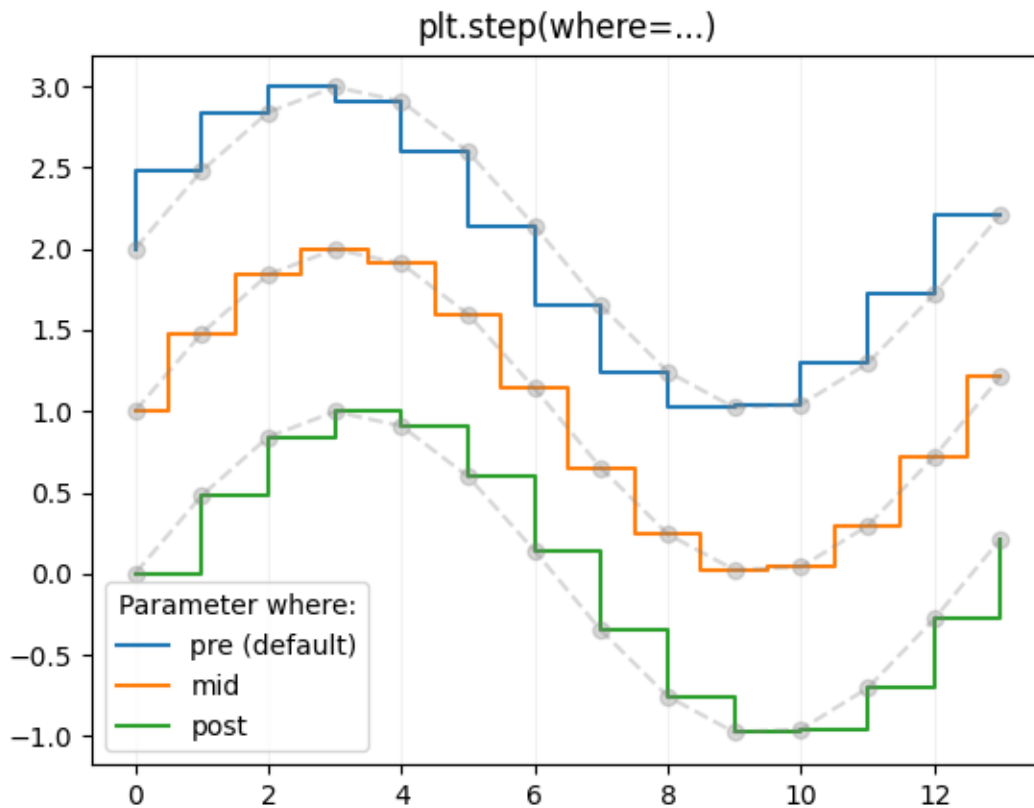
plt.step(x, y + 2, label='pre (default)')
plt.plot(x, y + 2, 'o--', color='grey', alpha=0.3)

plt.step(x, y + 1, where='mid', label='mid')
plt.plot(x, y + 1, 'o--', color='grey', alpha=0.3)

plt.step(x, y, where='post', label='post')
plt.plot(x, y, 'o--', color='grey', alpha=0.3)

plt.grid(axis='x', color='0.95')
plt.legend(title='Parameter where:')
plt.title('plt.step(where=...)')
plt.show()

```



The same behavior can be achieved by using the `drawstyle` parameter of `pyplot.plot`.

```

plt.plot(x, y + 2, drawstyle='steps', label='steps (=steps-pre)')
plt.plot(x, y + 2, 'o--', color='grey', alpha=0.3)

```

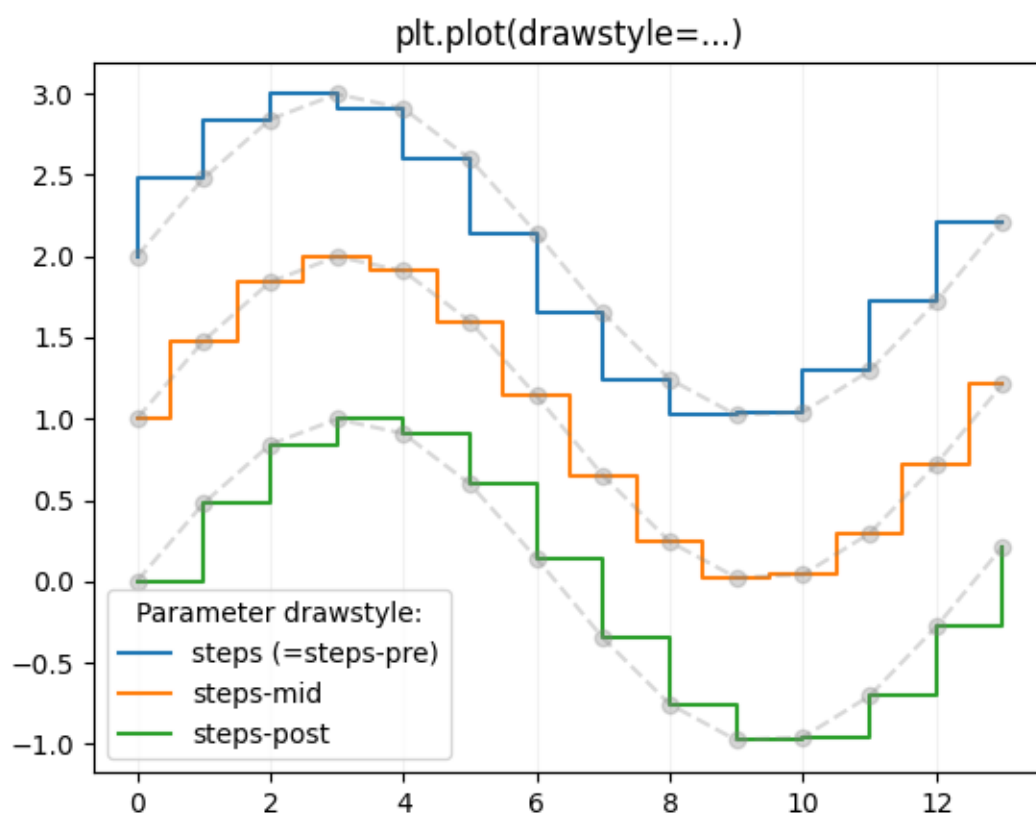
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```
plt.plot(x, y + 1, drawstyle='steps-mid', label='steps-mid')
plt.plot(x, y + 1, 'o--', color='grey', alpha=0.3)

plt.plot(x, y, drawstyle='steps-post', label='steps-post')
plt.plot(x, y, 'o--', color='grey', alpha=0.3)

plt.grid(axis='x', color='0.95')
plt.legend(title='Parameter drawstyle:')
plt.title('plt.plot(drawstyle=...)')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.step/matplotlib.pyplot.step`
 - `matplotlib.axes.Axes.plot/matplotlib.pyplot.plot`
-

Creating a timeline with lines, dates, and text

How to create a simple timeline using Matplotlib release dates.

Timelines can be created with a collection of dates and text. In this example, we show how to create a simple timeline using the dates for recent releases of Matplotlib. First, we'll pull the data from GitHub.

```

from datetime import datetime

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.dates as mdates

try:
    # Try to fetch a list of Matplotlib releases and their dates
    # from https://api.github.com/repos/matplotlib/matplotlib/releases
    import json
    import urllib.request

    url = 'https://api.github.com/repos/matplotlib/matplotlib/releases'
    url += '?per_page=100'
    data = json.loads(urllib.request.urlopen(url, timeout=1).read().decode())

    dates = []
    names = []
    for item in data:
        if 'rc' not in item['tag_name'] and 'b' not in item['tag_name']:
            dates.append(item['published_at'].split("T")[0])
            names.append(item['tag_name'])
    # Convert date strings (e.g. 2014-10-18) to datetime
    dates = [datetime.strptime(d, "%Y-%m-%d") for d in dates]

except Exception:
    # In case the above fails, e.g. because of missing internet connection
    # use the following lists as fallback.
    names = ['v2.2.4', 'v3.0.3', 'v3.0.2', 'v3.0.1', 'v3.0.0', 'v2.2.3',
            'v2.2.2', 'v2.2.1', 'v2.2.0', 'v2.1.2', 'v2.1.1', 'v2.1.0',
            'v2.0.2', 'v2.0.1', 'v2.0.0', 'v1.5.3', 'v1.5.2', 'v1.5.1',
            'v1.5.0', 'v1.4.3', 'v1.4.2', 'v1.4.1', 'v1.4.0']

    dates = ['2019-02-26', '2019-02-26', '2018-11-10', '2018-11-10',
            '2018-09-18', '2018-08-10', '2018-03-17', '2018-03-16',
            '2018-03-06', '2018-01-18', '2017-12-10', '2017-10-07',
            '2017-05-10', '2017-05-02', '2017-01-17', '2016-09-09',
            '2016-07-03', '2016-01-10', '2015-10-29', '2015-02-16',
            '2014-10-26', '2014-10-18', '2014-08-26']

    # Convert date strings (e.g. 2014-10-18) to datetime
    dates = [datetime.strptime(d, "%Y-%m-%d") for d in dates]

```

Next, we'll create a stem plot with some variation in levels as to distinguish even close-by events. We add markers on the baseline for visual emphasis on the one-dimensional nature of the timeline.

For each event, we add a text label via `annotate`, which is offset in units of points from the tip of the event line.

Note that Matplotlib will automatically plot datetime inputs.

```
# Choose some nice levels
levels = np.tile([-5, 5, -3, 3, -1, 1],
                int(np.ceil(len(dates)/6))[:len(dates)])

# Create figure and plot a stem plot with the date
fig, ax = plt.subplots(figsize=(8.8, 4), layout="constrained")
ax.set(title="Matplotlib release dates")

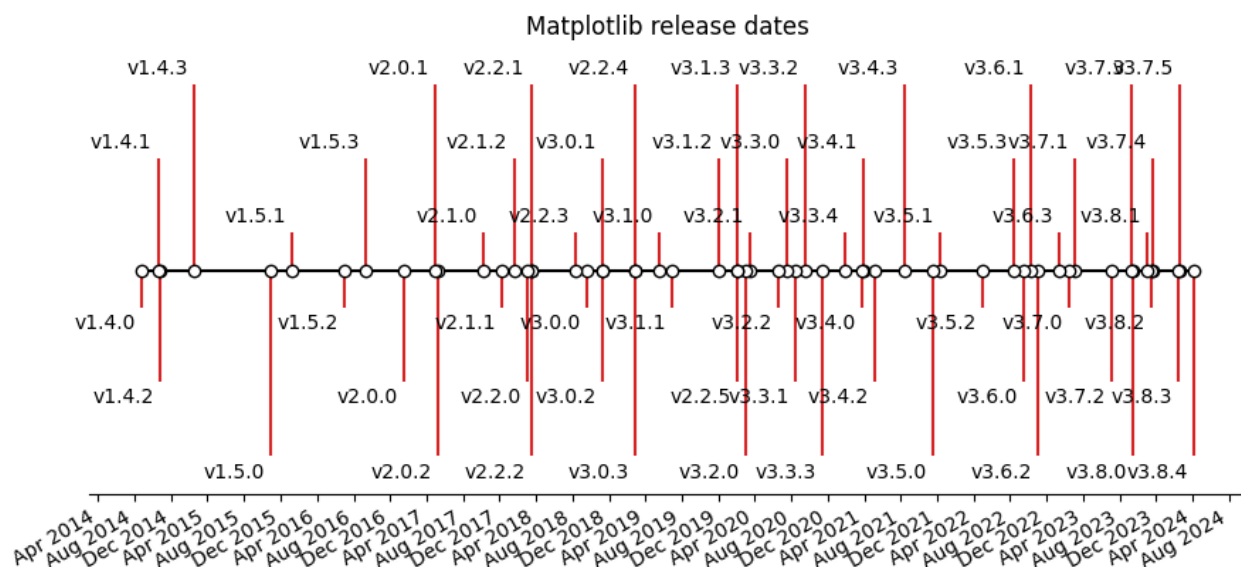
ax.vlines(dates, 0, levels, color="tab:red") # The vertical stems.
ax.plot(dates, np.zeros_like(dates), "-o",
        color="k", markerfacecolor="w") # Baseline and markers on it.

# annotate lines
for d, l, r in zip(dates, levels, names):
    ax.annotate(r, xy=(d, l),
               xytext=(-3, np.sign(l)*3), textcoords="offset points",
               horizontalalignment="right",
               verticalalignment="bottom" if l > 0 else "top")

# format x-axis with 4-month intervals
ax.xaxis.set_major_locator(mdates.MonthLocator(interval=4))
ax.xaxis.set_major_formatter(mdates.DateFormatter("%b %Y"))
plt.setp(ax.get_xticklabels(), rotation=30, ha="right")

# remove y-axis and spines
ax.yaxis.set_visible(False)
ax.spines[["left", "top", "right"]].set_visible(False)

ax.margins(y=0.1)
plt.show()
```



References

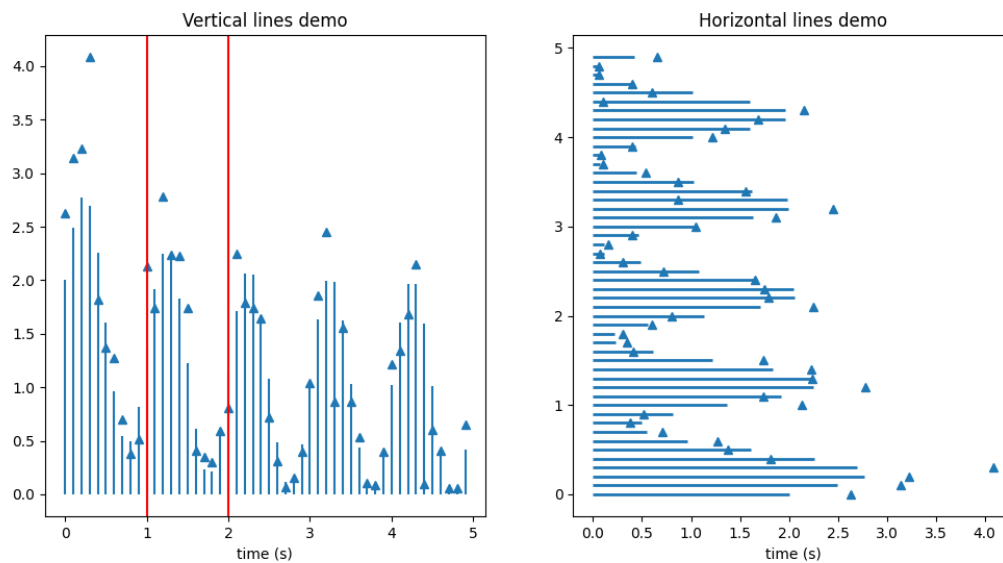
The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.annotate`
 - `matplotlib.axes.Axes.vlines`
 - `matplotlib.axis.Axis.set_major_locator`
 - `matplotlib.axis.Axis.set_major_formatter`
 - `matplotlib.dates.MonthLocator`
 - `matplotlib.dates.DateFormatter`
-

Total running time of the script: (0 minutes 1.509 seconds)

hlines and vlines

This example showcases the functions `hlines` and `vlines`.



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

t = np.arange(0.0, 5.0, 0.1)
s = np.exp(-t) + np.sin(2 * np.pi * t) + 1
nse = np.random.normal(0.0, 0.3, t.shape) * s
```

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```
fig, (vax, hax) = plt.subplots(1, 2, figsize=(12, 6))

vax.plot(t, s + nse, '^')
vax.vlines(t, [0], s)
# By using ``transform=vax.get_xaxis_transform()`` the y coordinates are
# scaled
# such that 0 maps to the bottom of the axes and 1 to the top.
vax.vlines([1, 2], 0, 1, transform=vax.get_xaxis_transform(), colors='r')
vax.set_xlabel('time (s)')
vax.set_title('Vertical lines demo')

hax.plot(s + nse, t, '^')
hax.hlines(t, [0], s, lw=2)
hax.set_xlabel('time (s)')
hax.set_title('Horizontal lines demo')

plt.show()
```

Cross- and auto-correlation

Example use of cross-correlation (*xcorr*) and auto-correlation (*acorr*) plots.

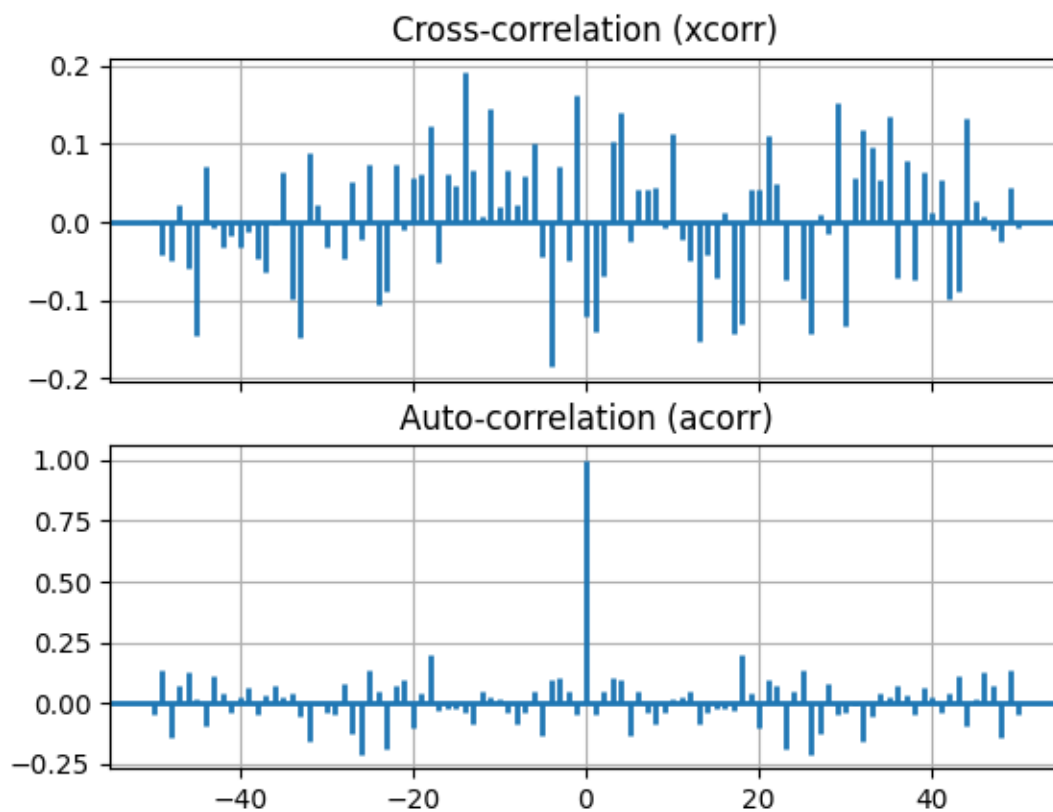
```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

x, y = np.random.randn(2, 100)
fig, [ax1, ax2] = plt.subplots(2, 1, sharex=True)
ax1.xcorr(x, y, usevlines=True, maxlags=50, normed=True, lw=2)
ax1.grid(True)
ax1.set_title('Cross-correlation (xcorr)')

ax2.acorr(x, usevlines=True, normed=True, maxlags=50, lw=2)
ax2.grid(True)
ax2.set_title('Auto-correlation (acorr)')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.acorr/matplotlib.pyplot.acorr`
 - `matplotlib.axes.Axes.xcorr/matplotlib.pyplot.xcorr`
-

6.25.2 Images, contours and fields

Affine transform of an image

Prepending an affine transformation (*Affine2D*) to the *data transform* of an image allows to manipulate the image's shape and orientation. This is an example of the concept of *transform chaining*.

The image of the output should have its boundary match the dashed yellow rectangle.

```
import matplotlib.pyplot as plt
import numpy as np
```

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```
import matplotlib.transforms as mtransforms

def get_image():
    delta = 0.25
    x = y = np.arange(-3.0, 3.0, delta)
    X, Y = np.meshgrid(x, y)
    Z1 = np.exp(-X**2 - Y**2)
    Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
    Z = (Z1 - Z2)
    return Z

def do_plot(ax, Z, transform):
    im = ax.imshow(Z, interpolation='none',
                  origin='lower',
                  extent=[-2, 4, -3, 2], clip_on=True)

    trans_data = transform + ax.transData
    im.set_transform(trans_data)

    # display intended extent of the image
    x1, x2, y1, y2 = im.get_extent()
    ax.plot([x1, x2, x2, x1, x1], [y1, y1, y2, y2, y1], "y--",
            transform=trans_data)
    ax.set_xlim(-5, 5)
    ax.set_ylim(-4, 4)

# prepare image and figure
fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2)
Z = get_image()

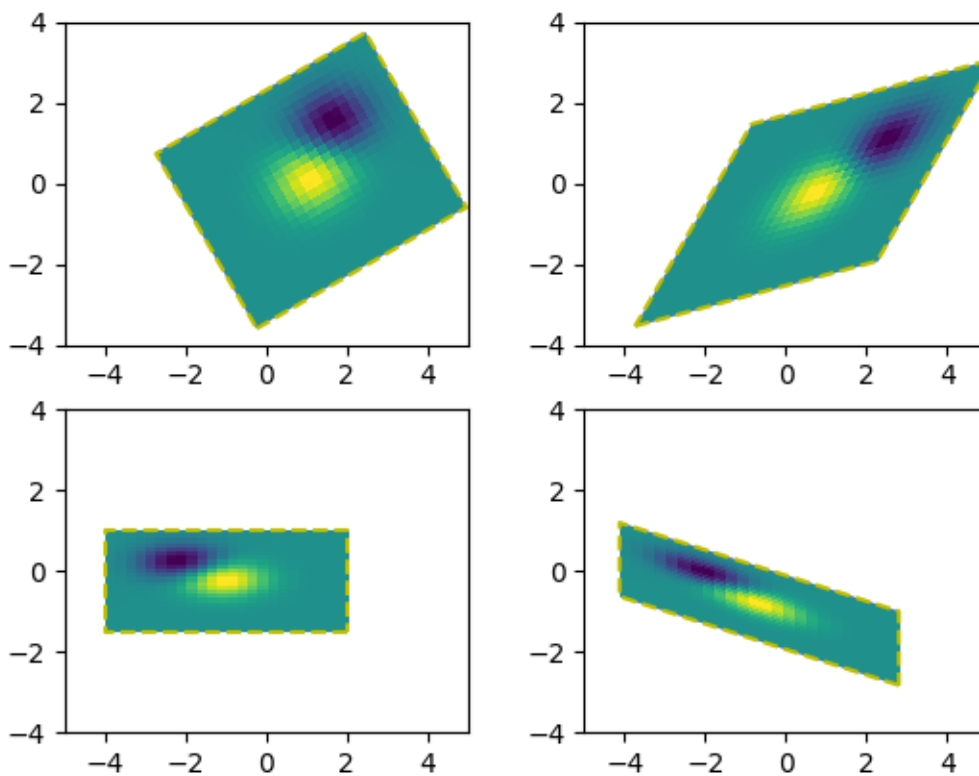
# image rotation
do_plot(ax1, Z, mtransforms.Affine2D().rotate_deg(30))

# image skew
do_plot(ax2, Z, mtransforms.Affine2D().skew_deg(30, 15))

# scale and reflection
do_plot(ax3, Z, mtransforms.Affine2D().scale(-1, .5))

# everything and a translation
do_plot(ax4, Z, mtransforms.Affine2D().
        rotate_deg(30).skew_deg(30, 15).scale(-1, .5).translate(.5, -1))

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
- `matplotlib.transforms.Affine2D`

Wind Barbs

Demonstration of wind barb plots.

```
import matplotlib.pyplot as plt
import numpy as np

x = np.linspace(-5, 5, 5)
X, Y = np.meshgrid(x, x)
U, V = 12 * X, 12 * Y

data = [(-1.5, .5, -6, -6),
        (1, -1, -46, 46),
```

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```
(-3, -1, 11, -11),
(1, 1.5, 80, 80),
(0.5, 0.25, 25, 15),
(-1.5, -0.5, -5, 40)]

data = np.array(data, dtype=[('x', np.float32), ('y', np.float32),
                              ('u', np.float32), ('v', np.float32)])

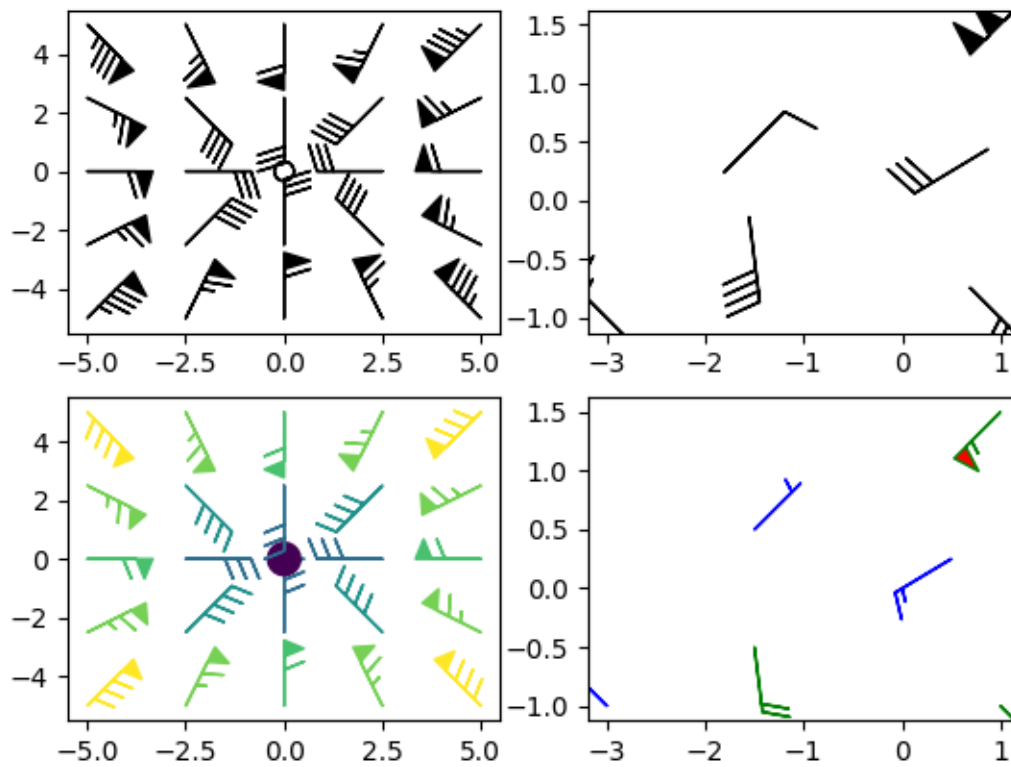
fig1, axs1 = plt.subplots(nrows=2, ncols=2)
# Default parameters, uniform grid
axs1[0, 0].barbs(X, Y, U, V)

# Arbitrary set of vectors, make them longer and change the pivot point
# (point around which they're rotated) to be the middle
axs1[0, 1].barbs(
    data['x'], data['y'], data['u'], data['v'], length=8, pivot='middle')

# Showing colormapping with uniform grid. Fill the circle for an empty barb,
# don't round the values, and change some of the size parameters
axs1[1, 0].barbs(
    X, Y, U, V, np.sqrt(U ** 2 + V ** 2), fill_empty=True, rounding=False,
    sizes=dict(emptybarb=0.25, spacing=0.2, height=0.3))

# Change colors as well as the increments for parts of the barbs
axs1[1, 1].barbs(data['x'], data['y'], data['u'], data['v'], flagcolor='r',
                 barbcolor=['b', 'g'], flip_barb=True,
                 barb_increments=dict(half=10, full=20, flag=100))

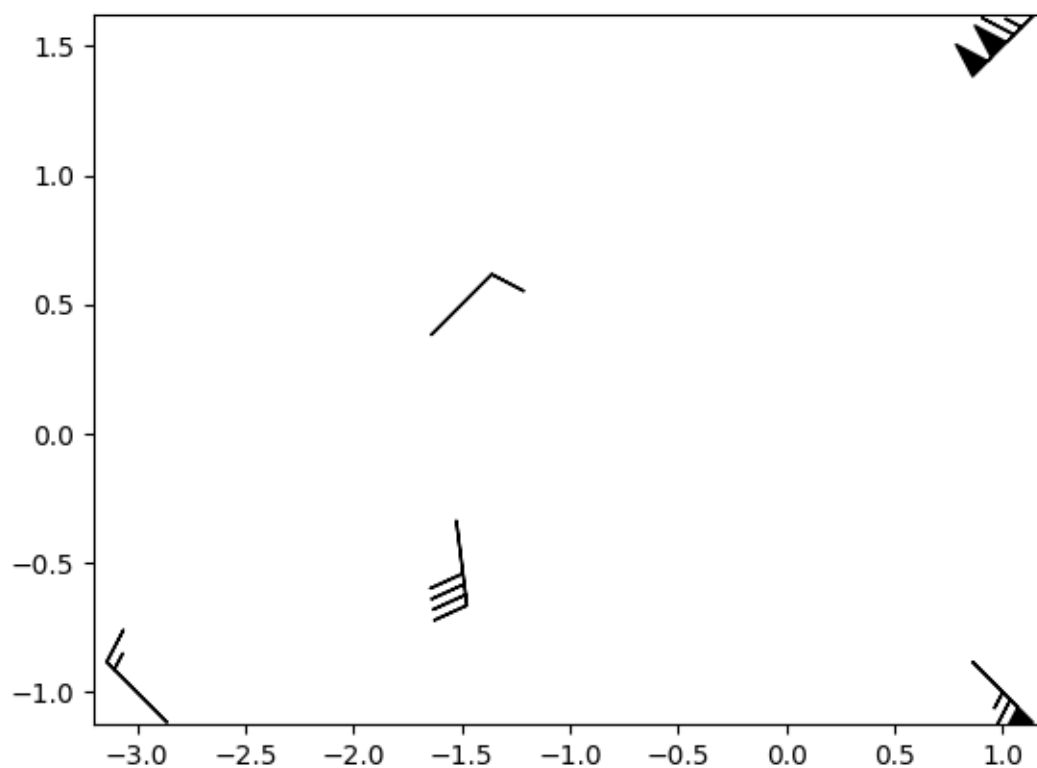
# Masked arrays are also supported
masked_u = np.ma.masked_array(data['u'])
masked_u[4] = 1000 # Bad value that should not be plotted when masked
masked_u[4] = np.ma.masked
```



Identical plot to panel 2 in the first figure, but with the point at (0.5, 0.25) missing (masked)

```
fig2, ax2 = plt.subplots()
ax2.barbs(data['x'], data['y'], masked_u, data['v'], length=8, pivot='middle')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.barbs/matplotlib.pyplot.barbs`

Barcode

This demo shows how to produce a bar code.

The figure size is calculated so that the width in pixels is a multiple of the number of data points to prevent interpolation artifacts. Additionally, the `Axis` is defined to span the whole figure and all `Axis`s are turned off.

The data itself is rendered with `imshow` using

- `code.reshape(1, -1)` to turn the data into a 2D array with one row.
- `imshow(..., aspect='auto')` to allow for non-square pixels.
- `imshow(..., interpolation='nearest')` to prevent blurred edges. This should not happen anyway because we fine-tuned the figure width in pixels, but just to be safe.


```

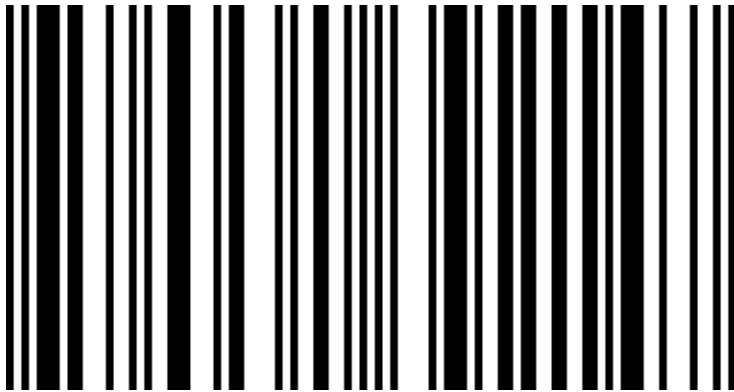
import matplotlib.pyplot as plt
import numpy as np

code = np.array([
    1, 0, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 0, 1, 0, 0, 1, 0, 1, 0, 0, 1, 1, 1,
    0, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0, 1, 0, 1, 0, 0, 1, 1, 0, 0, 1, 0, 1, 0,
    1, 0, 1, 0, 0, 0, 0, 1, 0, 1, 1, 1, 0, 1, 0, 0, 1, 1, 0, 1, 1, 0, 0, 1,
    1, 0, 0, 1, 1, 0, 1, 0, 1, 1, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 1])

pixel_per_bar = 4
dpi = 100

fig = plt.figure(figsize=(len(code) * pixel_per_bar / dpi, 2), dpi=dpi)
ax = fig.add_axes([0, 0, 1, 1]) # span the whole figure
ax.set_axis_off()
ax.imshow(code.reshape(1, -1), cmap='binary', aspect='auto',
           interpolation='nearest')
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

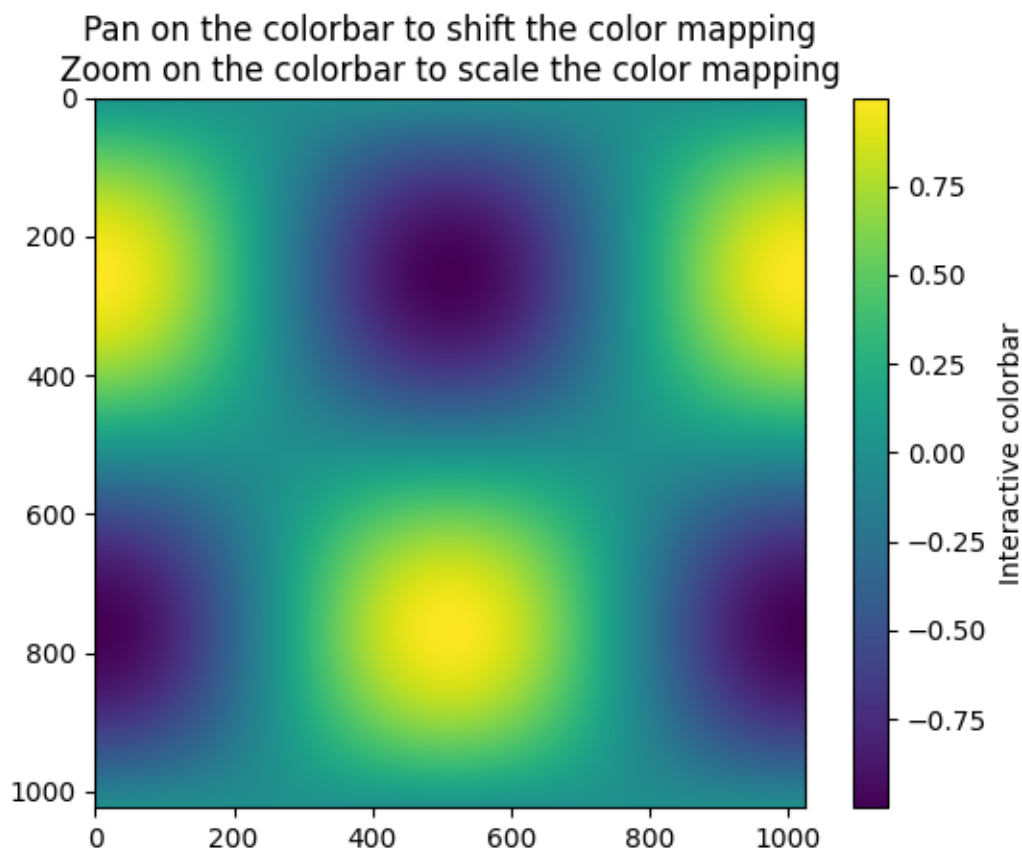
- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
- `matplotlib.figure.Figure.add_axes`

Interactive Adjustment of Colormap Range

Demonstration of how a colorbar can be used to interactively adjust the range of colormapping on an image. To use the interactive feature, you must be in either zoom mode (magnifying glass toolbar button) or pan mode (4-way arrow toolbar button) and click inside the colorbar.

When zooming, the bounding box of the zoom region defines the new `vmin` and `vmax` of the norm. Zooming using the right mouse button will expand the `vmin` and `vmax` proportionally to the selected region, in the same manner that one can zoom out on an axis. When panning, the `vmin` and `vmax` of the norm are both

shifted according to the direction of movement. The Home/Back/Forward buttons can also be used to get back to a previous state.



```
import matplotlib.pyplot as plt
import numpy as np

t = np.linspace(0, 2 * np.pi, 1024)
data2d = np.sin(t)[:, np.newaxis] * np.cos(t)[np.newaxis, :]

fig, ax = plt.subplots()
im = ax.imshow(data2d)
ax.set_title('Pan on the colorbar to shift the color mapping\n'
            'Zoom on the colorbar to scale the color mapping')

fig.colorbar(im, ax=ax, label='Interactive colorbar')

plt.show()
```

Colormap normalizations

Demonstration of using norm to map colormaps onto data in non-linear ways.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.colors as colors
```

Lognorm: Instead of `pcolor log10(Z1)` you can have colorbars that have the exponential labels using a norm.

```
N = 100
X, Y = np.mgrid[-3:3:complex(0, N), -2:2:complex(0, N)]

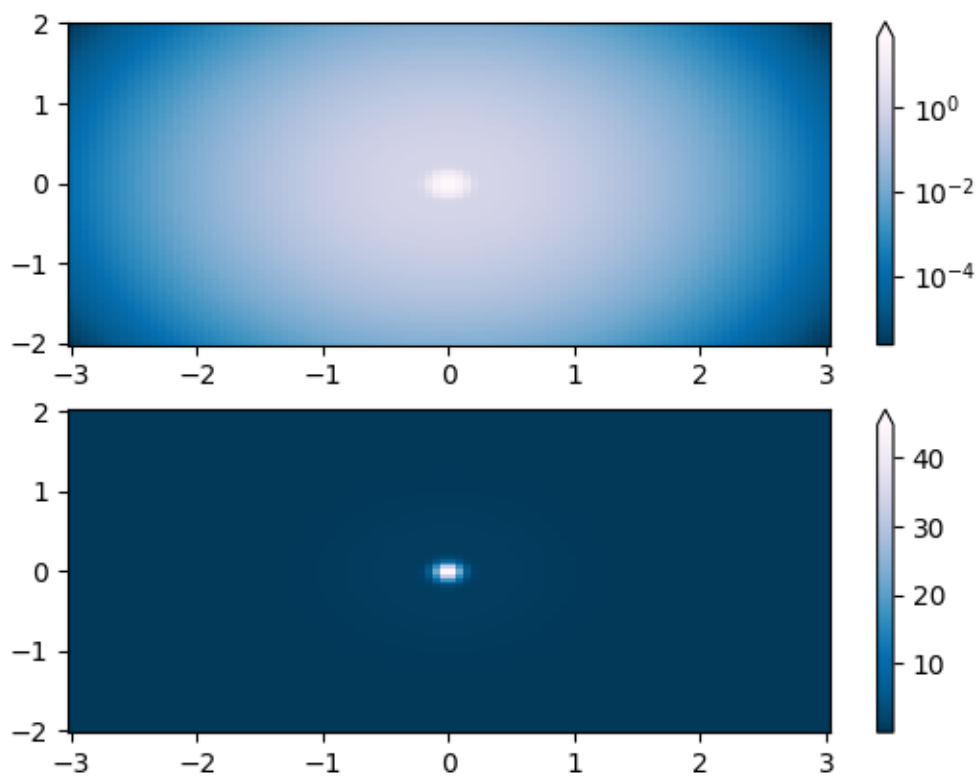
# A low hump with a spike coming out of the top. Needs to have
# z/colour axis on a log scale, so we see both hump and spike.
# A linear scale only shows the spike.

Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X * 10)**2 - (Y * 10)**2)
Z = Z1 + 50 * Z2

fig, ax = plt.subplots(2, 1)

pcm = ax[0].pcolor(X, Y, Z,
                  norm=colors.LogNorm(vmin=Z.min(), vmax=Z.max()),
                  cmap='PuBu_r', shading='nearest')
fig.colorbar(pcm, ax=ax[0], extend='max')

pcm = ax[1].pcolor(X, Y, Z, cmap='PuBu_r', shading='nearest')
fig.colorbar(pcm, ax=ax[1], extend='max')
```



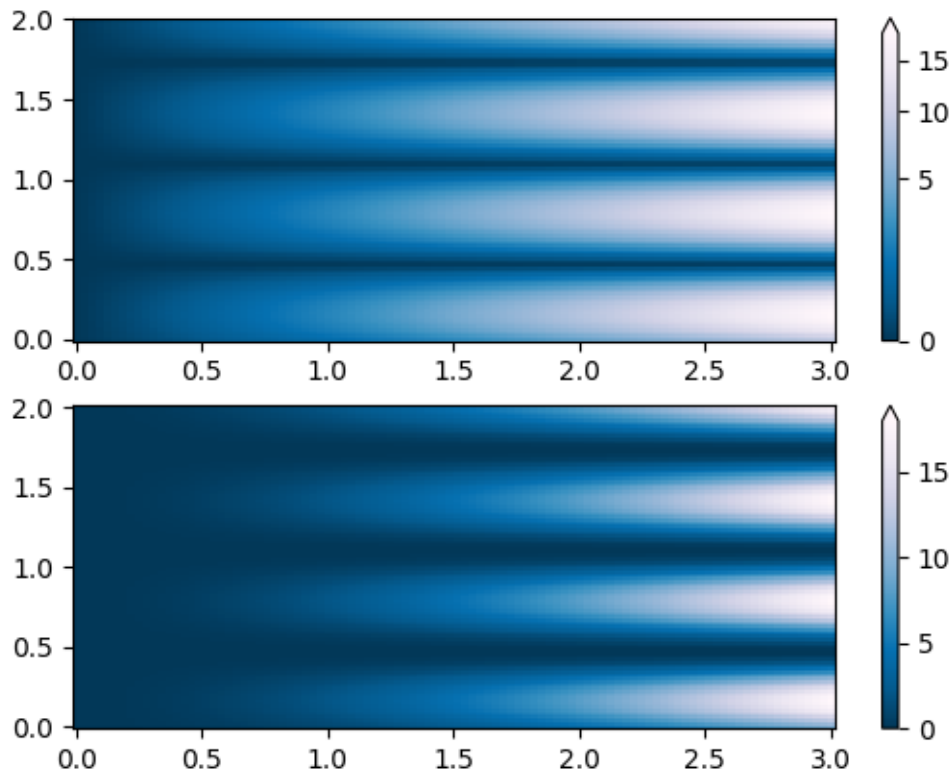
`PowerNorm`: Here a power-law trend in X partially obscures a rectified sine wave in Y. We can remove the power law using a `PowerNorm`.

```
X, Y = np.mgrid[0:3:complex(0, N), 0:2:complex(0, N)]
Z1 = (1 + np.sin(Y * 10.)) * X**2

fig, ax = plt.subplots(2, 1)

pcm = ax[0].pcolormesh(X, Y, Z1, norm=colors.PowerNorm(gamma=1. / 2.),
                      cmap='PuBu_r', shading='nearest')
fig.colorbar(pcm, ax=ax[0], extend='max')

pcm = ax[1].pcolormesh(X, Y, Z1, cmap='PuBu_r', shading='nearest')
fig.colorbar(pcm, ax=ax[1], extend='max')
```



SymLogNorm: two humps, one negative and one positive, The positive with 5-times the amplitude. Linearly, you cannot see detail in the negative hump. Here we logarithmically scale the positive and negative data separately.

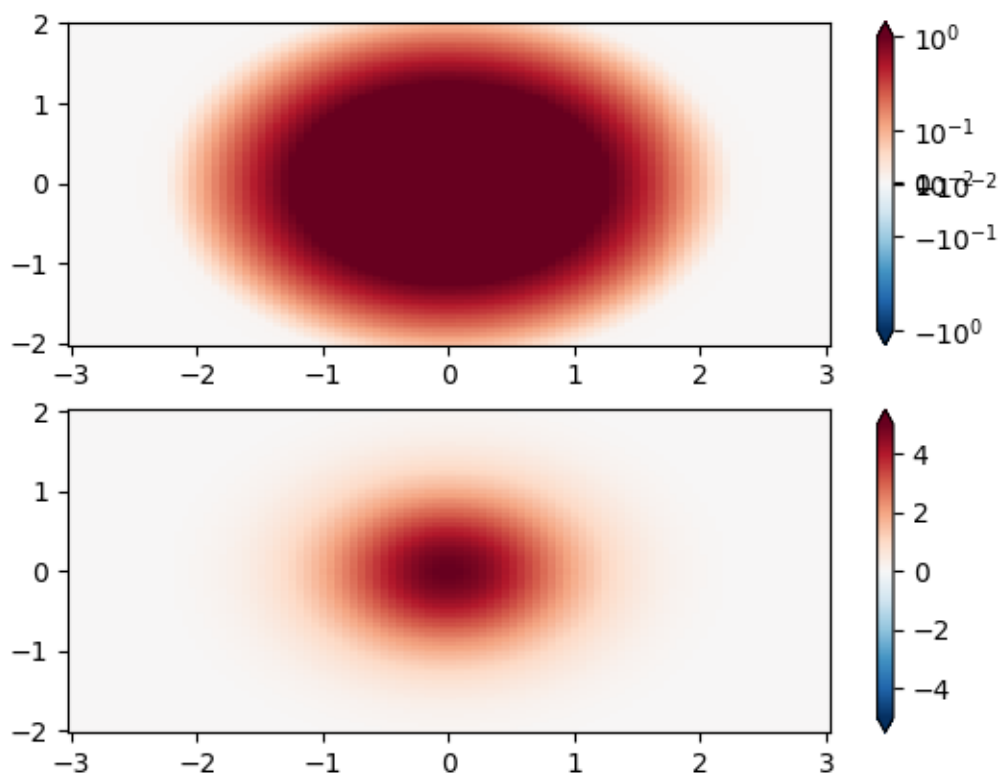
Note that colorbar labels do not come out looking very good.

```
X, Y = np.mgrid[-3:3:complex(0, N), -2:2:complex(0, N)]
Z = 5 * np.exp(-X**2 - Y**2)

fig, ax = plt.subplots(2, 1)

pcm = ax[0].pcolormesh(X, Y, Z,
                      norm=colors.SymLogNorm(linthresh=0.03, linscale=0.03,
                                              vmin=-1.0, vmax=1.0, base=10),
                      cmap='RdBu_r', shading='nearest')
fig.colorbar(pcm, ax=ax[0], extend='both')

pcm = ax[1].pcolormesh(X, Y, Z, cmap='RdBu_r', vmin=-np.max(Z),
                      shading='nearest')
fig.colorbar(pcm, ax=ax[1], extend='both')
```



Custom Norm: An example with a customized normalization. This one uses the example above, and normalizes the negative data differently from the positive.

```
X, Y = np.mgrid[-3:3:complex(0, N), -2:2:complex(0, N)]
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

# Example of making your own norm. Also see matplotlib.colors.
# From Joe Kington: This one gives two different linear ramps:

class MidpointNormalize(colors.Normalize):
    def __init__(self, vmin=None, vmax=None, midpoint=None, clip=False):
        self.midpoint = midpoint
        super().__init__(vmin, vmax, clip)

    def __call__(self, value, clip=None):
        # I'm ignoring masked values and all kinds of edge cases to make a
        # simple example...
        x, y = [self.vmin, self.midpoint, self.vmax], [0, 0.5, 1]
        return np.ma.masked_array(np.interp(value, x, y))
```

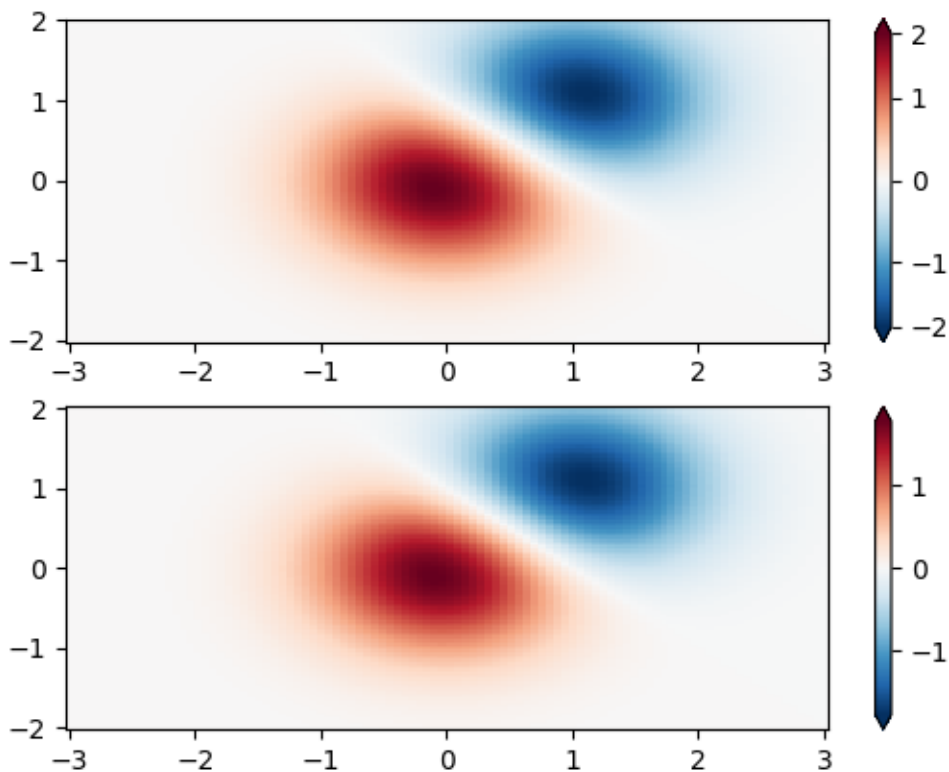
```

fig, ax = plt.subplots(2, 1)

pcm = ax[0].pcolormesh(X, Y, Z,
                      norm=MidpointNormalize(midpoint=0.),
                      cmap='RdBu_r', shading='nearest')
fig.colorbar(pcm, ax=ax[0], extend='both')

pcm = ax[1].pcolormesh(X, Y, Z, cmap='RdBu_r', vmin=-np.max(Z),
                      shading='nearest')
fig.colorbar(pcm, ax=ax[1], extend='both')

```



BoundaryNorm: For this one you provide the boundaries for your colors, and the Norm puts the first color in between the first pair, the second color between the second pair, etc.

```

fig, ax = plt.subplots(3, 1, figsize=(8, 8))
ax = ax.flatten()
# even bounds gives a contour-like effect
bounds = np.linspace(-1, 1, 10)
norm = colors.BoundaryNorm(boundaries=bounds, ncolors=256)
pcm = ax[0].pcolormesh(X, Y, Z,
                      norm=norm,
                      cmap='RdBu_r', shading='nearest')
fig.colorbar(pcm, ax=ax[0], extend='both', orientation='vertical')

```

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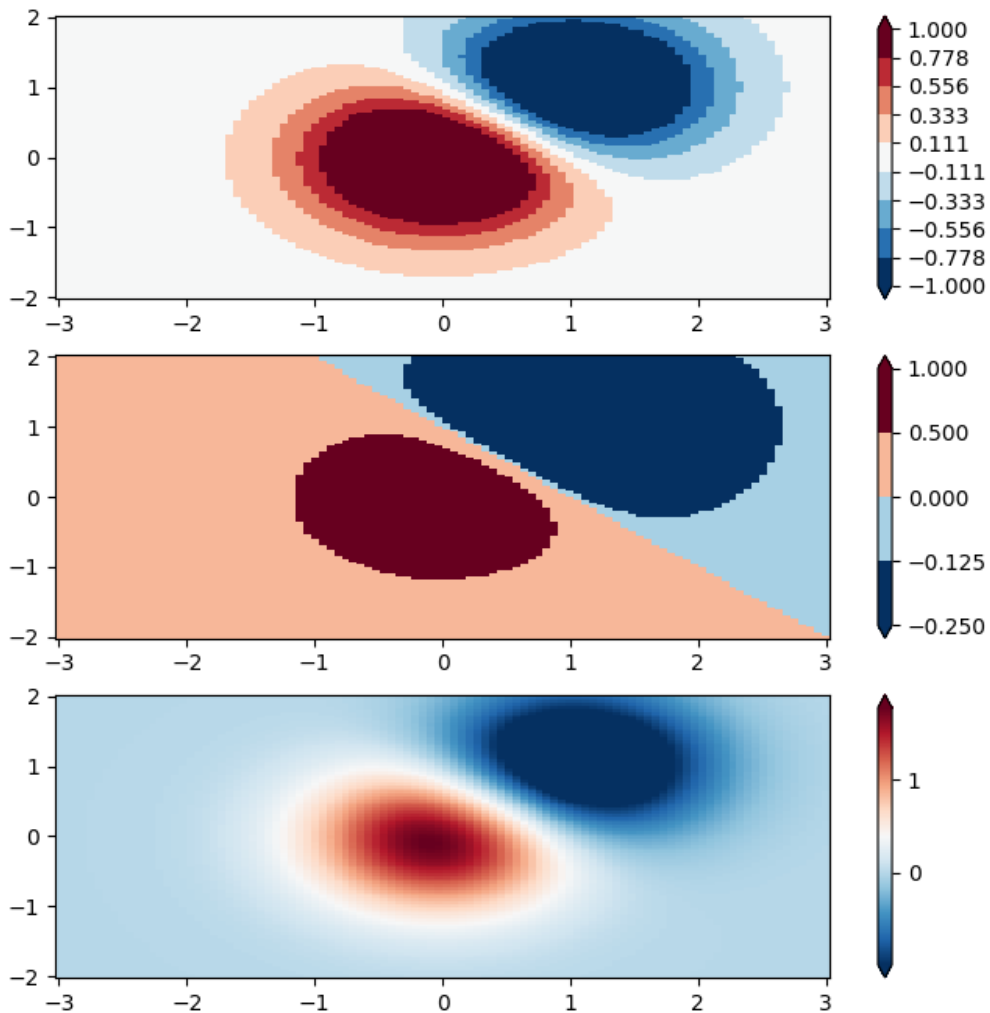
```

# uneven bounds changes the colormapping:
bounds = np.array([-0.25, -0.125, 0, 0.5, 1])
norm = colors.BoundaryNorm(boundaries=bounds, ncolors=256)
pcm = ax[1].pcolormesh(X, Y, Z, norm=norm, cmap='RdBu_r', shading='nearest')
fig.colorbar(pcm, ax=ax[1], extend='both', orientation='vertical')

pcm = ax[2].pcolormesh(X, Y, Z, cmap='RdBu_r', vmin=-np.max(Z1),
                        shading='nearest')
fig.colorbar(pcm, ax=ax[2], extend='both', orientation='vertical')

plt.show()

```



Total running time of the script: (0 minutes 2.669 seconds)

Colormap normalizations SymLogNorm

Demonstration of using norm to map colormaps onto data in non-linear ways.

Synthetic dataset consisting of two humps, one negative and one positive, the positive with 8-times the amplitude. Linearly, the negative hump is almost invisible, and it is very difficult to see any detail of its profile. With the logarithmic scaling applied to both positive and negative values, it is much easier to see the shape of each hump.

See *SymLogNorm*.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.colors as colors

def rbf(x, y):
    return 1.0 / (1 + 5 * ((x ** 2) + (y ** 2)))

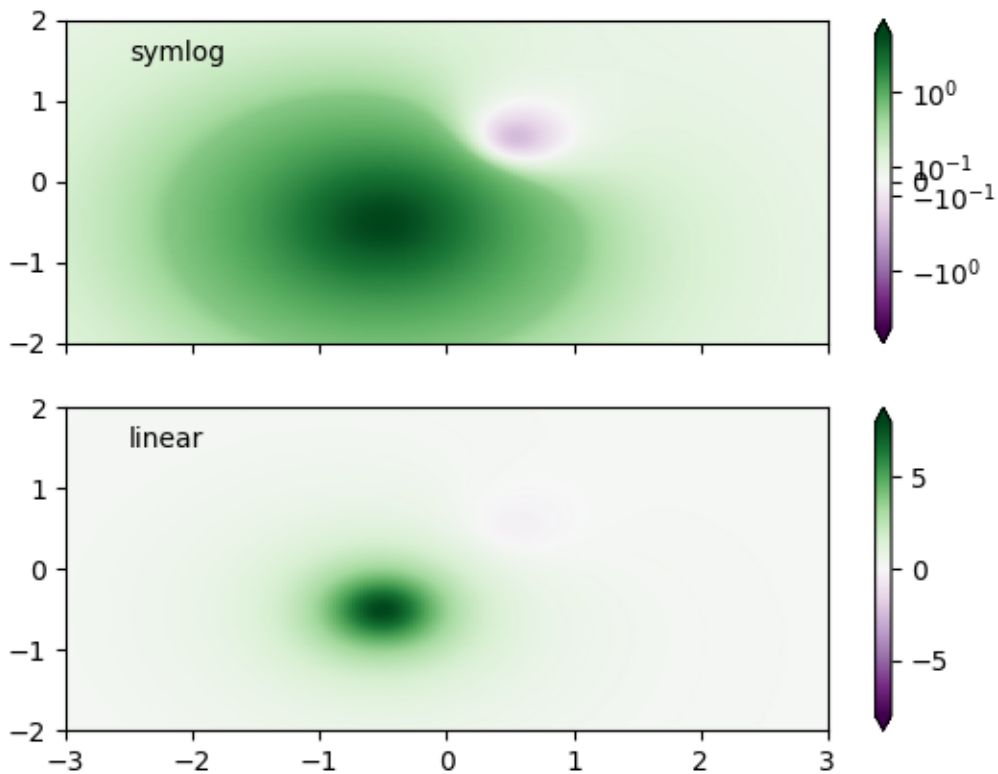
N = 200
gain = 8
X, Y = np.mgrid[-3:3:complex(0, N), -2:2:complex(0, N)]
Z1 = rbf(X + 0.5, Y + 0.5)
Z2 = rbf(X - 0.5, Y - 0.5)
Z = gain * Z1 - Z2

shadeopts = {'cmap': 'PRGn', 'shading': 'gouraud'}
colormap = 'PRGn'
lnrwidth = 0.5

fig, ax = plt.subplots(2, 1, sharex=True, sharey=True)

pcm = ax[0].pcolormesh(X, Y, Z,
                      norm=colors.SymLogNorm(linthresh=lnrwidth, linscale=1,
                                             vmin=-gain, vmax=gain, base=10),
                      **shadeopts)
fig.colorbar(pcm, ax=ax[0], extend='both')
ax[0].text(-2.5, 1.5, 'symlog')

pcm = ax[1].pcolormesh(X, Y, Z, vmin=-gain, vmax=gain,
                      **shadeopts)
fig.colorbar(pcm, ax=ax[1], extend='both')
ax[1].text(-2.5, 1.5, 'linear')
```



In order to find the best visualization for any particular dataset, it may be necessary to experiment with multiple different color scales. As well as the *SymLogNorm* scaling, there is also the option of using *AsinhNorm* (experimental), which has a smoother transition between the linear and logarithmic regions of the transformation applied to the data values, "Z". In the plots below, it may be possible to see contour-like artifacts around each hump despite there being no sharp features in the dataset itself. The *asinh* scaling shows a smoother shading of each hump.

```
fig, ax = plt.subplots(2, 1, sharex=True, sharey=True)

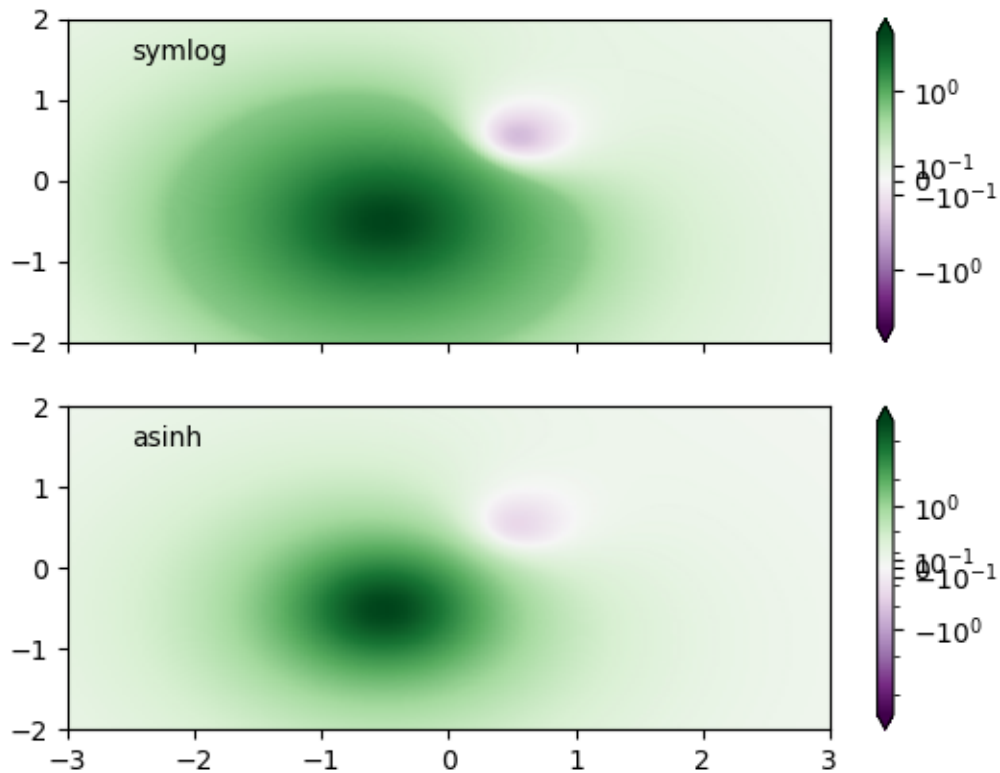
pcm = ax[0].pcolormesh(X, Y, Z,
                      norm=colors.SymLogNorm(linthresh=lnrwidth, linscale=1,
                                             vmin=-gain, vmax=gain, base=10),
                      **shadeopts)
fig.colorbar(pcm, ax=ax[0], extend='both')
ax[0].text(-2.5, 1.5, 'symlog')

pcm = ax[1].pcolormesh(X, Y, Z,
                      norm=colors.AsinhNorm(linear_width=lnrwidth,
                                             vmin=-gain, vmax=gain),
                      **shadeopts)
fig.colorbar(pcm, ax=ax[1], extend='both')
ax[1].text(-2.5, 1.5, 'asinh')
```

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```
plt.show()
```



Total running time of the script: (0 minutes 2.001 seconds)

Contour Corner Mask

Illustrate the difference between `corner_mask=False` and `corner_mask=True` for masked contour plots. The default is controlled by `rcParams["contour.corner_mask"]` (default: True).

```
import matplotlib.pyplot as plt
import numpy as np

# Data to plot.
x, y = np.meshgrid(np.arange(7), np.arange(10))
z = np.sin(0.5 * x) * np.cos(0.52 * y)

# Mask various z values.
mask = np.zeros_like(z, dtype=bool)
mask[2, 3:5] = True
mask[3:5, 4] = True
```

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```

mask[7, 2] = True
mask[5, 0] = True
mask[0, 6] = True
z = np.ma.array(z, mask=mask)

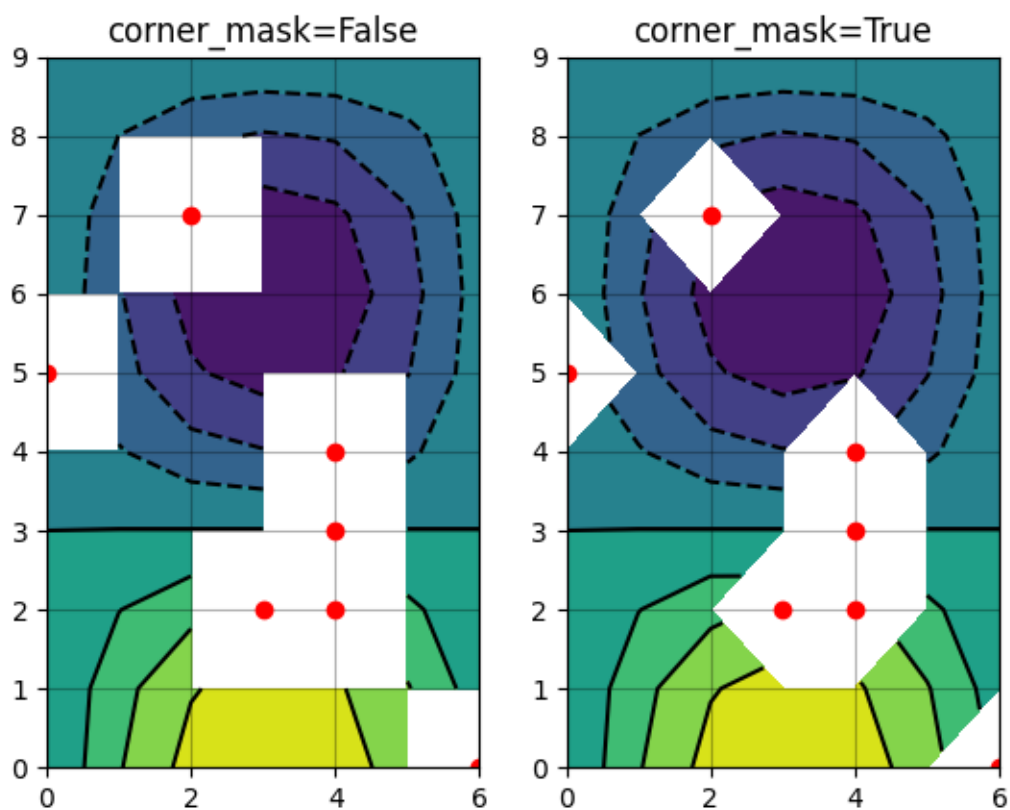
corner_masks = [False, True]
fig, axs = plt.subplots(ncols=2)
for ax, corner_mask in zip(axs, corner_masks):
    cs = ax.contourf(x, y, z, corner_mask=corner_mask)
    ax.contour(cs, colors='k')
    ax.set_title(f'{corner_mask}')

    # Plot grid.
    ax.grid(c='k', ls='--', alpha=0.3)

    # Indicate masked points with red circles.
    ax.plot(np.ma.array(x, mask=~mask), y, 'ro')

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.contour/matplotlib.pyplot.contour`
- `matplotlib.axes.Axes.contourf/matplotlib.pyplot.contourf`

Contour Demo

Illustrate simple contour plotting, contours on an image with a colorbar for the contours, and labelled contours.

See also the *contour image example*.

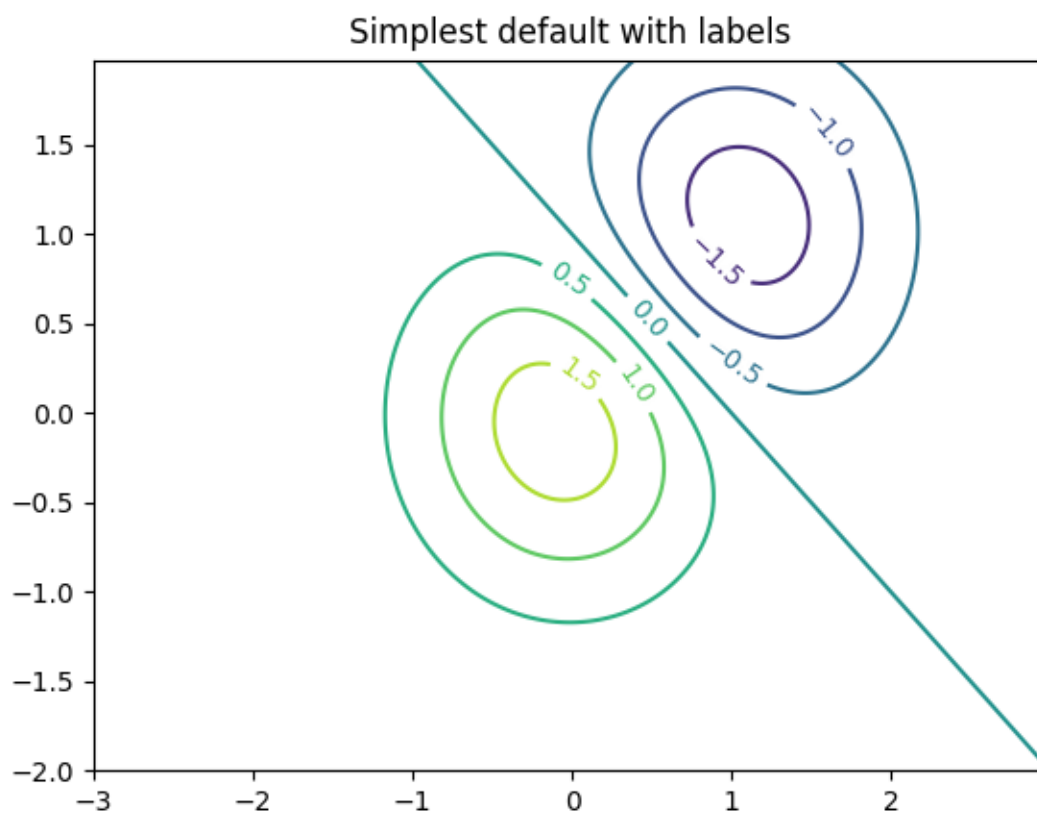
```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cm as cm

delta = 0.025
x = np.arange(-3.0, 3.0, delta)
y = np.arange(-2.0, 2.0, delta)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2
```

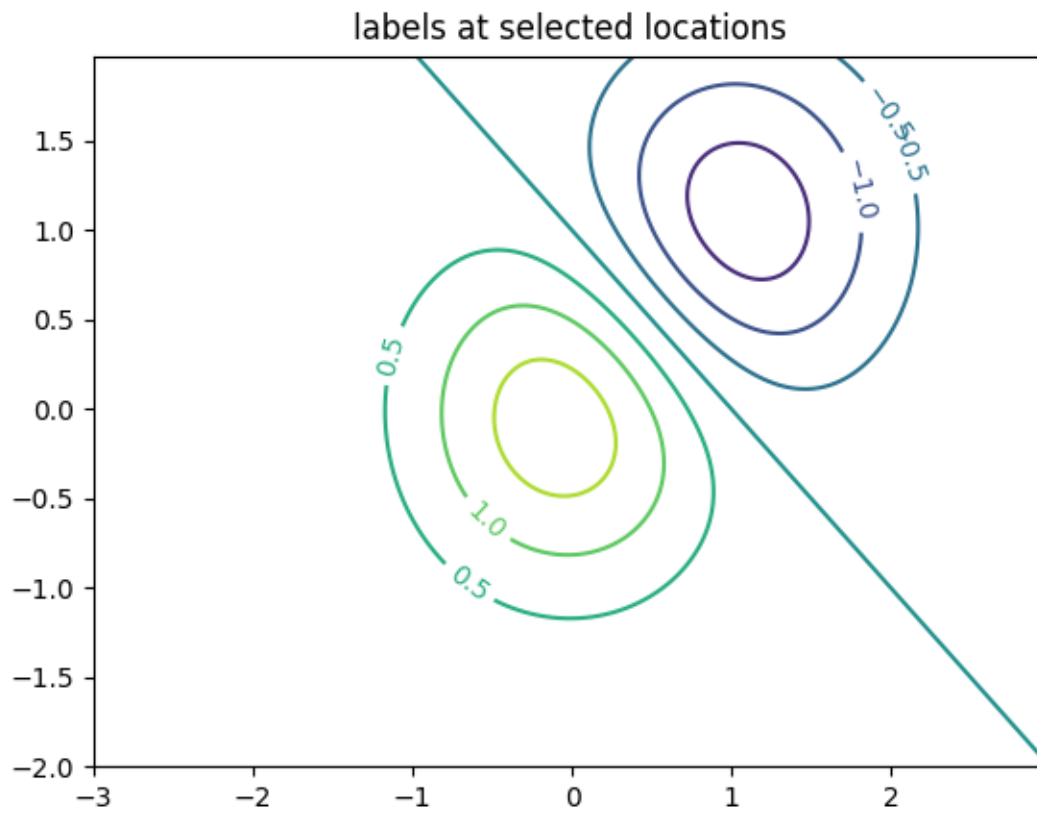
Create a simple contour plot with labels using default colors. The inline argument to `clabel` will control whether the labels are draw over the line segments of the contour, removing the lines beneath the label.

```
fig, ax = plt.subplots()
CS = ax.contour(X, Y, Z)
ax.clabel(CS, inline=True, fontsize=10)
ax.set_title('Simplest default with labels')
```



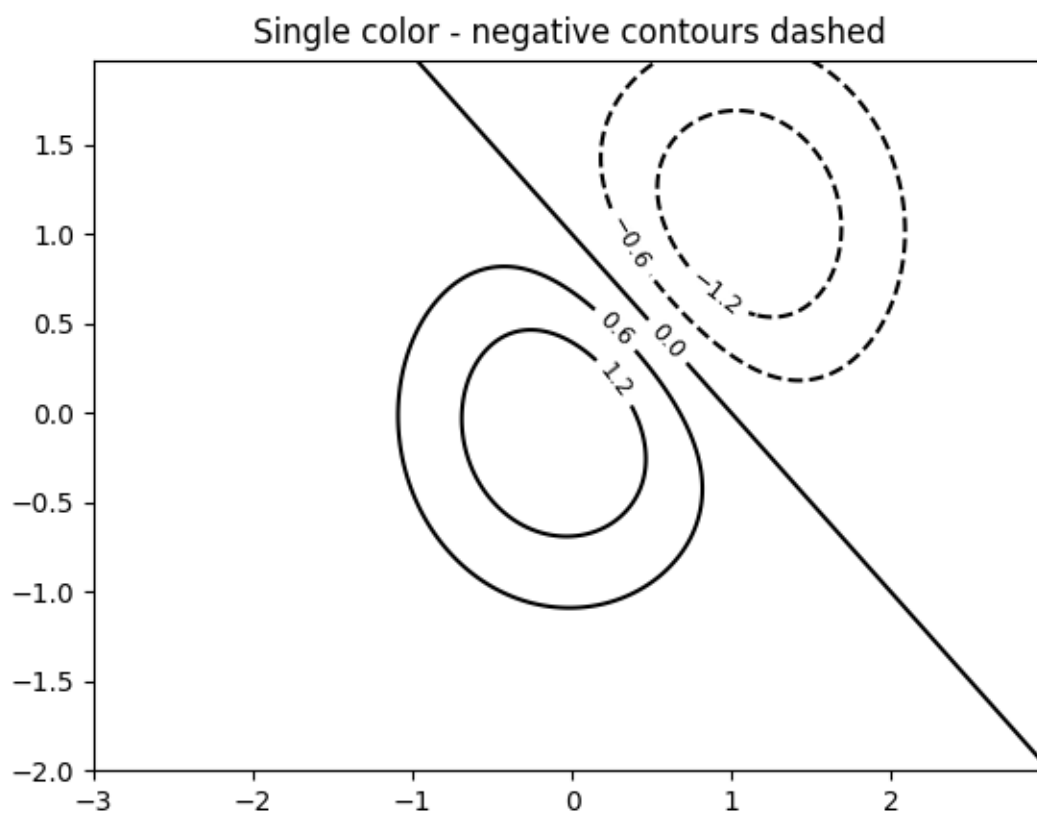
Contour labels can be placed manually by providing list of positions (in data coordinate). See *Interactive functions* for interactive placement.

```
fig, ax = plt.subplots()
CS = ax.contour(X, Y, Z)
manual_locations = [
    (-1, -1.4), (-0.62, -0.7), (-2, 0.5), (1.7, 1.2), (2.0, 1.4), (2.4, 1.7)]
ax.clabel(CS, inline=True, fontsize=10, manual=manual_locations)
ax.set_title('labels at selected locations')
```



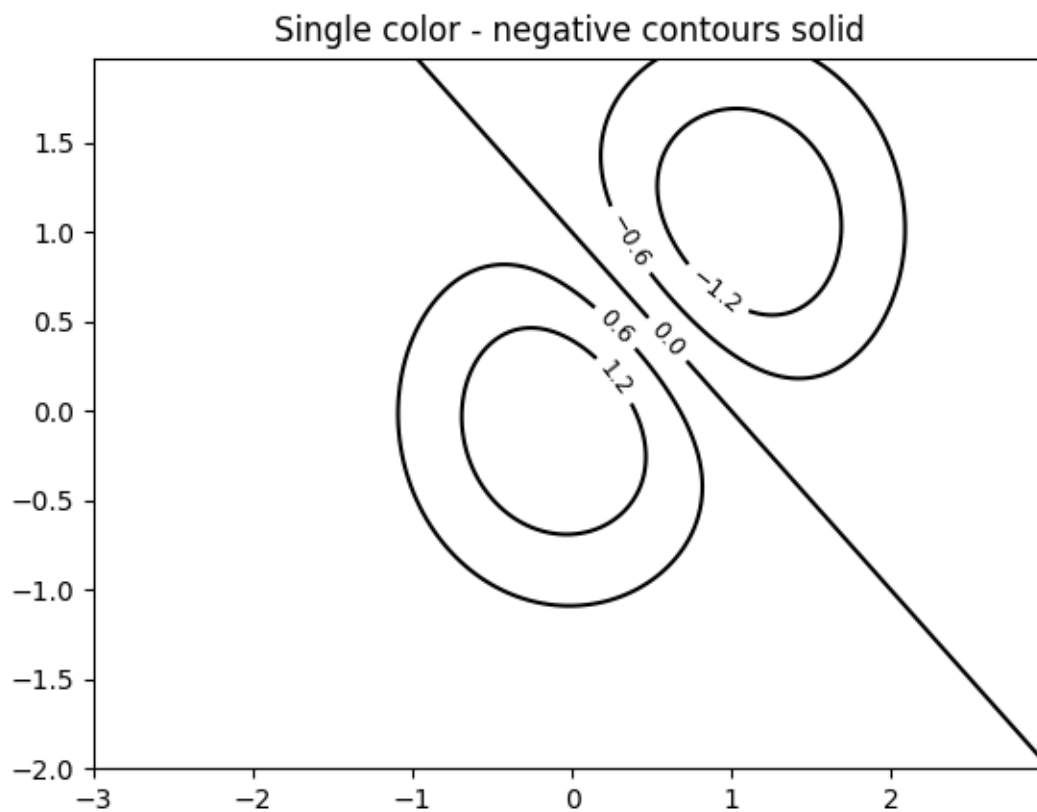
You can force all the contours to be the same color.

```
fig, ax = plt.subplots()
CS = ax.contour(X, Y, Z, 6, colors='k') # Negative contours default to
↳dashed.
ax.clabel(CS, fontsize=9, inline=True)
ax.set_title('Single color - negative contours dashed')
```



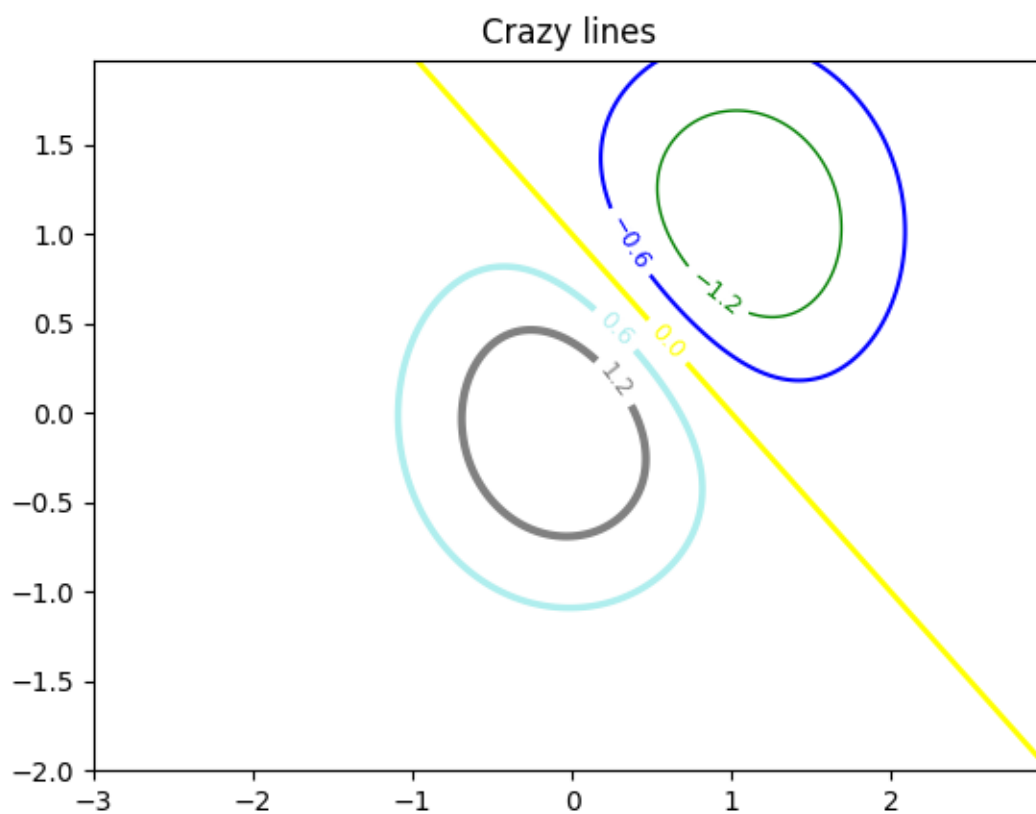
You can set negative contours to be solid instead of dashed:

```
plt.rcParams['contour.negative_linestyle'] = 'solid'
fig, ax = plt.subplots()
CS = ax.contour(X, Y, Z, 6, colors='k') # Negative contours default to
↳dashed.
ax.clabel(CS, fontsize=9, inline=True)
ax.set_title('Single color - negative contours solid')
```

And you can manually specify the colors of the contour

```
fig, ax = plt.subplots()
CS = ax.contour(X, Y, Z, 6,
               linewidths=np.arange(.5, 4, .5),
               colors=('r', 'green', 'blue', (1, 1, 0), '#afeeee', '0.5'),
               )
ax.clabel(CS, fontsize=9, inline=True)
ax.set_title('Crazy lines')
```



Or you can use a colormap to specify the colors; the default colormap will be used for the contour lines

```
fig, ax = plt.subplots()
im = ax.imshow(Z, interpolation='bilinear', origin='lower',
               cmap=cm.gray, extent=(-3, 3, -2, 2))
levels = np.arange(-1.2, 1.6, 0.2)
CS = ax.contour(Z, levels, origin='lower', cmap='flag', extend='both',
                linewidths=2, extent=(-3, 3, -2, 2))

# Thicken the zero contour.
lws = np.resize(CS.get_linewidth(), len(levels))
lws[6] = 4
CS.set_linewidth(lws)

ax.clabel(CS, levels[1::2], # label every second level
          inline=True, fmt='%1.1f', fontsize=14)

# make a colorbar for the contour lines
CB = fig.colorbar(CS, shrink=0.8)

ax.set_title('Lines with colorbar')

# We can still add a colorbar for the image, too.
```

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```

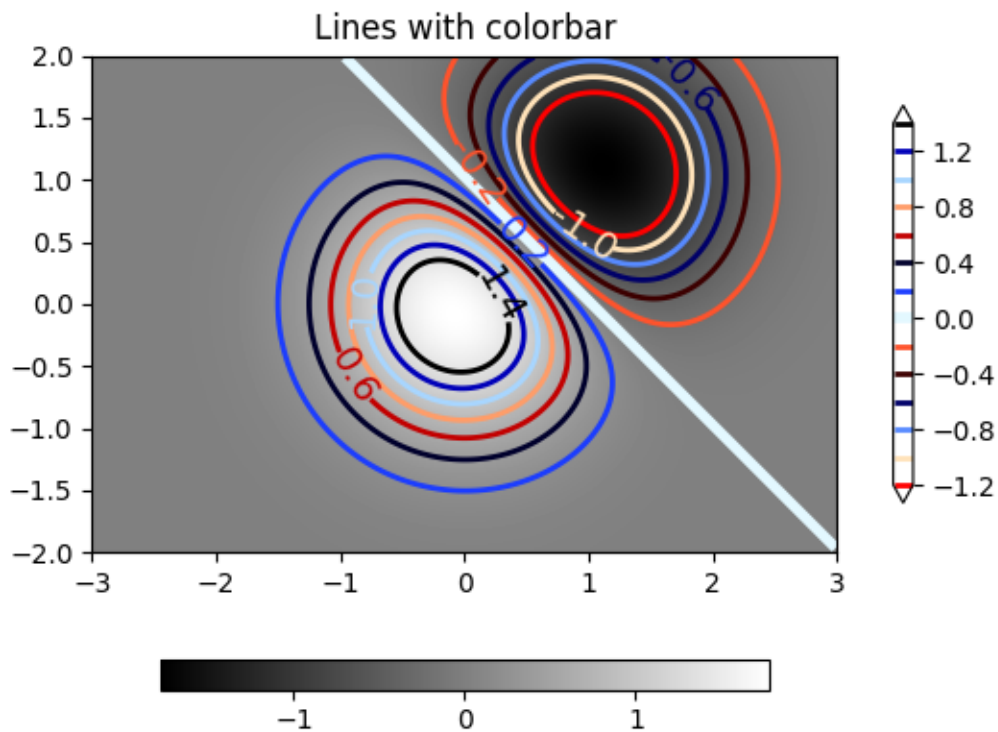
CBI = fig.colorbar(im, orientation='horizontal', shrink=0.8)

# This makes the original colorbar look a bit out of place,
# so let's improve its position.

l, b, w, h = ax.get_position().bounds
ll, bb, ww, hh = CB.ax.get_position().bounds
CB.ax.set_position([ll, b + 0.1*h, ww, h*0.8])

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.contour/matplotlib.pyplot.contour`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
- `matplotlib.axes.Axes.clabel/matplotlib.pyplot.clabel`
- `matplotlib.axes.Axes.get_position`

- `matplotlib.axes.Axes.set_position`
-

Total running time of the script: (0 minutes 2.029 seconds)

Contour Image

Test combinations of contouring, filled contouring, and image plotting. For contour labelling, see also the *contour demo example*.

The emphasis in this demo is on showing how to make contours register correctly on images, and on how to get both of them oriented as desired. In particular, note the usage of the *"origin"* and *"extent"* keyword arguments to `imshow` and `contour`.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cm

# Default delta is large because that makes it fast, and it illustrates
# the correct registration between image and contours.
delta = 0.5

extent = (-3, 4, -4, 3)

x = np.arange(-3.0, 4.001, delta)
y = np.arange(-4.0, 3.001, delta)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

# Boost the upper limit to avoid truncation errors.
levels = np.arange(-2.0, 1.601, 0.4)

norm = cm.colors.Normalize(vmax=abs(Z).max(), vmin=-abs(Z).max())
cmap = cm.PRGn

fig, _axs = plt.subplots(nrows=2, ncols=2)
fig.subplots_adjust(hspace=0.3)
axs = _axs.flatten()

cset1 = axs[0].contourf(X, Y, Z, levels, norm=norm,
                       cmap=cmap.resampled(len(levels) - 1))
# It is not necessary, but for the colormap, we need only the
# number of levels minus 1. To avoid discretization error, use
# either this number or a large number such as the default (256).

# If we want lines as well as filled regions, we need to call
# contour separately; don't try to change the edgecolor or edgewidth
# of the polygons in the collections returned by contourf.
# Use levels output from previous call to guarantee they are the same.
```

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```
cset2 = axs[0].contour(X, Y, Z, cset1.levels, colors='k')

# We don't really need dashed contour lines to indicate negative
# regions, so let's turn them off.
cset2.set_linestyle('solid')

# It is easier here to make a separate call to contour than
# to set up an array of colors and linewidths.
# We are making a thick green line as a zero contour.
# Specify the zero level as a tuple with only 0 in it.

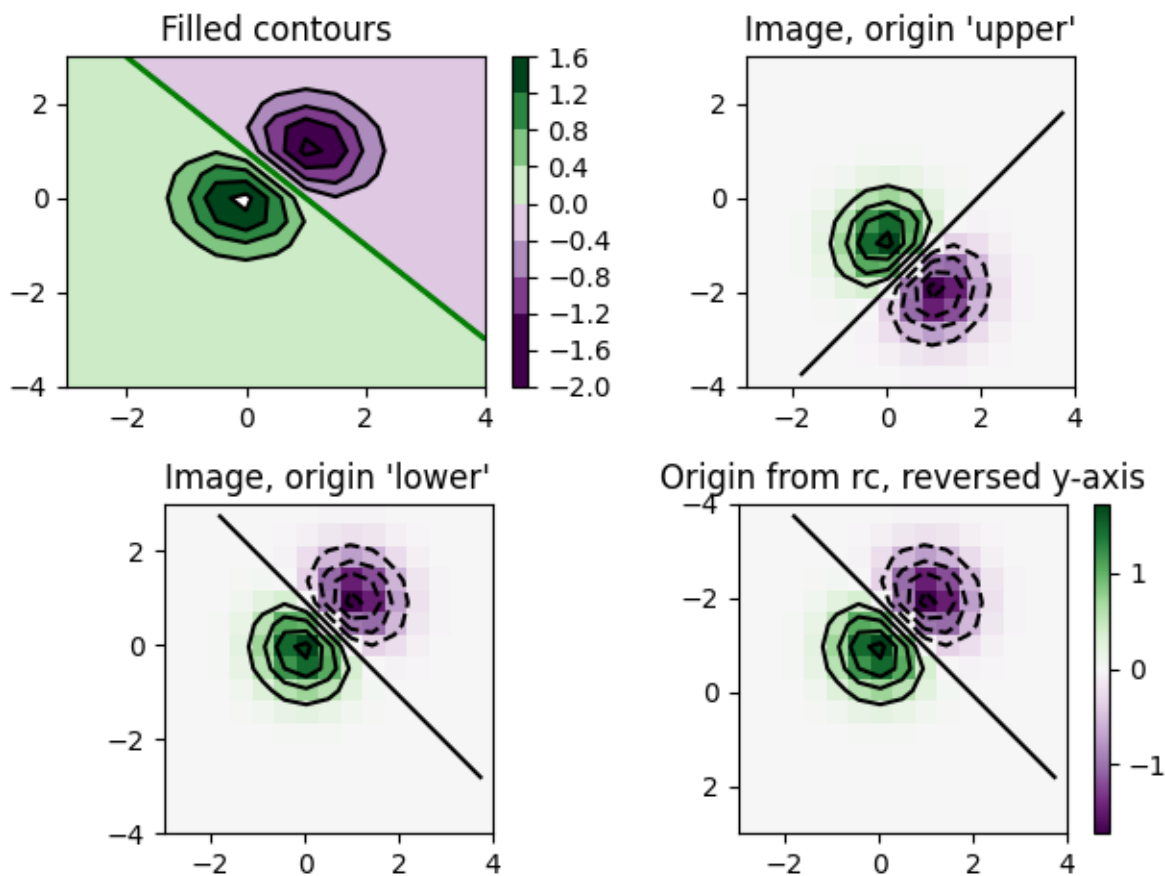
cset3 = axs[0].contour(X, Y, Z, (0, ), colors='g', linewidths=2)
axs[0].set_title('Filled contours')
fig.colorbar(cset1, ax=axs[0])

axs[1].imshow(Z, extent=extent, cmap=cmap, norm=norm)
axs[1].contour(Z, levels, colors='k', origin='upper', extent=extent)
axs[1].set_title("Image, origin 'upper'")

axs[2].imshow(Z, origin='lower', extent=extent, cmap=cmap, norm=norm)
axs[2].contour(Z, levels, colors='k', origin='lower', extent=extent)
axs[2].set_title("Image, origin 'lower'")

# We will use the interpolation "nearest" here to show the actual
# image pixels.
# Note that the contour lines don't extend to the edge of the box.
# This is intentional. The Z values are defined at the center of each
# image pixel (each color block on the following subplot), so the
# domain that is contoured does not extend beyond these pixel centers.
im = axs[3].imshow(Z, interpolation='nearest', extent=extent,
                  cmap=cmap, norm=norm)
axs[3].contour(Z, levels, colors='k', origin='image', extent=extent)
ylim = axs[3].get_ylim()
axs[3].set_ylim(ylim[::-1])
axs[3].set_title("Origin from rc, reversed y-axis")
fig.colorbar(im, ax=axs[3])

fig.tight_layout()
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.contour/matplotlib.pyplot.contour`
- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
- `matplotlib.colors.Normalize`

Contour Label Demo

Illustrate some of the more advanced things that one can do with contour labels.

See also the *contour demo example*.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.ticker as ticker
```

Define our surface

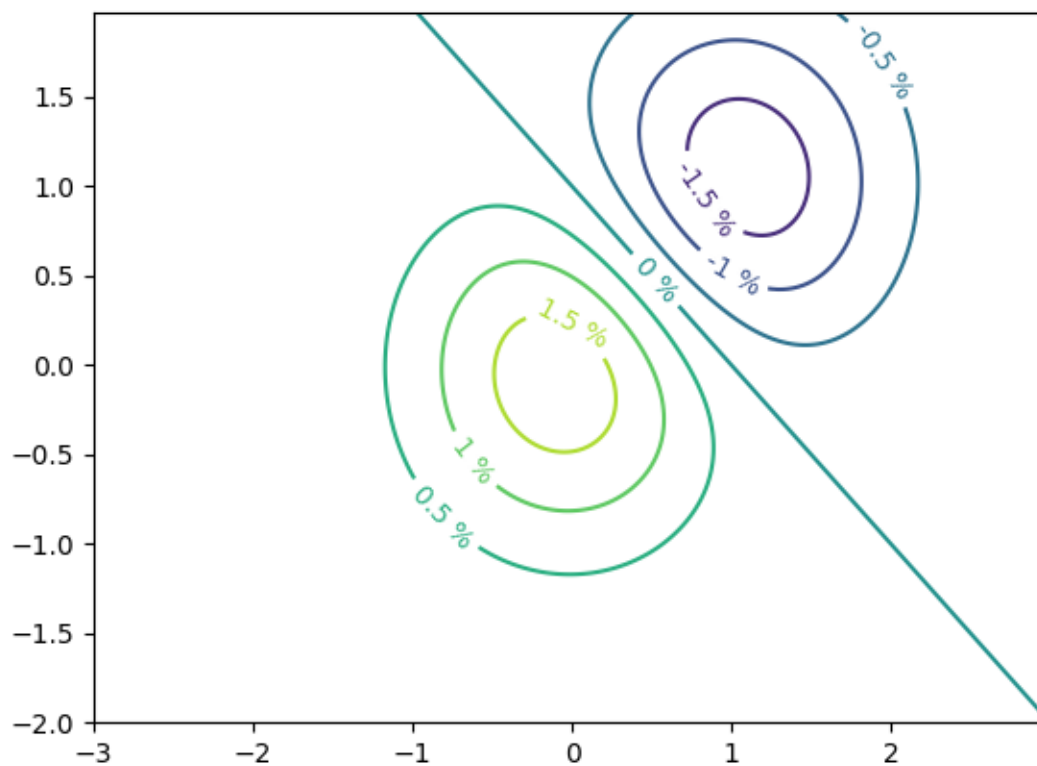
```
delta = 0.025
x = np.arange(-3.0, 3.0, delta)
y = np.arange(-2.0, 2.0, delta)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2
```

Make contour labels with custom level formatters

```
# This custom formatter removes trailing zeros, e.g. "1.0" becomes "1", and
# then adds a percent sign.
def fmt(x):
    s = f"{x:.1f}"
    if s.endswith("0"):
        s = f"{x:.0f}"
    return rf"{s} %" if plt.rcParams["text.usetex"] else f"{s} %"

# Basic contour plot
fig, ax = plt.subplots()
CS = ax.contour(X, Y, Z)

ax.clabel(CS, CS.levels, inline=True, fmt=fmt, fontsize=10)
```



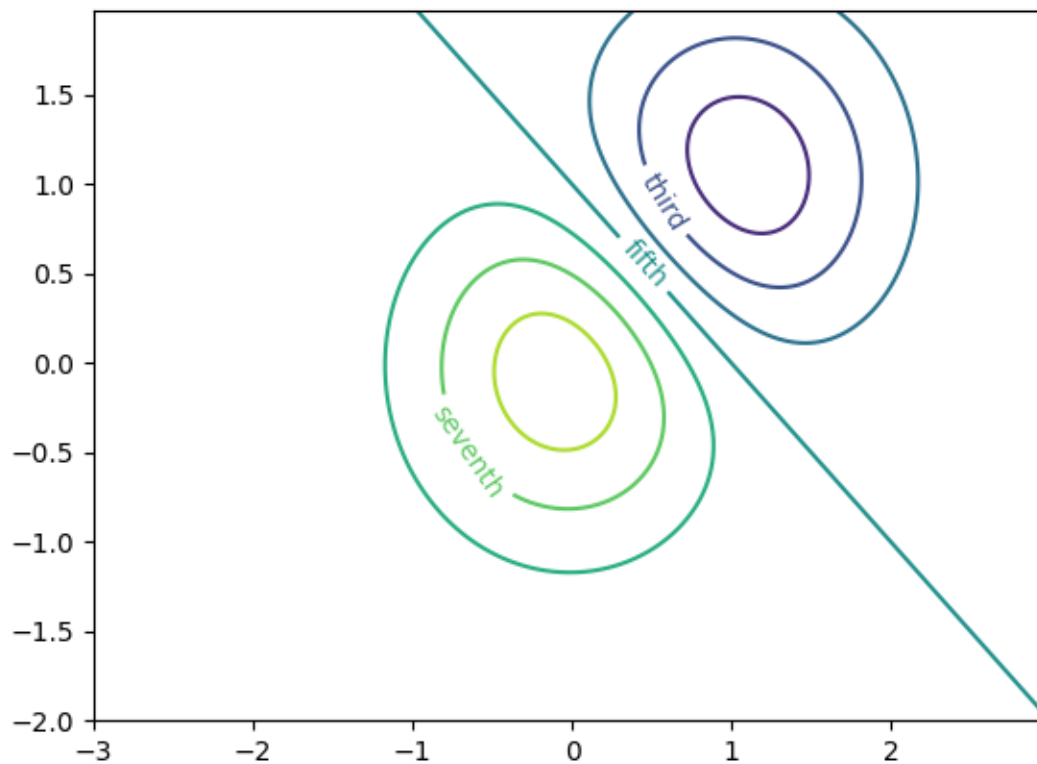
Label contours with arbitrary strings using a dictionary

```
fig1, ax1 = plt.subplots()

# Basic contour plot
CS1 = ax1.contour(X, Y, Z)

fmt = {}
strs = ['first', 'second', 'third', 'fourth', 'fifth', 'sixth', 'seventh']
for l, s in zip(CS1.levels, strs):
    fmt[l] = s

# Label every other level using strings
ax1.clabel(CS1, CS1.levels[::2], inline=True, fmt=fmt, fontsize=10)
```

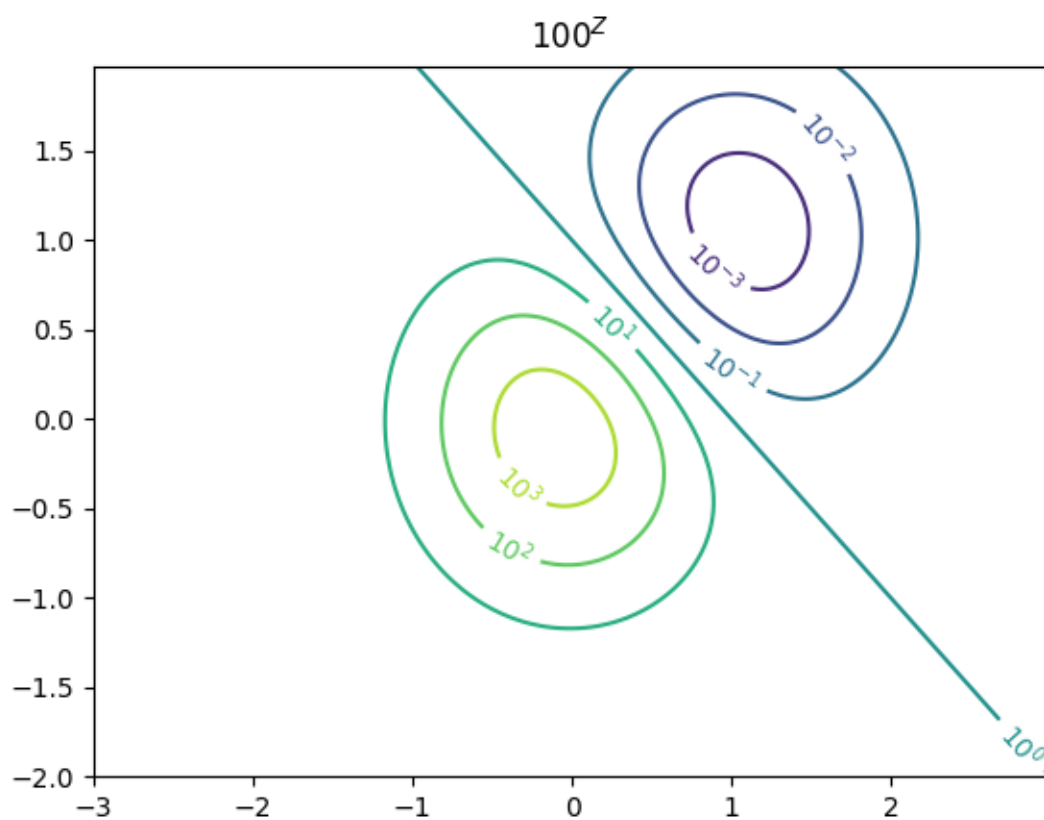



Use a Formatter

```
fig2, ax2 = plt.subplots()

CS2 = ax2.contour(X, Y, 100**Z, locator=plt.LogLocator())
fmt = ticker.LogFormatterMathtext()
fmt.create_dummy_axis()
ax2.clabel(CS2, CS2.levels, fmt=fmt)
ax2.set_title("$100^Z$")

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.contour/matplotlib.pyplot.contour`
- `matplotlib.axes.Axes.clabel/matplotlib.pyplot.clabel`
- `matplotlib.ticker.LogFormatterMathtext`
- `matplotlib.ticker.TickHelper.create_dummy_axis`

Total running time of the script: (0 minutes 1.103 seconds)

Contourf demo

How to use the `axes.Axes.contourf` method to create filled contour plots.

```
import matplotlib.pyplot as plt
import numpy as np

delta = 0.025

x = y = np.arange(-3.0, 3.01, delta)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

nr, nc = Z.shape

# put NaNs in one corner:
Z[-nr // 6:, -nc // 6:] = np.nan
# contourf will convert these to masked

Z = np.ma.array(Z)
# mask another corner:
Z[:nr // 6, :nc // 6] = np.ma.masked

# mask a circle in the middle:
interior = np.sqrt(X**2 + Y**2) < 0.5
Z[interior] = np.ma.masked
```

Automatic contour levels

We are using automatic selection of contour levels; this is usually not such a good idea, because they don't occur on nice boundaries, but we do it here for purposes of illustration.

```
fig1, ax2 = plt.subplots(layout='constrained')
CS = ax2.contourf(X, Y, Z, 10, cmap=plt.cm.bone)

# Note that in the following, we explicitly pass in a subset of the contour
# levels used for the filled contours. Alternatively, we could pass in
# additional levels to provide extra resolution, or leave out the *levels*
# keyword argument to use all of the original levels.

CS2 = ax2.contour(CS, levels=CS.levels[::2], colors='r')

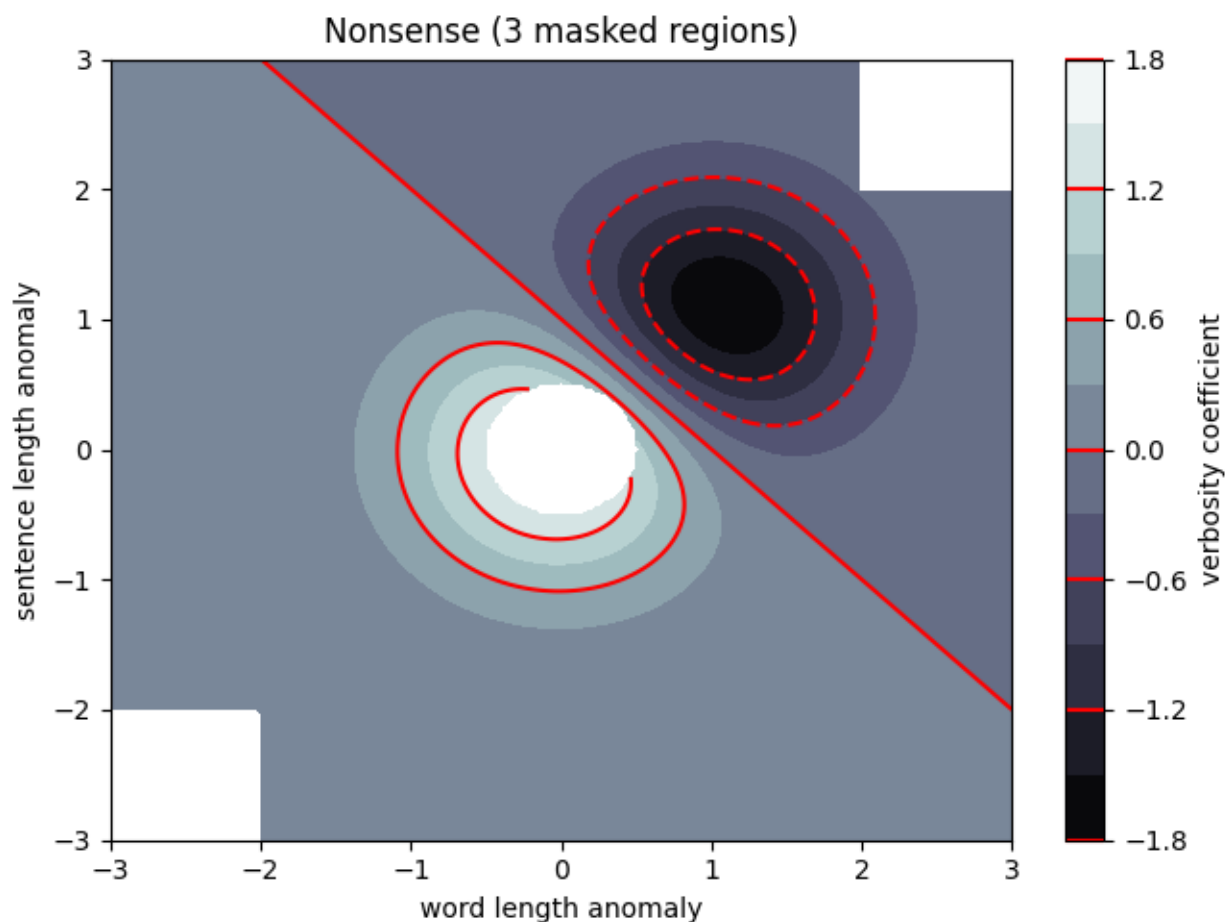
ax2.set_title('Nonsense (3 masked regions)')
ax2.set_xlabel('word length anomaly')
ax2.set_ylabel('sentence length anomaly')

# Make a colorbar for the ContourSet returned by the contourf call.
cbar = fig1.colorbar(CS)
```

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```
cbar.ax.set_ylabel('verbosity coefficient')
# Add the contour line levels to the colorbar
cbar.add_lines(CS2)
```



Explicit contour levels

Now make a contour plot with the levels specified, and with the colormap generated automatically from a list of colors.

```
fig2, ax2 = plt.subplots(layout='constrained')
levels = [-1.5, -1, -0.5, 0, 0.5, 1]
CS3 = ax2.contourf(X, Y, Z, levels, colors=('r', 'g', 'b'), extend='both')
# Our data range extends outside the range of levels; make
# data below the lowest contour level yellow, and above the
# highest level cyan:
CS3.cmap.set_under('yellow')
CS3.cmap.set_over('cyan')

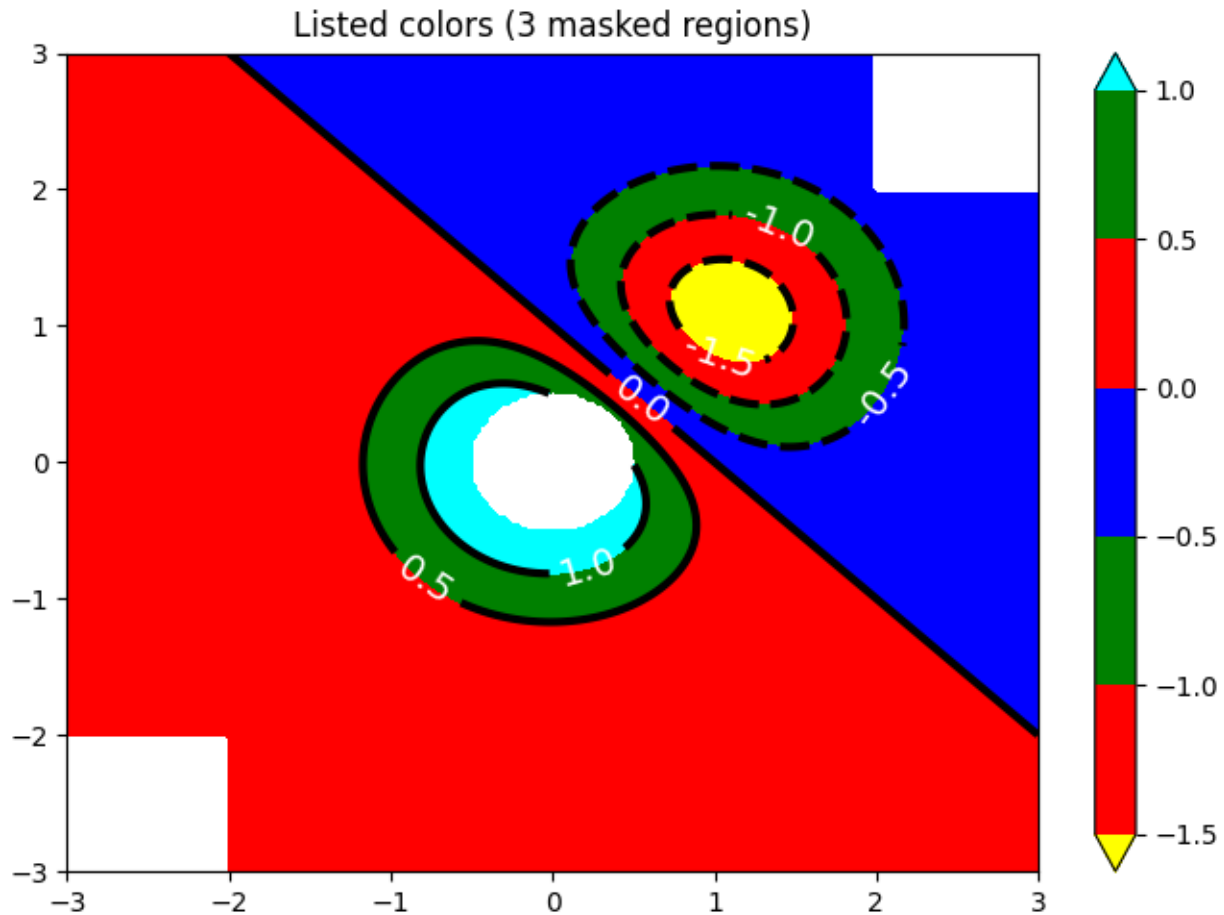
CS4 = ax2.contour(X, Y, Z, levels, colors=('k',), linewidths=(3,))
ax2.set_title('Listed colors (3 masked regions)')
```

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```
ax2.clabel(CS4, fmt='%2.1f', colors='w', fontsize=14)

# Notice that the colorbar gets all the information it
# needs from the ContourSet object, CS3.
fig2.colorbar(CS3)
```



Extension settings

Illustrate all 4 possible "extend" settings:

```
extends = ["neither", "both", "min", "max"]
cmap = plt.colormaps["winter"].with_extremes(under="magenta", over="yellow")
# Note: contouring simply excludes masked or nan regions, so
# instead of using the "bad" colormap value for them, it draws
# nothing at all in them. Therefore, the following would have
# no effect:
# cmap.set_bad("red")

fig, axs = plt.subplots(2, 2, layout="constrained")
```

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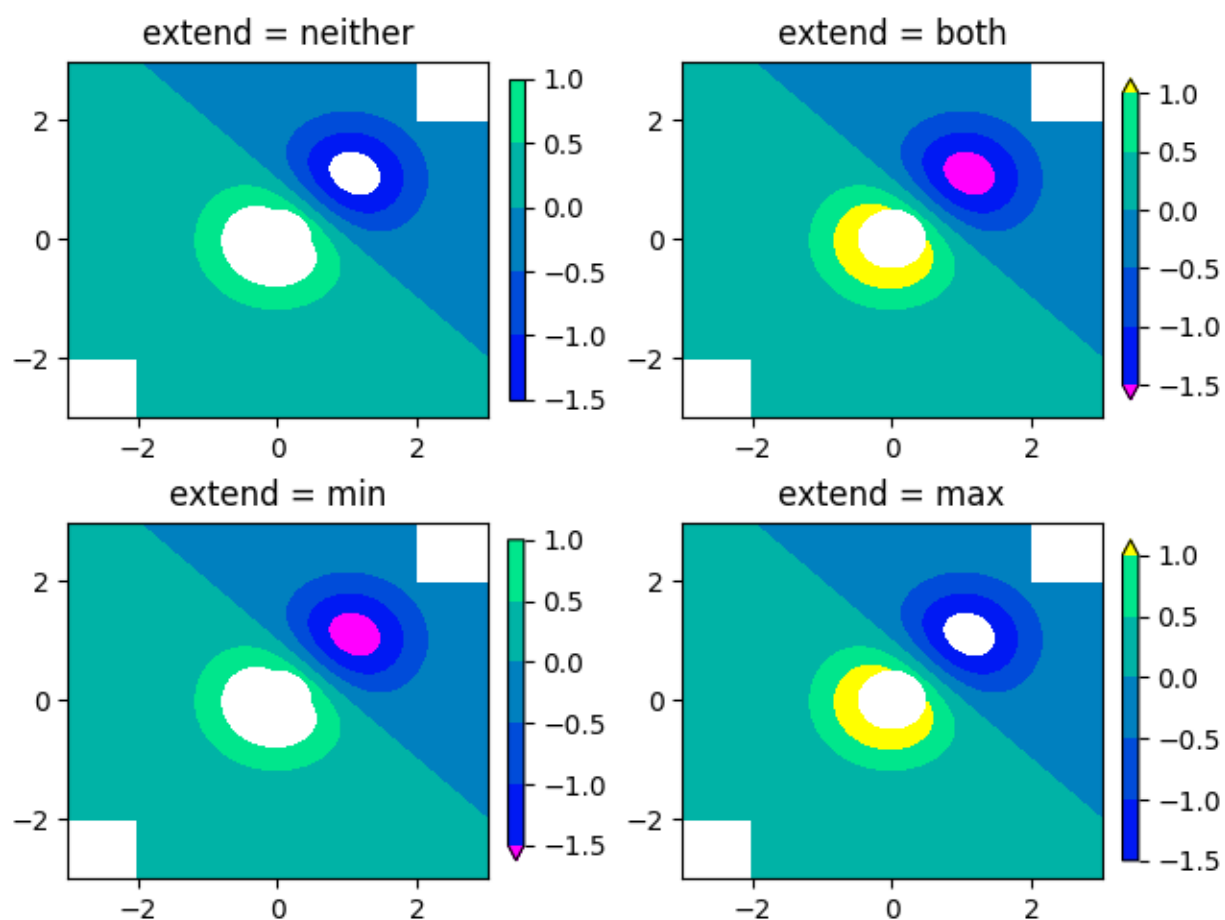
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```

for ax, extend in zip(axes.flat, extends):
    cs = ax.contourf(X, Y, Z, levels, cmap=cmap, extend=extend)
    fig.colorbar(cs, ax=ax, shrink=0.9)
    ax.set_title("extend = %s" % extend)
    ax.locator_params(nbins=4)

plt.show()

```



Orient contour plots using the origin keyword

This code demonstrates orienting contour plot data using the "origin" keyword

```

x = np.arange(1, 10)
y = x.reshape(-1, 1)
h = x * y

fig, (ax1, ax2) = plt.subplots(ncols=2)

ax1.set_title("origin='upper'")
ax2.set_title("origin='lower'")

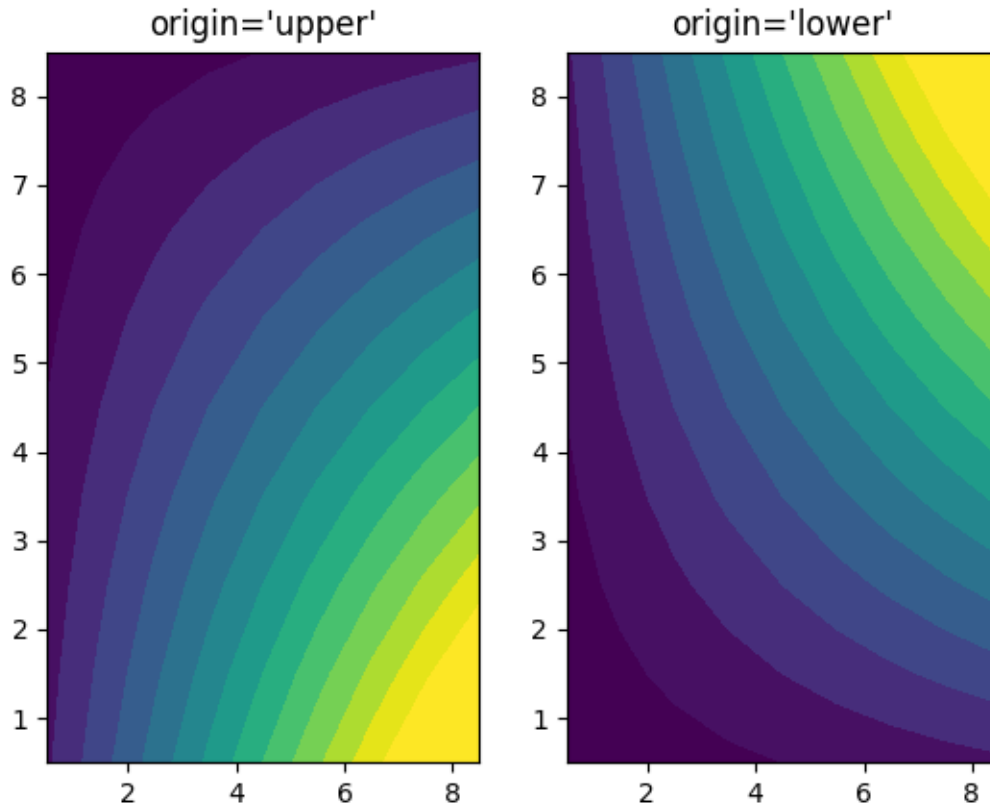
```

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```
ax1.contourf(h, levels=np.arange(5, 70, 5), extend='both', origin="upper")
ax2.contourf(h, levels=np.arange(5, 70, 5), extend='both', origin="lower")

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.contour/matplotlib.pyplot.contour`
- `matplotlib.axes.Axes.contourf/matplotlib.pyplot.contourf`
- `matplotlib.axes.Axes.clabel/matplotlib.pyplot.clabel`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
- `matplotlib.colors.Colormap`
- `matplotlib.colors.Colormap.set_bad`
- `matplotlib.colors.Colormap.set_under`
- `matplotlib.colors.Colormap.set_over`

Total running time of the script: (0 minutes 1.984 seconds)

Contourf Hatching

Demo filled contour plots with hatched patterns.

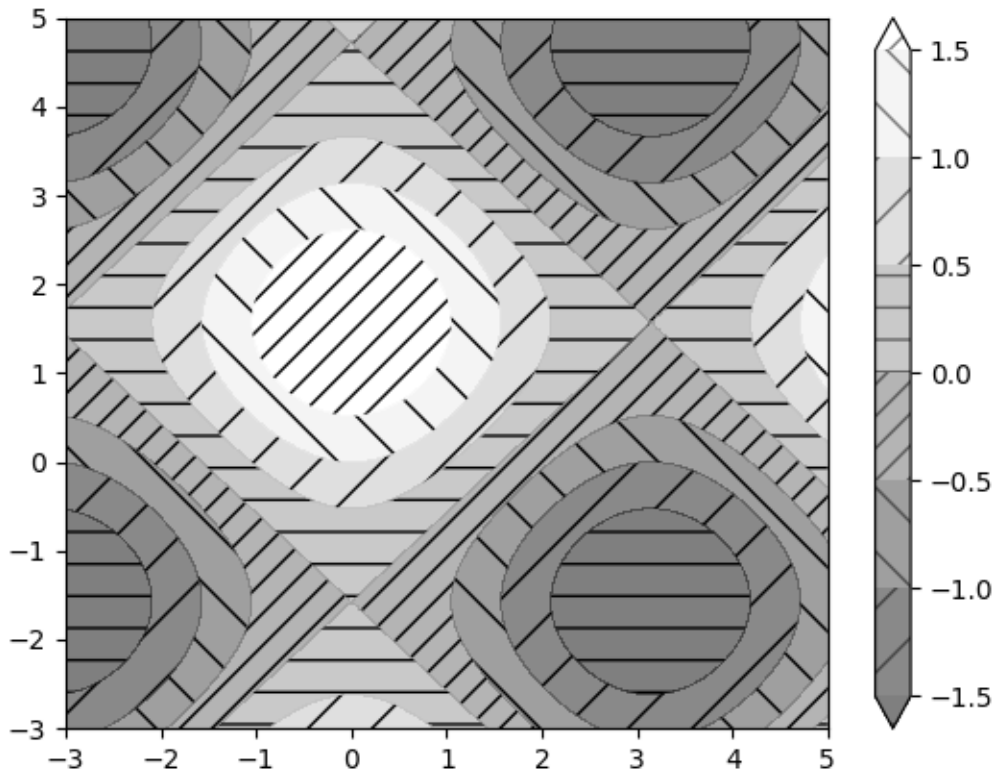
```
import matplotlib.pyplot as plt
import numpy as np

# invent some numbers, turning the x and y arrays into simple
# 2d arrays, which make combining them together easier.
x = np.linspace(-3, 5, 150).reshape(1, -1)
y = np.linspace(-3, 5, 120).reshape(-1, 1)
z = np.cos(x) + np.sin(y)

# we no longer need x and y to be 2 dimensional, so flatten them.
x, y = x.flatten(), y.flatten()
```

Plot 1: the simplest hatched plot with a colorbar

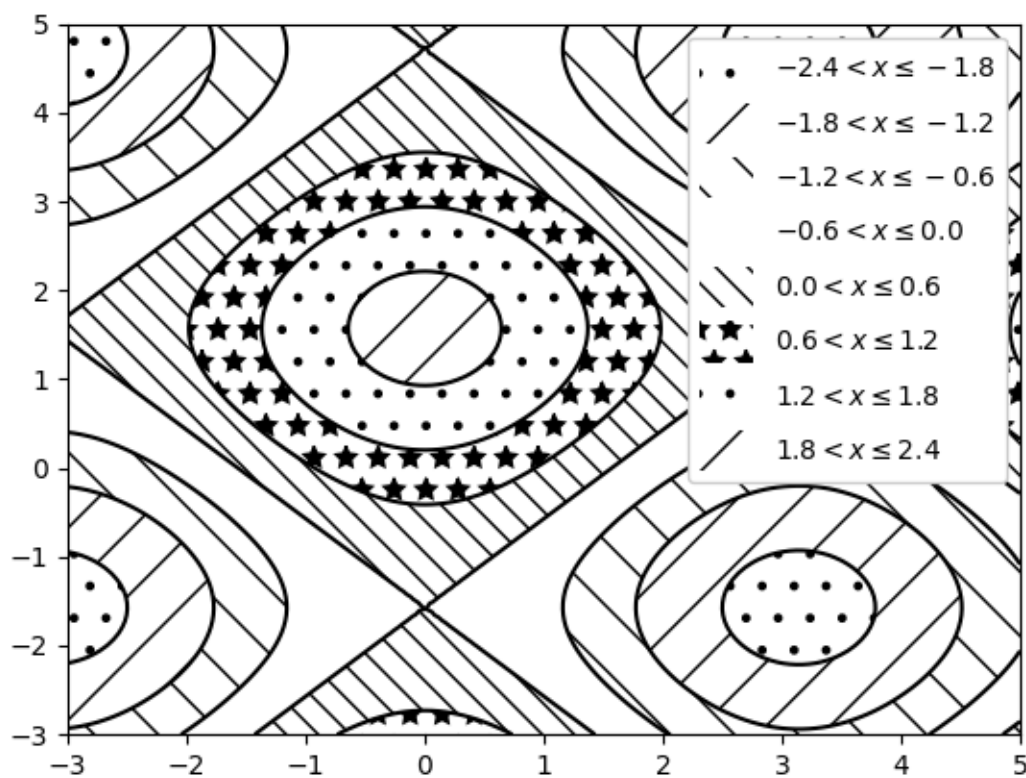
```
fig1, ax1 = plt.subplots()
cs = ax1.contourf(x, y, z, hatches=['-', '/', '\\\\', '//'],
                 cmap='gray', extend='both', alpha=0.5)
fig1.colorbar(cs)
```

Plot 2: a plot of hatches without color with a legend

```
fig2, ax2 = plt.subplots()
n_levels = 6
ax2.contour(x, y, z, n_levels, colors='black', linestyle='--')
cs = ax2.contourf(x, y, z, n_levels, colors='none',
                 hatches=['.', '/', '\\', None, '\\\\', '*'],
                 extend='lower')

# create a legend for the contour set
artists, labels = cs.legend_elements(str_format='{:2.1f}'.format)
ax2.legend(artists, labels, handleheight=2, framealpha=1)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.contour/matplotlib.pyplot.contour`
 - `matplotlib.axes.Axes.contourf/matplotlib.pyplot.contourf`
 - `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
 - `matplotlib.axes.Axes.legend/matplotlib.pyplot.legend`
 - `matplotlib.contour.ContourSet`
 - `matplotlib.contour.ContourSet.legend_elements`
-

Contourf and log color scale

Demonstrate use of a log color scale in contourf

```
import matplotlib.pyplot as plt
import numpy as np
from numpy import ma

from matplotlib import cm, ticker

N = 100
x = np.linspace(-3.0, 3.0, N)
y = np.linspace(-2.0, 2.0, N)

X, Y = np.meshgrid(x, y)

# A low hump with a spike coming out.
# Needs to have z/colour axis on a log scale, so we see both hump and spike.
# A linear scale only shows the spike.
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X * 10)**2 - (Y * 10)**2)
z = Z1 + 50 * Z2

# Put in some negative values (lower left corner) to cause trouble with logs:
z[:5, :5] = -1

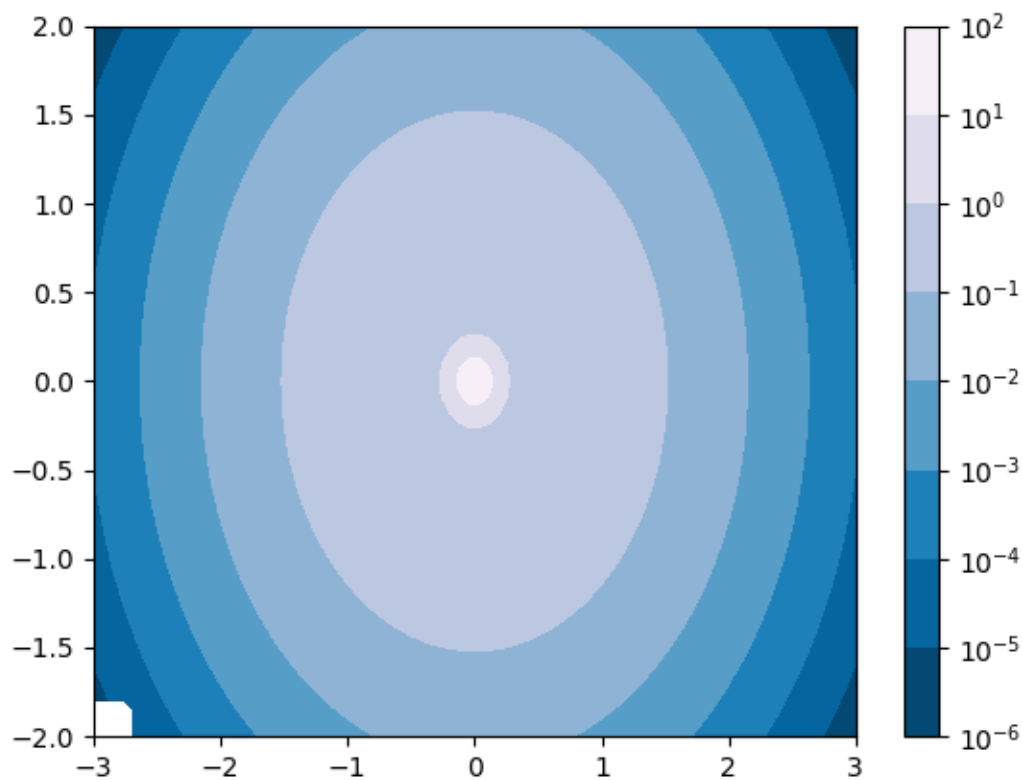
# The following is not strictly essential, but it will eliminate
# a warning. Comment it out to see the warning.
z = ma.masked_where(z <= 0, z)

# Automatic selection of levels works; setting the
# log locator tells contourf to use a log scale:
fig, ax = plt.subplots()
cs = ax.contourf(X, Y, z, locator=ticker.LogLocator(), cmap=cm.PuBu_r)

# Alternatively, you can manually set the levels
# and the norm:
# lev_exp = np.arange(np.floor(np.log10(z.min()))-1,
#                     np.ceil(np.log10(z.max()))+1)
# levs = np.power(10, lev_exp)
# cs = ax.contourf(X, Y, z, levs, norm=colors.LogNorm())

cbar = fig.colorbar(cs)

plt.show()
```



References

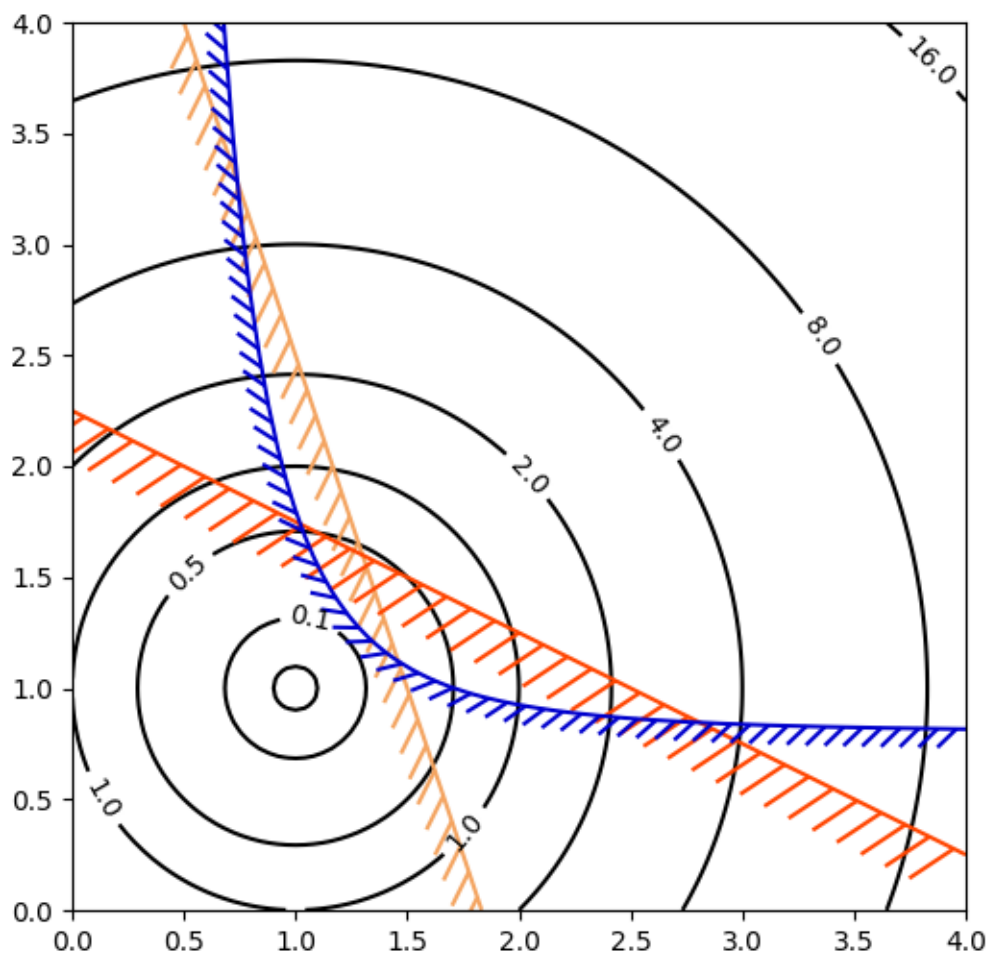
The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.contourf/matplotlib.pyplot.contourf`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
- `matplotlib.axes.Axes.legend/matplotlib.pyplot.legend`
- `matplotlib.ticker.LogLocator`

Contouring the solution space of optimizations

Contour plotting is particularly handy when illustrating the solution space of optimization problems. Not only can `axes.Axes.contour` be used to represent the topography of the objective function, it can be used to generate boundary curves of the constraint functions. The constraint lines can be drawn with `TickedStroke` to distinguish the valid and invalid sides of the constraint boundaries.

`axes.Axes.contour` generates curves with larger values to the left of the contour. The angle parameter is measured zero ahead with increasing values to the left. Consequently, when using `TickedStroke` to illustrate a constraint in a typical optimization problem, the angle should be set between zero and 180 degrees.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import patheffects

fig, ax = plt.subplots(figsize=(6, 6))

nx = 101
ny = 105

# Set up survey vectors
xvec = np.linspace(0.001, 4.0, nx)
yvec = np.linspace(0.001, 4.0, ny)

# Set up survey matrices. Design disk loading and gear ratio.
x1, x2 = np.meshgrid(xvec, yvec)
```

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```

# Evaluate some stuff to plot
obj = x1**2 + x2**2 - 2*x1 - 2*x2 + 2
g1 = -(3*x1 + x2 - 5.5)
g2 = -(x1 + 2*x2 - 4.5)
g3 = 0.8 + x1**-3 - x2

cntr = ax.contour(x1, x2, obj, [0.01, 0.1, 0.5, 1, 2, 4, 8, 16],
                 colors='black')
ax.clabel(cntr, fmt="%2.1f", use_clabeltext=True)

cg1 = ax.contour(x1, x2, g1, [0], colors='sandybrown')
cg1.set(path_effects=[patheffects.withTickedStroke(angle=135)])

cg2 = ax.contour(x1, x2, g2, [0], colors='orangered')
cg2.set(path_effects=[patheffects.withTickedStroke(angle=60, length=2)])

cg3 = ax.contour(x1, x2, g3, [0], colors='mediumblue')
cg3.set(path_effects=[patheffects.withTickedStroke(spacing=7)])

ax.set_xlim(0, 4)
ax.set_ylim(0, 4)

plt.show()

```

BboxImage Demo

A *BboxImage* can be used to position an image according to a bounding box. This demo shows how to show an image inside a *text.Text*'s bounding box as well as how to manually create a bounding box for the image.

```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.image import BboxImage
from matplotlib.transforms import Bbox, TransformedBbox

fig, (ax1, ax2) = plt.subplots(ncols=2)

# -----
# Create a BboxImage with Text
# -----
txt = ax1.text(0.5, 0.5, "test", size=30, ha="center", color="w")
ax1.add_artist(
    BboxImage(txt.get_window_extent(), data=np.arange(256).reshape((1, -1))))

# -----
# Create a BboxImage for each colormap
# -----
# List of all colormaps; skip reversed colormaps.

```

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```

cmap_names = sorted(m for m in plt.colormaps if not m.endswith("_r"))

ncol = 2
nrow = len(cmap_names) // ncol + 1

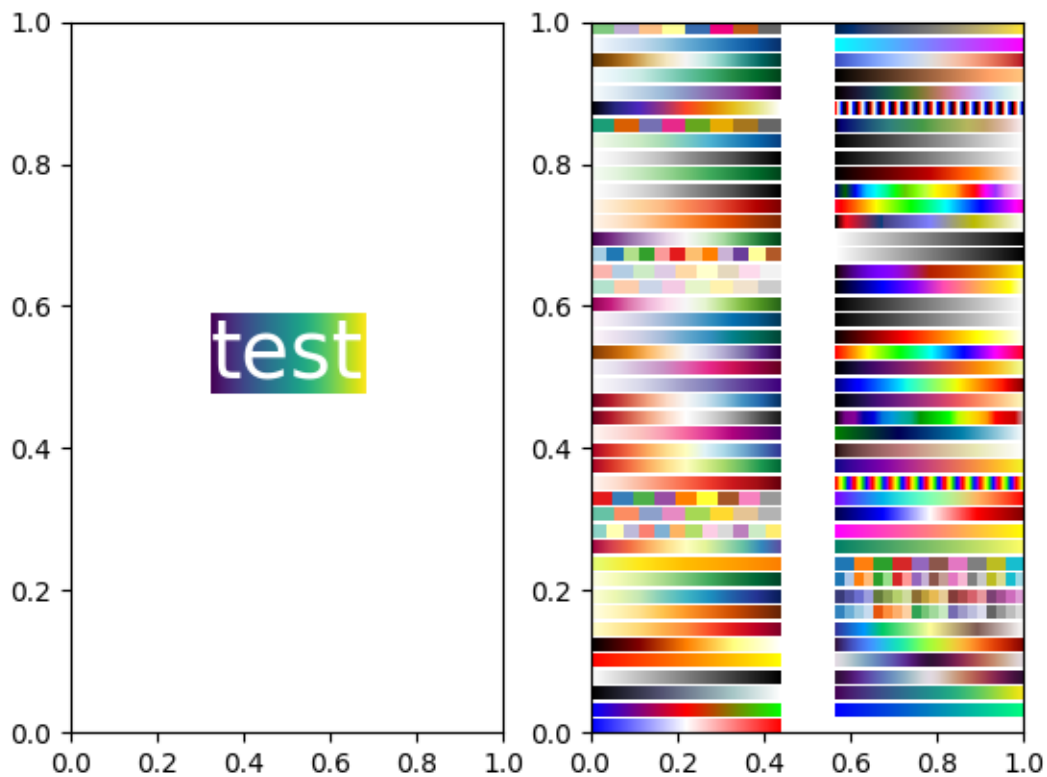
xpad_fraction = 0.3
dx = 1 / (ncol + xpad_fraction * (ncol - 1))

ypad_fraction = 0.3
dy = 1 / (nrow + ypad_fraction * (nrow - 1))

for i, cmap_name in enumerate(cmap_names):
    ix, iy = divmod(i, nrow)
    bbox0 = Bbox.from_bounds(ix*dx*(1+xpad_fraction),
                             1 - iy*dy*(1+ypad_fraction) - dy,
                             dx, dy)
    bbox = TransformedBbox(bbox0, ax2.transAxes)
    ax2.add_artist(
        BboxImage(bbox, cmap=cmap_name, data=np.arange(256).reshape((1, -1))))

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.image.BboxImage`
 - `matplotlib.transforms.Bbox`
 - `matplotlib.transforms.TransformdBbox`
 - `matplotlib.text.Text`
-

Figimage Demo

This illustrates placing images directly in the figure, with no Axes objects.

```
import matplotlib.pyplot as plt
import numpy as np

fig = plt.figure()
Z = np.arange(10000).reshape((100, 100))
Z[:, 50:] = 1

im1 = fig.figimage(Z, xo=50, yo=0, origin='lower')
im2 = fig.figimage(Z, xo=100, yo=100, alpha=.8, origin='lower')

plt.show()
```




References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.figure.Figure`
 - `matplotlib.figure.Figure.figimage/matplotlib.pyplot.figimage`
-

Creating annotated heatmaps

It is often desirable to show data which depends on two independent variables as a color coded image plot. This is often referred to as a heatmap. If the data is categorical, this would be called a categorical heatmap.

Matplotlib's `imshow` function makes production of such plots particularly easy.

The following examples show how to create a heatmap with annotations. We will start with an easy example and expand it to be usable as a universal function.

A simple categorical heatmap

We may start by defining some data. What we need is a 2D list or array which defines the data to color code. We then also need two lists or arrays of categories; of course the number of elements in those lists need to match the data along the respective axes. The heatmap itself is an `imshow` plot with the labels set to the categories we have. Note that it is important to set both, the tick locations (`set_xticks`) as well as the tick labels (`set_xticklabels`), otherwise they would become out of sync. The locations are just the ascending integer numbers, while the ticklabels are the labels to show. Finally, we can label the data itself by creating a `Text` within each cell showing the value of that cell.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib
import matplotlib as mpl

vegetables = ["cucumber", "tomato", "lettuce", "asparagus",
              "potato", "wheat", "barley"]
farmers = ["Farmer Joe", "Upland Bros.", "Smith Gardening",
           "Agrifun", "Organiculture", "BioGoods Ltd.", "Cornylee Corp."]

harvest = np.array([[0.8, 2.4, 2.5, 3.9, 0.0, 4.0, 0.0],
                   [2.4, 0.0, 4.0, 1.0, 2.7, 0.0, 0.0],
                   [1.1, 2.4, 0.8, 4.3, 1.9, 4.4, 0.0],
                   [0.6, 0.0, 0.3, 0.0, 3.1, 0.0, 0.0],
                   [0.7, 1.7, 0.6, 2.6, 2.2, 6.2, 0.0],
                   [1.3, 1.2, 0.0, 0.0, 0.0, 3.2, 5.1],
                   [0.1, 2.0, 0.0, 1.4, 0.0, 1.9, 6.3]])

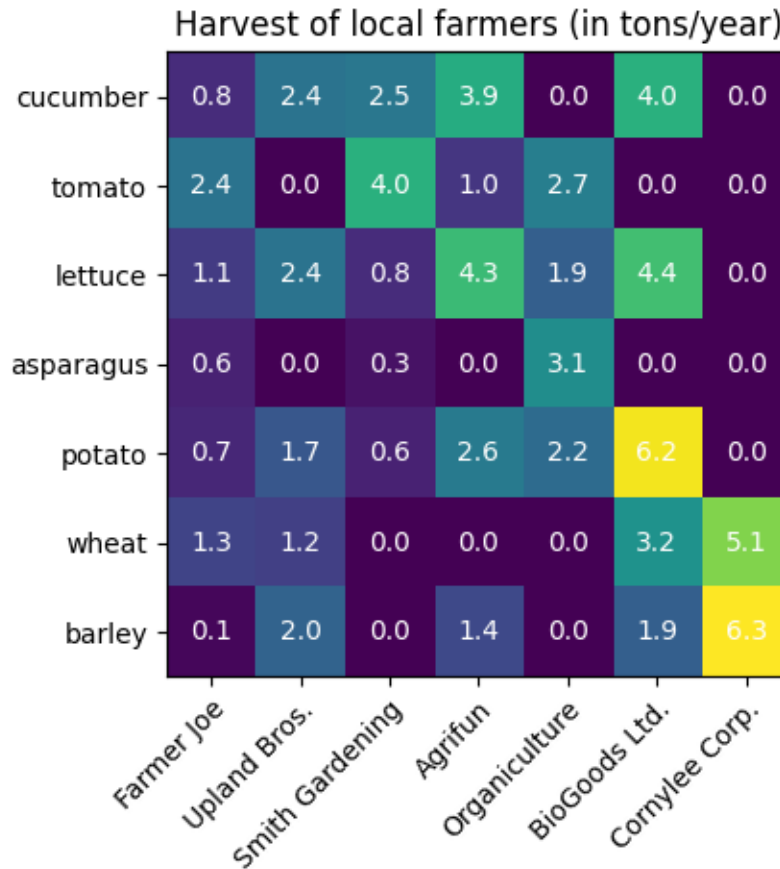
fig, ax = plt.subplots()
im = ax.imshow(harvest)

# Show all ticks and label them with the respective list entries
ax.set_xticks(np.arange(len(farmers)), labels=farmers)
ax.set_yticks(np.arange(len(vegetables)), labels=vegetables)

# Rotate the tick labels and set their alignment.
plt.setp(ax.get_xticklabels(), rotation=45, ha="right",
         rotation_mode="anchor")

# Loop over data dimensions and create text annotations.
for i in range(len(vegetables)):
    for j in range(len(farmers)):
        text = ax.text(j, i, harvest[i, j],
                      ha="center", va="center", color="w")

ax.set_title("Harvest of local farmers (in tons/year)")
fig.tight_layout()
plt.show()
```



Using the helper function code style

As discussed in the *Coding styles* one might want to reuse such code to create some kind of heatmap for different input data and/or on different axes. We create a function that takes the data and the row and column labels as input, and allows arguments that are used to customize the plot

Here, in addition to the above we also want to create a colorbar and position the labels above of the heatmap instead of below it. The annotations shall get different colors depending on a threshold for better contrast against the pixel color. Finally, we turn the surrounding axes spines off and create a grid of white lines to separate the cells.

```
def heatmap(data, row_labels, col_labels, ax=None,
            cbar_kw=None, cbarlabel="", **kwargs):
    """
    Create a heatmap from a numpy array and two lists of labels.

    Parameters
    -----
    data
        A 2D numpy array of shape (M, N).
    row_labels

```

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```

    A list or array of length M with the labels for the rows.
col_labels
    A list or array of length N with the labels for the columns.
ax
    A `matplotlib.axes.Axes` instance to which the heatmap is plotted. If
    not provided, use current axes or create a new one. Optional.
cbar_kw
    A dictionary with arguments to `matplotlib.figure.colorbar`.
Optional.
cbarlabel
    The label for the colorbar. Optional.
**kwargs
    All other arguments are forwarded to `imshow`.
"""

if ax is None:
    ax = plt.gca()

if cbar_kw is None:
    cbar_kw = {}

# Plot the heatmap
im = ax.imshow(data, **kwargs)

# Create colorbar
cbar = ax.figure.colorbar(im, ax=ax, **cbar_kw)
cbar.ax.set_ylabel(cbarlabel, rotation=-90, va="bottom")

# Show all ticks and label them with the respective list entries.
ax.set_xticks(np.arange(data.shape[1]), labels=col_labels)
ax.set_yticks(np.arange(data.shape[0]), labels=row_labels)

# Let the horizontal axes labeling appear on top.
ax.tick_params(top=True, bottom=False,
               labeltop=True, labelbottom=False)

# Rotate the tick labels and set their alignment.
plt.setp(ax.get_xticklabels(), rotation=-30, ha="right",
         rotation_mode="anchor")

# Turn spines off and create white grid.
ax.spines[:].set_visible(False)

ax.set_xticks(np.arange(data.shape[1]+1)-.5, minor=True)
ax.set_yticks(np.arange(data.shape[0]+1)-.5, minor=True)
ax.grid(which="minor", color="w", linestyle='-', linewidth=3)
ax.tick_params(which="minor", bottom=False, left=False)

return im, cbar

def annotate_heatmap(im, data=None, valfmt="{x:.2f}",

```

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```

        textcolors=("black", "white"),
        threshold=None, **textkw):
    """
    A function to annotate a heatmap.

    Parameters
    -----
    im
        The AxesImage to be labeled.
    data
        Data used to annotate. If None, the image's data is used. Optional.
    valfmt
        The format of the annotations inside the heatmap. This should either
        use the string format method, e.g. "$ {x:.2f}", or be a
        `matplotlib.ticker.Formatter`. Optional.
    textcolors
        A pair of colors. The first is used for values below a threshold,
        the second for those above. Optional.
    threshold
        Value in data units according to which the colors from textcolors are
        applied. If None (the default) uses the middle of the colormap as
        separation. Optional.
    **kwargs
        All other arguments are forwarded to each call to `text` used to
        create
        the text labels.
    """

    if not isinstance(data, (list, np.ndarray)):
        data = im.get_array()

    # Normalize the threshold to the images color range.
    if threshold is not None:
        threshold = im.norm(threshold)
    else:
        threshold = im.norm(data.max())/2.

    # Set default alignment to center, but allow it to be
    # overwritten by textkw.
    kw = dict(horizontalalignment="center",
                verticalalignment="center")
    kw.update(textkw)

    # Get the formatter in case a string is supplied
    if isinstance(valfmt, str):
        valfmt = matplotlib.ticker.StrMethodFormatter(valfmt)

    # Loop over the data and create a `Text` for each "pixel".
    # Change the text's color depending on the data.
    texts = []
    for i in range(data.shape[0]):
        for j in range(data.shape[1]):

```

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```

kw.update(color=textcolors[int(im.norm(data[i, j]) > threshold)])
text = im.axes.text(j, i, valfmt(data[i, j], None), **kw)
texts.append(text)

```

```

return texts

```

The above now allows us to keep the actual plot creation pretty compact.

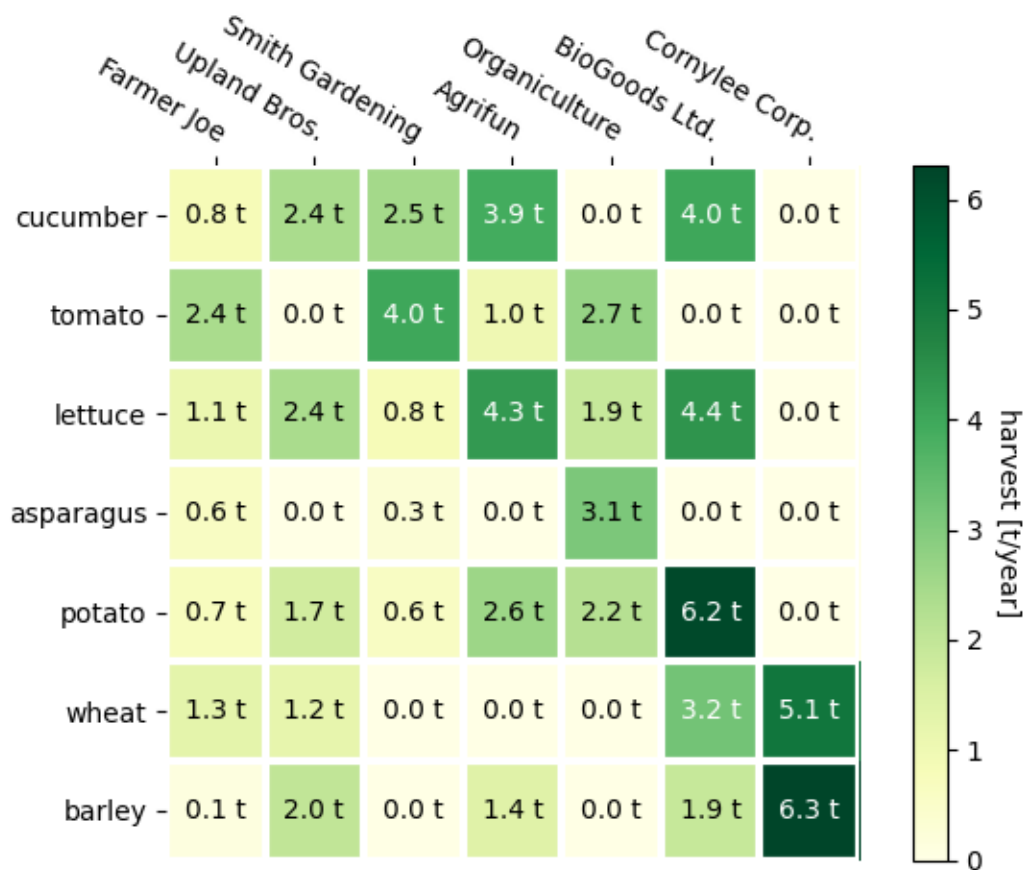
```

fig, ax = plt.subplots()

im, cbar = heatmap(harvest, vegetables, farmers, ax=ax,
                  cmap="YlGn", cbarlabel="harvest [t/year]")
texts = annotate_heatmap(im, valfmt="{x:.1f} t")

fig.tight_layout()
plt.show()

```



Some more complex heatmap examples

In the following we show the versatility of the previously created functions by applying it in different cases and using different arguments.

```

np.random.seed(19680801)

fig, ((ax, ax2), (ax3, ax4)) = plt.subplots(2, 2, figsize=(8, 6))

# Replicate the above example with a different font size and colormap.

im, _ = heatmap(harvest, vegetables, farmers, ax=ax,
                cmap="Wistia", cbarlabel="harvest [t/year]")
annotate_heatmap(im, valfmt="{x:.1f}", size=7)

# Create some new data, give further arguments to imshow (vmin),
# use an integer format on the annotations and provide some colors.

data = np.random.randint(2, 100, size=(7, 7))
y = [f"Book {i}" for i in range(1, 8)]
x = [f"Store {i}" for i in list("ABCDEFG")]
im, _ = heatmap(data, y, x, ax=ax2, vmin=0,
                cmap="magma_r", cbarlabel="weekly sold copies")
annotate_heatmap(im, valfmt="{x:d}", size=7, threshold=20,
                textcolors=("red", "white"))

# Sometimes even the data itself is categorical. Here we use a
# `matplotlib.colors.BoundaryNorm` to get the data into classes
# and use this to colorize the plot, but also to obtain the class
# labels from an array of classes.

data = np.random.randn(6, 6)
y = [f"Prod. {i}" for i in range(10, 70, 10)]
x = [f"Cycle {i}" for i in range(1, 7)]

grates = list("ABCDEFG")
norm = matplotlib.colors.BoundaryNorm(np.linspace(-3.5, 3.5, 8), 7)
fmt = matplotlib.ticker.FuncFormatter(lambda x, pos: grates[pos:-1][norm(x)])

im, _ = heatmap(data, y, x, ax=ax3,
                cmap=mpl.colormaps["PiYG"].resampled(7), norm=norm,
                cbar_kw=dict(ticks=np.arange(-3, 4), format=fmt),
                cbarlabel="Quality Rating")

annotate_heatmap(im, valfmt=fmt, size=9, fontweight="bold", threshold=-1,
                textcolors=("red", "black"))

# We can nicely plot a correlation matrix. Since this is bound by -1 and 1,
# we use those as vmin and vmax. We may also remove leading zeros and hide
# the diagonal elements (which are all 1) by using a
# `matplotlib.ticker.FuncFormatter`.

```

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```

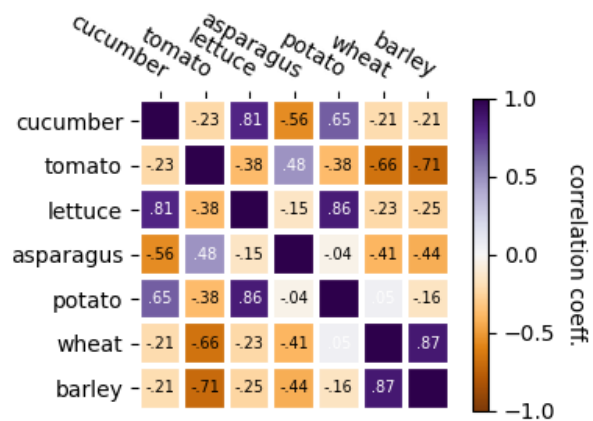
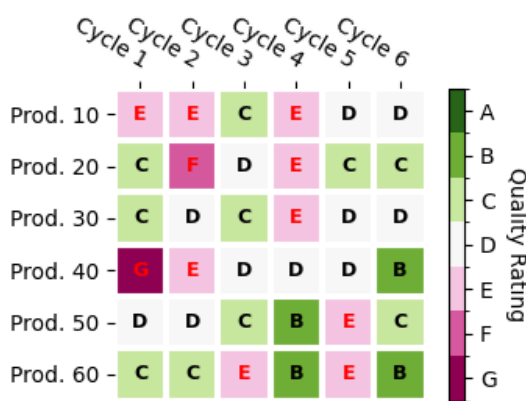
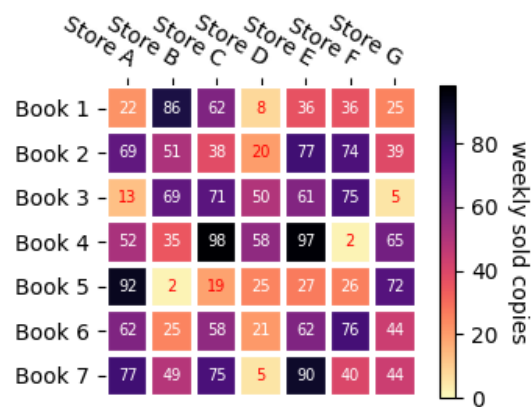
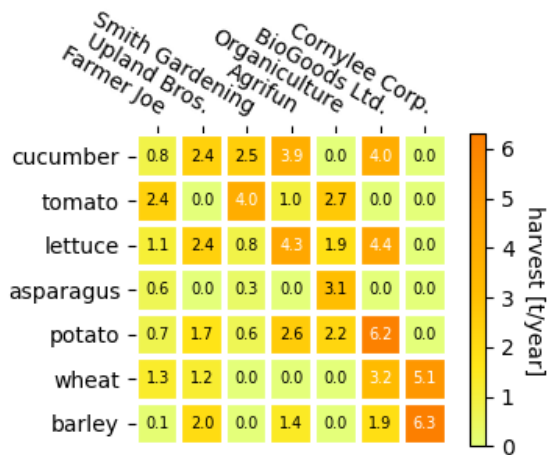
corr_matrix = np.corrcoef(harvest)
im, _ = heatmap(corr_matrix, vegetables, vegetables, ax=ax4,
               cmap="PuOr", vmin=-1, vmax=1,
               cbarlabel="correlation coeff.")

def func(x, pos):
    return f"{x:.2f}".replace("0.", ".").replace("1.00", "")

annotate_heatmap(im, valfmt=matplotlib.ticker.FuncFormatter(func), size=7)

plt.tight_layout()
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`

Total running time of the script: (0 minutes 2.262 seconds)

Image antialiasing

Images are represented by discrete pixels, either on the screen or in an image file. When data that makes up the image has a different resolution than its representation on the screen we will see aliasing effects. How noticeable these are depends on how much down-sampling takes place in the change of resolution (if any).

When subsampling data, aliasing is reduced by smoothing first and then subsampling the smoothed data. In Matplotlib, we can do that smoothing before mapping the data to colors, or we can do the smoothing on the RGB(A) data in the final image. The differences between these are shown below, and controlled with the `interpolation_stage` keyword argument.

The default image interpolation in Matplotlib is 'antialiased', and it is applied to the data. This uses a hanning interpolation on the data provided by the user for reduced aliasing in most situations. Only when there is upsampling by a factor of 1, 2 or ≥ 3 is 'nearest' neighbor interpolation used.

Other anti-aliasing filters can be specified in `Axes.imshow` using the `interpolation` keyword argument.

```
import matplotlib.pyplot as plt
import numpy as np
```

First we generate a 450x450 pixel image with varying frequency content:

```
N = 450
x = np.arange(N) / N - 0.5
y = np.arange(N) / N - 0.5
aa = np.ones((N, N))
aa[::2, :] = -1

X, Y = np.meshgrid(x, y)
R = np.sqrt(X**2 + Y**2)
f0 = 5
k = 100
a = np.sin(np.pi * 2 * (f0 * R + k * R**2 / 2))
# make the left hand side of this
a[:int(N / 2), :][R[:int(N / 2), :] < 0.4] = -1
a[:int(N / 2), :][R[:int(N / 2), :] < 0.3] = 1
aa[:, int(N / 3):] = a[:, int(N / 3):]
a = aa
```

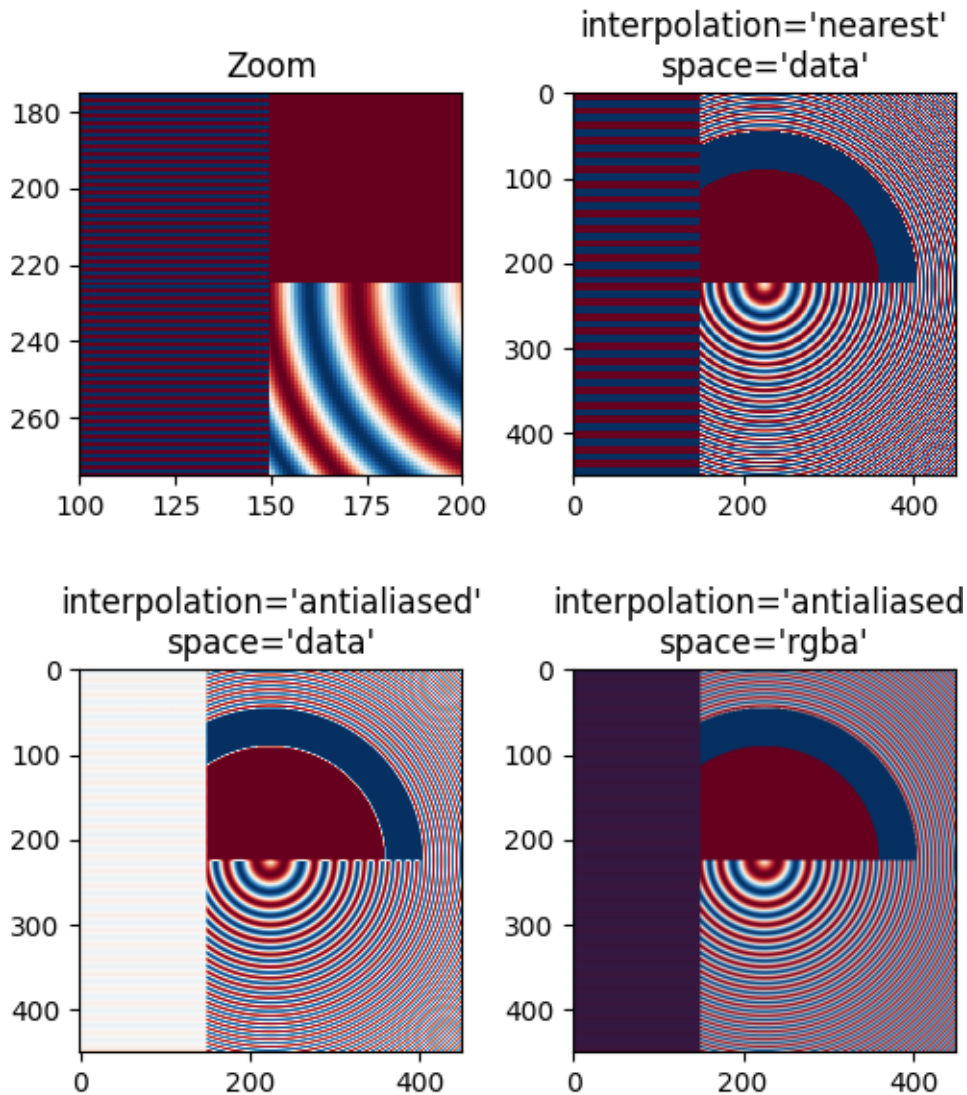
The following images are subsampled from 450 data pixels to either 125 pixels or 250 pixels (depending on your display). The Moiré patterns in the 'nearest' interpolation are caused by the high-frequency data being subsampled. The 'antialiased' imaged still has some Moiré patterns as well, but they are greatly reduced.

There are substantial differences between the 'data' interpolation and the 'rgba' interpolation. The alternating bands of red and blue on the left third of the image are subsampled. By interpolating in 'data' space (the default) the antialiasing filter makes the stripes close to white, because the average of -1 and +1 is zero, and zero is white in this colormap.

Conversely, when the anti-aliasing occurs in 'rgba' space, the red and blue are combined visually to make purple. This behaviour is more like a typical image processing package, but note that purple is not in the original colormap, so it is no longer possible to invert individual pixels back to their data value.

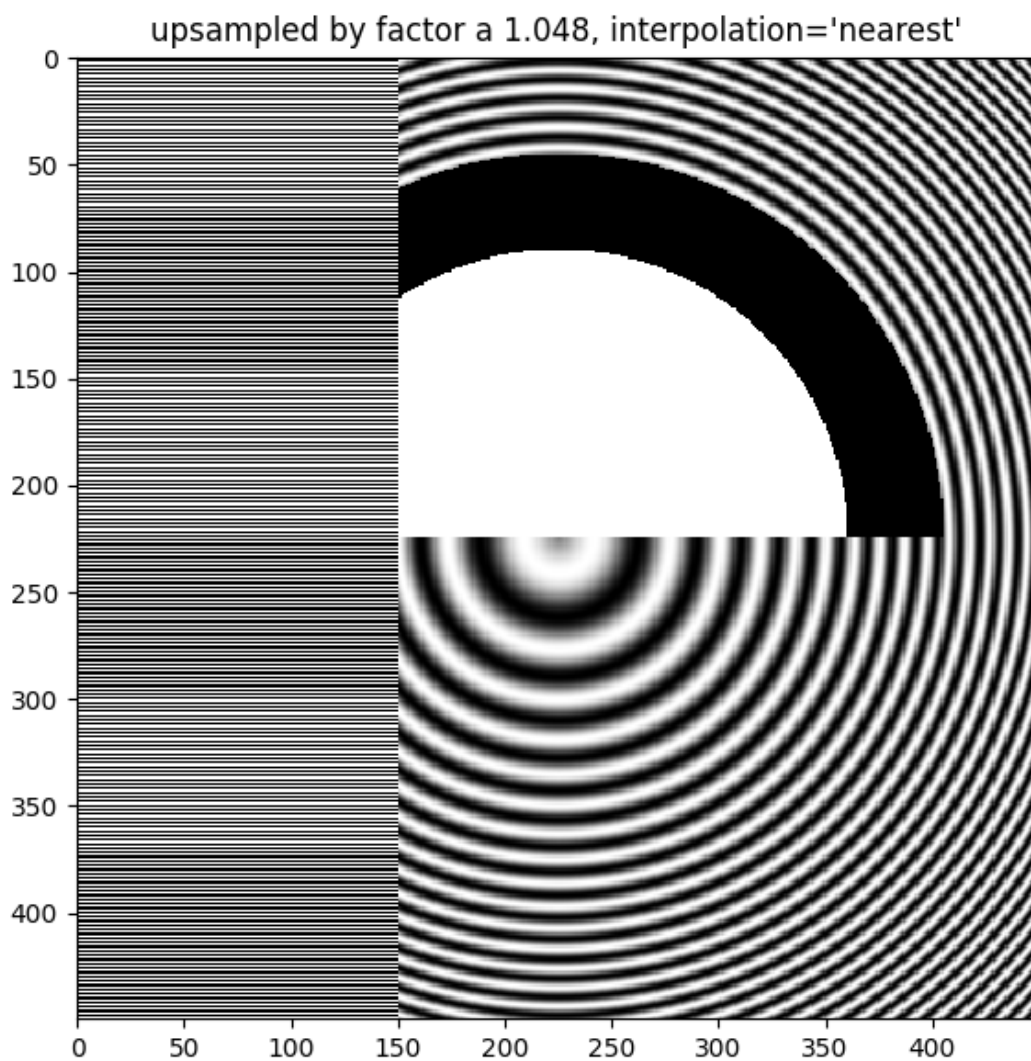
```
fig, axs = plt.subplots(2, 2, figsize=(5, 6), layout='constrained')
axs[0, 0].imshow(a, interpolation='nearest', cmap='RdBu_r')
axs[0, 0].set_xlim(100, 200)
axs[0, 0].set_ylim(275, 175)
axs[0, 0].set_title('Zoom')

for ax, interp, space in zip(axs.flat[1:],
                             ['nearest', 'antialiased', 'antialiased'],
                             ['data', 'data', 'rgba']):
    ax.imshow(a, interpolation=interp, interpolation_stage=space,
              cmap='RdBu_r')
    ax.set_title(f"interpolation='{interp}'\nstage='{space}'")
plt.show()
```



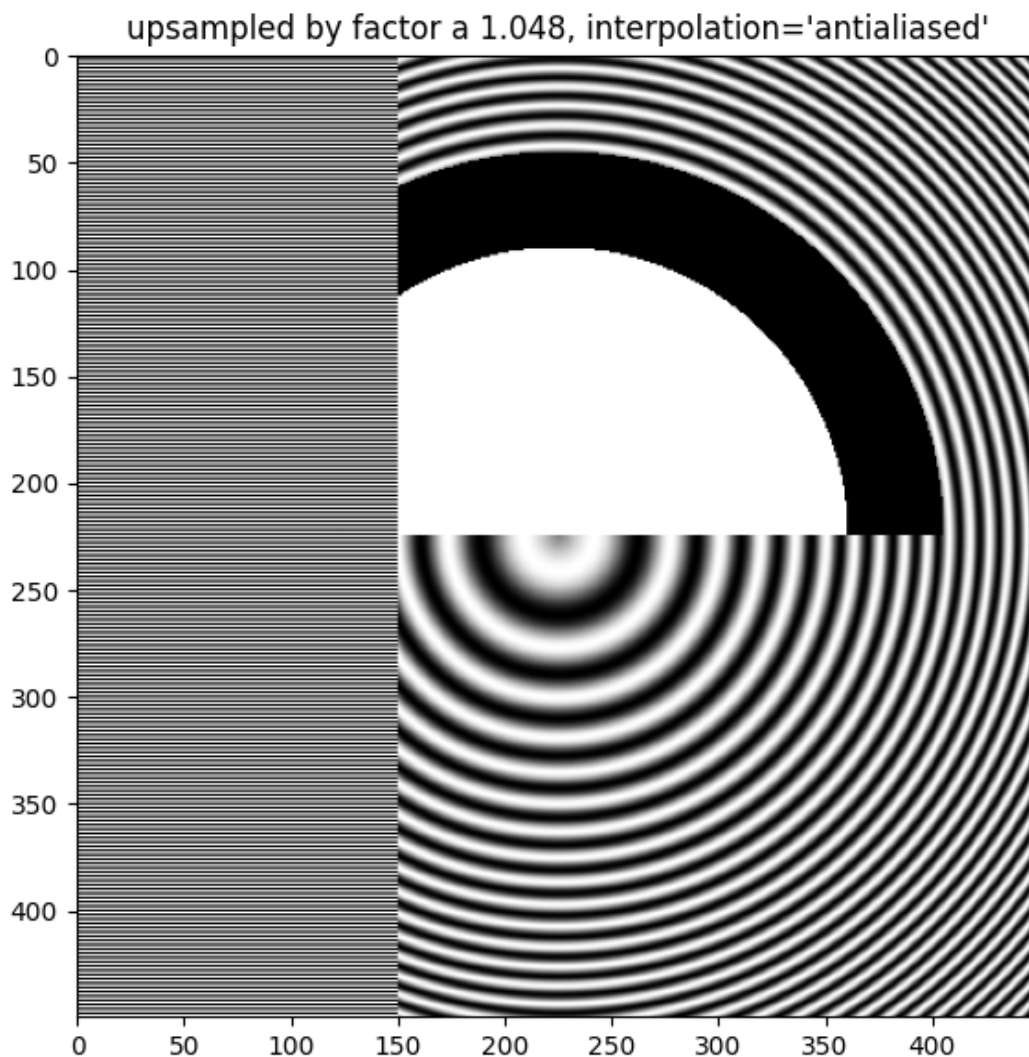
Even up-sampling an image with 'nearest' interpolation will lead to Moiré patterns when the upsampling factor is not integer. The following image upsamples 500 data pixels to 530 rendered pixels. You may note a grid of 30 line-like artifacts which stem from the $524 - 500 = 24$ extra pixels that had to be made up. Since interpolation is 'nearest' they are the same as a neighboring line of pixels and thus stretch the image locally so that it looks distorted.

```
fig, ax = plt.subplots(figsize=(6.8, 6.8))
ax.imshow(a, interpolation='nearest', cmap='gray')
ax.set_title("upsampled by factor a 1.048, interpolation='nearest'")
plt.show()
```



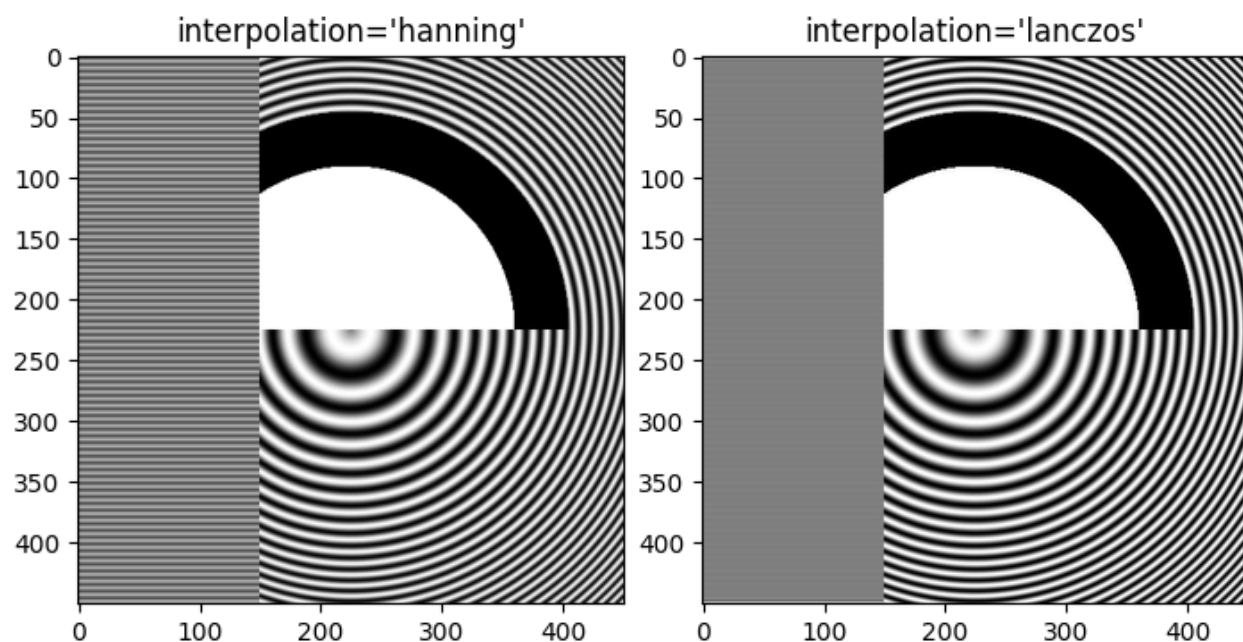
Better antialiasing algorithms can reduce this effect:

```
fig, ax = plt.subplots(figsize=(6.8, 6.8))
ax.imshow(a, interpolation='antialiased', cmap='gray')
ax.set_title("upsampled by factor a 1.048, interpolation='antialiased'")
plt.show()
```



Apart from the default 'hanning' antialiasing, `imshow` supports a number of different interpolation algorithms, which may work better or worse depending on the pattern.

```
fig, axs = plt.subplots(1, 2, figsize=(7, 4), layout='constrained')
for ax, interp in zip(axs, ['hanning', 'lanczos']):
    ax.imshow(a, interpolation=interp, cmap='gray')
    ax.set_title(f"interpolation='{interp}'")
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow`

Total running time of the script: (0 minutes 1.829 seconds)

Clipping images with patches

Demo of image that's been clipped by a circular patch.

```
import matplotlib.pyplot as plt

import matplotlib.cbook as cbook
import matplotlib.patches as patches

with cbook.get_sample_data('grace_hopper.jpg') as image_file:
    image = plt.imread(image_file)

fig, ax = plt.subplots()
im = ax.imshow(image)
patch = patches.Circle((260, 200), radius=200, transform=ax.transData)
im.set_clip_path(patch)

ax.axis('off')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
- `matplotlib.artist.Artist.set_clip_path`

Many ways to plot images

The most common way to plot images in Matplotlib is with `imshow`. The following examples demonstrate much of the functionality of `imshow` and the many images you can create.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cbook as cbook
import matplotlib.cm as cm
from matplotlib.patches import PathPatch
from matplotlib.path import Path
```

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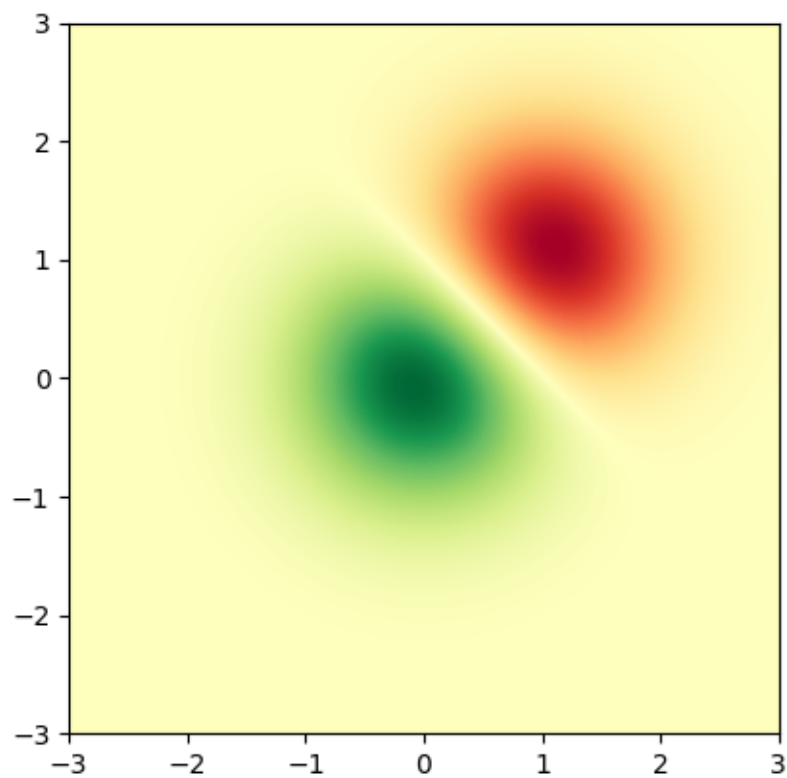
```
# Fixing random state for reproducibility
np.random.seed(19680801)
```

First we'll generate a simple bivariate normal distribution.

```
delta = 0.025
x = y = np.arange(-3.0, 3.0, delta)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

fig, ax = plt.subplots()
im = ax.imshow(Z, interpolation='bilinear', cmap=cm.RdYlGn,
              origin='lower', extent=[-3, 3, -3, 3],
              vmax=abs(Z).max(), vmin=-abs(Z).max())

plt.show()
```



It is also possible to show images of pictures.


```

# A sample image
with cbook.get_sample_data('grace_hopper.jpg') as image_file:
    image = plt.imread(image_file)

# And another image, using 256x256 16-bit integers.
w, h = 256, 256
with cbook.get_sample_data('s1045.ima.gz') as datafile:
    s = datafile.read()
A = np.frombuffer(s, np.uint16).astype(float).reshape((w, h))
extent = (0, 25, 0, 25)

fig, ax = plt.subplot_mosaic([
    ['hopper', 'mri']
], figsize=(7, 3.5))

ax['hopper'].imshow(image)
ax['hopper'].axis('off') # clear x-axis and y-axis

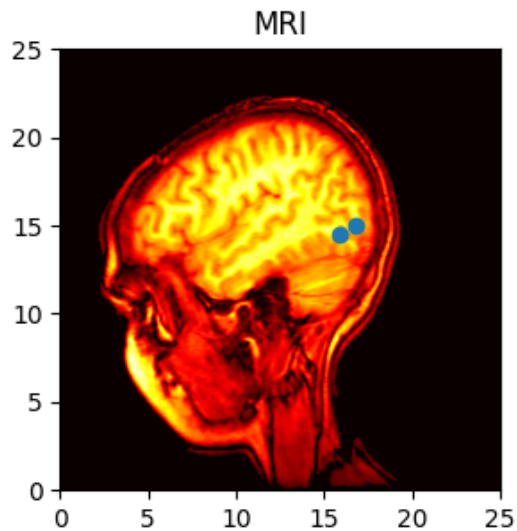
im = ax['mri'].imshow(A, cmap=plt.cm.hot, origin='upper', extent=extent)

markers = [(15.9, 14.5), (16.8, 15)]
x, y = zip(*markers)
ax['mri'].plot(x, y, 'o')

ax['mri'].set_title('MRI')

plt.show()

```



Interpolating images

It is also possible to interpolate images before displaying them. Be careful, as this may manipulate the way your data looks, but it can be helpful for achieving the look you want. Below we'll display the same (small) array, interpolated with three different interpolation methods.

The center of the pixel at $A[i, j]$ is plotted at $(i+0.5, j+0.5)$. If you are using `interpolation='nearest'`, the region bounded by (i, j) and $(i+1, j+1)$ will have the same color. If you are using interpolation, the pixel center will have the same color as it does with nearest, but other pixels will be interpolated between the neighboring pixels.

To prevent edge effects when doing interpolation, Matplotlib pads the input array with identical pixels around the edge: if you have a 5x5 array with colors a-y as below:

```
a b c d e
f g h i j
k l m n o
p q r s t
u v w x y
```

Matplotlib computes the interpolation and resizing on the padded array

```
a a b c d e e
a a b c d e e
f f g h i j j
k k l m n o o
p p q r s t t
o u v w x y y
o u v w x y y
```

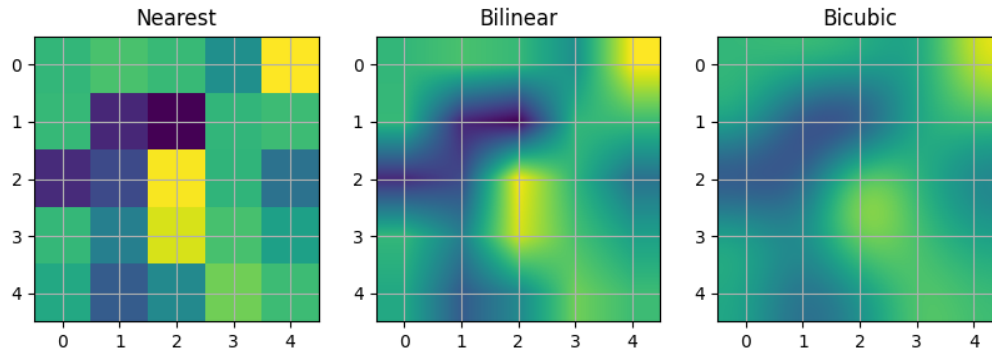
and then extracts the central region of the result. (Extremely old versions of Matplotlib (<0.63) did not pad the array, but instead adjusted the view limits to hide the affected edge areas.)

This approach allows plotting the full extent of an array without edge effects, and for example to layer multiple images of different sizes over one another with different interpolation methods -- see *Layer Images*. It also implies a performance hit, as this new temporary, padded array must be created. Sophisticated interpolation also implies a performance hit; for maximal performance or very large images, `interpolation='nearest'` is suggested.

```
A = np.random.rand(5, 5)

fig, axs = plt.subplots(1, 3, figsize=(10, 3))
for ax, interp in zip(axs, ['nearest', 'bilinear', 'bicubic']):
    ax.imshow(A, interpolation=interp)
    ax.set_title(interp.capitalize())
    ax.grid(True)

plt.show()
```

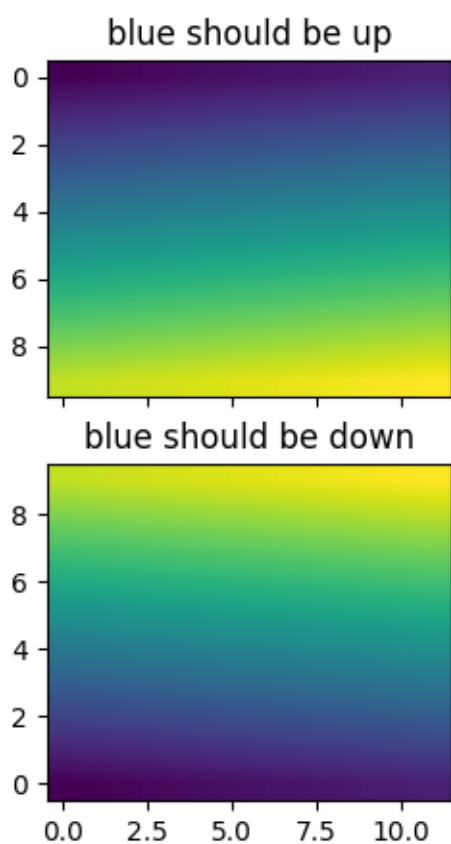


You can specify whether images should be plotted with the array origin $x[0, 0]$ in the upper left or lower right by using the `origin` parameter. You can also control the default setting `image.origin` in your *matplotlibrc* file. For more on this topic see the *complete guide on origin and extent*.

```
x = np.arange(120).reshape((10, 12))

interp = 'bilinear'
fig, axs = plt.subplots(nrows=2, sharex=True, figsize=(3, 5))
axs[0].set_title('blue should be up')
axs[0].imshow(x, origin='upper', interpolation=interp)

axs[1].set_title('blue should be down')
axs[1].imshow(x, origin='lower', interpolation=interp)
plt.show()
```



Finally, we'll show an image using a clip path.

```

delta = 0.025
x = y = np.arange(-3.0, 3.0, delta)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

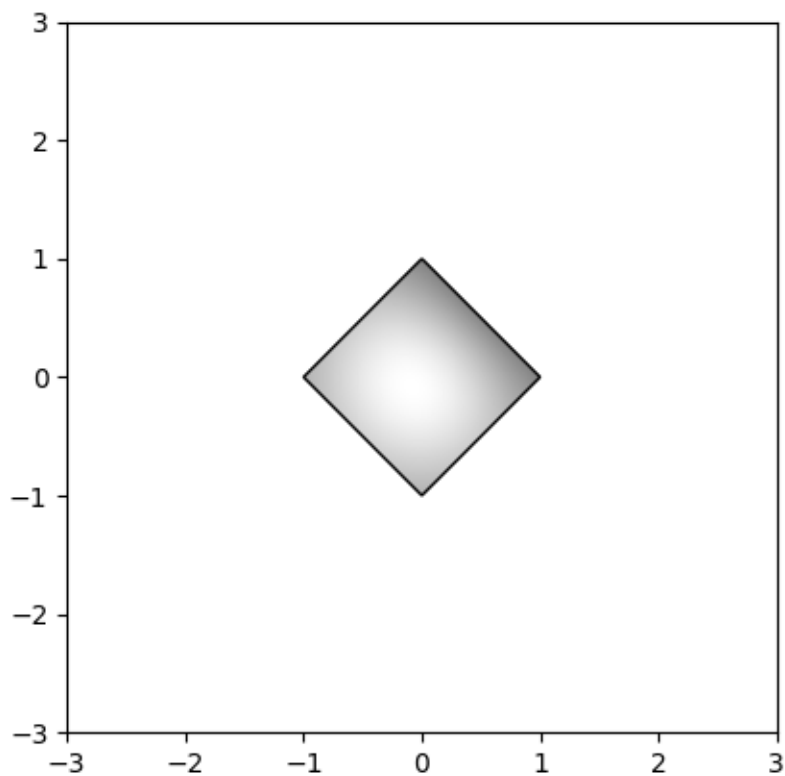
path = Path([[0, 1], [1, 0], [0, -1], [-1, 0], [0, 1]])
patch = PathPatch(path, facecolor='none')

fig, ax = plt.subplots()
ax.add_patch(patch)

im = ax.imshow(Z, interpolation='bilinear', cmap=cm.gray,
               origin='lower', extent=[-3, 3, -3, 3],
               clip_path=patch, clip_on=True)
im.set_clip_path(patch)

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
- `matplotlib.artist.Artist.set_clip_path`
- `matplotlib.patches.PathPatch`

Total running time of the script: (0 minutes 1.741 seconds)

Image Masked

`imshow` with masked array input and out-of-range colors.

The second subplot illustrates the use of `BoundaryNorm` to get a filled contour effect.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.colors as colors
```

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```

# compute some interesting data
x0, x1 = -5, 5
y0, y1 = -3, 3
x = np.linspace(x0, x1, 500)
y = np.linspace(y0, y1, 500)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

# Set up a colormap:
palette = plt.cm.gray.with_extremes(over='r', under='g', bad='b')
# Alternatively, we could use
# palette.set_bad(alpha = 0.0)
# to make the bad region transparent. This is the default.
# If you comment out all the palette.set* lines, you will see
# all the defaults; under and over will be colored with the
# first and last colors in the palette, respectively.
Zm = np.ma.masked_where(Z > 1.2, Z)

# By setting vmin and vmax in the norm, we establish the
# range to which the regular palette color scale is applied.
# Anything above that range is colored based on palette.set_over, etc.

# set up the Axes objects
fig, (ax1, ax2) = plt.subplots(nrows=2, figsize=(6, 5.4))

# plot using 'continuous' colormap
im = ax1.imshow(Zm, interpolation='bilinear',
                cmap=palette,
                norm=colors.Normalize(vmin=-1.0, vmax=1.0),
                aspect='auto',
                origin='lower',
                extent=[x0, x1, y0, y1])
ax1.set_title('Green=low, Red=high, Blue=masked')
cbar = fig.colorbar(im, extend='both', shrink=0.9, ax=ax1)
cbar.set_label('uniform')
ax1.tick_params(axis='x', labelbottom=False)

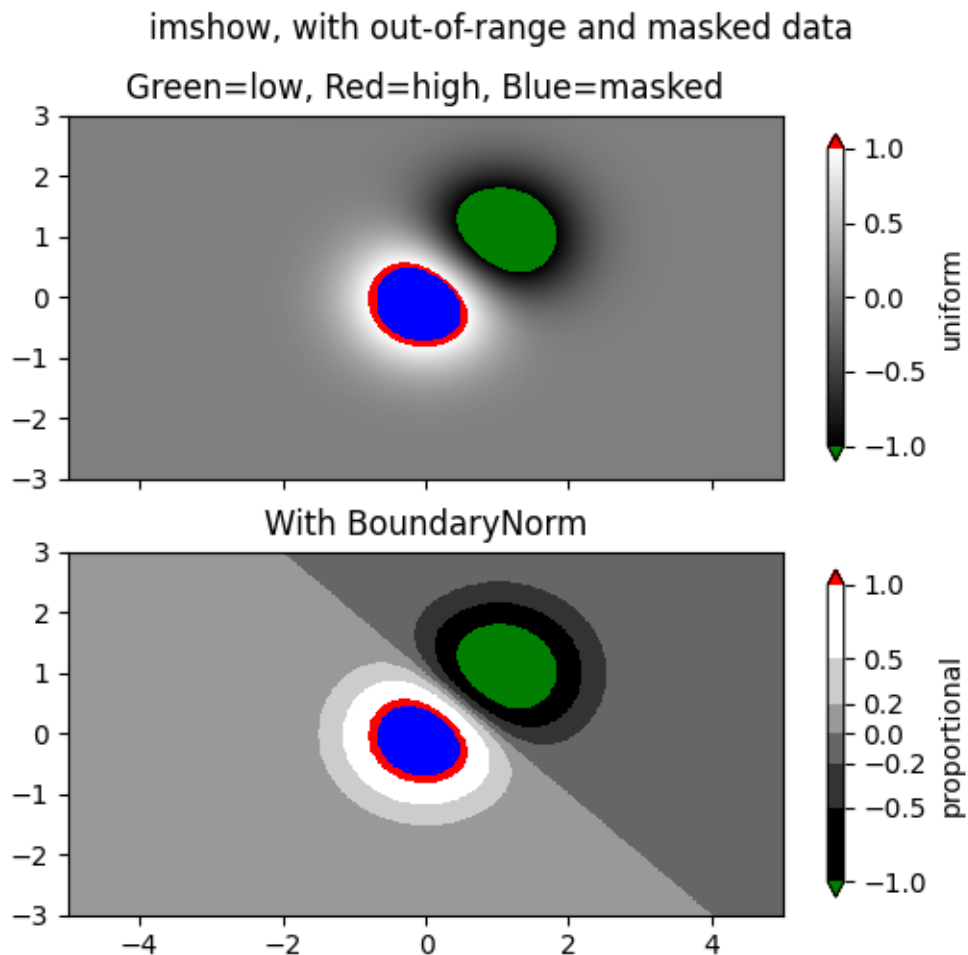
# Plot using a small number of colors, with unevenly spaced boundaries.
im = ax2.imshow(Zm, interpolation='nearest',
                cmap=palette,
                norm=colors.BoundaryNorm([-1, -0.5, -0.2, 0, 0.2, 0.5, 1],
                                         ncolors=palette.N),
                aspect='auto',
                origin='lower',
                extent=[x0, x1, y0, y1])
ax2.set_title('With BoundaryNorm')
cbar = fig.colorbar(im, extend='both', spacing='proportional',
                    shrink=0.9, ax=ax2)
cbar.set_label('proportional')

```

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```
fig.suptitle('imshow, with out-of-range and masked data')
plt.show()
```



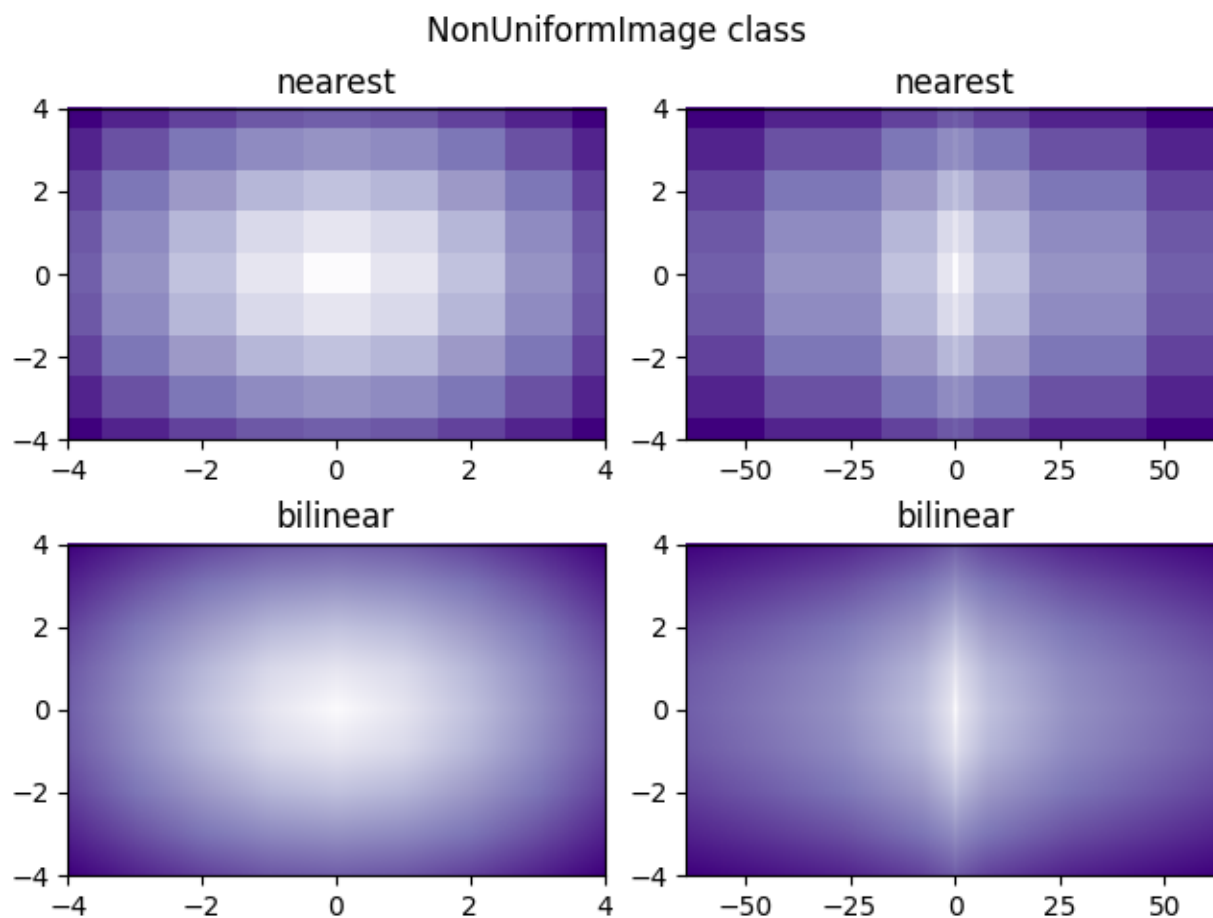
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
 - `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
 - `matplotlib.colors.BoundaryNorm`
 - `matplotlib.colorbar.Colorbar.set_label`
-

Image nonuniform

This illustrates the NonUniformImage class. It is not available via an Axes method, but it is easily added to an Axes instance as shown here.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cm
from matplotlib.image import NonUniformImage

interp = 'nearest'

# Linear x array for cell centers:
x = np.linspace(-4, 4, 9)

# Highly nonlinear x array:
x2 = x**3

y = np.linspace(-4, 4, 9)

z = np.sqrt(x[np.newaxis, :]**2 + y[:, np.newaxis]**2)
```

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```
fig, axs = plt.subplots(nrows=2, ncols=2, layout='constrained')
fig.suptitle('NonUniformImage class', fontsize='large')
ax = axs[0, 0]
im = NonUniformImage(ax, interpolation=interp, extent=(-4, 4, -4, 4),
                    cmap=cm.Purples)

im.set_data(x, y, z)
ax.add_image(im)
ax.set_xlim(-4, 4)
ax.set_ylim(-4, 4)
ax.set_title(interp)

ax = axs[0, 1]
im = NonUniformImage(ax, interpolation=interp, extent=(-64, 64, -4, 4),
                    cmap=cm.Purples)

im.set_data(x2, y, z)
ax.add_image(im)
ax.set_xlim(-64, 64)
ax.set_ylim(-4, 4)
ax.set_title(interp)

interp = 'bilinear'

ax = axs[1, 0]
im = NonUniformImage(ax, interpolation=interp, extent=(-4, 4, -4, 4),
                    cmap=cm.Purples)

im.set_data(x, y, z)
ax.add_image(im)
ax.set_xlim(-4, 4)
ax.set_ylim(-4, 4)
ax.set_title(interp)

ax = axs[1, 1]
im = NonUniformImage(ax, interpolation=interp, extent=(-64, 64, -4, 4),
                    cmap=cm.Purples)

im.set_data(x2, y, z)
ax.add_image(im)
ax.set_xlim(-64, 64)
ax.set_ylim(-4, 4)
ax.set_title(interp)

plt.show()
```

Total running time of the script: (0 minutes 1.222 seconds)

Blend transparency with color in 2D images

Blend transparency with color to highlight parts of data with `imshow`.

A common use for `matplotlib.pyplot.imshow` is to plot a 2D statistical map. The function makes it easy to visualize a 2D matrix as an image and add transparency to the output. For example, one can plot a statistic (such as a t-statistic) and color the transparency of each pixel according to its p-value. This example demonstrates how you can achieve this effect.

First we will generate some data, in this case, we'll create two 2D "blobs" in a 2D grid. One blob will be positive, and the other negative.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.colors import Normalize

def normal_pdf(x, mean, var):
    return np.exp(-(x - mean)**2 / (2*var))

# Generate the space in which the blobs will live
xmin, xmax, ymin, ymax = (0, 100, 0, 100)
n_bins = 100
xx = np.linspace(xmin, xmax, n_bins)
yy = np.linspace(ymin, ymax, n_bins)

# Generate the blobs. The range of the values is roughly -.0002 to .0002
means_high = [20, 50]
means_low = [50, 60]
var = [150, 200]

gauss_x_high = normal_pdf(xx, means_high[0], var[0])
gauss_y_high = normal_pdf(yy, means_high[1], var[0])

gauss_x_low = normal_pdf(xx, means_low[0], var[1])
gauss_y_low = normal_pdf(yy, means_low[1], var[1])

weights = (np.outer(gauss_y_high, gauss_x_high)
           - np.outer(gauss_y_low, gauss_x_low))

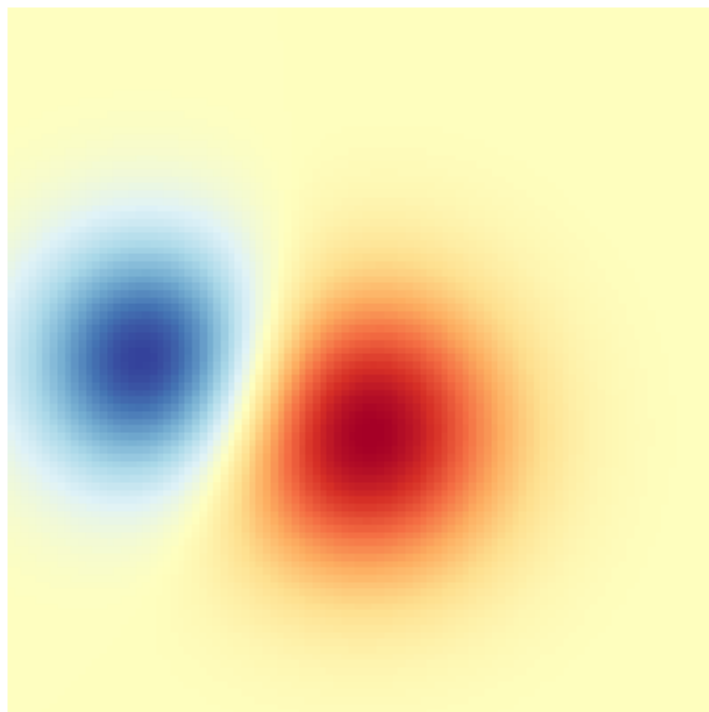
# We'll also create a grey background into which the pixels will fade
greys = np.full((*weights.shape, 3), 70, dtype=np.uint8)

# First we'll plot these blobs using ``imshow`` without transparency.
vmax = np.abs(weights).max()
imshow_kwargs = {
    'vmax': vmax,
    'vmin': -vmax,
    'cmap': 'RdYlBu',
    'extent': (xmin, xmax, ymin, ymax),
}
```

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```
fig, ax = plt.subplots()
ax.imshow(greys)
ax.imshow(weights, **imshow_kwargs)
ax.set_axis_off()
```



Blending in transparency

The simplest way to include transparency when plotting data with `matplotlib.pyplot.imshow` is to pass an array matching the shape of the data to the `alpha` argument. For example, we'll create a gradient moving from left to right below.

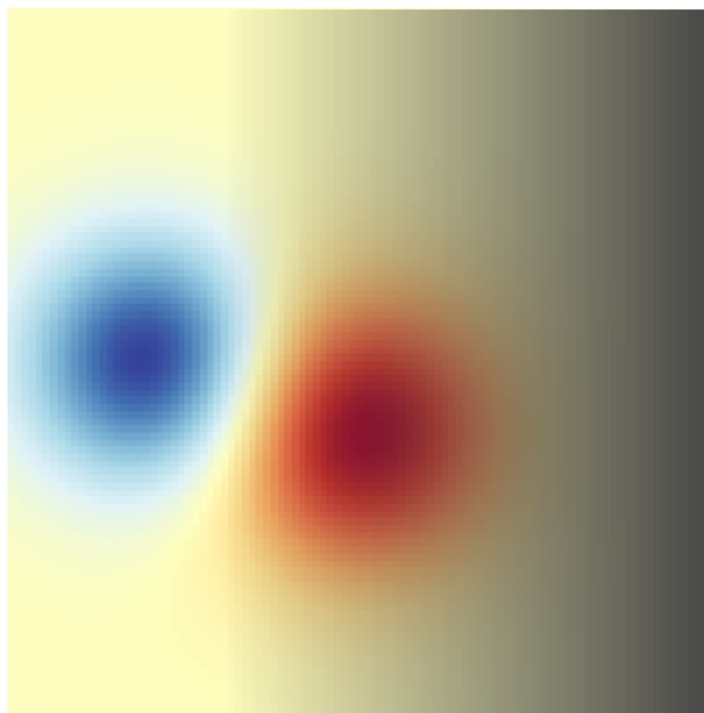
```
# Create an alpha channel of linearly increasing values moving to the right.
alphas = np.ones(weights.shape)
alphas[:, 30:] = np.linspace(1, 0, 70)

# Create the figure and image
# Note that the absolute values may be slightly different
fig, ax = plt.subplots()
ax.imshow(greys)
```

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```
ax.imshow(weights, alpha=alphas, **imshow_kwargs)
ax.set_axis_off()
```



Using transparency to highlight values with high amplitude

Finally, we'll recreate the same plot, but this time we'll use transparency to highlight the extreme values in the data. This is often used to highlight data points with smaller p-values. We'll also add in contour lines to highlight the image values.

```
# Create an alpha channel based on weight values
# Any value whose absolute value is > .0001 will have zero transparency
alphas = Normalize(0, .3, clip=True)(np.abs(weights))
alphas = np.clip(alphas, .4, 1) # alpha value clipped at the bottom at .4

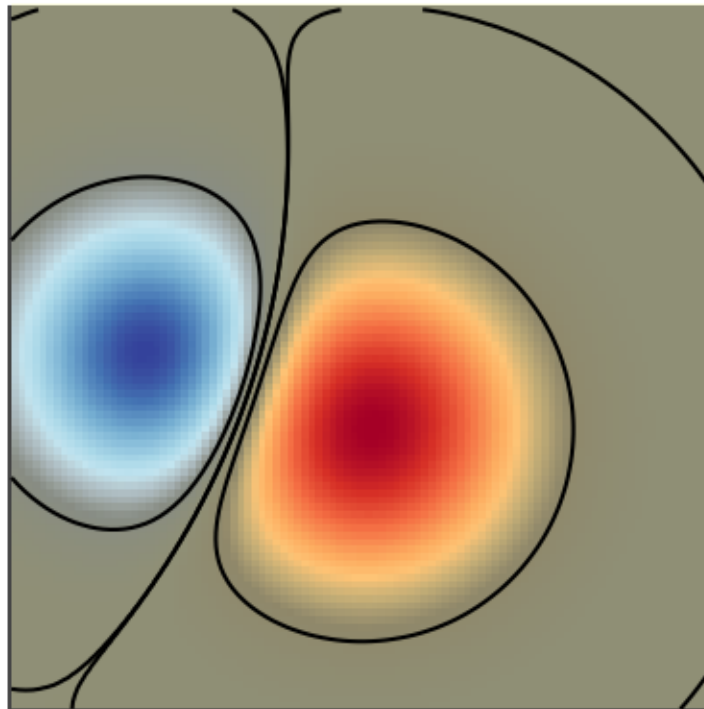
# Create the figure and image
# Note that the absolute values may be slightly different
fig, ax = plt.subplots()
ax.imshow(greys)
ax.imshow(weights, alpha=alphas, **imshow_kwargs)
```

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```
# Add contour lines to further highlight different levels.
ax.contour(weights[:, :-1], levels=[-.1, .1], colors='k', linestyle='-')
ax.set_axis_off()
plt.show()

ax.contour(weights[:, :-1], levels=[-.0001, .0001], colors='k', linestyle='-')
ax.set_axis_off()
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
 - `matplotlib.axes.Axes.contour/matplotlib.pyplot.contour`
 - `matplotlib.colors.Normalize`
 - `matplotlib.axes.Axes.set_axis_off`
-

Modifying the coordinate formatter

Modify the coordinate formatter to report the image "z" value of the nearest pixel given x and y. This functionality is built in by default; this example just showcases how to customize the `format_coord` function.

```
import matplotlib.pyplot as plt
import numpy as np

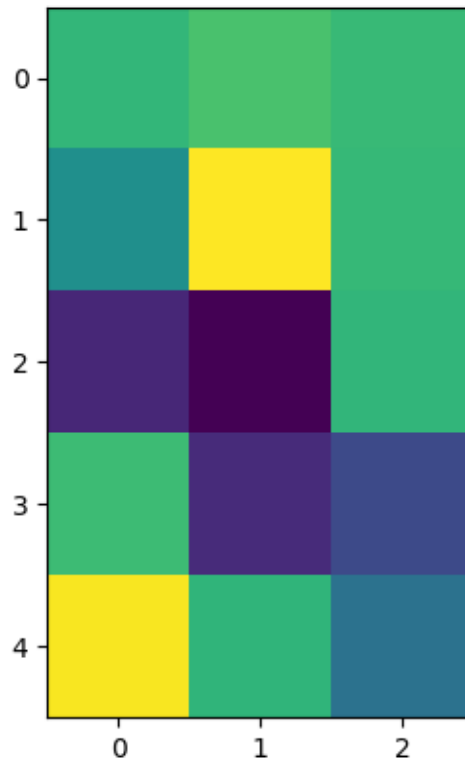
# Fixing random state for reproducibility
np.random.seed(19680801)

X = 10*np.random.rand(5, 3)

fig, ax = plt.subplots()
ax.imshow(X)

def format_coord(x, y):
    col = round(x)
    row = round(y)
    nrows, ncols = X.shape
    if 0 <= col < ncols and 0 <= row < nrows:
        z = X[row, col]
        return f'x={x:1.4f}, y={y:1.4f}, z={z:1.4f}'
    else:
        return f'x={x:1.4f}, y={y:1.4f}'

ax.format_coord = format_coord
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.format_coord`
 - `matplotlib.axes.Axes.imshow`
-

Interpolations for imshow

This example displays the difference between interpolation methods for `imshow`.

If `interpolation` is `None`, it defaults to the `rcParams["image.interpolation"]` (default: `'antialiased'`). If the interpolation is `'none'`, then no interpolation is performed for the Agg, ps and pdf backends. Other backends will default to `'antialiased'`.

For the Agg, ps and pdf backends, `interpolation='none'` works well when a big image is scaled down, while `interpolation='nearest'` works well when a small image is scaled up.

See [Image antialiasing](#) for a discussion on the default `interpolation='antialiased'` option.

```

import matplotlib.pyplot as plt
import numpy as np

methods = [None, 'none', 'nearest', 'bilinear', 'bicubic', 'spline16',
           'spline36', 'hanning', 'hamming', 'hermite', 'kaiser', 'quadric',
           'catrom', 'gaussian', 'bessel', 'mitchell', 'sinc', 'lanczos']

# Fixing random state for reproducibility
np.random.seed(19680801)

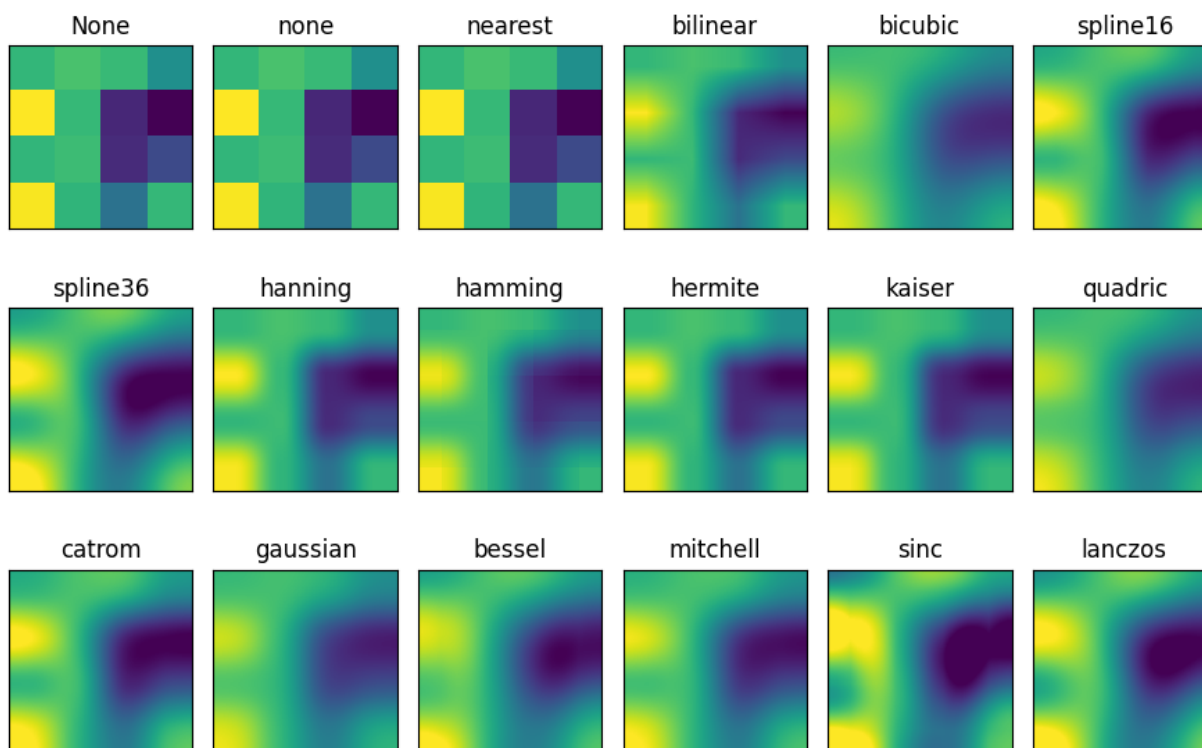
grid = np.random.rand(4, 4)

fig, axs = plt.subplots(nrows=3, ncols=6, figsize=(9, 6),
                        subplot_kw={'xticks': [], 'yticks': []})

for ax, interp_method in zip(axs.flat, methods):
    ax.imshow(grid, interpolation=interp_method, cmap='viridis')
    ax.set_title(str(interp_method))

plt.tight_layout()
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`

Total running time of the script: (0 minutes 1.268 seconds)

Contour plot of irregularly spaced data

Comparison of a contour plot of irregularly spaced data interpolated on a regular grid versus a tricontour plot for an unstructured triangular grid.

Since `contour` and `contourf` expect the data to live on a regular grid, plotting a contour plot of irregularly spaced data requires different methods. The two options are:

- Interpolate the data to a regular grid first. This can be done with on-board means, e.g. via `LinearTriInterpolator` or using external functionality e.g. via `scipy.interpolate.griddata`. Then plot the interpolated data with the usual `contour`.
- Directly use `tricontour` or `tricontourf` which will perform a triangulation internally.

This example shows both methods in action.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.tri as tri

np.random.seed(19680801)
npts = 200
ngridx = 100
ngridy = 200
x = np.random.uniform(-2, 2, npts)
y = np.random.uniform(-2, 2, npts)
z = x * np.exp(-x**2 - y**2)

fig, (ax1, ax2) = plt.subplots(nrows=2)

# -----
# Interpolation on a grid
# -----
# A contour plot of irregularly spaced data coordinates
# via interpolation on a grid.

# Create grid values first.
xi = np.linspace(-2.1, 2.1, ngridx)
yi = np.linspace(-2.1, 2.1, ngridy)

# Linearly interpolate the data (x, y) on a grid defined by (xi, yi).
triang = tri.Triangulation(x, y)
interpolator = tri.LinearTriInterpolator(triang, z)
Xi, Yi = np.meshgrid(xi, yi)
zi = interpolator(Xi, Yi)

# Note that scipy.interpolate provides means to interpolate data on a grid
```

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```
# as well. The following would be an alternative to the four lines above:
# from scipy.interpolate import griddata
# zi = griddata((x, y), z, (xi[None, :], yi[:, None]), method='linear')

ax1.contour(xi, yi, zi, levels=14, linewidths=0.5, colors='k')
cntr1 = ax1.contourf(xi, yi, zi, levels=14, cmap="RdBu_r")

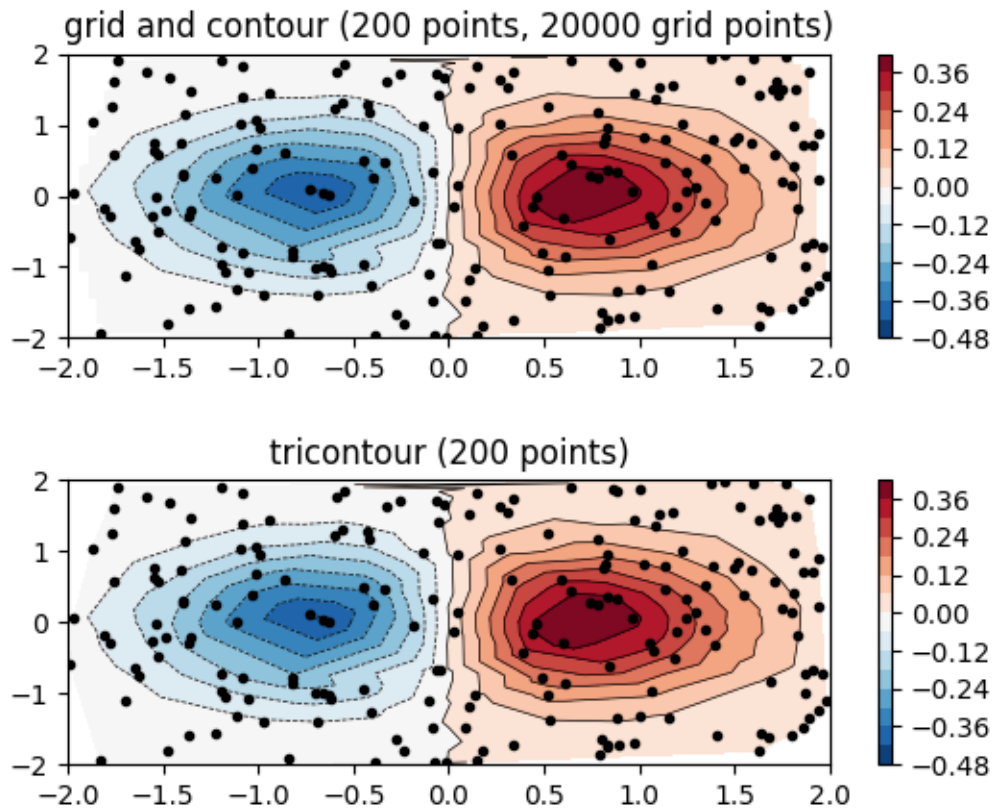
fig.colorbar(cntr1, ax=ax1)
ax1.plot(x, y, 'ko', ms=3)
ax1.set(xlim=(-2, 2), ylim=(-2, 2))
ax1.set_title('grid and contour (%d points, %d grid points)' %
              (npts, ngridx * ngridy))

# -----
# Tricontour
# -----
# Directly supply the unordered, irregularly spaced coordinates
# to tricontour.

ax2.tricontour(x, y, z, levels=14, linewidths=0.5, colors='k')
cntr2 = ax2.tricontourf(x, y, z, levels=14, cmap="RdBu_r")

fig.colorbar(cntr2, ax=ax2)
ax2.plot(x, y, 'ko', ms=3)
ax2.set(xlim=(-2, 2), ylim=(-2, 2))
ax2.set_title('tricontour (%d points)' % npts)

plt.subplots_adjust(hspace=0.5)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.contour/matplotlib.pyplot.contour`
 - `matplotlib.axes.Axes.contourf/matplotlib.pyplot.contourf`
 - `matplotlib.axes.Axes.tricontour/matplotlib.pyplot.tricontour`
 - `matplotlib.axes.Axes.tricontourf/matplotlib.pyplot.tricontourf`
-

Layer Images

Layer images above one another using alpha blending

```
import matplotlib.pyplot as plt
import numpy as np

def func3(x, y):
```

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```
    return (1 - x / 2 + x**5 + y**3) * np.exp(-(x**2 + y**2))

# make these smaller to increase the resolution
dx, dy = 0.05, 0.05

x = np.arange(-3.0, 3.0, dx)
y = np.arange(-3.0, 3.0, dy)
X, Y = np.meshgrid(x, y)

# when layering multiple images, the images need to have the same
# extent. This does not mean they need to have the same shape, but
# they both need to render to the same coordinate system determined by
# xmin, xmax, ymin, ymax. Note if you use different interpolations
# for the images their apparent extent could be different due to
# interpolation edge effects

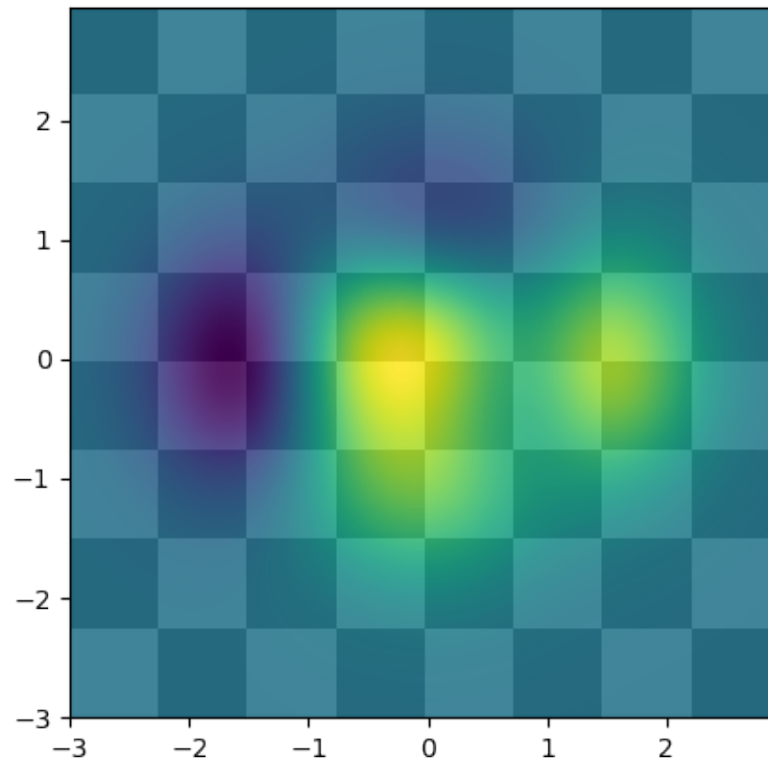
extent = np.min(x), np.max(x), np.min(y), np.max(y)
fig = plt.figure(frameon=False)

Z1 = np.add.outer(range(8), range(8)) % 2 # chessboard
im1 = plt.imshow(Z1, cmap=plt.cm.gray, interpolation='nearest',
                 extent=extent)

Z2 = func3(X, Y)

im2 = plt.imshow(Z2, cmap=plt.cm.viridis, alpha=.9, interpolation='bilinear',
                 extent=extent)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`

Visualize matrices with `matshow`

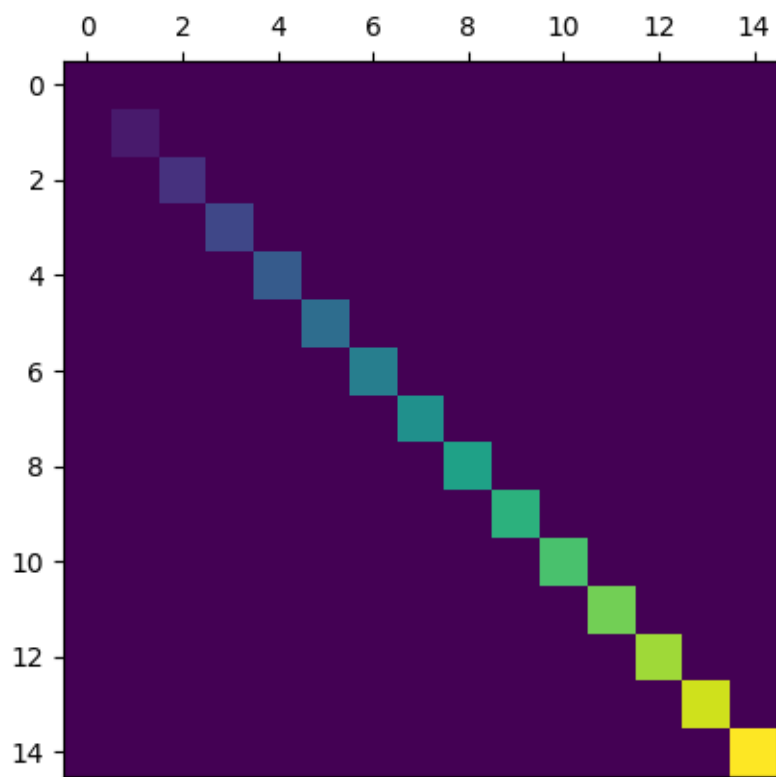
`matshow` visualizes a 2D matrix or array as color-coded image.

```
import matplotlib.pyplot as plt
import numpy as np

# a 2D array with linearly increasing values on the diagonal
a = np.diag(range(15))

plt.matshow(a)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`

Multiple images

Make a set of images with a single colormap, norm, and colorbar.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import colors

np.random.seed(19680801)
Nr = 3
Nc = 2

fig, axs = plt.subplots(Nr, Nc)
```

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```
fig.suptitle('Multiple images')

images = []
for i in range(Nr):
    for j in range(Nc):
        # Generate data with a range that varies from one plot to the next.
        data = ((1 + i + j) / 10) * np.random.rand(10, 20)
        images.append(axes[i, j].imshow(data))
        axes[i, j].label_outer()

# Find the min and max of all colors for use in setting the color scale.
vmin = min(image.get_array().min() for image in images)
vmax = max(image.get_array().max() for image in images)
norm = colors.Normalize(vmin=vmin, vmax=vmax)
for im in images:
    im.set_norm(norm)

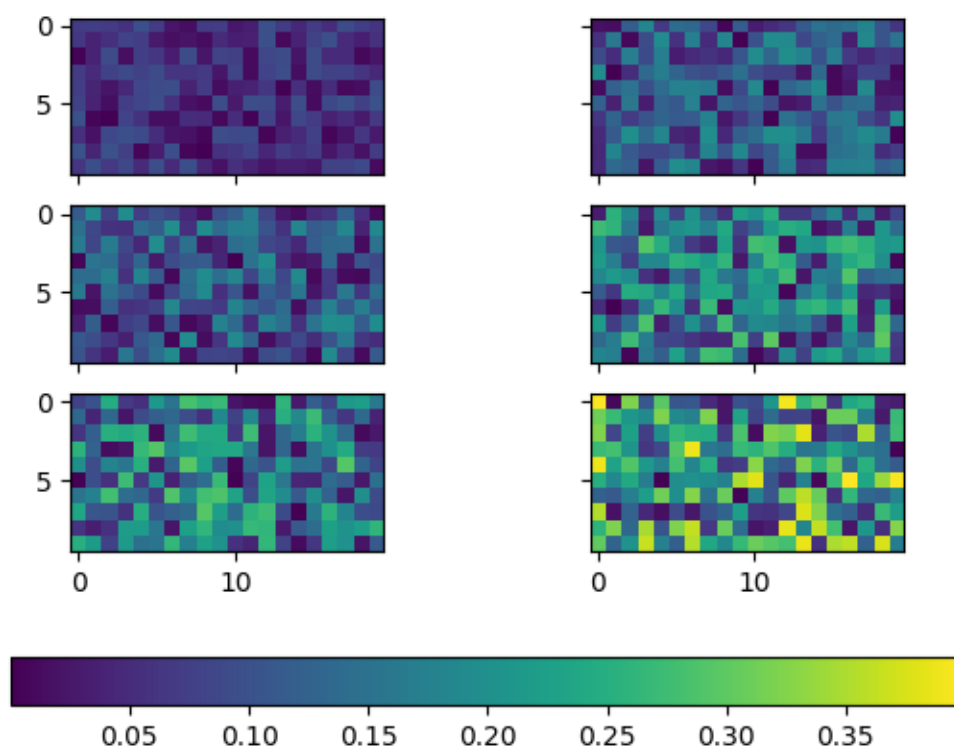
fig.colorbar(images[0], ax=axes, orientation='horizontal', fraction=.1)

# Make images respond to changes in the norm of other images (e.g. via the
# "edit axis, curves and images parameters" GUI on Qt), but be careful not to
# recurse infinitely!
def update(changed_image):
    for im in images:
        if (changed_image.get_cmap() != im.get_cmap()
            or changed_image.get_clim() != im.get_clim()):
            im.set_cmap(changed_image.get_cmap())
            im.set_clim(changed_image.get_clim())

for im in images:
    im.callbacks.connect('changed', update)

plt.show()
```

Multiple images



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
 - `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
 - `matplotlib.colors.Normalize`
 - `matplotlib.cm.ScalarMappable.set_cmap`
 - `matplotlib.cm.ScalarMappable.set_norm`
 - `matplotlib.cm.ScalarMappable.set_clim`
 - `matplotlib.cbook.CallbackRegistry.connect`
-

pcolor images

`pcolor` generates 2D image-style plots, as illustrated below.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.colors import LogNorm

# Fixing random state for reproducibility
np.random.seed(19680801)
```

A simple pcolor demo

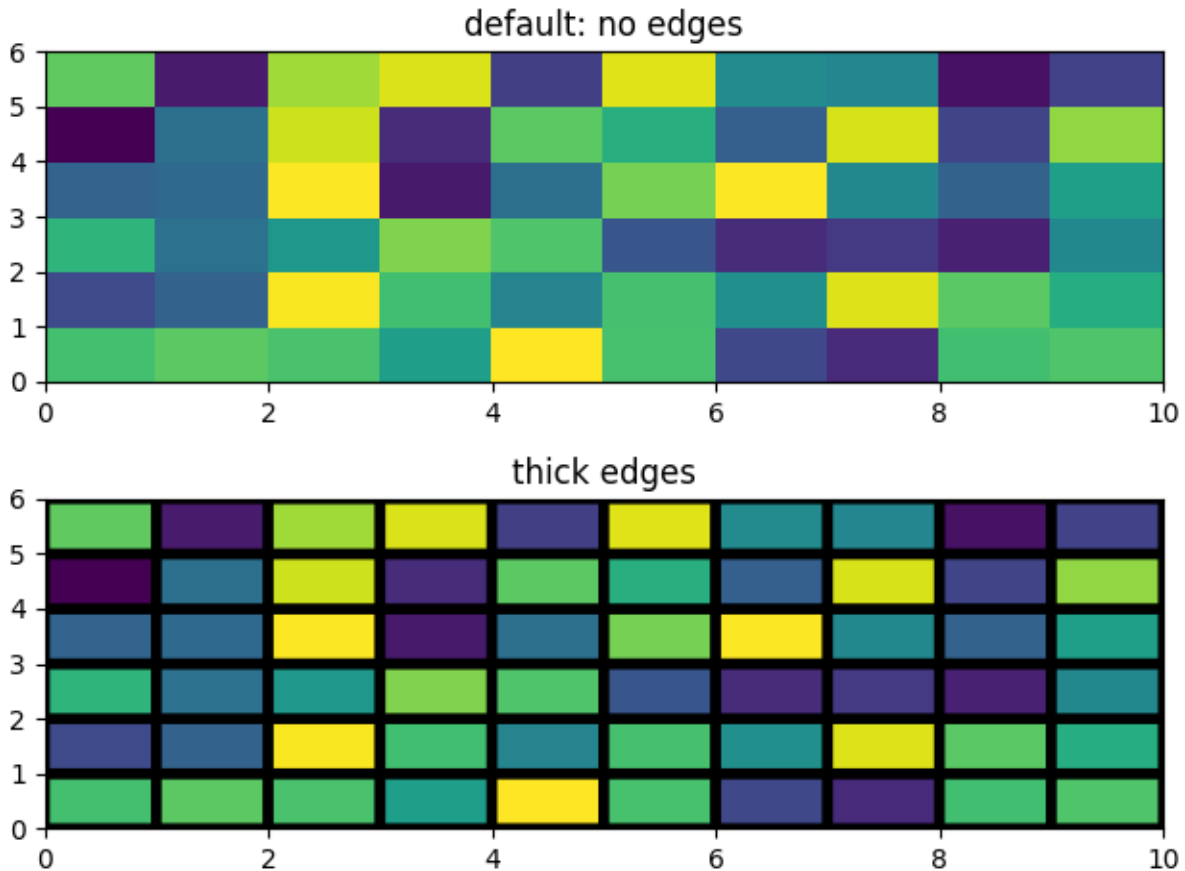
```
Z = np.random.rand(6, 10)

fig, (ax0, ax1) = plt.subplots(2, 1)

c = ax0.pcolor(Z)
ax0.set_title('default: no edges')

c = ax1.pcolor(Z, edgecolors='k', linewidths=4)
ax1.set_title('thick edges')

fig.tight_layout()
plt.show()
```



Comparing pcolor with similar functions

Demonstrates similarities between `pcolor`, `pcolormesh`, `imshow` and `pcolorfast` for drawing quadrilateral grids. Note that we call `imshow` with `aspect="auto"` so that it doesn't force the data pixels to be square (the default is `aspect="equal"`).

```
# make these smaller to increase the resolution
dx, dy = 0.15, 0.05

# generate 2 2d grids for the x & y bounds
y, x = np.mgrid[-3:3+dy:dy, -3:3+dx:dx]
z = (1 - x/2 + x**5 + y**3) * np.exp(-x**2 - y**2)
# x and y are bounds, so z should be the value *inside* those bounds.
# Therefore, remove the last value from the z array.
z = z[:-1, :-1]
z_min, z_max = -abs(z).max(), abs(z).max()

fig, axs = plt.subplots(2, 2)

ax = axs[0, 0]
c = ax.pcolor(x, y, z, cmap='RdBu', vmin=z_min, vmax=z_max)
```

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```

ax.set_title('pcolor')
fig.colorbar(c, ax=ax)

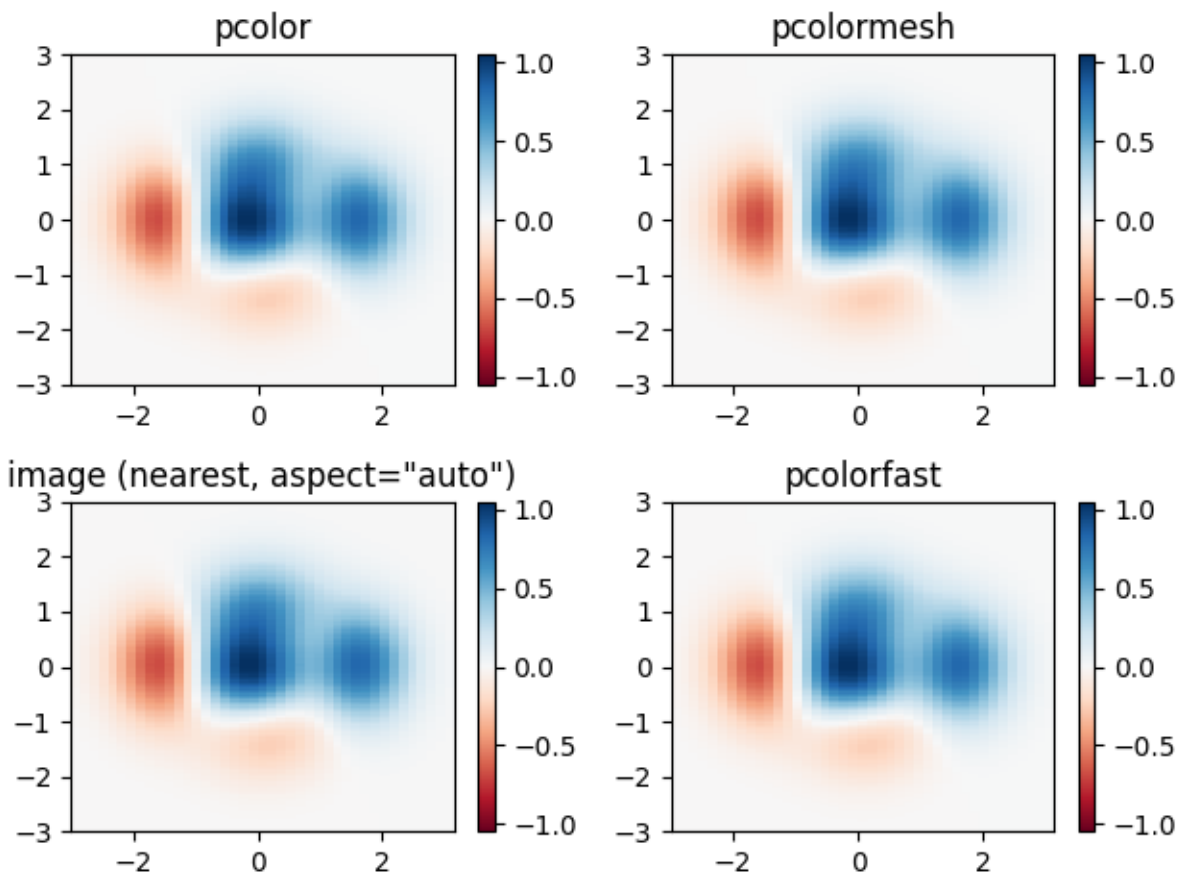
ax = axs[0, 1]
c = ax.pcolormesh(x, y, z, cmap='RdBu', vmin=z_min, vmax=z_max)
ax.set_title('pcolormesh')
fig.colorbar(c, ax=ax)

ax = axs[1, 0]
c = ax.imshow(z, cmap='RdBu', vmin=z_min, vmax=z_max,
              extent=[x.min(), x.max(), y.min(), y.max()],
              interpolation='nearest', origin='lower', aspect='auto')
ax.set_title('image (nearest, aspect="auto")')
fig.colorbar(c, ax=ax)

ax = axs[1, 1]
c = ax.pcolorfast(x, y, z, cmap='RdBu', vmin=z_min, vmax=z_max)
ax.set_title('pcolorfast')
fig.colorbar(c, ax=ax)

fig.tight_layout()
plt.show()

```



Pcolor with a log scale

The following shows pcolor plots with a log scale.

```
N = 100
X, Y = np.meshgrid(np.linspace(-3, 3, N), np.linspace(-2, 2, N))

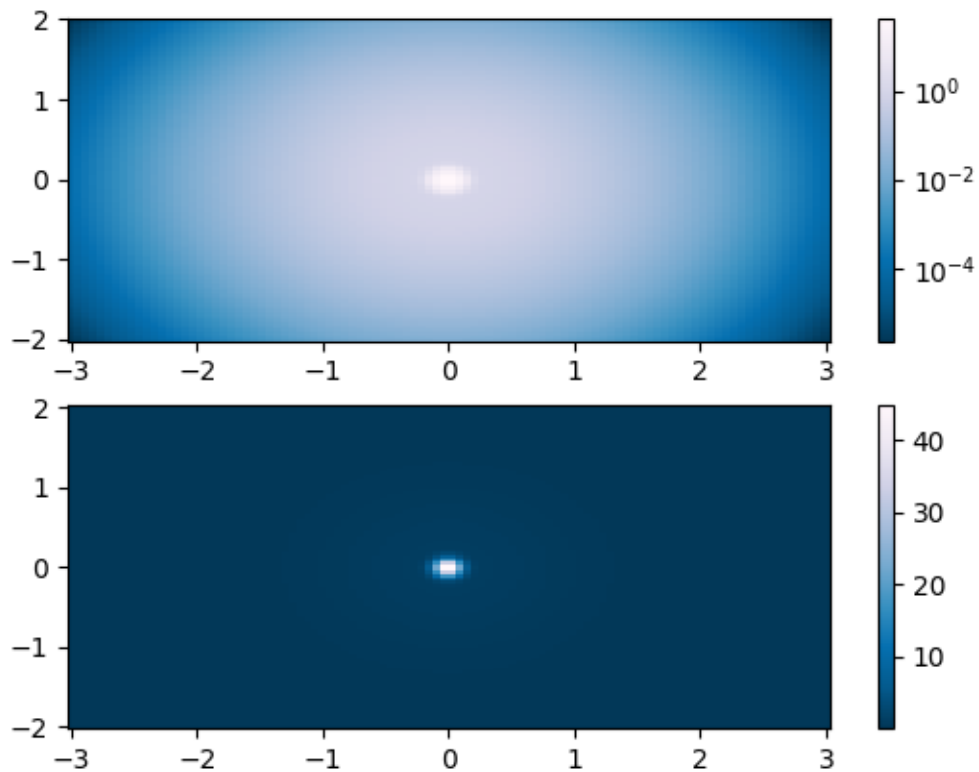
# A low hump with a spike coming out.
# Needs to have z/colour axis on a log scale, so we see both hump and spike.
# A linear scale only shows the spike.
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X * 10)**2 - (Y * 10)**2)
Z = Z1 + 50 * Z2

fig, (ax0, ax1) = plt.subplots(2, 1)

c = ax0.pcolor(X, Y, Z, shading='auto',
              norm=LogNorm(vmin=Z.min(), vmax=Z.max()), cmap='PuBu_r')
fig.colorbar(c, ax=ax0)

c = ax1.pcolor(X, Y, Z, cmap='PuBu_r', shading='auto')
fig.colorbar(c, ax=ax1)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.pcolor/matplotlib.pyplot.pcolor`
- `matplotlib.axes.Axes.pcolormesh/matplotlib.pyplot.pcolormesh`
- `matplotlib.axes.Axes.pcolorfast`
- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
- `matplotlib.colors.LogNorm`

Total running time of the script: (0 minutes 1.630 seconds)

pcolormesh grids and shading

`axes.Axes.pcolormesh` and `pcolor` have a few options for how grids are laid out and the shading between the grid points.

Generally, if Z has shape (M, N) then the grid X and Y can be specified with either shape $(M+1, N+1)$ or (M, N) , depending on the argument for the `shading` keyword argument. Note that below we specify vectors x as either length N or $N+1$ and y as length M or $M+1$, and `pcolormesh` internally makes the mesh matrices X and Y from the input vectors.

```
import matplotlib.pyplot as plt
import numpy as np
```

Flat Shading

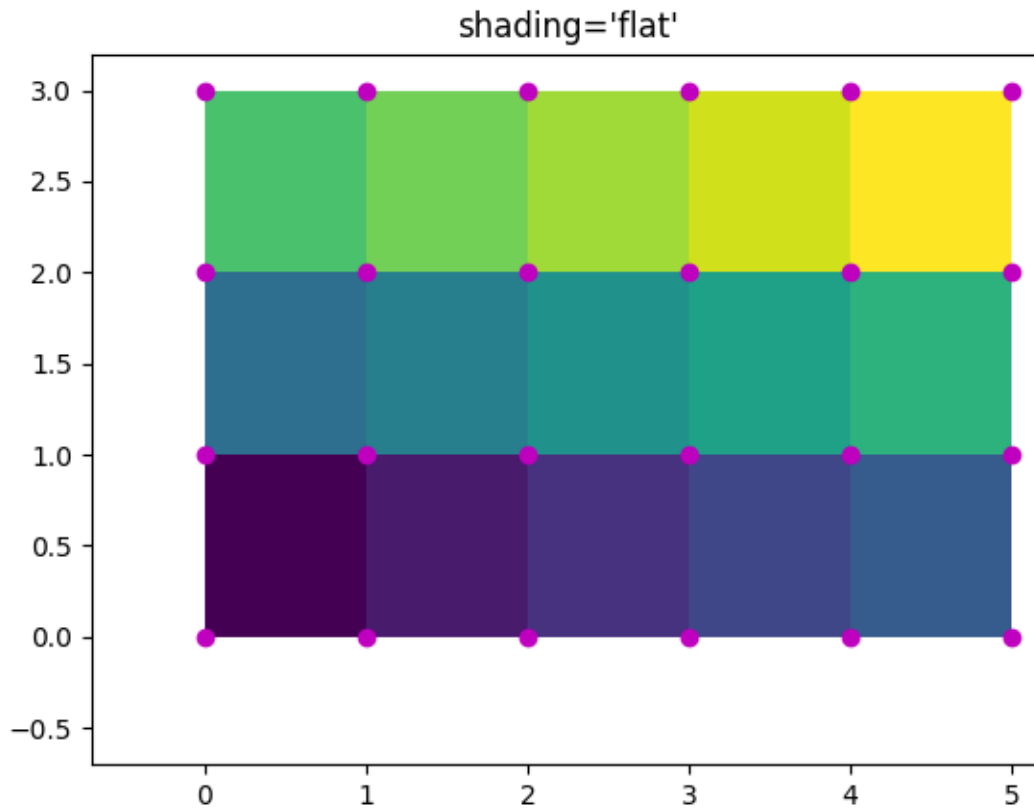
The grid specification with the least assumptions is `shading='flat'` and if the grid is one larger than the data in each dimension, i.e. has shape $(M+1, N+1)$. In that case X and Y specify the corners of quadrilaterals that are colored with the values in Z . Here we specify the edges of the $(3, 5)$ quadrilaterals with X and Y that are $(4, 6)$.

```
nrows = 3
ncols = 5
Z = np.arange(nrows * ncols).reshape(nrows, ncols)
x = np.arange(ncols + 1)
y = np.arange(nrows + 1)

fig, ax = plt.subplots()
ax.pcolormesh(x, y, Z, shading='flat', vmin=Z.min(), vmax=Z.max())

def _annotate(ax, x, y, title):
    # this all gets repeated below:
    X, Y = np.meshgrid(x, y)
    ax.plot(X.flat, Y.flat, 'o', color='m')
    ax.set_xlim(-0.7, 5.2)
    ax.set_ylim(-0.7, 3.2)
    ax.set_title(title)

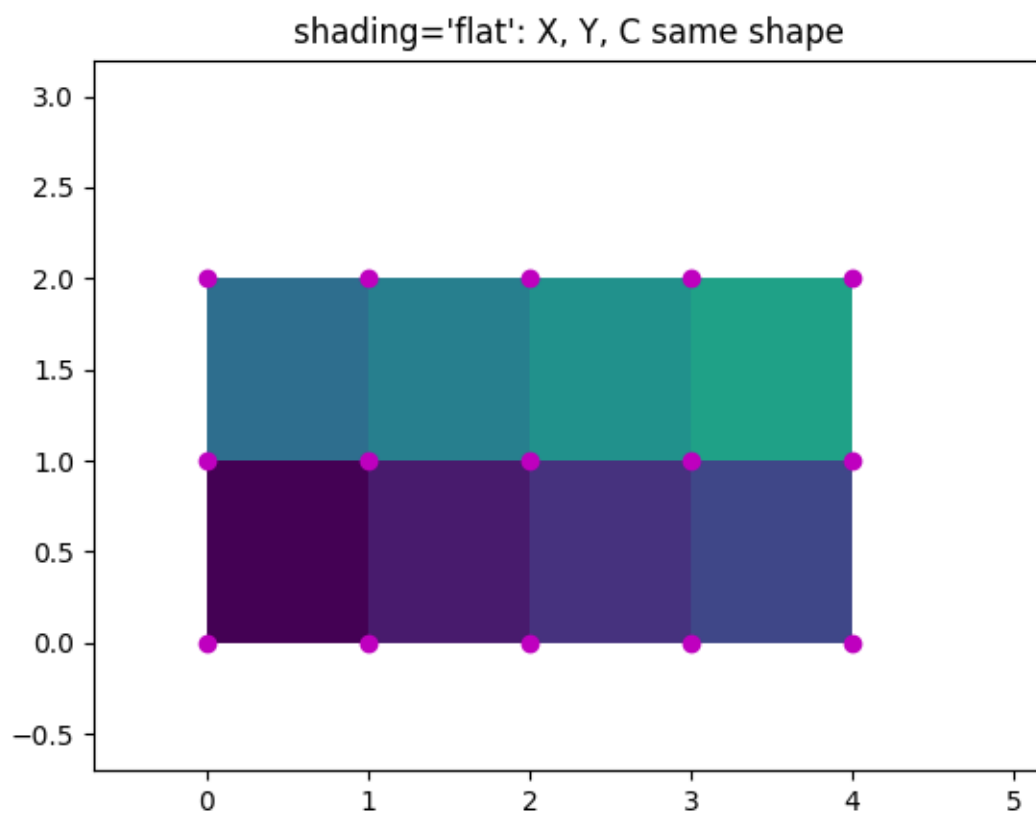
_annotate(ax, x, y, "shading='flat'")
```



Flat Shading, same shape grid

Often, however, data is provided where X and Y match the shape of Z . While this makes sense for other shading types, it is not permitted when `shading='flat'`. Historically, Matplotlib silently dropped the last row and column of Z in this case, to match Matlab's behavior. If this behavior is still desired, simply drop the last row and column manually:

```
x = np.arange(ncols) # note *not* ncols + 1 as before
y = np.arange(nrows)
fig, ax = plt.subplots()
ax.pcolormesh(x, y, Z[:-1, :-1], shading='flat', vmin=Z.min(), vmax=Z.max())
_annotate(ax, x, y, "shading='flat': X, Y, C same shape")
```

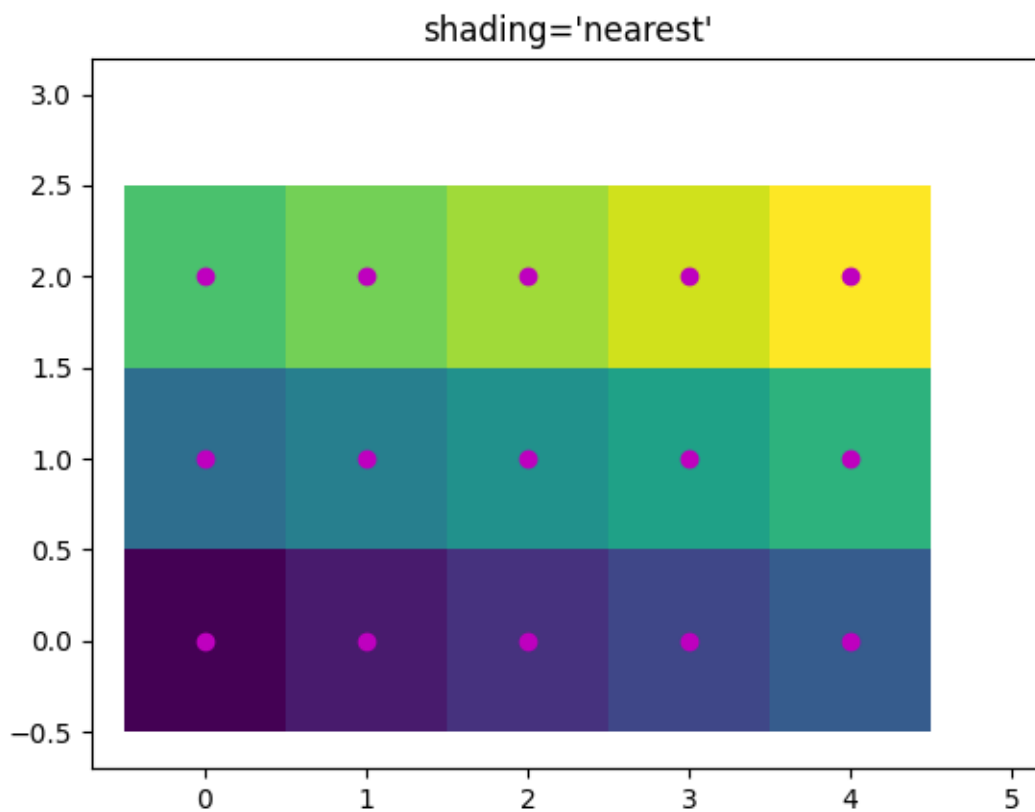


Nearest Shading, same shape grid

Usually, dropping a row and column of data is not what the user means when they make X , Y and Z all the same shape. For this case, Matplotlib allows `shading='nearest'` and centers the colored quadrilaterals on the grid points.

If a grid that is not the correct shape is passed with `shading='nearest'` an error is raised.

```
fig, ax = plt.subplots()
ax.pcolormesh(x, y, Z, shading='nearest', vmin=Z.min(), vmax=Z.max())
_annotate(ax, x, y, "shading='nearest'")
```

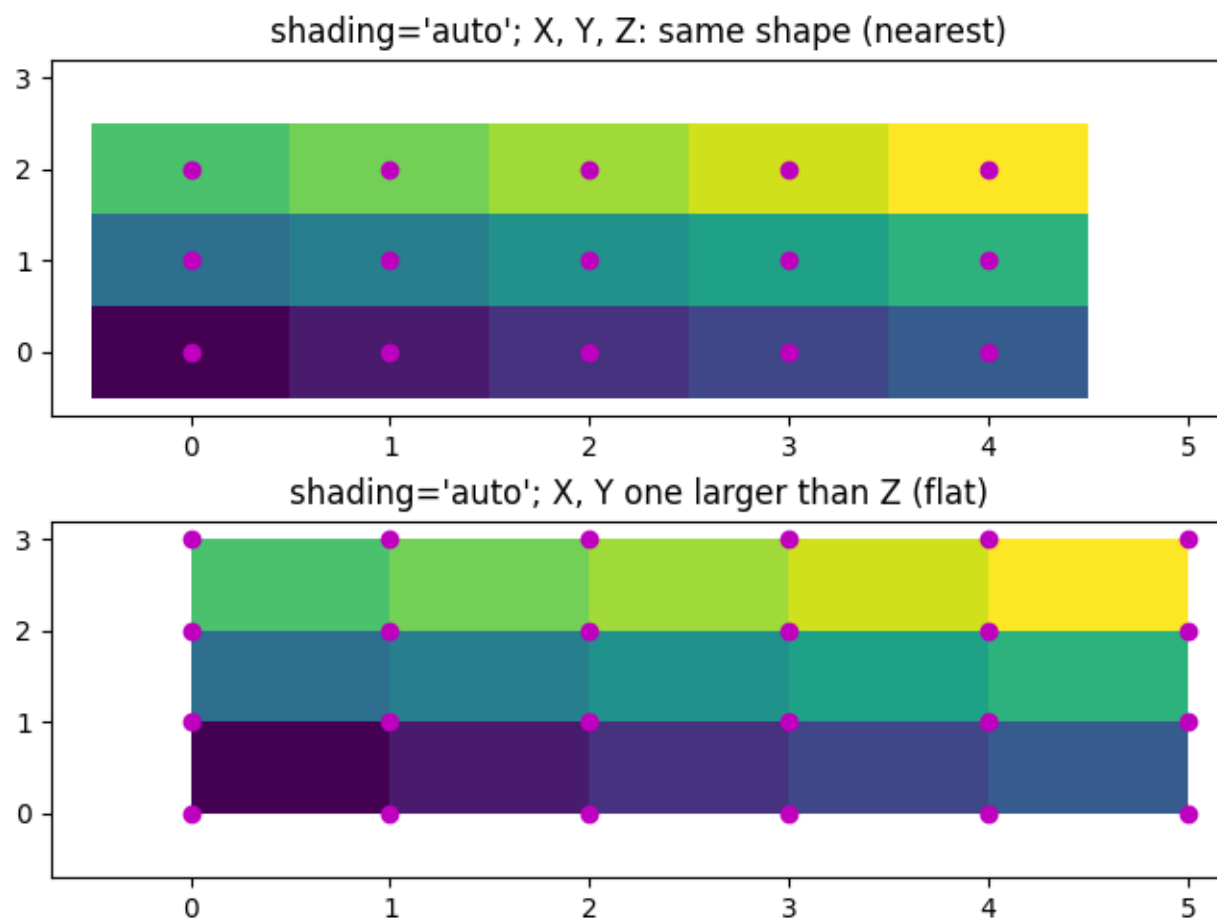



Auto Shading

It's possible that the user would like the code to automatically choose which to use, in this case `shading='auto'` will decide whether to use 'flat' or 'nearest' shading based on the shapes of `X`, `Y` and `Z`.

```
fig, axs = plt.subplots(2, 1, layout='constrained')
ax = axs[0]
x = np.arange(ncols)
y = np.arange(nrows)
ax.pcolormesh(x, y, Z, shading='auto', vmin=Z.min(), vmax=Z.max())
_annotate(ax, x, y, "shading='auto'; X, Y, Z: same shape (nearest)")

ax = axs[1]
x = np.arange(ncols + 1)
y = np.arange(nrows + 1)
ax.pcolormesh(x, y, Z, shading='auto', vmin=Z.min(), vmax=Z.max())
_annotate(ax, x, y, "shading='auto'; X, Y one larger than Z (flat)")
```

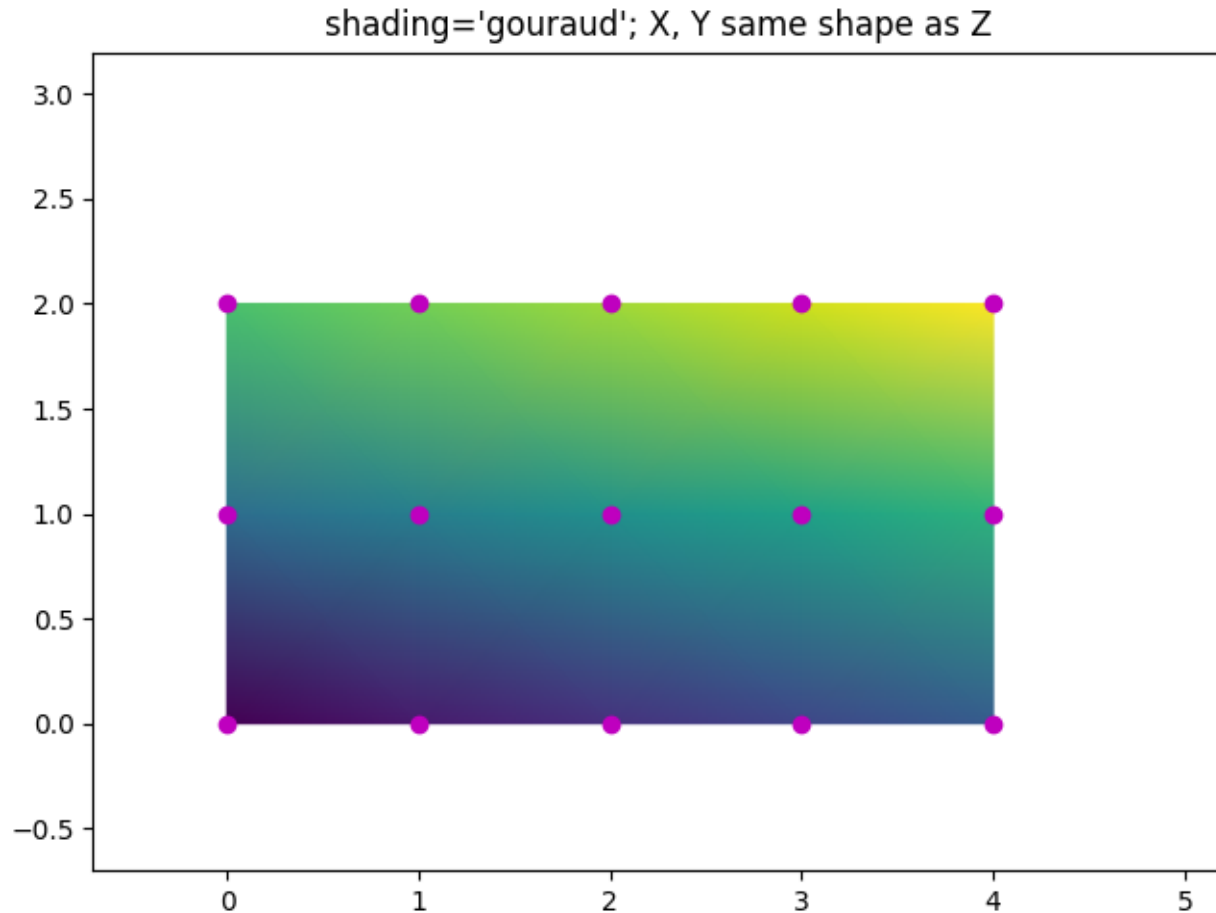


Gouraud Shading

Gouraud shading can also be specified, where the color in the quadrilaterals is linearly interpolated between the grid points. The shapes of X , Y , Z must be the same.

```
fig, ax = plt.subplots(layout='constrained')
x = np.arange(ncols)
y = np.arange(nrows)
ax.pcolormesh(x, y, Z, shading='gouraud', vmin=Z.min(), vmax=Z.max())
_annotate(ax, x, y, "shading='gouraud'; X, Y same shape as Z")

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.pcolormesh` / `matplotlib.pyplot.pcolormesh`

Total running time of the script: (0 minutes 1.708 seconds)

pcolormesh

`axes.Axes.pcolormesh` allows you to generate 2D image-style plots. Note that it is faster than the similar `pcolor`.

```
import matplotlib.pyplot as plt
import numpy as np

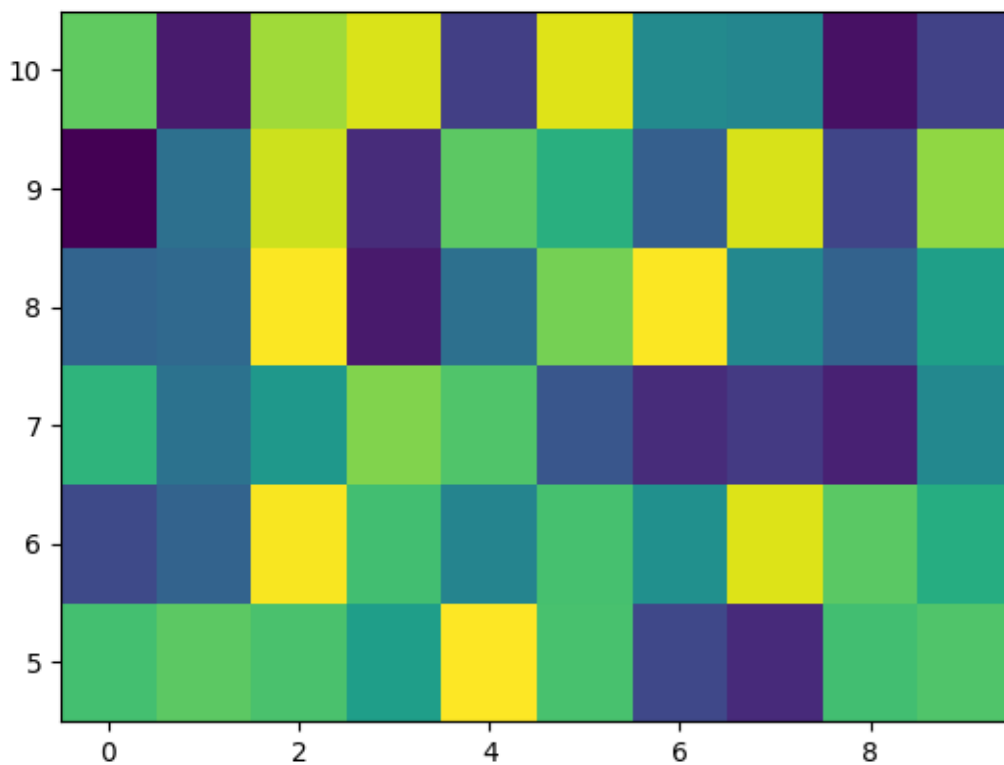
from matplotlib.colors import BoundaryNorm
from matplotlib.ticker import MaxNLocator
```

Basic pcolormesh

We usually specify a pcolormesh by defining the edge of quadrilaterals and the value of the quadrilateral. Note that here x and y each have one extra element than Z in the respective dimension.

```
np.random.seed(19680801)
Z = np.random.rand(6, 10)
x = np.arange(-0.5, 10, 1) # len = 11
y = np.arange(4.5, 11, 1) # len = 7

fig, ax = plt.subplots()
ax.pcolormesh(x, y, Z)
```

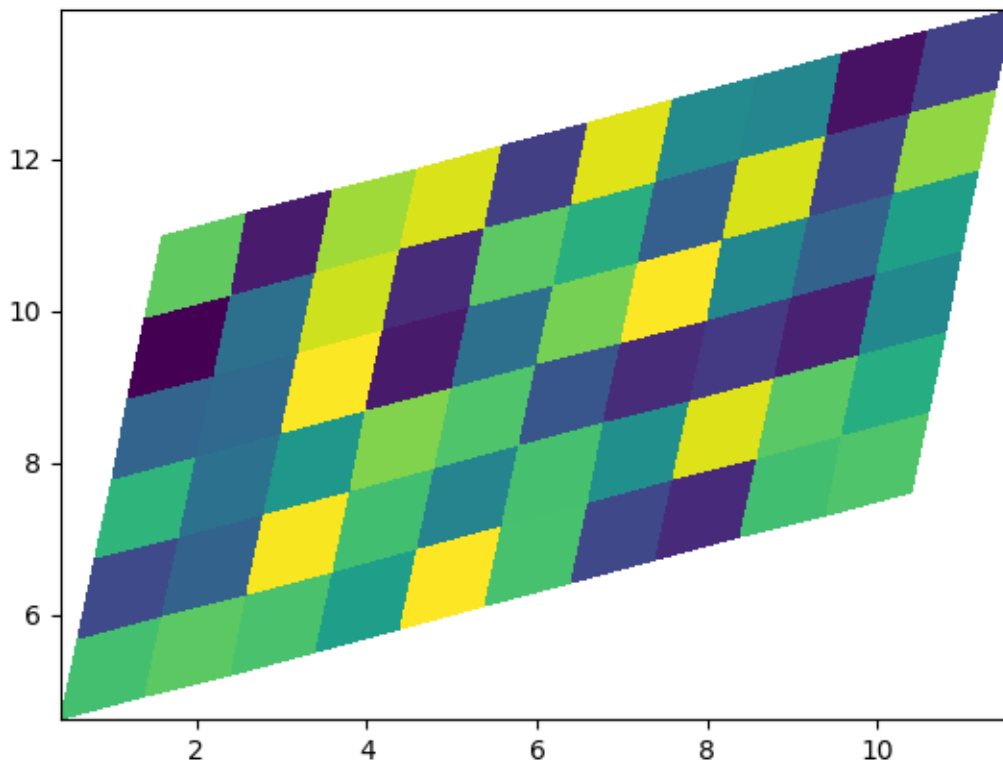


Non-rectilinear pcolormesh

Note that we can also specify matrices for X and Y and have non-rectilinear quadrilaterals.

```
x = np.arange(-0.5, 10, 1) # len = 11
y = np.arange(4.5, 11, 1) # len = 7
X, Y = np.meshgrid(x, y)
X = X + 0.2 * Y # tilt the coordinates.
Y = Y + 0.3 * X

fig, ax = plt.subplots()
ax.pcolormesh(X, Y, Z)
```

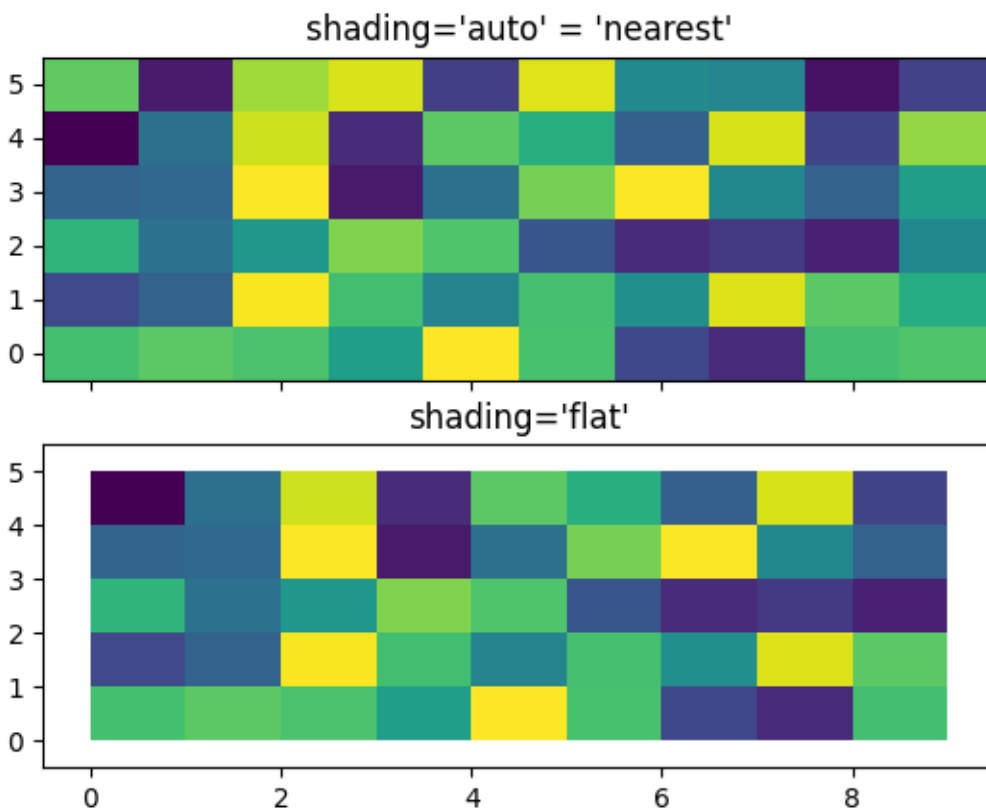


Centered Coordinates

Often a user wants to pass X and Y with the same sizes as Z to `axes.Axes.pcolormesh`. This is also allowed if `shading='auto'` is passed (default set by `rcParams["pcolor.shading"]` (default: 'auto')). Pre Matplotlib 3.3, `shading='flat'` would drop the last column and row of Z , but now gives an error. If this is really what you want, then simply drop the last row and column of Z manually:

```
x = np.arange(10) # len = 10
y = np.arange(6) # len = 6
X, Y = np.meshgrid(x, y)

fig, axs = plt.subplots(2, 1, sharex=True, sharey=True)
axs[0].pcolormesh(X, Y, Z, vmin=np.min(Z), vmax=np.max(Z), shading='auto')
axs[0].set_title("shading='auto' = 'nearest'")
axs[1].pcolormesh(X, Y, Z[:-1, :-1], vmin=np.min(Z), vmax=np.max(Z),
                  shading='flat')
axs[1].set_title("shading='flat'")
```



Making levels using Norms

Shows how to combine Normalization and Colormap instances to draw "levels" in `axes.Axes.pcolor`, `axes.Axes.pcolormesh` and `axes.Axes.imshow` type plots in a similar way to the `levels` keyword argument to `contour/contourf`.

```
# make these smaller to increase the resolution
dx, dy = 0.05, 0.05

# generate 2 2d grids for the x & y bounds
y, x = np.mgrid[slice(1, 5 + dy, dy),
                 slice(1, 5 + dx, dx)]

z = np.sin(x)**10 + np.cos(10 + y*x) * np.cos(x)

# x and y are bounds, so z should be the value *inside* those bounds.
# Therefore, remove the last value from the z array.
z = z[:-1, :-1]
levels = MaxNLocator(nbins=15).tick_values(z.min(), z.max())

# pick the desired colormap, sensible levels, and define a normalization
# instance which takes data values and translates those into levels.
cmap = plt.colormaps['PiYG']
norm = BoundaryNorm(levels, ncolors=cmap.N, clip=True)

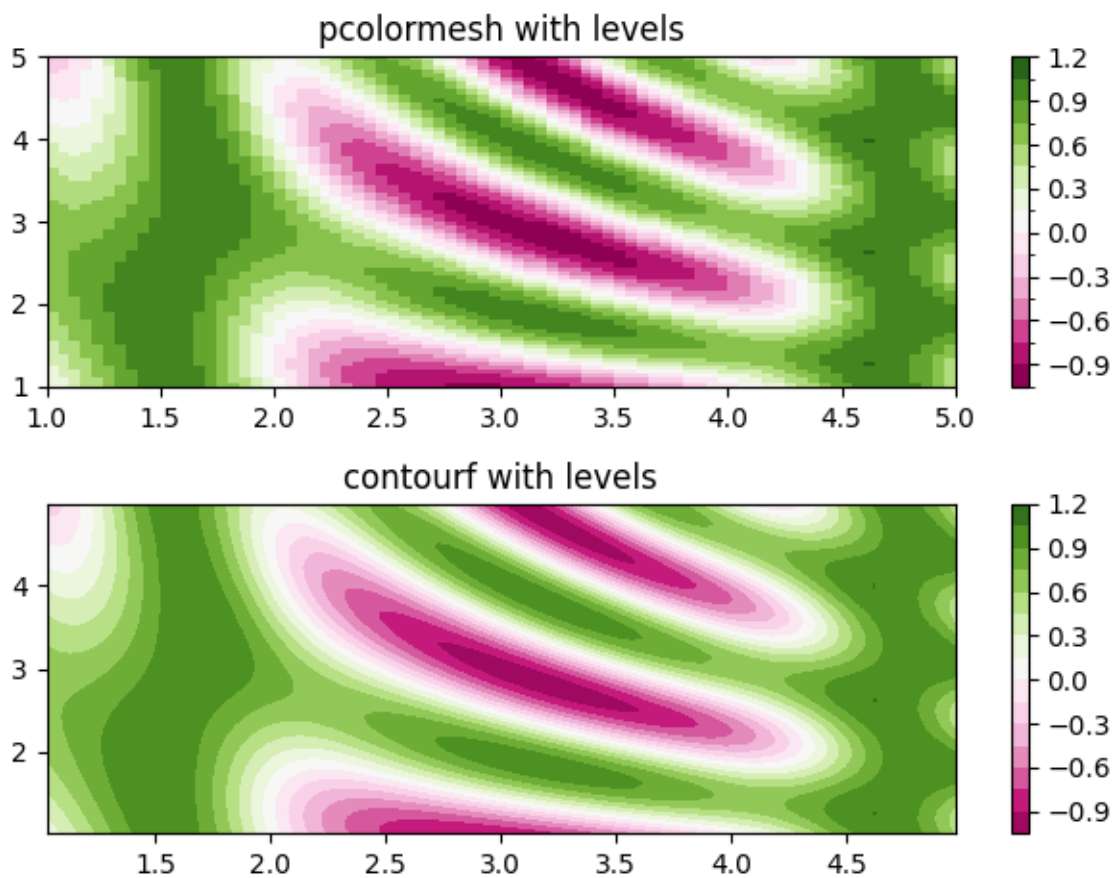
fig, (ax0, ax1) = plt.subplots(nrows=2)

im = ax0.pcolormesh(x, y, z, cmap=cmap, norm=norm)
fig.colorbar(im, ax=ax0)
ax0.set_title('pcolormesh with levels')

# contours are *point* based plots, so convert our bound into point
# centers
cf = ax1.contourf(x[:-1, :-1] + dx/2.,
                  y[:-1, :-1] + dy/2., z, levels=levels,
                  cmap=cmap)
fig.colorbar(cf, ax=ax1)
ax1.set_title('contourf with levels')

# adjust spacing between subplots so `ax1` title and `ax0` tick labels
# don't overlap
fig.tight_layout()

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.pcolormesh/matplotlib.pyplot.pcolormesh`
- `matplotlib.axes.Axes.contourf/matplotlib.pyplot.contourf`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
- `matplotlib.colors.BoundaryNorm`
- `matplotlib.ticker.MaxNLocator`

Total running time of the script: (0 minutes 1.132 seconds)

Streamplot

A stream plot, or streamline plot, is used to display 2D vector fields. This example shows a few features of the `streamplot` function:

- Varying the color along a streamline.
- Varying the density of streamlines.
- Varying the line width along a streamline.
- Controlling the starting points of streamlines.
- Streamlines skipping masked regions and NaN values.
- Unbroken streamlines even when exceeding the limit of lines within a single grid cell.

```
import matplotlib.pyplot as plt
import numpy as np

w = 3
Y, X = np.mgrid[-w:w:100j, -w:w:100j]
U = -1 - X**2 + Y
V = 1 + X - Y**2
speed = np.sqrt(U**2 + V**2)

fig, axs = plt.subplots(3, 2, figsize=(7, 9), height_ratios=[1, 1, 2])
axs = axs.flat

# Varying density along a streamline
axs[0].streamplot(X, Y, U, V, density=[0.5, 1])
axs[0].set_title('Varying Density')

# Varying color along a streamline
strm = axs[1].streamplot(X, Y, U, V, color=U, linewidth=2, cmap='autumn')
fig.colorbar(strm.lines)
axs[1].set_title('Varying Color')

# Varying line width along a streamline
lw = 5*speed / speed.max()
axs[2].streamplot(X, Y, U, V, density=0.6, color='k', linewidth=lw)
axs[2].set_title('Varying Line Width')

# Controlling the starting points of the streamlines
seed_points = np.array([[ -2, -1, 0, 1, 2, -1], [-2, -1, 0, 1, 2, 2]])

strm = axs[3].streamplot(X, Y, U, V, color=U, linewidth=2,
                        cmap='autumn', start_points=seed_points.T)
fig.colorbar(strm.lines)
axs[3].set_title('Controlling Starting Points')

# Displaying the starting points with blue symbols.
axs[3].plot(seed_points[0], seed_points[1], 'bo')
axs[3].set(xlim=(-w, w), ylim=(-w, w))
```

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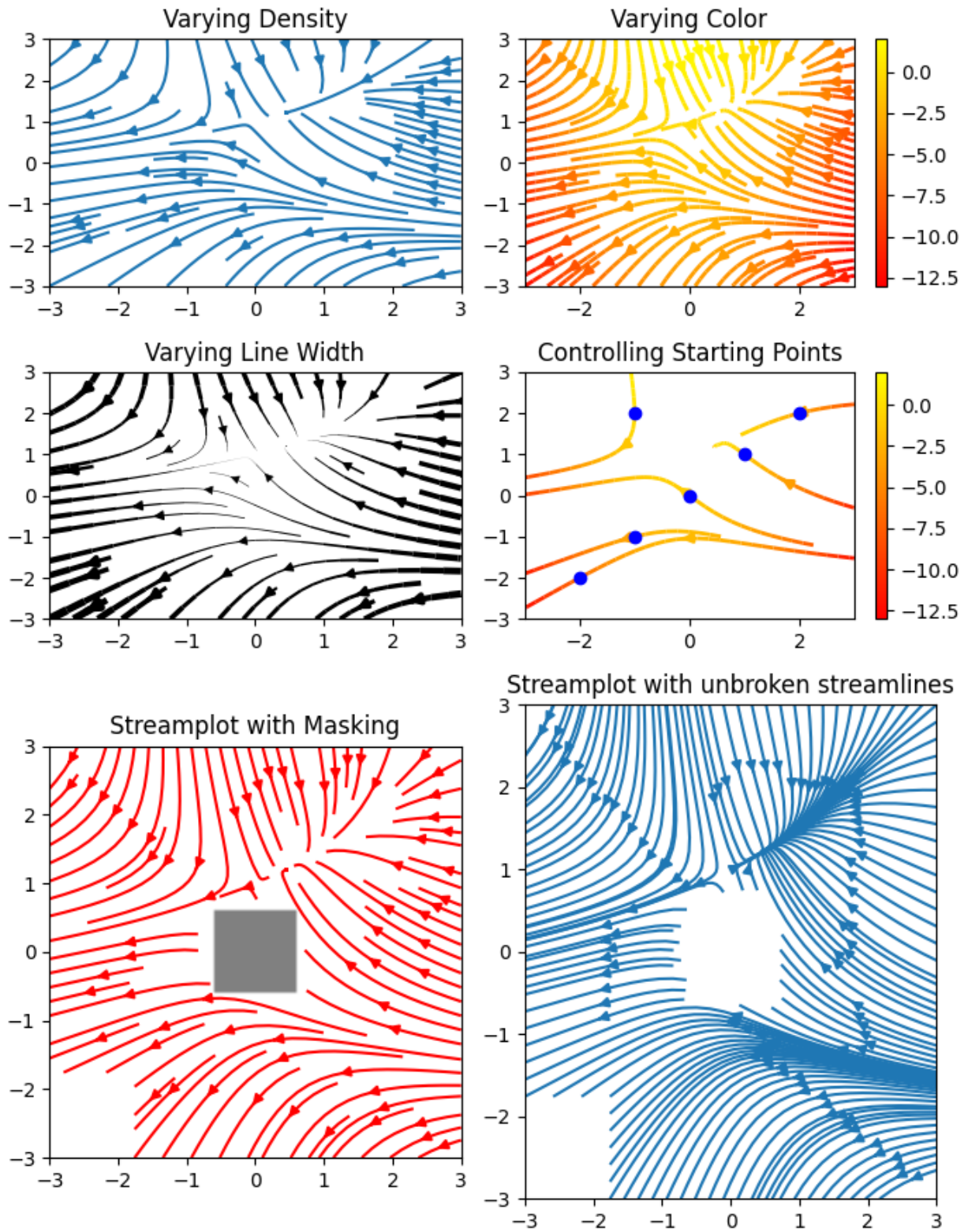
```
# Create a mask
mask = np.zeros(U.shape, dtype=bool)
mask[40:60, 40:60] = True
U[:20, :20] = np.nan
U = np.ma.array(U, mask=mask)

axs[4].streamplot(X, Y, U, V, color='r')
axs[4].set_title('Streamplot with Masking')

axs[4].imshow(~mask, extent=(-w, w, -w, w), alpha=0.5, cmap='gray',
              aspect='auto')
axs[4].set_aspect('equal')

axs[5].streamplot(X, Y, U, V, broken_streamlines=False)
axs[5].set_title('Streamplot with unbroken streamlines')

plt.tight_layout()
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.streamplot/matplotlib.pyplot.streamplot`
 - `matplotlib.gridspec.GridSpec`
-

Total running time of the script: (0 minutes 3.933 seconds)

QuadMesh Demo

`pcolormesh` uses a `QuadMesh`, a faster generalization of `pcolor`, but with some restrictions.

This demo illustrates a bug in quadmesh with masked data.

```
import numpy as np

from matplotlib import pyplot as plt

n = 12
x = np.linspace(-1.5, 1.5, n)
y = np.linspace(-1.5, 1.5, n * 2)
X, Y = np.meshgrid(x, y)
Qx = np.cos(Y) - np.cos(X)
Qz = np.sin(Y) + np.sin(X)
Z = np.sqrt(X**2 + Y**2) / 5
Z = (Z - Z.min()) / (Z.max() - Z.min())

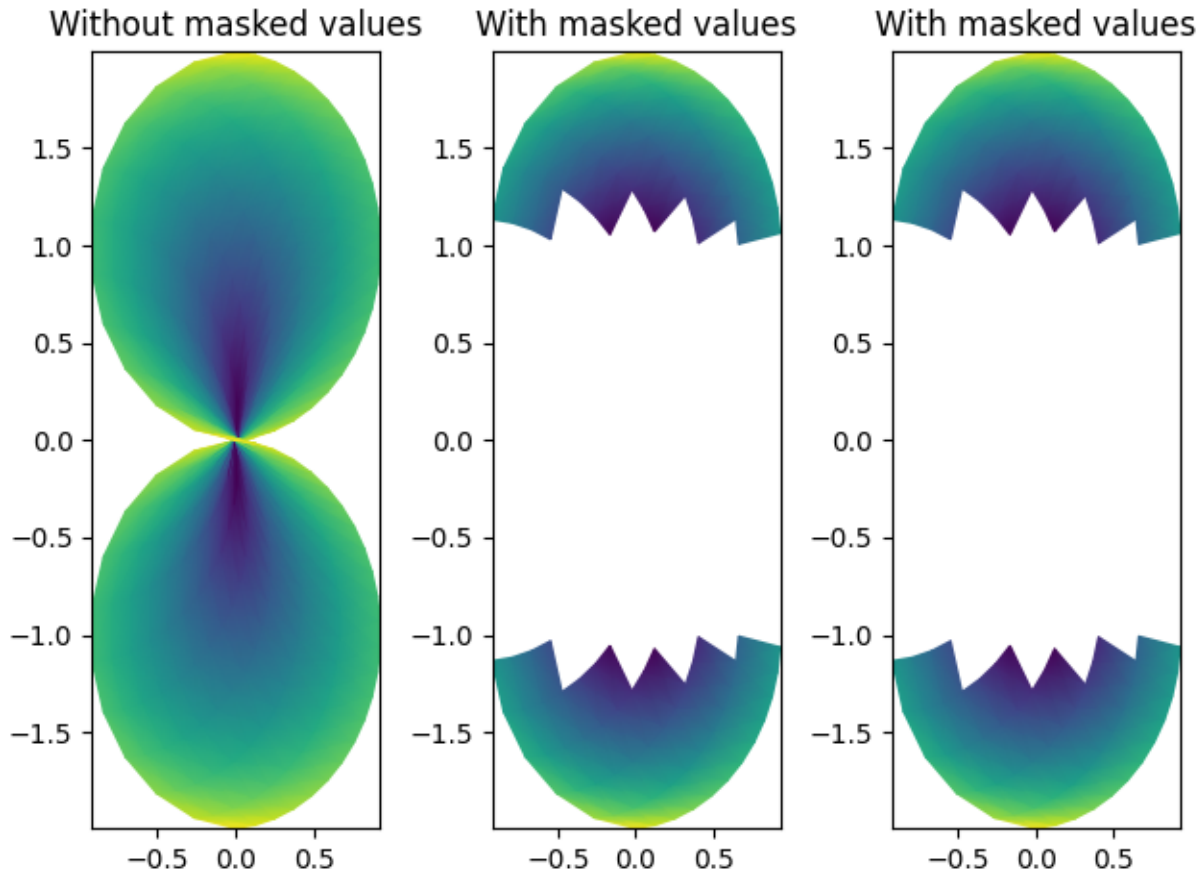
# The color array can include masked values.
Zm = np.ma.masked_where(np.abs(Qz) < 0.5 * np.max(Qz), Z)

fig, axs = plt.subplots(nrows=1, ncols=3)
axs[0].pcolormesh(Qx, Qz, Z, shading='gouraud')
axs[0].set_title('Without masked values')

# You can control the color of the masked region.
cmap = plt.colormaps[plt.rcParams['image.cmap']].with_extremes(bad='y')
axs[1].pcolormesh(Qx, Qz, Zm, shading='gouraud', cmap=cmap)
axs[1].set_title('With masked values')

# Or use the default, which is transparent.
axs[2].pcolormesh(Qx, Qz, Zm, shading='gouraud')
axs[2].set_title('With masked values')

fig.tight_layout()
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.pcolormesh/matplotlib.pyplot.pcolormesh`

Advanced quiver and quiverkey functions

Demonstrates some more advanced options for `quiver`. For a simple example refer to [Quiver Simple Demo](#).

Note: The plot autoscaling does not take into account the arrows, so those on the boundaries may reach out of the picture. This is not an easy problem to solve in a perfectly general way. The recommended workaround is to manually set the Axes limits in such a case.

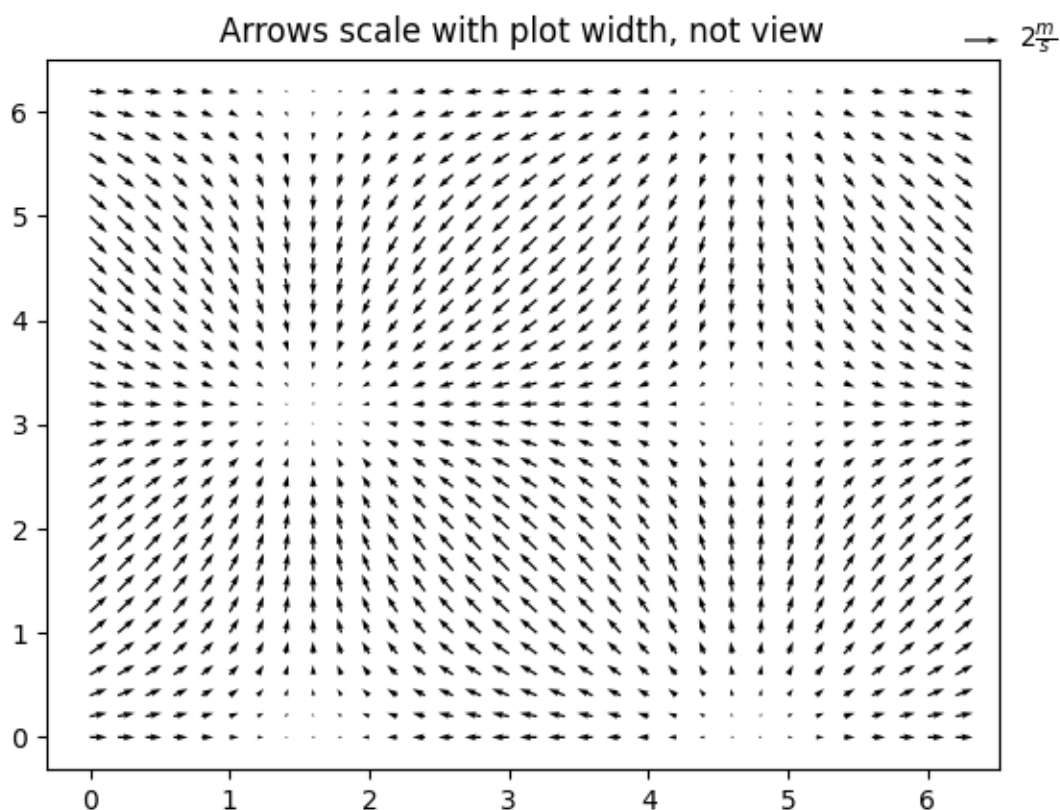
```
import matplotlib.pyplot as plt
import numpy as np

X, Y = np.meshgrid(np.arange(0, 2 * np.pi, .2), np.arange(0, 2 * np.pi, .2))
U = np.cos(X)
V = np.sin(Y)
```

```

fig1, ax1 = plt.subplots()
ax1.set_title('Arrows scale with plot width, not view')
Q = ax1.quiver(X, Y, U, V, units='width')
qk = ax1.quiverkey(Q, 0.9, 0.9, 2, r'$2 \frac{m}{s}$', labelpos='E',
                  coordinates='figure')

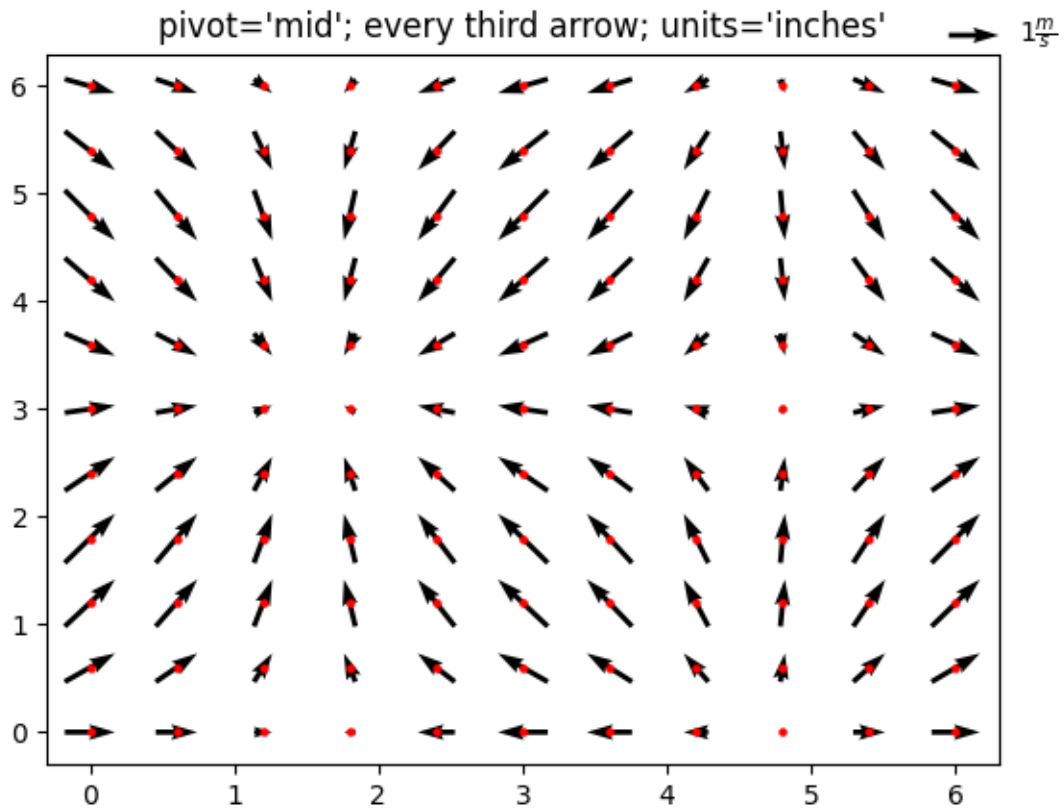
```



```

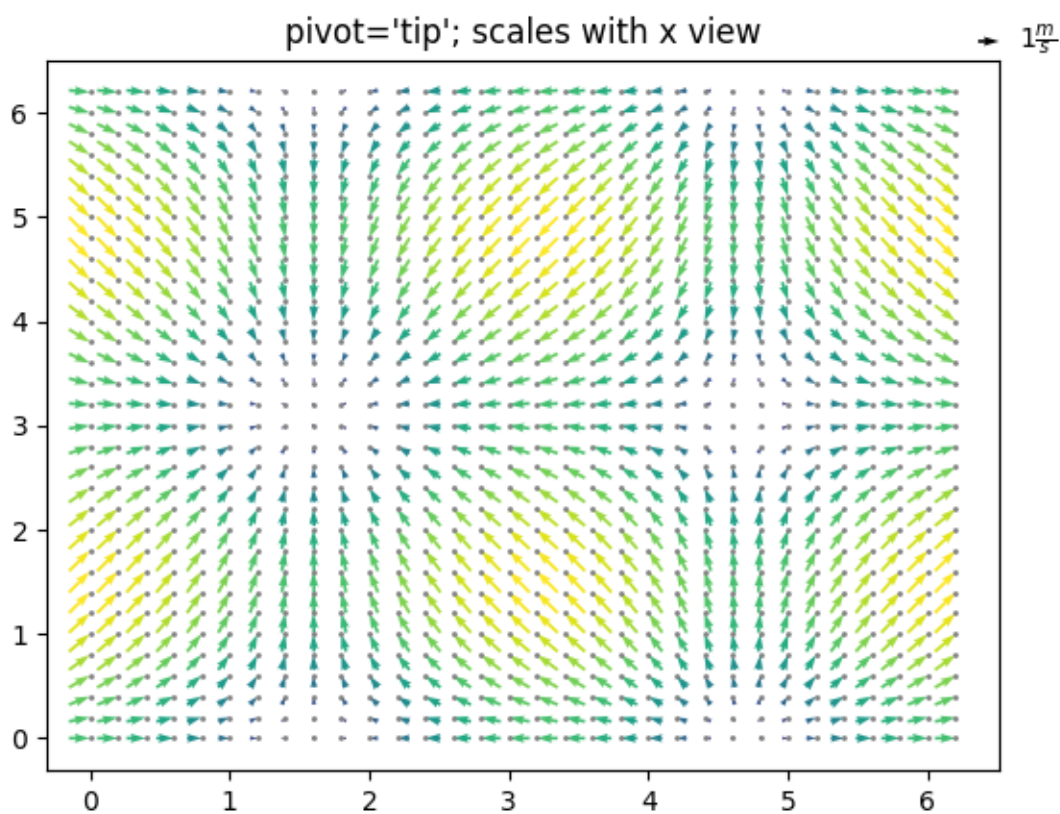
fig2, ax2 = plt.subplots()
ax2.set_title("pivot='mid'; every third arrow; units='inches'")
Q = ax2.quiver(X[::3, ::3], Y[::3, ::3], U[::3, ::3], V[::3, ::3],
              pivot='mid', units='inches')
qk = ax2.quiverkey(Q, 0.9, 0.9, 1, r'$1 \frac{m}{s}$', labelpos='E',
                  coordinates='figure')
ax2.scatter(X[::3, ::3], Y[::3, ::3], color='r', s=5)

```



```
fig3, ax3 = plt.subplots()
ax3.set_title("pivot='tip'; scales with x view")
M = np.hypot(U, V)
Q = ax3.quiver(X, Y, U, V, M, units='x', pivot='tip', width=0.022,
               scale=1 / 0.15)
qk = ax3.quiverkey(Q, 0.9, 0.9, 1, r'$1 \frac{m}{s}$', labelpos='E',
                  coordinates='figure')
ax3.scatter(X, Y, color='0.5', s=1)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.quiver/matplotlib.pyplot.quiver`
 - `matplotlib.axes.Axes.quiverkey/matplotlib.pyplot.quiverkey`
-

Total running time of the script: (0 minutes 1.533 seconds)

Quiver Simple Demo

A simple example of a *quiver* plot with a *quiverkey*.

For more advanced options refer to *Advanced quiver and quiverkey functions*.

```
import matplotlib.pyplot as plt
import numpy as np
```

```
X = np.arange(-10, 10, 1)
Y = np.arange(-10, 10, 1)
```

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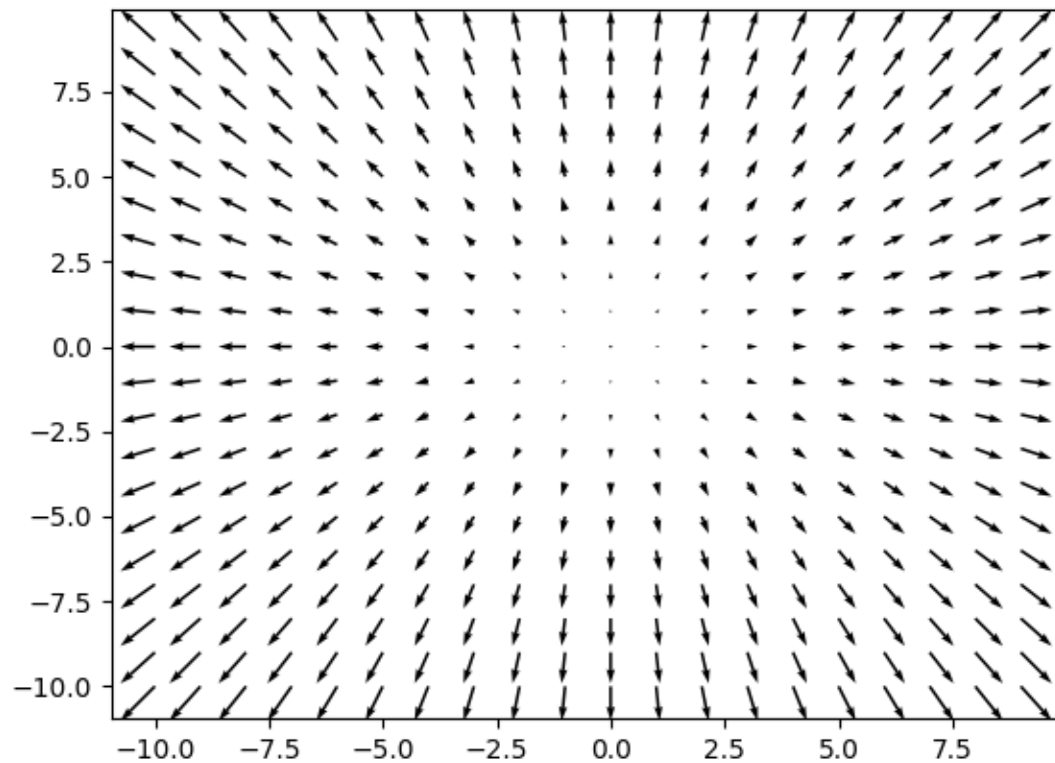
(continued from previous page)

```
U, V = np.meshgrid(X, Y)

fig, ax = plt.subplots()
q = ax.quiver(X, Y, U, V)
ax.quiverkey(q, X=0.3, Y=1.1, U=10,
             label='Quiver key, length = 10', labelpos='E')

plt.show()
```

→ Quiver key, length = 10



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.quiver/matplotlib.pyplot.quiver`
 - `matplotlib.axes.Axes.quiverkey/matplotlib.pyplot.quiverkey`
-

Shading example

Example showing how to make shaded relief plots like Mathematica or Generic Mapping Tools.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cbook
from matplotlib.colors import LightSource

def main():
    # Test data
    x, y = np.mgrid[-5:5:0.05, -5:5:0.05]
    z = 5 * (np.sqrt(x**2 + y**2) + np.sin(x**2 + y**2))

    dem = cbook.get_sample_data('jacksboro_fault_dem.npz')
    elev = dem['elevation']

    fig = compare(z, plt.cm.copper)
    fig.suptitle('HSV Blending Looks Best with Smooth Surfaces', y=0.95)

    fig = compare(elev, plt.cm.gist_earth, ve=0.05)
    fig.suptitle('Overlay Blending Looks Best with Rough Surfaces', y=0.95)

    plt.show()

def compare(z, cmap, ve=1):
    # Create subplots and hide ticks
    fig, axs = plt.subplots(ncols=2, nrows=2)
    for ax in axs.flat:
        ax.set(xticks=[], yticks=[])

    # Illuminate the scene from the northwest
    ls = LightSource(azdeg=315, altdeg=45)

    axs[0, 0].imshow(z, cmap=cmap)
    axs[0, 0].set(xlabel='Colormapped Data')

    axs[0, 1].imshow(ls.hillshade(z, vert_exag=ve), cmap='gray')
    axs[0, 1].set(xlabel='Illumination Intensity')

    rgb = ls.shade(z, cmap=cmap, vert_exag=ve, blend_mode='hsv')
    axs[1, 0].imshow(rgb)
    axs[1, 0].set(xlabel='Blend Mode: "hsv" (default)')

    rgb = ls.shade(z, cmap=cmap, vert_exag=ve, blend_mode='overlay')
    axs[1, 1].imshow(rgb)
    axs[1, 1].set(xlabel='Blend Mode: "overlay"')

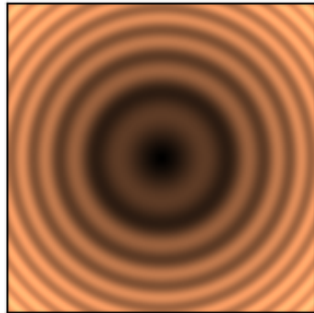
    return fig
```

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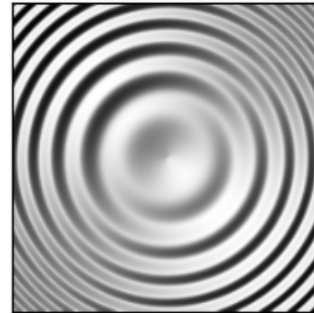
(continued from previous page)

```
if __name__ == '__main__':  
    main()
```

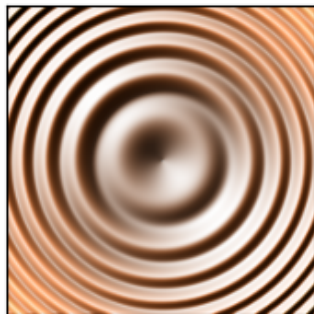
HSV Blending Looks Best with Smooth Surfaces



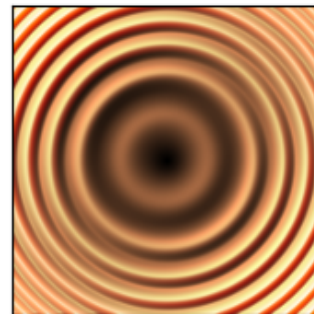
Colormapped Data



Illumination Intensity



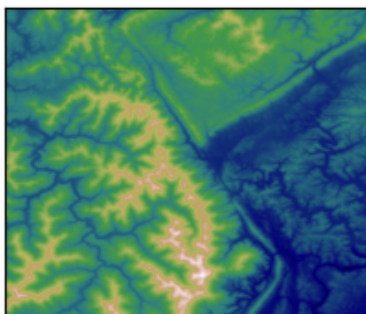
Blend Mode: "hsv" (default)



Blend Mode: "overlay"

-

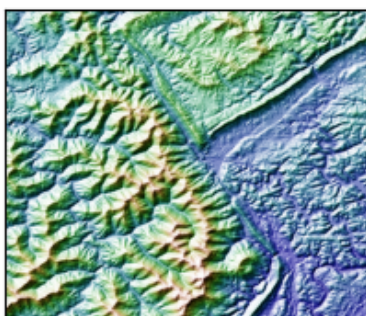
Overlay Blending Looks Best with Rough Surfaces



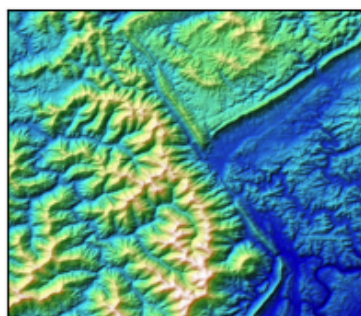
Colormapped Data



Illumination Intensity



Blend Mode: "hsv" (default)



Blend Mode: "overlay"

-

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.colors.LightSource`
- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`

Total running time of the script: (0 minutes 1.008 seconds)

Spectrogram

Plotting a spectrogram using `specgram`.

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

dt = 0.0005
t = np.arange(0.0, 20.5, dt)
```

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```
s1 = np.sin(2 * np.pi * 100 * t)
s2 = 2 * np.sin(2 * np.pi * 400 * t)

# create a transient "chirp"
s2[t <= 10] = s2[12 <= t] = 0

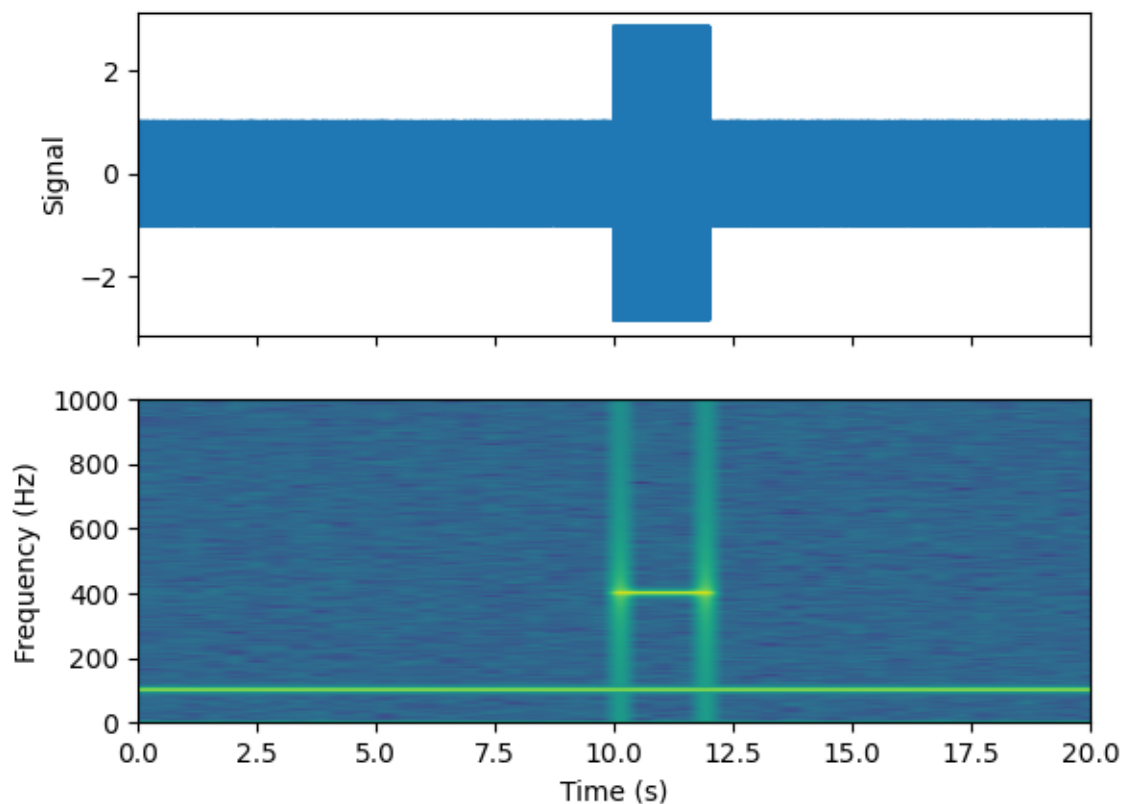
# add some noise into the mix
nse = 0.01 * np.random.random(size=len(t))

x = s1 + s2 + nse # the signal
NFFT = 1024 # the length of the windowing segments
Fs = 1/dt # the sampling frequency

fig, (ax1, ax2) = plt.subplots(nrows=2, sharex=True)
ax1.plot(t, x)
ax1.set_ylabel('Signal')

Pxx, freqs, bins, im = ax2.specgram(x, NFFT=NFFT, Fs=Fs)
# The `specgram` method returns 4 objects. They are:
# - Pxx: the periodogram
# - freqs: the frequency vector
# - bins: the centers of the time bins
# - im: the .image.AxesImage instance representing the data in the plot
ax2.set_xlabel('Time (s)')
ax2.set_ylabel('Frequency (Hz)')
ax2.set_xlim(0, 20)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.specgram/matplotlib.pyplot.specgram`
-

Spy Demos

Plot the sparsity pattern of arrays.

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, axs = plt.subplots(2, 2)
ax1 = axs[0, 0]
ax2 = axs[0, 1]
ax3 = axs[1, 0]
```

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```

ax4 = axs[1, 1]

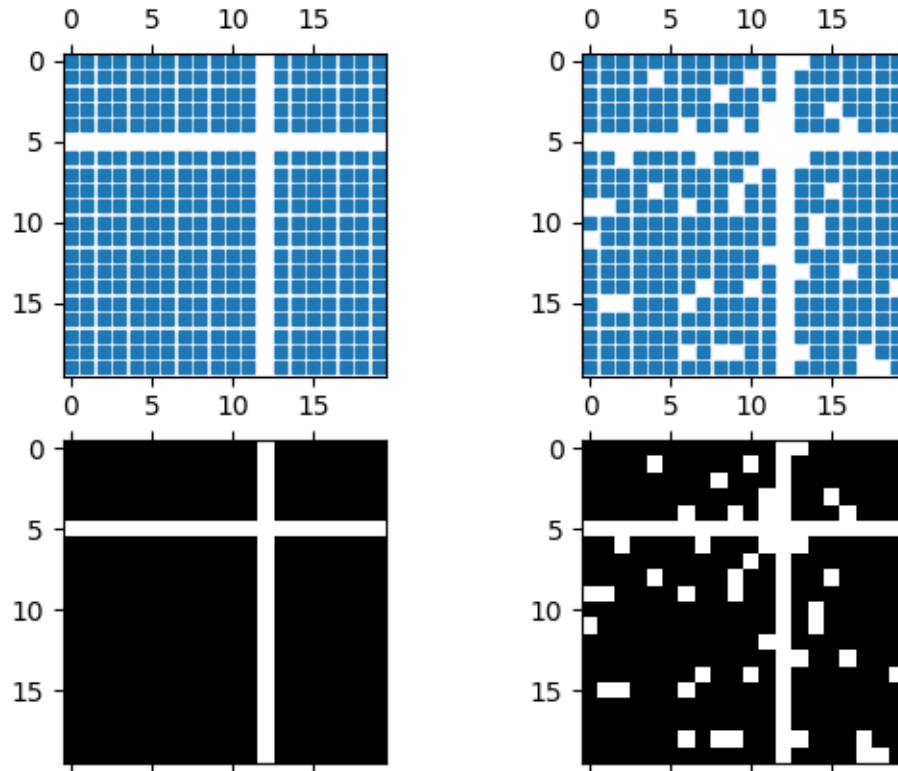
x = np.random.randn(20, 20)
x[5, :] = 0.
x[:, 12] = 0.

ax1.spy(x, markersize=5)
ax2.spy(x, precision=0.1, markersize=5)

ax3.spy(x)
ax4.spy(x, precision=0.1)

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.spy/matplotlib.pyplot.spy`
-

Tricontour Demo

Contour plots of unstructured triangular grids.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.tri as tri
```

Creating a Triangulation without specifying the triangles results in the Delaunay triangulation of the points.

```
# First create the x and y coordinates of the points.
n_angles = 48
n_radii = 8
min_radius = 0.25
radii = np.linspace(min_radius, 0.95, n_radii)

angles = np.linspace(0, 2 * np.pi, n_angles, endpoint=False)
angles = np.repeat(angles[..., np.newaxis], n_radii, axis=1)
angles[:, 1::2] += np.pi / n_angles

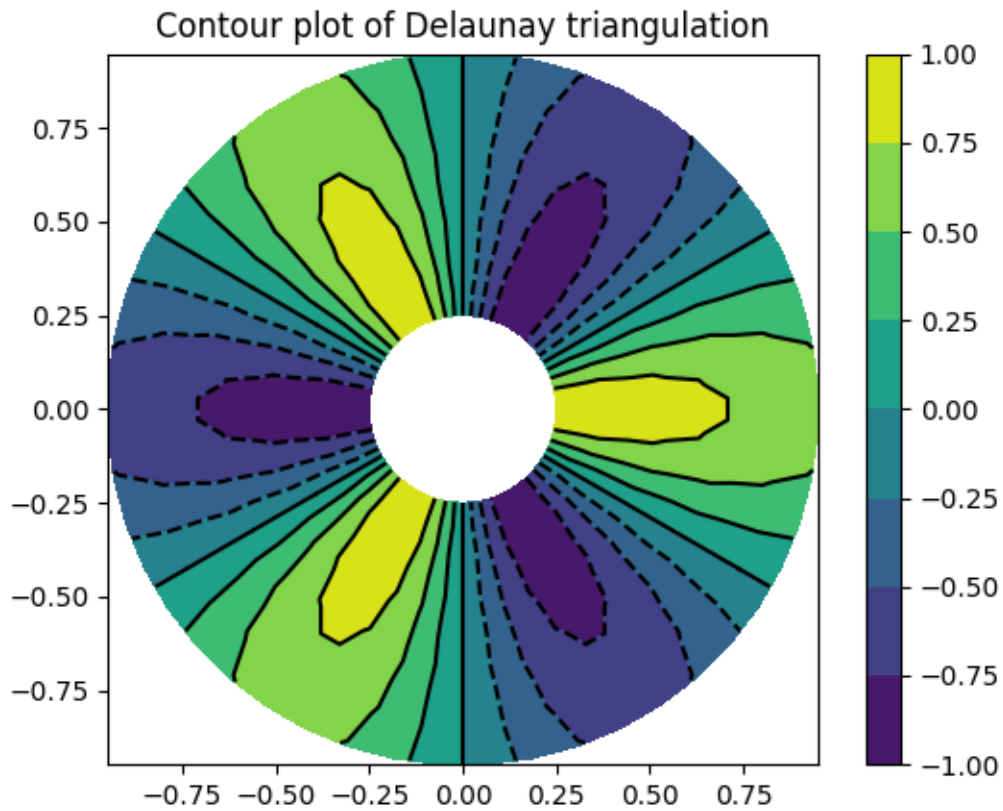
x = (radii * np.cos(angles)).flatten()
y = (radii * np.sin(angles)).flatten()
z = (np.cos(radii) * np.cos(3 * angles)).flatten()

# Create the Triangulation; no triangles so Delaunay triangulation created.
triang = tri.Triangulation(x, y)

# Mask off unwanted triangles.
triang.set_mask(np.hypot(x[triang.triangles].mean(axis=1),
                        y[triang.triangles].mean(axis=1))
                < min_radius)
```

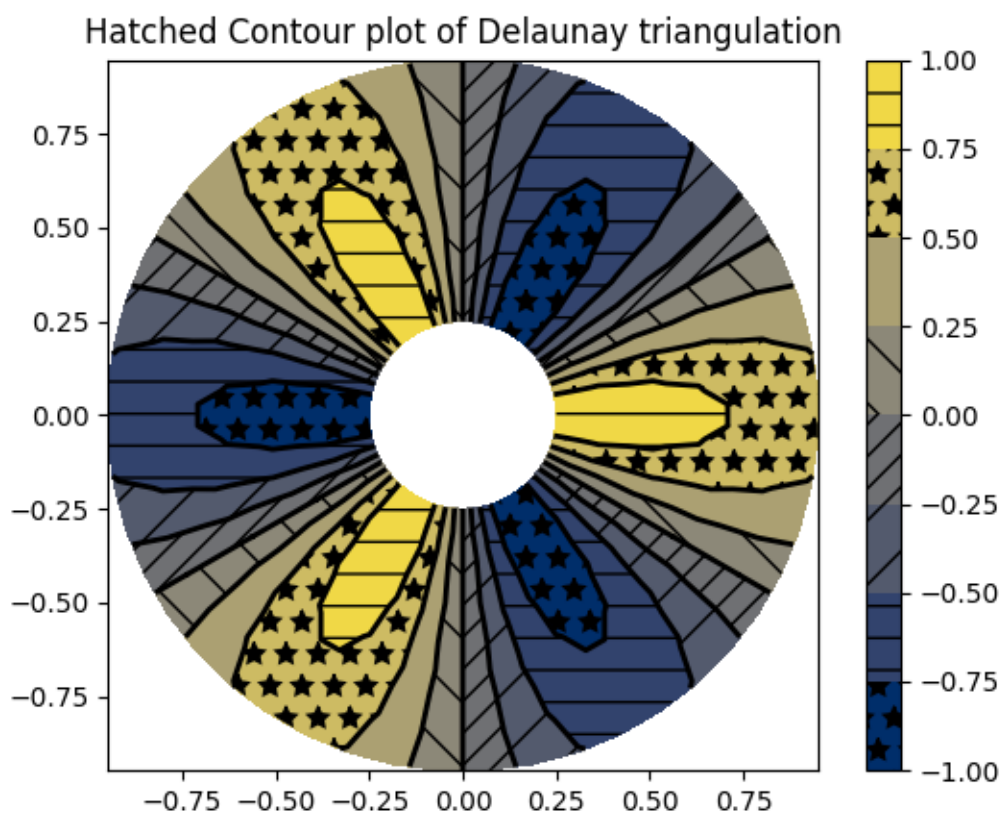
pcolor plot.

```
fig1, ax1 = plt.subplots()
ax1.set_aspect('equal')
tcf = ax1.tricontourf(triang, z)
fig1.colorbar(tcf)
ax1.tricontour(triang, z, colors='k')
ax1.set_title('Contour plot of Delaunay triangulation')
```

You could also specify hatching patterns along with different cmaps.

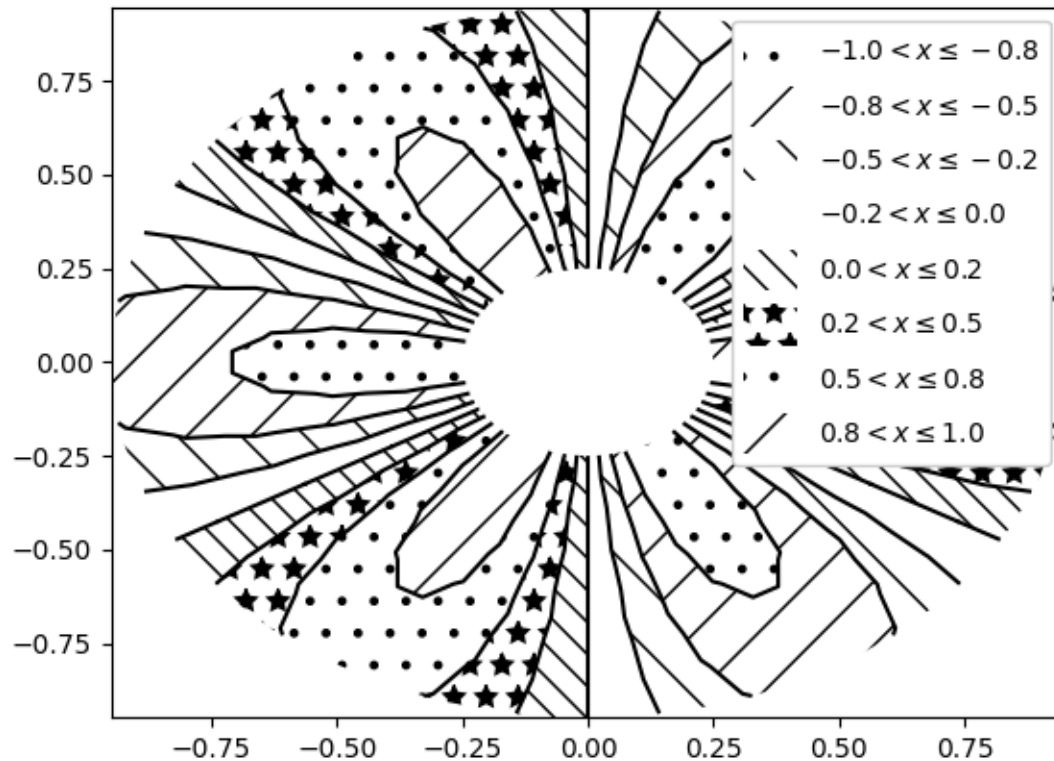
```
fig2, ax2 = plt.subplots()
ax2.set_aspect("equal")
tcf = ax2.tricontourf(
    triang,
    z,
    hatches=["*", "-", "/", "//", "\\", None],
    cmap="cividis"
)
fig2.colorbar(tcf)
ax2.tricontour(triang, z, linestyles="solid", colors="k", linewidths=2.0)
ax2.set_title("Hatched Contour plot of Delaunay triangulation")
```



You could also generate hatching patterns labeled with no color.

```
fig3, ax3 = plt.subplots()
n_levels = 7
tcf = ax3.tricontourf(
    triang,
    z,
    n_levels,
    colors="none",
    hatches=[".", "/", "\\", None, "\\\\", "*"],
)
ax3.tricontour(triang, z, n_levels, colors="black", linestyle="--")

# create a legend for the contour set
artists, labels = tcf.legend_elements(str_format="{:2.1f}".format)
ax3.legend(artists, labels, handleheight=2, framealpha=1)
```



You can specify your own triangulation rather than perform a Delaunay triangulation of the points, where each triangle is given by the indices of the three points that make up the triangle, ordered in either a clockwise or anticlockwise manner.

```
xy = np.asarray([
    [-0.101, 0.872], [-0.080, 0.883], [-0.069, 0.888], [-0.054, 0.890],
    [-0.045, 0.897], [-0.057, 0.895], [-0.073, 0.900], [-0.087, 0.898],
    [-0.090, 0.904], [-0.069, 0.907], [-0.069, 0.921], [-0.080, 0.919],
    [-0.073, 0.928], [-0.052, 0.930], [-0.048, 0.942], [-0.062, 0.949],
    [-0.054, 0.958], [-0.069, 0.954], [-0.087, 0.952], [-0.087, 0.959],
    [-0.080, 0.966], [-0.085, 0.973], [-0.087, 0.965], [-0.097, 0.965],
    [-0.097, 0.975], [-0.092, 0.984], [-0.101, 0.980], [-0.108, 0.980],
    [-0.104, 0.987], [-0.102, 0.993], [-0.115, 1.001], [-0.099, 0.996],
    [-0.101, 1.007], [-0.090, 1.010], [-0.087, 1.021], [-0.069, 1.021],
    [-0.052, 1.022], [-0.052, 1.017], [-0.069, 1.010], [-0.064, 1.005],
    [-0.048, 1.005], [-0.031, 1.005], [-0.031, 0.996], [-0.040, 0.987],
    [-0.045, 0.980], [-0.052, 0.975], [-0.040, 0.973], [-0.026, 0.968],
    [-0.020, 0.954], [-0.006, 0.947], [ 0.003, 0.935], [ 0.006, 0.926],
    [ 0.005, 0.921], [ 0.022, 0.923], [ 0.033, 0.912], [ 0.029, 0.905],
    [ 0.017, 0.900], [ 0.012, 0.895], [ 0.027, 0.893], [ 0.019, 0.886],
    [ 0.001, 0.883], [-0.012, 0.884], [-0.029, 0.883], [-0.038, 0.879],
    [-0.057, 0.881], [-0.062, 0.876], [-0.078, 0.876], [-0.087, 0.872],
    [-0.030, 0.907], [-0.007, 0.905], [-0.057, 0.916], [-0.025, 0.933],
```

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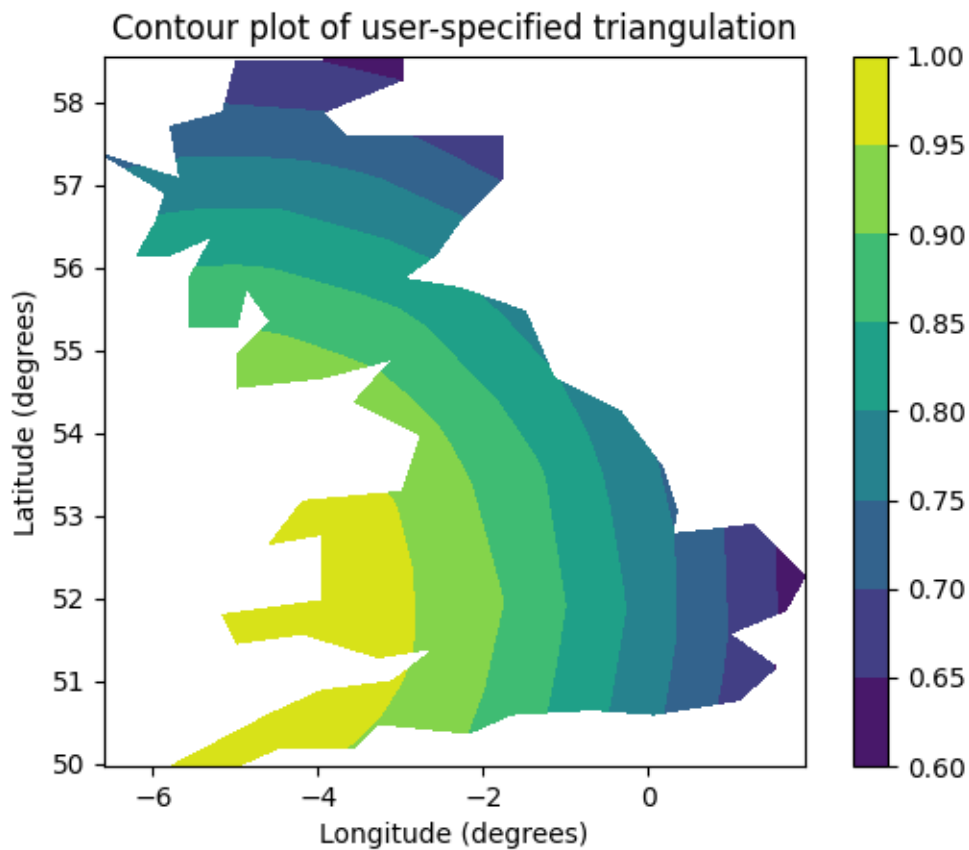
```
    [-0.077, 0.990], [-0.059, 0.993]])
x = np.degrees(xy[:, 0])
y = np.degrees(xy[:, 1])
x0 = -5
y0 = 52
z = np.exp(-0.01 * ((x - x0) ** 2 + (y - y0) ** 2))

triangles = np.asarray([
    [67, 66, 1], [65, 2, 66], [1, 66, 2], [64, 2, 65], [63, 3, 64],
    [60, 59, 57], [2, 64, 3], [3, 63, 4], [0, 67, 1], [62, 4, 63],
    [57, 59, 56], [59, 58, 56], [61, 60, 69], [57, 69, 60], [4, 62, 68],
    [6, 5, 9], [61, 68, 62], [69, 68, 61], [9, 5, 70], [6, 8, 7],
    [4, 70, 5], [8, 6, 9], [56, 69, 57], [69, 56, 52], [70, 10, 9],
    [54, 53, 55], [56, 55, 53], [68, 70, 4], [52, 56, 53], [11, 10, 12],
    [69, 71, 68], [68, 13, 70], [10, 70, 13], [51, 50, 52], [13, 68, 71],
    [52, 71, 69], [12, 10, 13], [71, 52, 50], [71, 14, 13], [50, 49, 71],
    [49, 48, 71], [14, 16, 15], [14, 71, 48], [17, 19, 18], [17, 20, 19],
    [48, 16, 14], [48, 47, 16], [47, 46, 16], [16, 46, 45], [23, 22, 24],
    [21, 24, 22], [17, 16, 45], [20, 17, 45], [21, 25, 24], [27, 26, 28],
    [20, 72, 21], [25, 21, 72], [45, 72, 20], [25, 28, 26], [44, 73, 45],
    [72, 45, 73], [28, 25, 29], [29, 25, 31], [43, 73, 44], [73, 43, 40],
    [72, 73, 39], [72, 31, 25], [42, 40, 43], [31, 30, 29], [39, 73, 40],
    [42, 41, 40], [72, 33, 31], [32, 31, 33], [39, 38, 72], [33, 72, 38],
    [33, 38, 34], [37, 35, 38], [34, 38, 35], [35, 37, 36]])
```

Rather than create a Triangulation object, can simply pass `x`, `y` and `triangles` arrays to `tricontourf` directly. It would be better to use a Triangulation object if the same triangulation was to be used more than once to save duplicated calculations.

```
fig4, ax4 = plt.subplots()
ax4.set_aspect('equal')
tcf = ax4.tricontourf(x, y, triangles, z)
fig4.colorbar(tcf)
ax4.set_title('Contour plot of user-specified triangulation')
ax4.set_xlabel('Longitude (degrees)')
ax4.set_ylabel('Latitude (degrees)')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.tricontourf/matplotlib.pyplot.tricontourf`
- `matplotlib.tri.Triangulation`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
- `matplotlib.axes.Axes.legend/matplotlib.pyplot.legend`
- `matplotlib.contour.ContourSet.legend_elements`

Total running time of the script: (0 minutes 1.657 seconds)

Tricontour Smooth Delaunay

Demonstrates high-resolution tricontouring of a random set of points; a `matplotlib.tri.TriAnalyzer` is used to improve the plot quality.

The initial data points and triangular grid for this demo are:

- a set of random points is instantiated, inside $[-1, 1] \times [-1, 1]$ square
- A Delaunay triangulation of these points is then computed, of which a random subset of triangles is masked out by the user (based on `init_mask_frac` parameter). This simulates invalidated data.

The proposed generic procedure to obtain a high resolution contouring of such a data set is the following:

1. Compute an extended mask with a `matplotlib.tri.TriAnalyzer`, which will exclude badly shaped (flat) triangles from the border of the triangulation. Apply the mask to the triangulation (using `set_mask`).
2. Refine and interpolate the data using a `matplotlib.tri.UniformTriRefiner`.
3. Plot the refined data with `tricontour`.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.tri import TriAnalyzer, Triangulation, UniformTriRefiner

# -----
# Analytical test function
# -----
def experiment_res(x, y):
    """An analytic function representing experiment results."""
    x = 2 * x
    r1 = np.sqrt((0.5 - x)**2 + (0.5 - y)**2)
    theta1 = np.arctan2(0.5 - x, 0.5 - y)
    r2 = np.sqrt((-x - 0.2)**2 + (-y - 0.2)**2)
    theta2 = np.arctan2(-x - 0.2, -y - 0.2)
    z = (4 * (np.exp((r1/10)**2) - 1) * 30 * np.cos(3 * theta1) +
         (np.exp((r2/10)**2) - 1) * 30 * np.cos(5 * theta2) +
         2 * (x**2 + y**2))
    return (np.max(z) - z) / (np.max(z) - np.min(z))

# -----
# Generating the initial data test points and triangulation for the demo
# -----
# User parameters for data test points

# Number of test data points, tested from 3 to 5000 for subdiv=3
n_test = 200

# Number of recursive subdivisions of the initial mesh for smooth plots.
# Values >3 might result in a very high number of triangles for the refine
# mesh: new triangles numbering = (4**subdiv)*ntri
```

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```

subdiv = 3

# Float > 0. adjusting the proportion of (invalid) initial triangles which
# will
# be masked out. Enter 0 for no mask.
init_mask_frac = 0.0

# Minimum circle ratio - border triangles with circle ratio below this will be
# masked if they touch a border. Suggested value 0.01; use -1 to keep all
# triangles.
min_circle_ratio = .01

# Random points
random_gen = np.random.RandomState(seed=19680801)
x_test = random_gen.uniform(-1., 1., size=n_test)
y_test = random_gen.uniform(-1., 1., size=n_test)
z_test = experiment_res(x_test, y_test)

# meshing with Delaunay triangulation
tri = Triangulation(x_test, y_test)
ntri = tri.triangles.shape[0]

# Some invalid data are masked out
mask_init = np.zeros(ntri, dtype=bool)
masked_tri = random_gen.randint(0, ntri, int(ntri * init_mask_frac))
mask_init[masked_tri] = True
tri.set_mask(mask_init)

# -----
# Improving the triangulation before high-res plots: removing flat triangles
# -----
# masking badly shaped triangles at the border of the triangular mesh.
mask = TriAnalyzer(tri).get_flat_tri_mask(min_circle_ratio)
tri.set_mask(mask)

# refining the data
refiner = UniformTriRefiner(tri)
tri_refi, z_test_refi = refiner.refine_field(z_test, subdiv=subdiv)

# analytical 'results' for comparison
z_expected = experiment_res(tri_refi.x, tri_refi.y)

# for the demo: loading the 'flat' triangles for plot
flat_tri = Triangulation(x_test, y_test)
flat_tri.set_mask(~mask)

# -----
# Now the plots
# -----
# User options for plots

```

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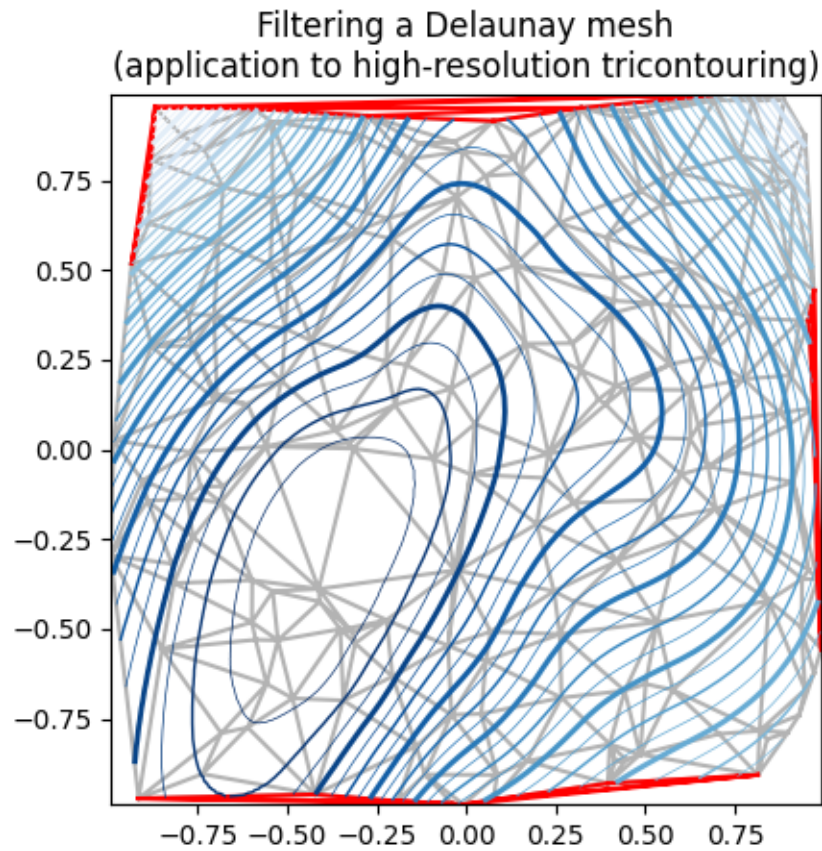
```
plot_tri = True           # plot of base triangulation
plot_masked_tri = True   # plot of excessively flat excluded triangles
plot_refi_tri = False    # plot of refined triangulation
plot_expected = False   # plot of analytical function values for comparison

# Graphical options for tricontouring
levels = np.arange(0., 1., 0.025)

fig, ax = plt.subplots()
ax.set_aspect('equal')
ax.set_title("Filtering a Delaunay mesh\n"
            "(application to high-resolution tricontouring)")

# 1) plot of the refined (computed) data contours:
ax.tricontour(tri_refi, z_test_refi, levels=levels, cmap='Blues',
              linewidths=[2.0, 0.5, 1.0, 0.5])
# 2) plot of the expected (analytical) data contours (dashed):
if plot_expected:
    ax.tricontour(tri_refi, z_expected, levels=levels, cmap='Blues',
                  linestyle='--')
# 3) plot of the fine mesh on which interpolation was done:
if plot_refi_tri:
    ax.triplot(tri_refi, color='0.97')
# 4) plot of the initial 'coarse' mesh:
if plot_tri:
    ax.triplot(tri, color='0.7')
# 4) plot of the unvalidated triangles from naive Delaunay Triangulation:
if plot_masked_tri:
    ax.triplot(flat_tri, color='red')

plt.show()
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.tricontour/matplotlib.pyplot.tricontour`
 - `matplotlib.axes.Axes.tricontourf/matplotlib.pyplot.tricontourf`
 - `matplotlib.axes.Axes.triplot/matplotlib.pyplot.triplot`
 - `matplotlib.tri`
 - `matplotlib.tri.Triangulation`
 - `matplotlib.tri.TriAnalyzer`
 - `matplotlib.tri.UniformTriRefiner`
-

Tricontour Smooth User

Demonstrates high-resolution tricontouring on user-defined triangular grids with `matplotlib.tri.UniformTriRefiner`.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.tri as tri

# -----
# Analytical test function
# -----
def function_z(x, y):
    r1 = np.sqrt((0.5 - x)**2 + (0.5 - y)**2)
    theta1 = np.arctan2(0.5 - x, 0.5 - y)
    r2 = np.sqrt((-x - 0.2)**2 + (-y - 0.2)**2)
    theta2 = np.arctan2(-x - 0.2, -y - 0.2)
    z = -(2 * (np.exp((r1 / 10)**2) - 1) * 30. * np.cos(7. * theta1) +
          (np.exp((r2 / 10)**2) - 1) * 30. * np.cos(11. * theta2) +
          0.7 * (x**2 + y**2))
    return (np.max(z) - z) / (np.max(z) - np.min(z))

# -----
# Creating a Triangulation
# -----
# First create the x and y coordinates of the points.
n_angles = 20
n_radii = 10
min_radius = 0.15
radii = np.linspace(min_radius, 0.95, n_radii)

angles = np.linspace(0, 2 * np.pi, n_angles, endpoint=False)
angles = np.repeat(angles[..., np.newaxis], n_radii, axis=1)
angles[:, 1::2] += np.pi / n_angles

x = (radii * np.cos(angles)).flatten()
y = (radii * np.sin(angles)).flatten()
z = function_z(x, y)

# Now create the Triangulation.
# (Creating a Triangulation without specifying the triangles results in the
# Delaunay triangulation of the points.)
triang = tri.Triangulation(x, y)

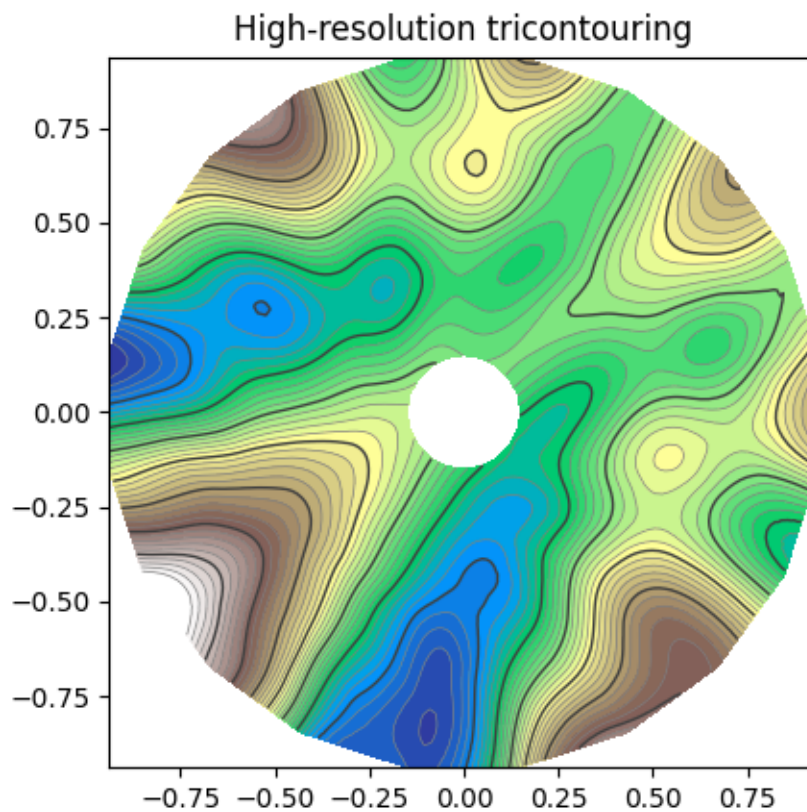
# Mask off unwanted triangles.
triang.set_mask(np.hypot(x[triang.triangles].mean(axis=1),
                       y[triang.triangles].mean(axis=1))
               < min_radius)

# -----
# Refine data
```

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```
# -----  
refiner = tri.UniformTriRefiner(triang)  
tri_refi, z_test_refi = refiner.refine_field(z, subdiv=3)  
  
# -----  
# Plot the triangulation and the high-res iso-contours  
# -----  
fig, ax = plt.subplots()  
ax.set_aspect('equal')  
ax.triplot(triang, lw=0.5, color='white')  
  
levels = np.arange(0., 1., 0.025)  
ax.tricontourf(tri_refi, z_test_refi, levels=levels, cmap='terrain')  
ax.tricontour(tri_refi, z_test_refi, levels=levels,  
              colors=['0.25', '0.5', '0.5', '0.5', '0.5'],  
              linewidths=[1.0, 0.5, 0.5, 0.5, 0.5])  
  
ax.set_title("High-resolution tricontouring")  
  
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.tricontour/matplotlib.pyplot.tricontour`
 - `matplotlib.axes.Axes.tricontourf/matplotlib.pyplot.tricontourf`
 - `matplotlib.tri`
 - `matplotlib.tri.Triangulation`
 - `matplotlib.tri.UniformTriRefiner`
-

Trigradient Demo

Demonstrates computation of gradient with `matplotlib.tri.CubicTriInterpolator`.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.tri import (CubicTriInterpolator, Triangulation,
                             UniformTriRefiner)

# -----
# Electrical potential of a dipole
# -----
def dipole_potential(x, y):
    """The electric dipole potential  $V$ , at position  $*x*$ ,  $*y*$ ."""
    r_sq = x**2 + y**2
    theta = np.arctan2(y, x)
    z = np.cos(theta)/r_sq
    return (np.max(z) - z) / (np.max(z) - np.min(z))

# -----
# Creating a Triangulation
# -----
# First create the x and y coordinates of the points.
n_angles = 30
n_radii = 10
min_radius = 0.2
radii = np.linspace(min_radius, 0.95, n_radii)

angles = np.linspace(0, 2 * np.pi, n_angles, endpoint=False)
angles = np.repeat(angles[..., np.newaxis], n_radii, axis=1)
angles[:, 1::2] += np.pi / n_angles

x = (radii*np.cos(angles)).flatten()
y = (radii*np.sin(angles)).flatten()
V = dipole_potential(x, y)

# Create the Triangulation; no triangles specified so Delaunay triangulation
```

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```

# created.
triang = Triangulation(x, y)

# Mask off unwanted triangles.
triang.set_mask(np.hypot(x[triang.triangles].mean(axis=1),
                        y[triang.triangles].mean(axis=1))
                < min_radius)

# -----
# Refine data - interpolates the electrical potential V
# -----
refiner = UniformTriRefiner(triang)
tri_refi, z_test_refi = refiner.refine_field(V, subdiv=3)

# -----
# Computes the electrical field (Ex, Ey) as gradient of electrical potential
# -----
tci = CubicTriInterpolator(triang, -V)
# Gradient requested here at the mesh nodes but could be anywhere else:
(Ex, Ey) = tci.gradient(triang.x, triang.y)
E_norm = np.sqrt(Ex**2 + Ey**2)

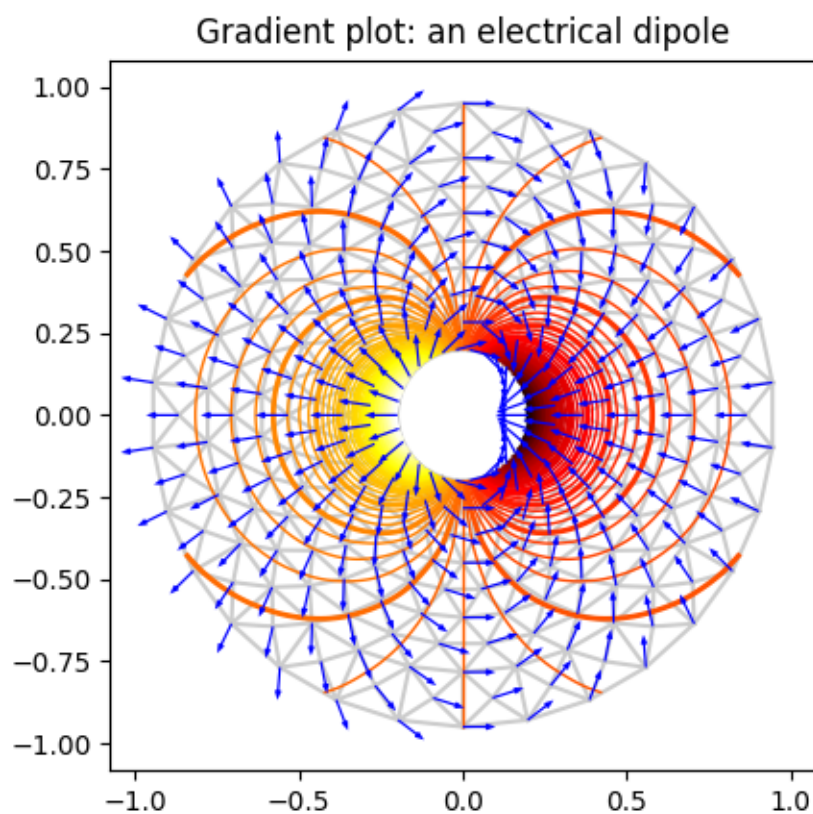
# -----
# Plot the triangulation, the potential iso-contours and the vector field
# -----
fig, ax = plt.subplots()
ax.set_aspect('equal')
# Enforce the margins, and enlarge them to give room for the vectors.
ax.use_sticky_edges = False
ax.margins(0.07)

ax.triplot(triang, color='0.8')

levels = np.arange(0., 1., 0.01)
ax.tricontour(tri_refi, z_test_refi, levels=levels, cmap='hot',
              linewidths=[2.0, 1.0, 1.0, 1.0])
# Plots direction of the electrical vector field
ax.quiver(triang.x, triang.y, Ex/E_norm, Ey/E_norm,
          units='xy', scale=10., zorder=3, color='blue',
          width=0.007, headwidth=3., headlength=4.)

ax.set_title('Gradient plot: an electrical dipole')
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.tricontour/matplotlib.pyplot.tricontour`
 - `matplotlib.axes.Axes.triplot/matplotlib.pyplot.triplot`
 - `matplotlib.tri`
 - `matplotlib.tri.Triangulation`
 - `matplotlib.tri.CubicTriInterpolator`
 - `matplotlib.tri.CubicTriInterpolator.gradient`
 - `matplotlib.tri.UniformTriRefiner`
 - `matplotlib.axes.Axes.quiver/matplotlib.pyplot.quiver`
-

Triinterp Demo

Interpolation from triangular grid to quad grid.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.tri as mtri

# Create triangulation.
x = np.asarray([0, 1, 2, 3, 0.5, 1.5, 2.5, 1, 2, 1.5])
y = np.asarray([0, 0, 0, 0, 1.0, 1.0, 1.0, 2, 2, 3.0])
triangles = [[0, 1, 4], [1, 2, 5], [2, 3, 6], [1, 5, 4], [2, 6, 5], [4, 5, 7],
             [5, 6, 8], [5, 8, 7], [7, 8, 9]]
triang = mtri.Triangulation(x, y, triangles)

# Interpolate to regularly-spaced quad grid.
z = np.cos(1.5 * x) * np.cos(1.5 * y)
xi, yi = np.meshgrid(np.linspace(0, 3, 20), np.linspace(0, 3, 20))

interp_lin = mtri.LinearTriInterpolator(triang, z)
zi_lin = interp_lin(xi, yi)

interp_cubic_geom = mtri.CubicTriInterpolator(triang, z, kind='geom')
zi_cubic_geom = interp_cubic_geom(xi, yi)

interp_cubic_min_E = mtri.CubicTriInterpolator(triang, z, kind='min_E')
zi_cubic_min_E = interp_cubic_min_E(xi, yi)

# Set up the figure
fig, axs = plt.subplots(nrows=2, ncols=2)
axs = axs.flatten()

# Plot the triangulation.
axs[0].tricontourf(triang, z)
axs[0].triplot(triang, 'ko-')
axs[0].set_title('Triangular grid')

# Plot linear interpolation to quad grid.
axs[1].contourf(xi, yi, zi_lin)
axs[1].plot(xi, yi, 'k-', lw=0.5, alpha=0.5)
axs[1].plot(xi.T, yi.T, 'k-', lw=0.5, alpha=0.5)
axs[1].set_title("Linear interpolation")

# Plot cubic interpolation to quad grid, kind=geom
axs[2].contourf(xi, yi, zi_cubic_geom)
axs[2].plot(xi, yi, 'k-', lw=0.5, alpha=0.5)
axs[2].plot(xi.T, yi.T, 'k-', lw=0.5, alpha=0.5)
axs[2].set_title("Cubic interpolation, \nkind='geom'")

# Plot cubic interpolation to quad grid, kind=min_E
axs[3].contourf(xi, yi, zi_cubic_min_E)
axs[3].plot(xi, yi, 'k-', lw=0.5, alpha=0.5)
```

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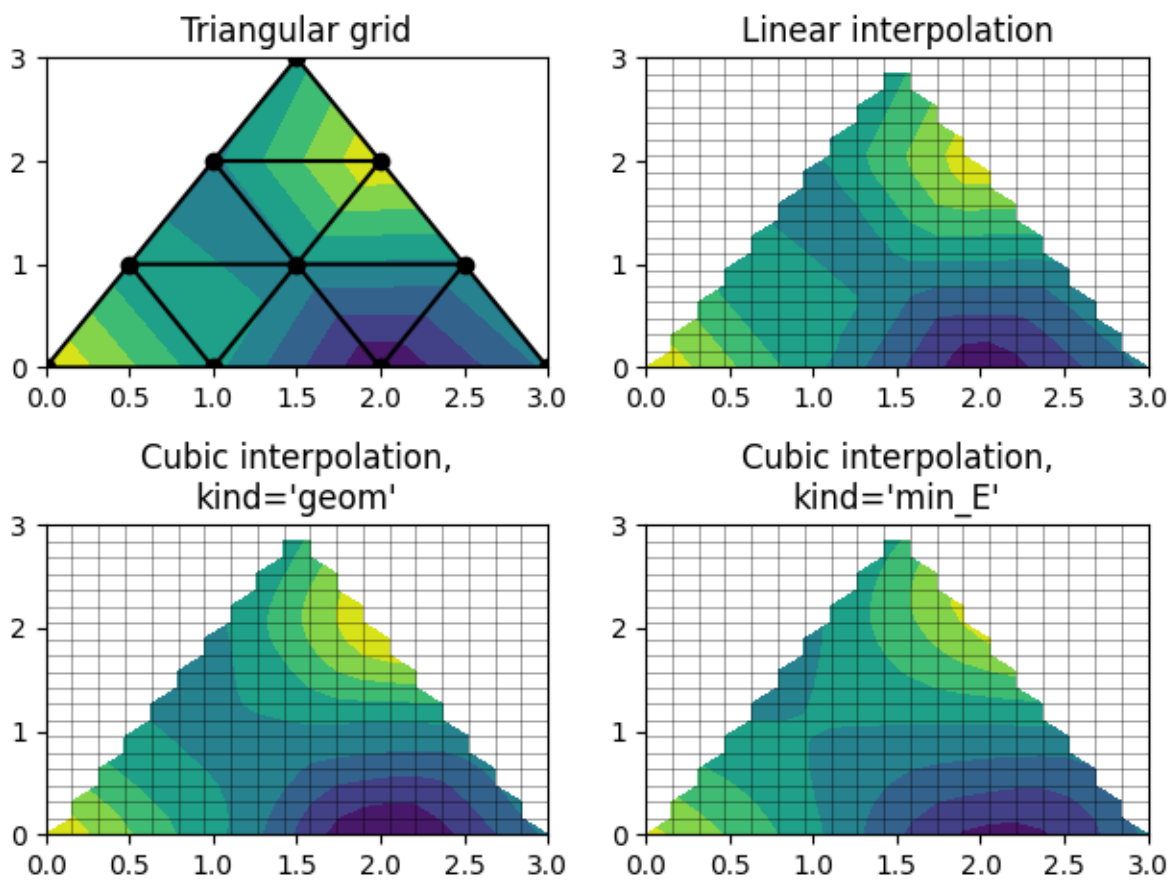
(continued from previous page)

```

axs[3].plot(xi.T, yi.T, 'k-', lw=0.5, alpha=0.5)
axs[3].set_title("Cubic interpolation, \nkind='min_E'")

fig.tight_layout()
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.tricontourf/matplotlib.pyplot.tricontourf`
- `matplotlib.axes.Axes.triplot/matplotlib.pyplot.triplot`
- `matplotlib.axes.Axes.contourf/matplotlib.pyplot.contourf`
- `matplotlib.axes.Axes.plot/matplotlib.pyplot.plot`
- `matplotlib.tri`
- `matplotlib.tri.LinearTriInterpolator`
- `matplotlib.tri.CubicTriInterpolator`

- `matplotlib.tri.Triangulation`

Tripcolor Demo

Pseudocolor plots of unstructured triangular grids.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.tri as tri
```

Creating a Triangulation without specifying the triangles results in the Delaunay triangulation of the points.

```
# First create the x and y coordinates of the points.
n_angles = 36
n_radii = 8
min_radius = 0.25
radii = np.linspace(min_radius, 0.95, n_radii)

angles = np.linspace(0, 2 * np.pi, n_angles, endpoint=False)
angles = np.repeat(angles[..., np.newaxis], n_radii, axis=1)
angles[:, 1::2] += np.pi / n_angles

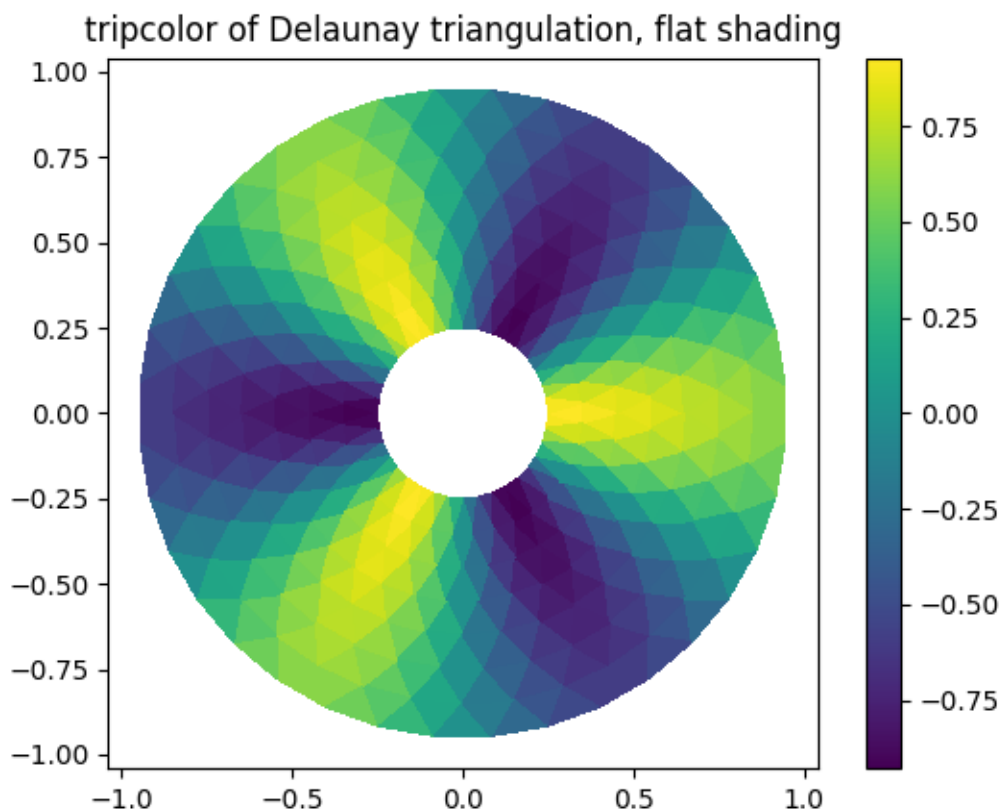
x = (radii * np.cos(angles)).flatten()
y = (radii * np.sin(angles)).flatten()
z = (np.cos(radii) * np.cos(3 * angles)).flatten()

# Create the Triangulation; no triangles so Delaunay triangulation created.
triang = tri.Triangulation(x, y)

# Mask off unwanted triangles.
triang.set_mask(np.hypot(x[triang.triangles].mean(axis=1),
                       y[triang.triangles].mean(axis=1))
               < min_radius)
```

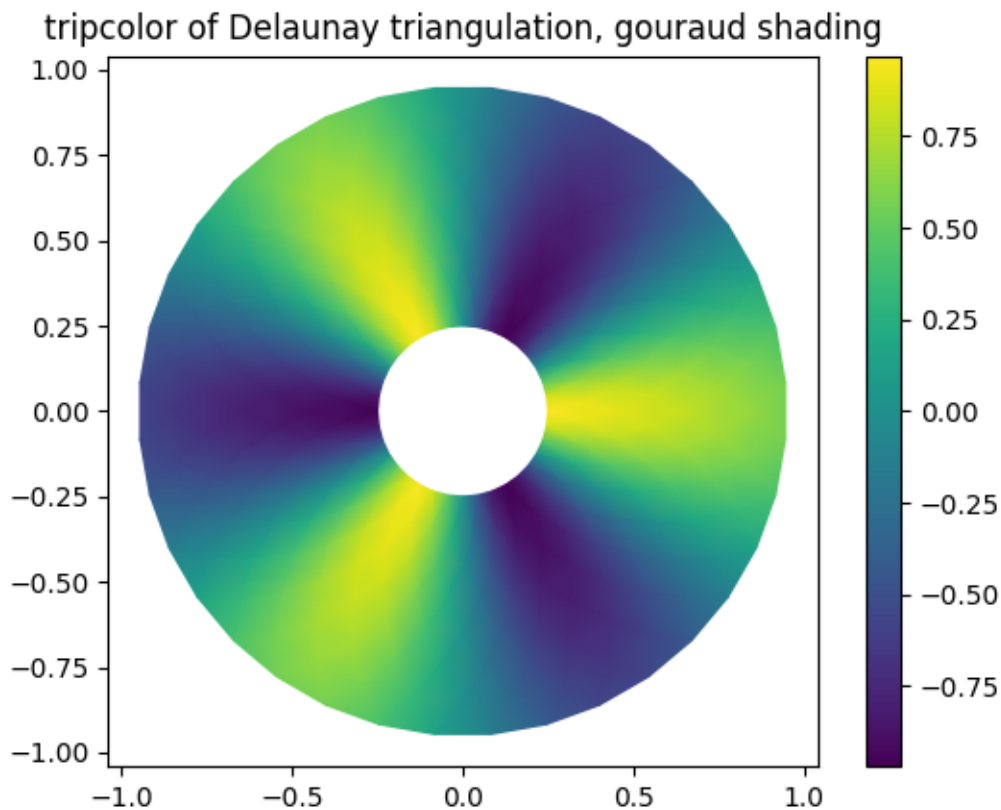
tripcolor plot.

```
fig1, ax1 = plt.subplots()
ax1.set_aspect('equal')
tpc = ax1.tripcolor(triang, z, shading='flat')
fig1.colorbar(tpc)
ax1.set_title('tripcolor of Delaunay triangulation, flat shading')
```



Illustrate Gouraud shading.

```
fig2, ax2 = plt.subplots()
ax2.set_aspect('equal')
tpc = ax2.tripcolor(triang, z, shading='gouraud')
fig2.colorbar(tpc)
ax2.set_title('tripcolor of Delaunay triangulation, gouraud shading')
```



You can specify your own triangulation rather than perform a Delaunay triangulation of the points, where each triangle is given by the indices of the three points that make up the triangle, ordered in either a clockwise or anticlockwise manner.

```
xy = np.asarray([
    [-0.101, 0.872], [-0.080, 0.883], [-0.069, 0.888], [-0.054, 0.890],
    [-0.045, 0.897], [-0.057, 0.895], [-0.073, 0.900], [-0.087, 0.898],
    [-0.090, 0.904], [-0.069, 0.907], [-0.069, 0.921], [-0.080, 0.919],
    [-0.073, 0.928], [-0.052, 0.930], [-0.048, 0.942], [-0.062, 0.949],
    [-0.054, 0.958], [-0.069, 0.954], [-0.087, 0.952], [-0.087, 0.959],
    [-0.080, 0.966], [-0.085, 0.973], [-0.087, 0.965], [-0.097, 0.965],
    [-0.097, 0.975], [-0.092, 0.984], [-0.101, 0.980], [-0.108, 0.980],
    [-0.104, 0.987], [-0.102, 0.993], [-0.115, 1.001], [-0.099, 0.996],
    [-0.101, 1.007], [-0.090, 1.010], [-0.087, 1.021], [-0.069, 1.021],
    [-0.052, 1.022], [-0.052, 1.017], [-0.069, 1.010], [-0.064, 1.005],
    [-0.048, 1.005], [-0.031, 1.005], [-0.031, 0.996], [-0.040, 0.987],
    [-0.045, 0.980], [-0.052, 0.975], [-0.040, 0.973], [-0.026, 0.968],
    [-0.020, 0.954], [-0.006, 0.947], [ 0.003, 0.935], [ 0.006, 0.926],
    [ 0.005, 0.921], [ 0.022, 0.923], [ 0.033, 0.912], [ 0.029, 0.905],
    [ 0.017, 0.900], [ 0.012, 0.895], [ 0.027, 0.893], [ 0.019, 0.886],
    [ 0.001, 0.883], [-0.012, 0.884], [-0.029, 0.883], [-0.038, 0.879],
    [-0.057, 0.881], [-0.062, 0.876], [-0.078, 0.876], [-0.087, 0.872],
    [-0.030, 0.907], [-0.007, 0.905], [-0.057, 0.916], [-0.025, 0.933],
```

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```

    [-0.077, 0.990], [-0.059, 0.993]])
x, y = np.rad2deg(xy).T

triangles = np.asarray([
    [67, 66, 1], [65, 2, 66], [1, 66, 2], [64, 2, 65], [63, 3, 64],
    [60, 59, 57], [2, 64, 3], [3, 63, 4], [0, 67, 1], [62, 4, 63],
    [57, 59, 56], [59, 58, 56], [61, 60, 69], [57, 69, 60], [4, 62, 68],
    [6, 5, 9], [61, 68, 62], [69, 68, 61], [9, 5, 70], [6, 8, 7],
    [4, 70, 5], [8, 6, 9], [56, 69, 57], [69, 56, 52], [70, 10, 9],
    [54, 53, 55], [56, 55, 53], [68, 70, 4], [52, 56, 53], [11, 10, 12],
    [69, 71, 68], [68, 13, 70], [10, 70, 13], [51, 50, 52], [13, 68, 71],
    [52, 71, 69], [12, 10, 13], [71, 52, 50], [71, 14, 13], [50, 49, 71],
    [49, 48, 71], [14, 16, 15], [14, 71, 48], [17, 19, 18], [17, 20, 19],
    [48, 16, 14], [48, 47, 16], [47, 46, 16], [16, 46, 45], [23, 22, 24],
    [21, 24, 22], [17, 16, 45], [20, 17, 45], [21, 25, 24], [27, 26, 28],
    [20, 72, 21], [25, 21, 72], [45, 72, 20], [25, 28, 26], [44, 73, 45],
    [72, 45, 73], [28, 25, 29], [29, 25, 31], [43, 73, 44], [73, 43, 40],
    [72, 73, 39], [72, 31, 25], [42, 40, 43], [31, 30, 29], [39, 73, 40],
    [42, 41, 40], [72, 33, 31], [32, 31, 33], [39, 38, 72], [33, 72, 38],
    [33, 38, 34], [37, 35, 38], [34, 38, 35], [35, 37, 36]])

xmid = x[triangles].mean(axis=1)
ymid = y[triangles].mean(axis=1)
x0 = -5
y0 = 52
zfaces = np.exp(-0.01 * ((xmid - x0) * (xmid - x0) +
                        (ymid - y0) * (ymid - y0)))

```

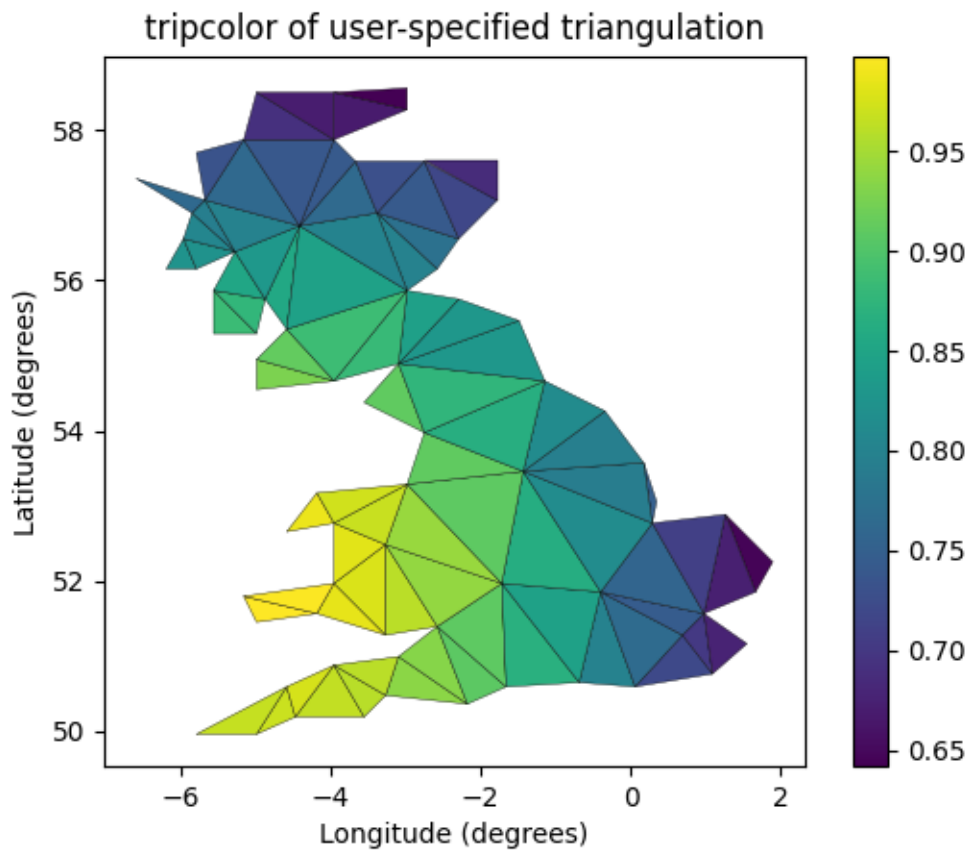
Rather than create a Triangulation object, can simply pass `x`, `y` and `triangles` arrays to `tripcolor` directly. It would be better to use a Triangulation object if the same triangulation was to be used more than once to save duplicated calculations. Can specify one color value per face rather than one per point by using the `facecolors` keyword argument.

```

fig3, ax3 = plt.subplots()
ax3.set_aspect('equal')
tpc = ax3.tripcolor(x, y, triangles, facecolors=zfaces, edgecolors='k')
fig3.colorbar(tpc)
ax3.set_title('tripcolor of user-specified triangulation')
ax3.set_xlabel('Longitude (degrees)')
ax3.set_ylabel('Latitude (degrees)')

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.tripcolor/matplotlib.pyplot.tripcolor`
- `matplotlib.tri`
- `matplotlib.tri.Triangulation`

Total running time of the script: (0 minutes 1.382 seconds)

Triplot Demo

Creating and plotting unstructured triangular grids.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.tri as tri
```

Creating a `Triangulation` without specifying the triangles results in the Delaunay triangulation of the points.

```
# First create the x and y coordinates of the points.
n_angles = 36
n_radii = 8
min_radius = 0.25
radii = np.linspace(min_radius, 0.95, n_radii)

angles = np.linspace(0, 2 * np.pi, n_angles, endpoint=False)
angles = np.repeat(angles[..., np.newaxis], n_radii, axis=1)
angles[:, 1::2] += np.pi / n_angles

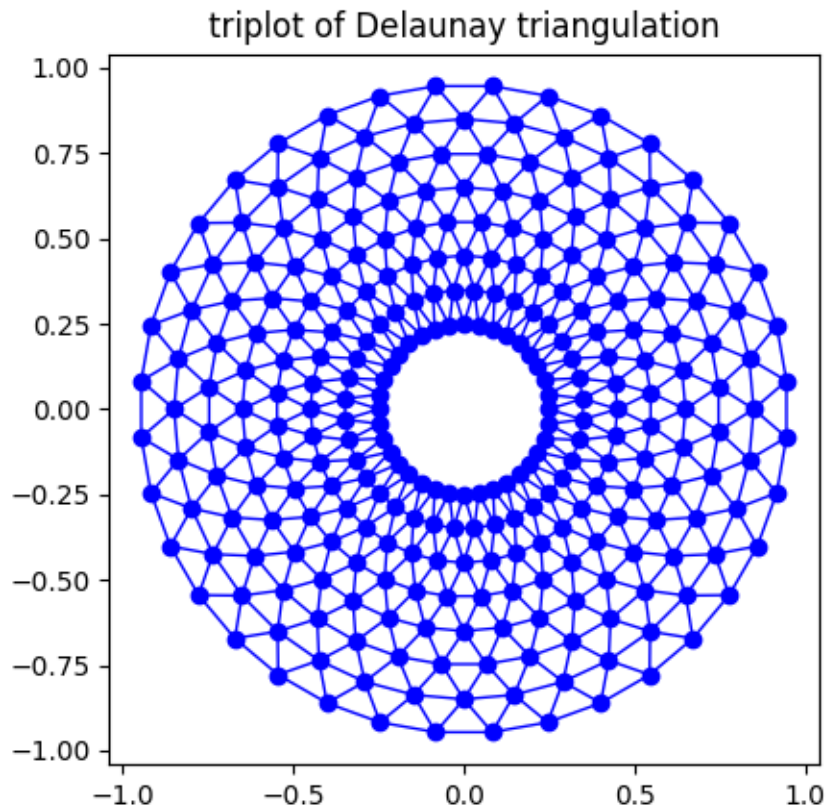
x = (radii * np.cos(angles)).flatten()
y = (radii * np.sin(angles)).flatten()

# Create the Triangulation; no triangles so Delaunay triangulation created.
triang = tri.Triangulation(x, y)

# Mask off unwanted triangles.
triang.set_mask(np.hypot(x[triang.triangles].mean(axis=1),
                        y[triang.triangles].mean(axis=1))
                < min_radius)
```

Plot the triangulation.

```
fig1, ax1 = plt.subplots()
ax1.set_aspect('equal')
ax1.triplot(triang, 'bo-', lw=1)
ax1.set_title('triplot of Delaunay triangulation')
```



You can specify your own triangulation rather than perform a Delaunay triangulation of the points, where each triangle is given by the indices of the three points that make up the triangle, ordered in either a clockwise or anticlockwise manner.

```
xy = np.asarray([
    [-0.101, 0.872], [-0.080, 0.883], [-0.069, 0.888], [-0.054, 0.890],
    [-0.045, 0.897], [-0.057, 0.895], [-0.073, 0.900], [-0.087, 0.898],
    [-0.090, 0.904], [-0.069, 0.907], [-0.069, 0.921], [-0.080, 0.919],
    [-0.073, 0.928], [-0.052, 0.930], [-0.048, 0.942], [-0.062, 0.949],
    [-0.054, 0.958], [-0.069, 0.954], [-0.087, 0.952], [-0.087, 0.959],
    [-0.080, 0.966], [-0.085, 0.973], [-0.087, 0.965], [-0.097, 0.965],
    [-0.097, 0.975], [-0.092, 0.984], [-0.101, 0.980], [-0.108, 0.980],
    [-0.104, 0.987], [-0.102, 0.993], [-0.115, 1.001], [-0.099, 0.996],
    [-0.101, 1.007], [-0.090, 1.010], [-0.087, 1.021], [-0.069, 1.021],
    [-0.052, 1.022], [-0.052, 1.017], [-0.069, 1.010], [-0.064, 1.005],
    [-0.048, 1.005], [-0.031, 1.005], [-0.031, 0.996], [-0.040, 0.987],
    [-0.045, 0.980], [-0.052, 0.975], [-0.040, 0.973], [-0.026, 0.968],
    [-0.020, 0.954], [-0.006, 0.947], [ 0.003, 0.935], [ 0.006, 0.926],
    [ 0.005, 0.921], [ 0.022, 0.923], [ 0.033, 0.912], [ 0.029, 0.905],
    [ 0.017, 0.900], [ 0.012, 0.895], [ 0.027, 0.893], [ 0.019, 0.886],
    [ 0.001, 0.883], [-0.012, 0.884], [-0.029, 0.883], [-0.038, 0.879],
    [-0.057, 0.881], [-0.062, 0.876], [-0.078, 0.876], [-0.087, 0.872],
    [-0.030, 0.907], [-0.007, 0.905], [-0.057, 0.916], [-0.025, 0.933],
```

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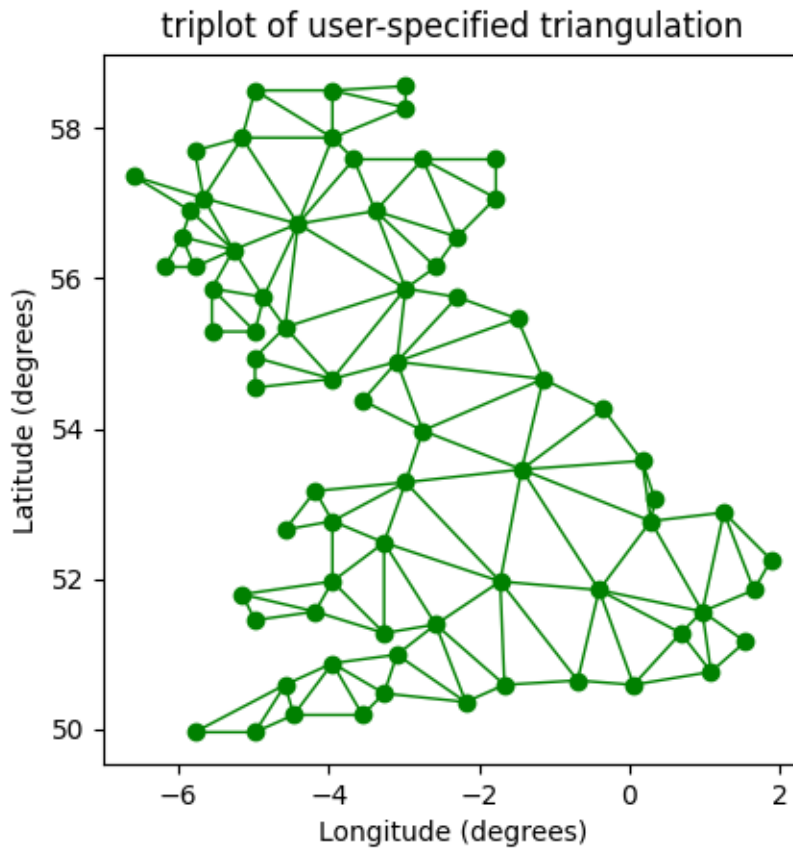
```
[-0.077, 0.990], [-0.059, 0.993]])
x = np.degrees(xy[:, 0])
y = np.degrees(xy[:, 1])

triangles = np.asarray([
    [67, 66, 1], [65, 2, 66], [1, 66, 2], [64, 2, 65], [63, 3, 64],
    [60, 59, 57], [2, 64, 3], [3, 63, 4], [0, 67, 1], [62, 4, 63],
    [57, 59, 56], [59, 58, 56], [61, 60, 69], [57, 69, 60], [4, 62, 68],
    [6, 5, 9], [61, 68, 62], [69, 68, 61], [9, 5, 70], [6, 8, 7],
    [4, 70, 5], [8, 6, 9], [56, 69, 57], [69, 56, 52], [70, 10, 9],
    [54, 53, 55], [56, 55, 53], [68, 70, 4], [52, 56, 53], [11, 10, 12],
    [69, 71, 68], [68, 13, 70], [10, 70, 13], [51, 50, 52], [13, 68, 71],
    [52, 71, 69], [12, 10, 13], [71, 52, 50], [71, 14, 13], [50, 49, 71],
    [49, 48, 71], [14, 16, 15], [14, 71, 48], [17, 19, 18], [17, 20, 19],
    [48, 16, 14], [48, 47, 16], [47, 46, 16], [16, 46, 45], [23, 22, 24],
    [21, 24, 22], [17, 16, 45], [20, 17, 45], [21, 25, 24], [27, 26, 28],
    [20, 72, 21], [25, 21, 72], [45, 72, 20], [25, 28, 26], [44, 73, 45],
    [72, 45, 73], [28, 25, 29], [29, 25, 31], [43, 73, 44], [73, 43, 40],
    [72, 73, 39], [72, 31, 25], [42, 40, 43], [31, 30, 29], [39, 73, 40],
    [42, 41, 40], [72, 33, 31], [32, 31, 33], [39, 38, 72], [33, 72, 38],
    [33, 38, 34], [37, 35, 38], [34, 38, 35], [35, 37, 36]])
```

Rather than create a `Triangulation` object, can simply pass `x`, `y` and `triangles` arrays to `triplot` directly. It would be better to use a `Triangulation` object if the same triangulation was to be used more than once to save duplicated calculations.

```
fig2, ax2 = plt.subplots()
ax2.set_aspect('equal')
ax2.triplot(x, y, triangles, 'go-', lw=1.0)
ax2.set_title('triplot of user-specified triangulation')
ax2.set_xlabel('Longitude (degrees)')
ax2.set_ylabel('Latitude (degrees)')

plt.show()
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.triplot/matplotlib.pyplot.triplot`
 - `matplotlib.tri`
 - `matplotlib.tri.Triangulation`
-

Watermark image

Overlay an image on a plot by moving it to the front (`zorder=3`) and making it semi-transparent (`alpha=0.7`).

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cbook as cbook
import matplotlib.image as image
```

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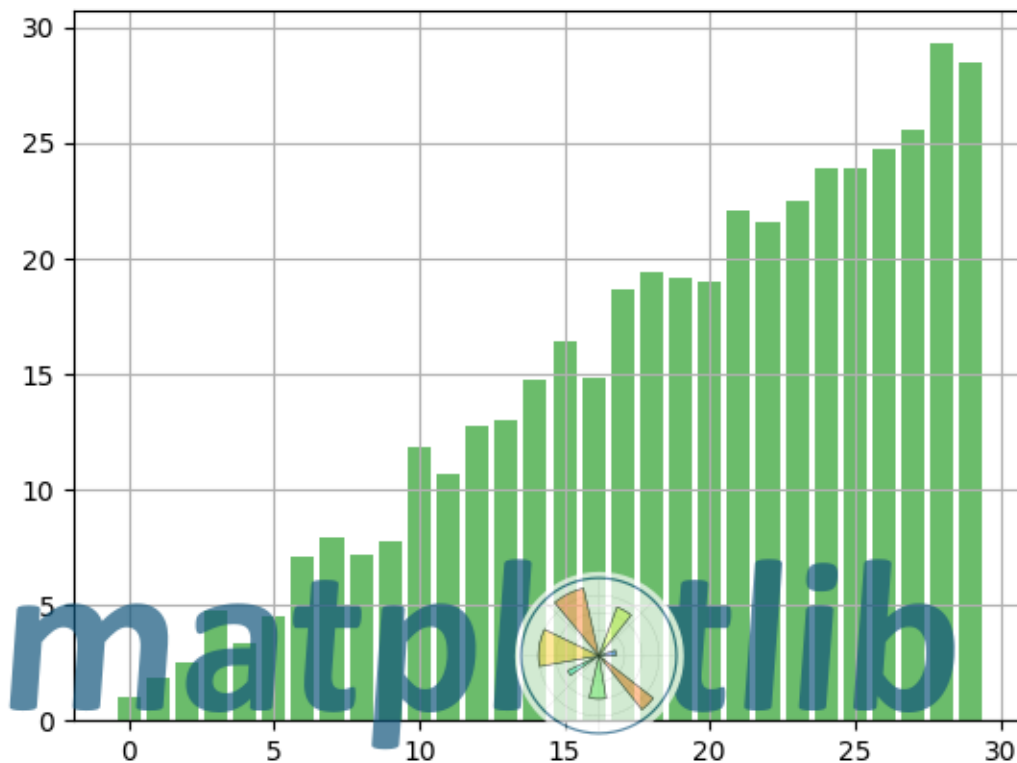
```
with cbook.get_sample_data('logo2.png') as file:
    im = image.imread(file)

fig, ax = plt.subplots()

np.random.seed(19680801)
x = np.arange(30)
y = x + np.random.randn(30)
ax.bar(x, y, color='#6bbc6b')
ax.grid()

fig.figimage(im, 25, 25, zorder=3, alpha=.7)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.image`
- `matplotlib.image.imread/matplotlib.pyplot.imread`

- `matplotlib.figure.Figure.figimage`

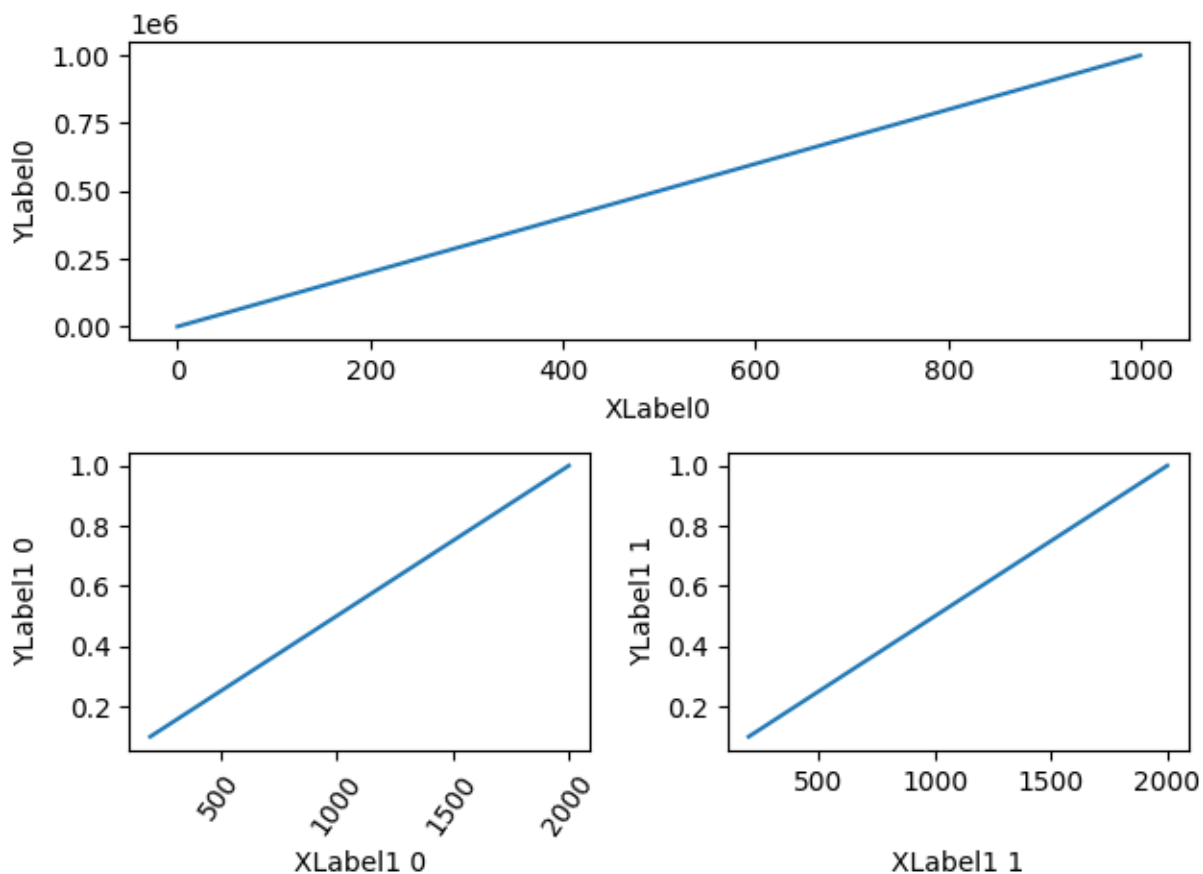
6.25.3 Subplots, axes and figures

Aligning Labels

Aligning xlabel and ylabel using `Figure.align_xlabels` and `Figure.align_ylabels`

`Figure.align_labels` wraps these two functions.

Note that the xlabel "XLabel1 1" would normally be much closer to the x-axis, and "YLabel1 0" would be much closer to the y-axis of their respective axes.



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.gridspec as gridspec

fig = plt.figure(tight_layout=True)
gs = gridspec.GridSpec(2, 2)
```

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```

ax = fig.add_subplot(gs[0, :])
ax.plot(np.arange(0, 1e6, 1000))
ax.set_ylabel('YLabel0')
ax.set_xlabel('XLabel0')

for i in range(2):
    ax = fig.add_subplot(gs[1, i])
    ax.plot(np.arange(1., 0., -0.1) * 2000., np.arange(1., 0., -0.1))
    ax.set_ylabel('YLabel1 %d' % i)
    ax.set_xlabel('XLabel1 %d' % i)
    if i == 0:
        ax.tick_params(axis='x', rotation=55)
fig.align_labels() # same as fig.align_xlabels(); fig.align_ylabels()

plt.show()

```

Programmatically controlling subplot adjustment

Note: This example is primarily intended to show some advanced concepts in Matplotlib.

If you are only looking for having enough space for your labels, it is almost always simpler and good enough to either set the subplot parameters manually using `Figure.subplots_adjust`, or use one of the automatic layout mechanisms (*Constrained layout guide* or *Tight layout guide*).

This example describes a user-defined way to read out Artist sizes and set the subplot parameters accordingly. Its main purpose is to illustrate some advanced concepts like reading out text positions, working with bounding boxes and transforms and using *events*. But it can also serve as a starting point if you want to automate the layouting and need more flexibility than tight layout and constrained layout.

Below, we collect the bounding boxes of all y-labels and move the left border of the subplot to the right so that it leaves enough room for the union of all the bounding boxes.

There's one catch with calculating text bounding boxes: Querying the text bounding boxes (`Text.get_window_extent`) needs a renderer (`RendererBase` instance), to calculate the text size. This renderer is only available after the figure has been drawn (`Figure.draw`).

A solution to this is putting the adjustment logic in a draw callback. This function is executed after the figure has been drawn. It can now check if the subplot leaves enough room for the text. If not, the subplot parameters are updated and second draw is triggered.

```

import matplotlib.pyplot as plt

import matplotlib.transforms as mtransforms

fig, ax = plt.subplots()
ax.plot(range(10))
ax.set_yticks([2, 5, 7], labels=['really, really, really', 'long', 'labels'])

```

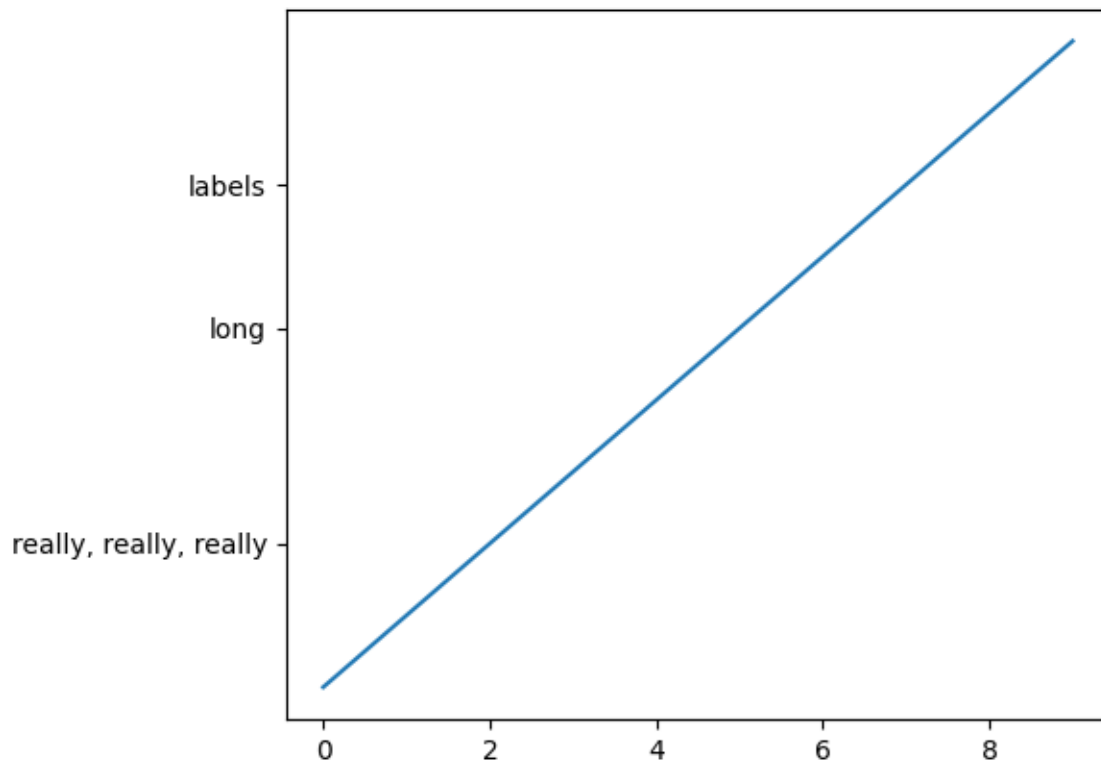
(continues on next page)

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```
def on_draw(event):
    bboxes = []
    for label in ax.get_yticklabels():
        # Bounding box in pixels
        bbox_px = label.get_window_extent()
        # Transform to relative figure coordinates. This is the inverse of
        # transFigure.
        bbox_fig = bbox_px.transformed(fig.transFigure.inverted())
        bboxes.append(bbox_fig)
    # the bbox that bounds all the bboxes, again in relative figure coords
    bbox = mtransforms.Bbox.union(bboxes)
    if fig.subplotpars.left < bbox.width:
        # Move the subplot left edge more to the right
        fig.subplots_adjust(left=1.1*bbox.width) # pad a little
        fig.canvas.draw()

fig.canvas.mpl_connect('draw_event', on_draw)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.artist.Artist.get_window_extent`
 - `matplotlib.transforms.Bbox`
 - `matplotlib.transforms.BboxBase.transformed`
 - `matplotlib.transforms.BboxBase.union`
 - `matplotlib.transforms.Transform.inverted`
 - `matplotlib.figure.Figure.subplots_adjust`
 - `matplotlib.figure.SubplotParams`
 - `matplotlib.backend_bases.FigureCanvasBase.mpl_connect`
-

Axes box aspect

This demo shows how to set the aspect of an Axes box directly via `set_box_aspect`. The box aspect is the ratio between axes height and axes width in physical units, independent of the data limits. This is useful to e.g. produce a square plot, independent of the data it contains, or to have a usual plot with the same axes dimensions next to an image plot with fixed (data-)aspect.

The following lists a few use cases for `set_box_aspect`.

A square axes, independent of data

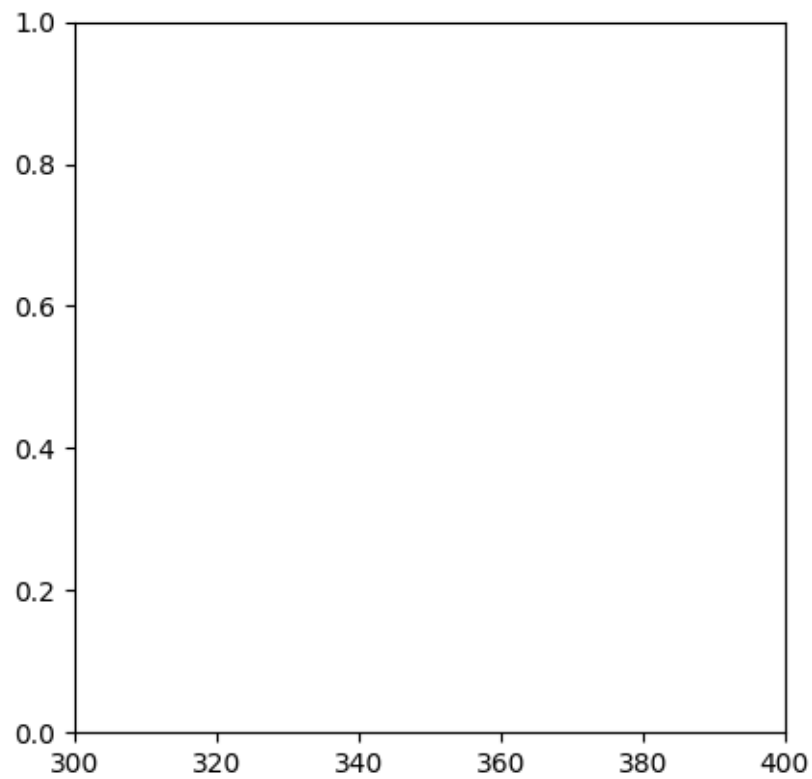
Produce a square axes, no matter what the data limits are.

```
import matplotlib.pyplot as plt
import numpy as np

fig1, ax = plt.subplots()

ax.set_xlim(300, 400)
ax.set_box_aspect(1)

plt.show()
```



Shared square axes

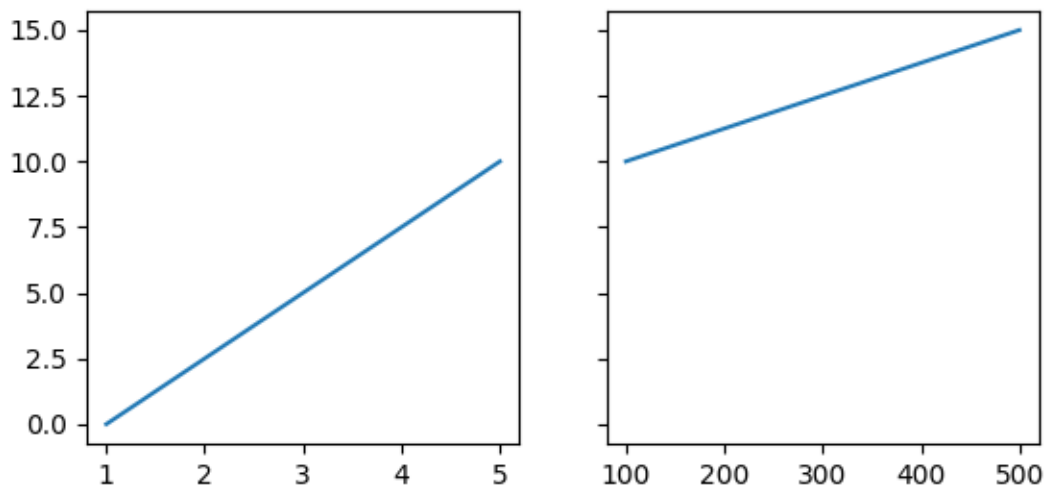
Produce shared subplots that are squared in size.

```
fig2, (ax, ax2) = plt.subplots(ncols=2, sharey=True)

ax.plot([1, 5], [0, 10])
ax2.plot([100, 500], [10, 15])

ax.set_box_aspect(1)
ax2.set_box_aspect(1)

plt.show()
```



Square twin axes

Produce a square axes, with a twin axes. The twinned axes takes over the box aspect of the parent.

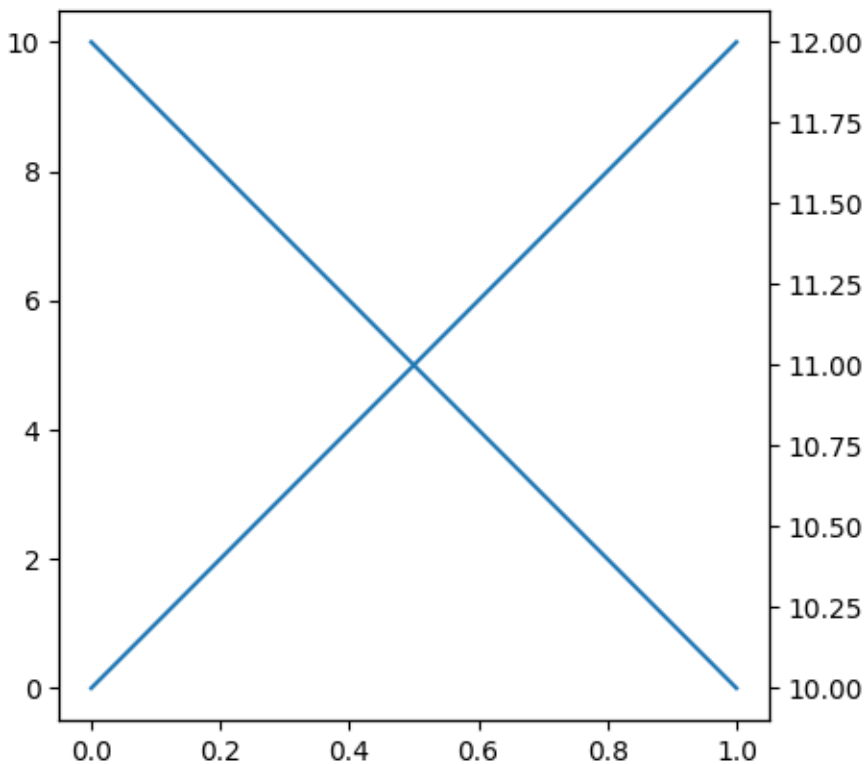
```
fig3, ax = plt.subplots()

ax2 = ax.twinx()

ax.plot([0, 10])
ax2.plot([12, 10])

ax.set_box_aspect(1)

plt.show()
```

Normal plot next to image

When creating an image plot with fixed data aspect and the default `adjustable="box"` next to a normal plot, the axes would be unequal in height. `set_box_aspect` provides an easy solution to that by allowing to have the normal plot's axes use the images dimensions as box aspect.

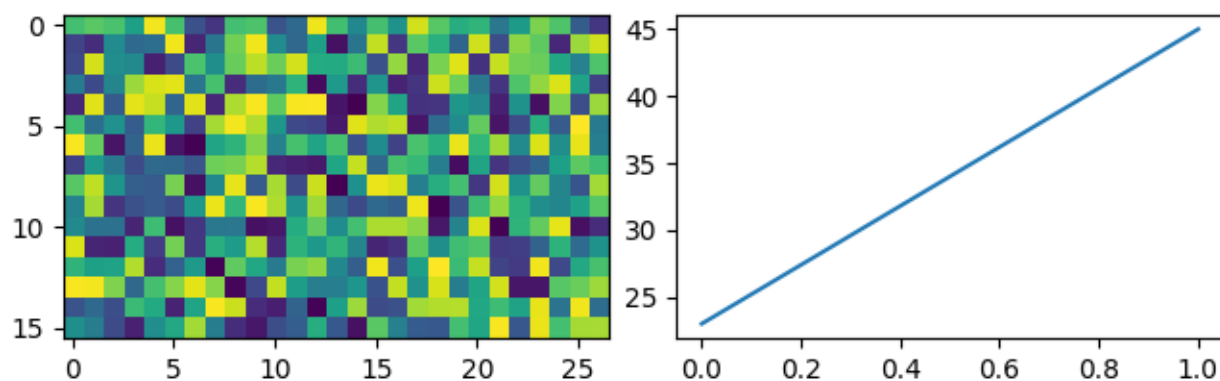
This example also shows that *constrained layout* interplays nicely with a fixed box aspect.

```
fig4, (ax, ax2) = plt.subplots(ncols=2, layout="constrained")

np.random.seed(19680801) # Fixing random state for reproducibility
im = np.random.rand(16, 27)
ax.imshow(im)

ax2.plot([23, 45])
ax2.set_box_aspect(im.shape[0]/im.shape[1])

plt.show()
```



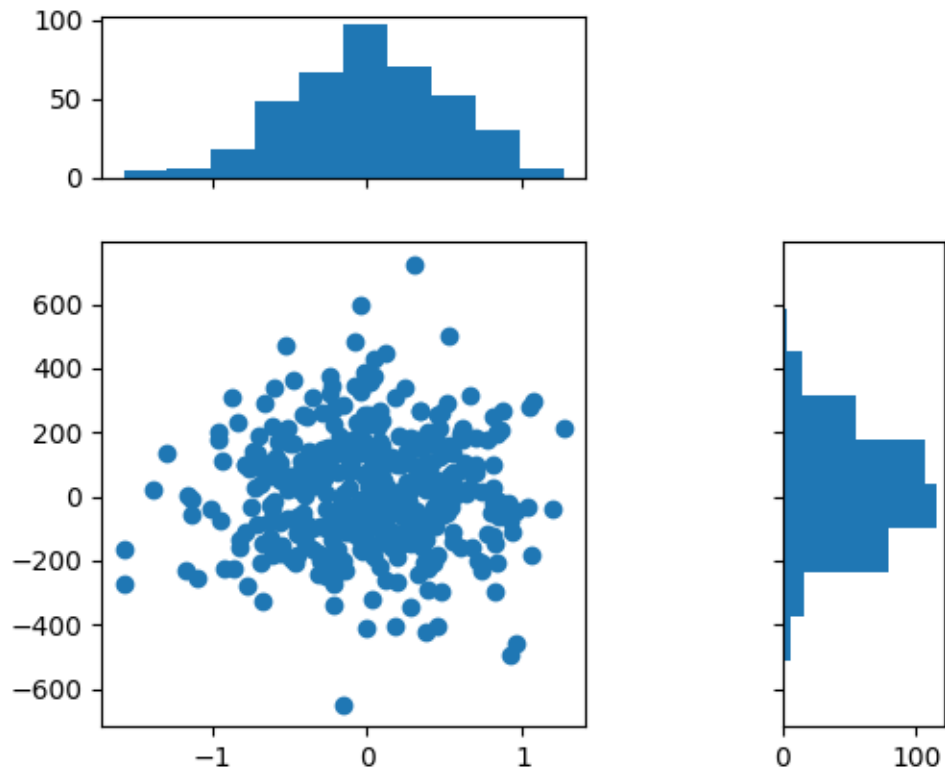
Square joint/marginal plot

It may be desirable to show marginal distributions next to a plot of joint data. The following creates a square plot with the box aspect of the marginal axes being equal to the width- and height-ratios of the gridspec. This ensures that all axes align perfectly, independent on the size of the figure.

```
fig5, axs = plt.subplots(2, 2, sharex="col", sharey="row",
                        gridspec_kw=dict(height_ratios=[1, 3],
                                        width_ratios=[3, 1]))
axs[0, 1].set_visible(False)
axs[0, 0].set_box_aspect(1/3)
axs[1, 0].set_box_aspect(1)
axs[1, 1].set_box_aspect(3/1)

np.random.seed(19680801) # Fixing random state for reproducibility
x, y = np.random.randn(2, 400) * [[.5], [180]]
axs[1, 0].scatter(x, y)
axs[0, 0].hist(x)
axs[1, 1].hist(y, orientation="horizontal")

plt.show()
```



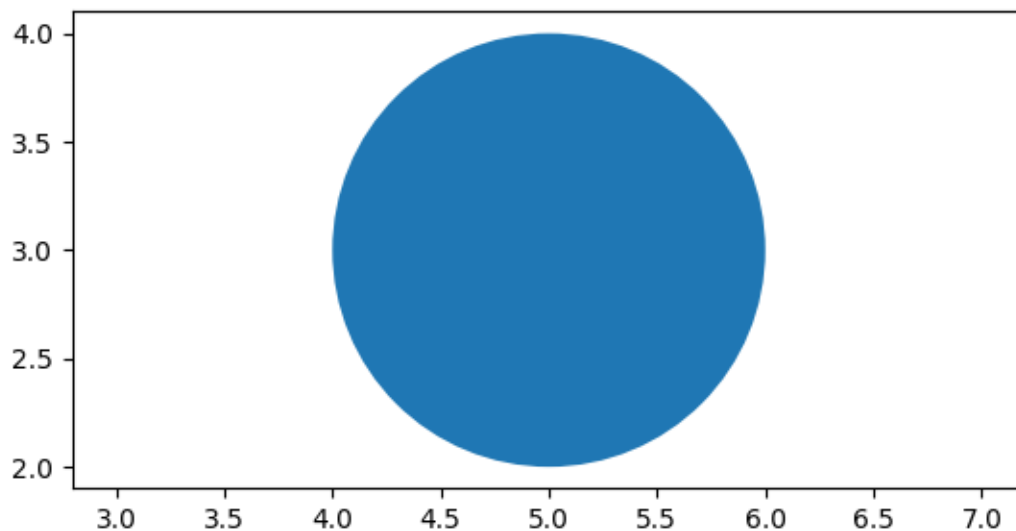
Set data aspect with box aspect

When setting the box aspect, one may still set the data aspect as well. Here we create an Axes with a box twice as long as it is tall and use an "equal" data aspect for its contents, i.e. the circle actually stays circular.

```
fig6, ax = plt.subplots()

ax.add_patch(plt.Circle((5, 3), 1))
ax.set_aspect("equal", adjustable="datalim")
ax.set_box_aspect(0.5)
ax.autoscale()

plt.show()
```

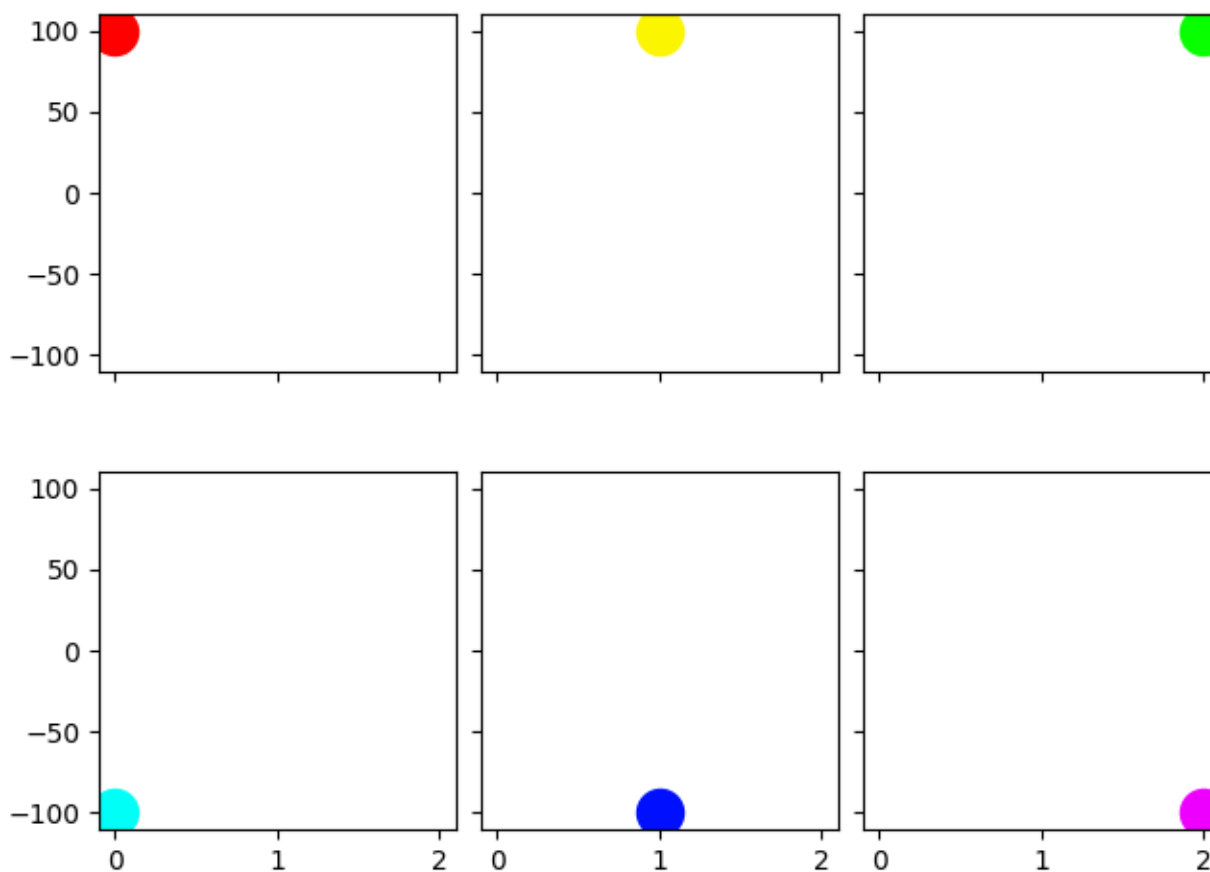


Box aspect for many subplots

It is possible to pass the box aspect to an Axes at initialization. The following creates a 2 by 3 subplot grid with all square Axes.

```
fig7, axs = plt.subplots(2, 3, subplot_kw=dict(box_aspect=1),
                        sharex=True, sharey=True, layout="constrained")

for i, ax in enumerate(axs.flat):
    ax.scatter(i % 3, -((i // 3) - 0.5)*200, c=[plt.cm.hsv(i / 6)], s=300)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.set_box_aspect`

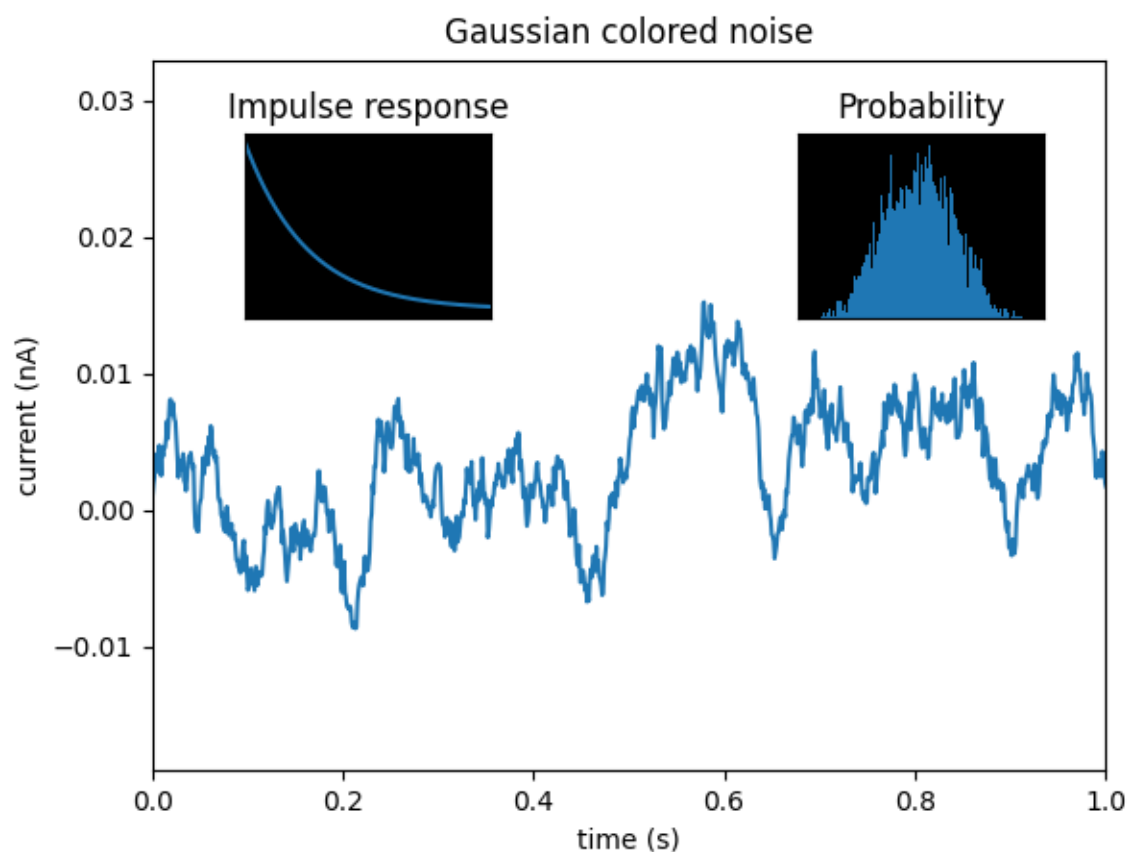
Total running time of the script: (0 minutes 2.034 seconds)

Axes Demo

Example use of `fig.add_axes` to create inset axes within the main plot axes.

Please see also the *Module - axes_grid1* section, and the following three examples:

- *Zoom region inset axes*
- *Inset locator demo*
- *Inset locator demo 2*



```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801) # Fixing random state for reproducibility.

# create some data to use for the plot
dt = 0.001
t = np.arange(0.0, 10.0, dt)
r = np.exp(-t[:1000] / 0.05) # impulse response
x = np.random.randn(len(t))
s = np.convolve(x, r)[:len(x)] * dt # colored noise

fig, main_ax = plt.subplots()
main_ax.plot(t, s)
main_ax.set_xlim(0, 1)
main_ax.set_ylim(1.1 * np.min(s), 2 * np.max(s))
main_ax.set_xlabel('time (s)')
main_ax.set_ylabel('current (nA)')
main_ax.set_title('Gaussian colored noise')

# this is an inset axes over the main axes
right_inset_ax = fig.add_axes([.65, .6, .2, .2], facecolor='k')
right_inset_ax.hist(s, 400, density=True)
```

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```

right_inset_ax.set(title='Probability', xticks=[], yticks=[])

# this is another inset axes over the main axes
left_inset_ax = fig.add_axes([.2, .6, .2, .2], facecolor='k')
left_inset_ax.plot(t[:len(r)], r)
left_inset_ax.set(title='Impulse response', xlim=(0, .2), xticks=[],
<yticks=[])

plt.show()

```

Controlling view limits using margins and sticky_edges

The first figure in this example shows how to zoom in and out of a plot using *margins* instead of *set_xlim* and *set_ylim*. The second figure demonstrates the concept of edge "stickiness" introduced by certain methods and artists and how to effectively work around that.

```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Polygon

def f(t):
    return np.exp(-t) * np.cos(2*np.pi*t)

t1 = np.arange(0.0, 3.0, 0.01)

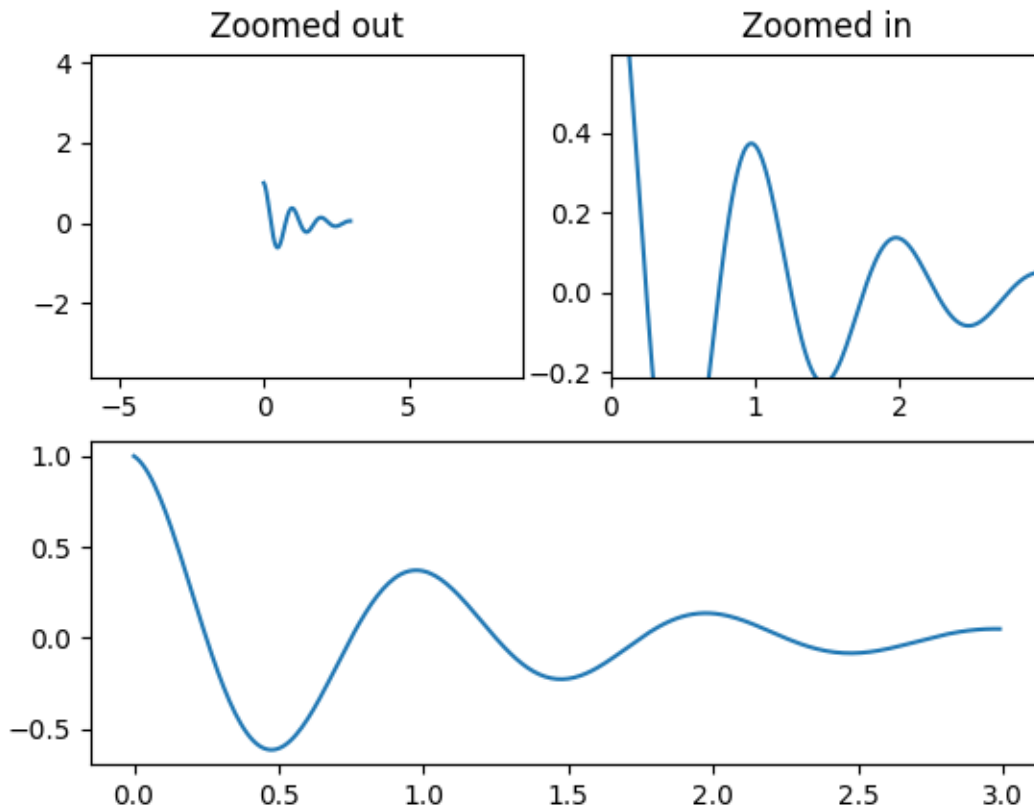
ax1 = plt.subplot(212)
ax1.margins(0.05)           # Default margin is 0.05, value 0 means fit
ax1.plot(t1, f(t1))

ax2 = plt.subplot(221)
ax2.margins(2, 2)         # Values >0.0 zoom out
ax2.plot(t1, f(t1))
ax2.set_title('Zoomed out')

ax3 = plt.subplot(222)
ax3.margins(x=0, y=-0.25) # Values in (-0.5, 0.0) zooms in to center
ax3.plot(t1, f(t1))
ax3.set_title('Zoomed in')

plt.show()

```



On the "stickiness" of certain plotting methods

Some plotting functions make the axis limits "sticky" or immune to the will of the `margins` methods. For instance, `imshow` and `pcolor` expect the user to want the limits to be tight around the pixels shown in the plot. If this behavior is not desired, you need to set `use_sticky_edges` to `False`. Consider the following example:

```

y, x = np.mgrid[:5, 1:6]
poly_coords = [
    (0.25, 2.75), (3.25, 2.75),
    (2.25, 0.75), (0.25, 0.75)
]
fig, (ax1, ax2) = plt.subplots(ncols=2)

# Here we set the stickiness of the axes object...
# ax1 we'll leave as the default, which uses sticky edges
# and we'll turn off stickiness for ax2
ax2.use_sticky_edges = False

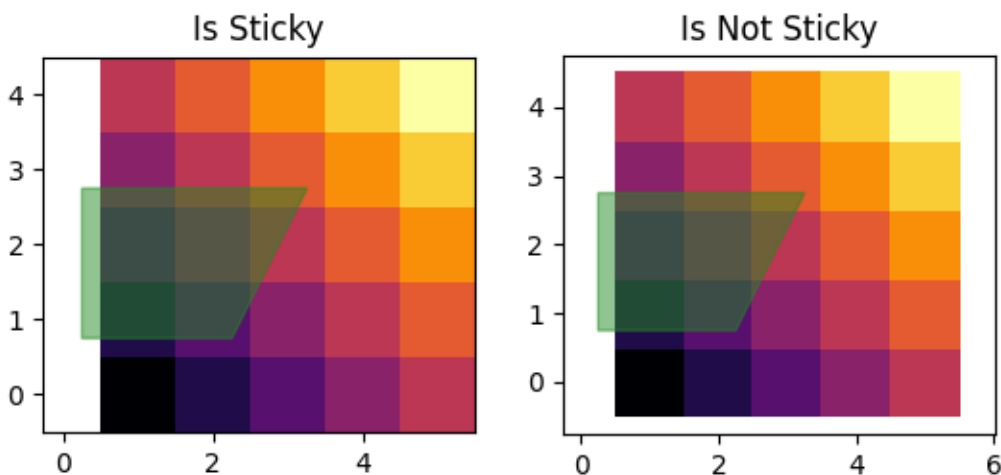
for ax, status in zip((ax1, ax2), ('Is', 'Is Not')):
    cells = ax.pcolor(x, y, x+y, cmap='inferno', shading='auto') # sticky

```

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```
ax.add_patch(  
    Polygon(poly_coords, color='forestgreen', alpha=0.5)  
) # not sticky  
ax.margins(x=0.1, y=0.05)  
ax.set_aspect('equal')  
ax.set_title(f'{status} Sticky')  
  
plt.show()
```



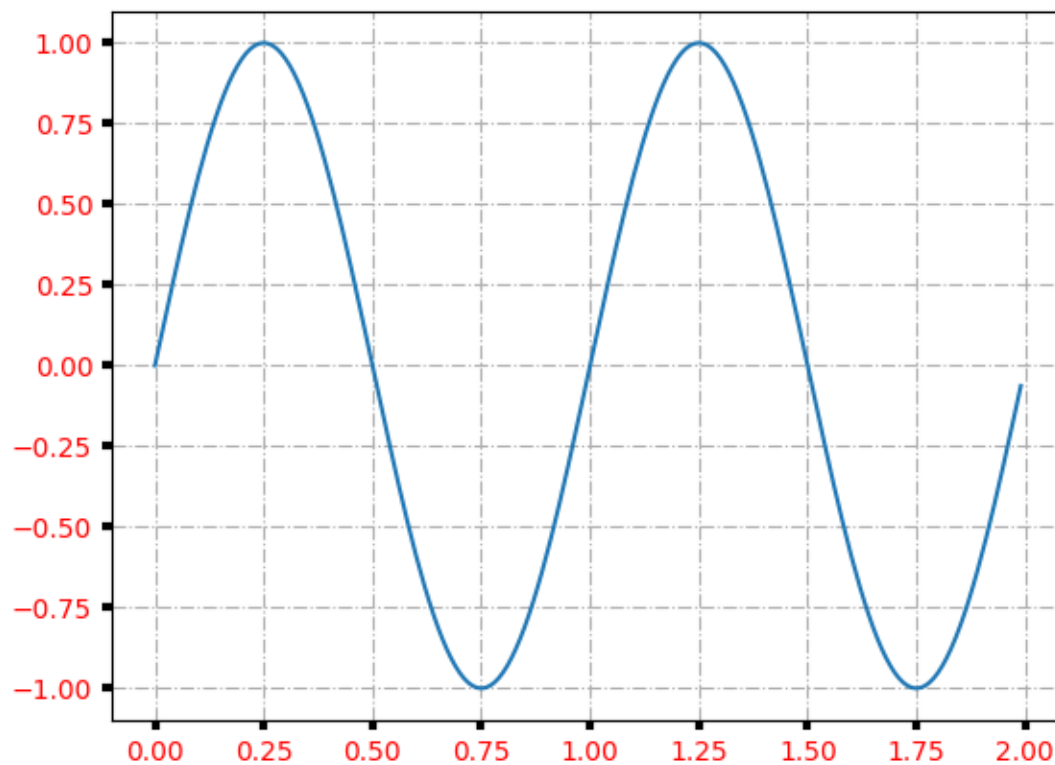
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.margins/matplotlib.pyplot.margins`
 - `matplotlib.axes.Axes.use_sticky_edges`
 - `matplotlib.axes.Axes.pcolor/matplotlib.pyplot.pcolor`
 - `matplotlib.patches.Polygon`
-

Axes Props

You can control the axis tick and grid properties



```
import matplotlib.pyplot as plt
import numpy as np

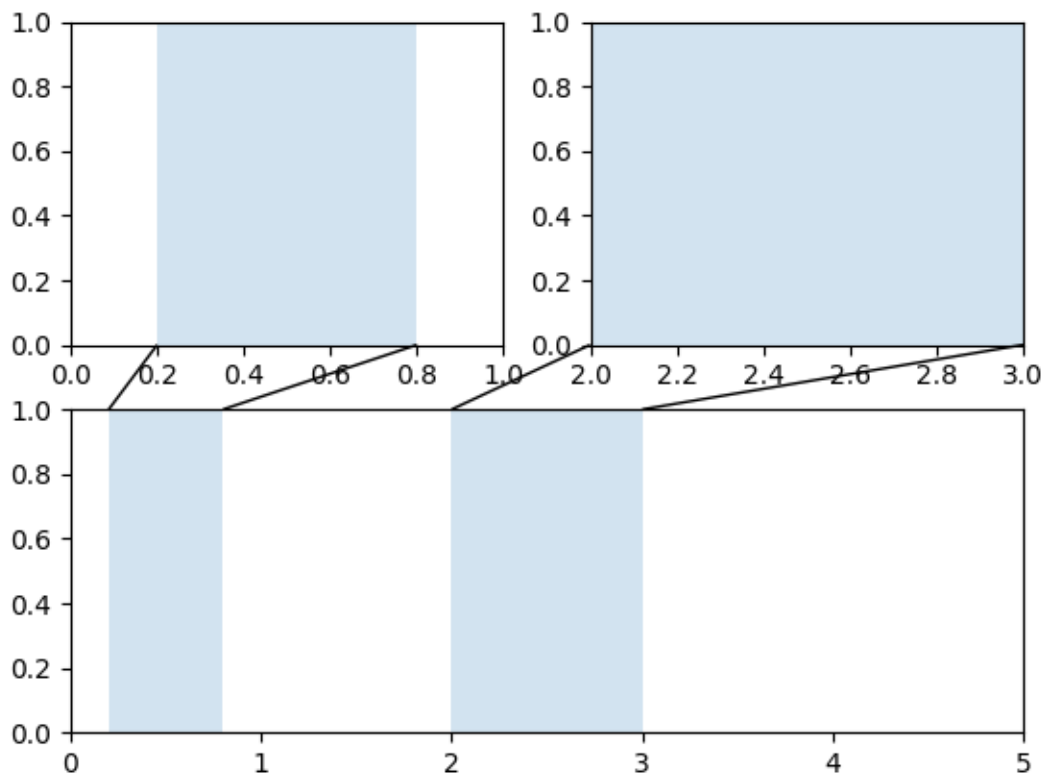
t = np.arange(0.0, 2.0, 0.01)
s = np.sin(2 * np.pi * t)

fig, ax = plt.subplots()
ax.plot(t, s)

ax.grid(True, linestyle='-.')
ax.tick_params(labelcolor='r', labelsize='medium', width=3)

plt.show()
```

Axes Zoom Effect



```
import matplotlib.pyplot as plt

from matplotlib.transforms import (Bbox, TransformedBbox,
                                   blended_transform_factory)
from mpl_toolkits.axes_grid1.inset_locator import (BboxConnector,
                                                    BboxConnectorPatch,
                                                    BboxPatch)

def connect_bbox(bbox1, bbox2,
                 loc1a, loc2a, loc1b, loc2b,
                 prop_lines, prop_patches=None):
    if prop_patches is None:
        prop_patches = {
            **prop_lines,
            "alpha": prop_lines.get("alpha", 1) * 0.2,
            "clip_on": False,
        }

    c1 = BboxConnector(
        bbox1, bbox2, loc1=loc1a, loc2=loc2a, clip_on=False, **prop_lines)
```

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```

c2 = BboxConnector(
    bbox1, bbox2, loc1=loc1b, loc2=loc2b, clip_on=False, **prop_lines)

bbox_patch1 = BboxPatch(bbox1, **prop_patches)
bbox_patch2 = BboxPatch(bbox2, **prop_patches)

p = BboxConnectorPatch(bbox1, bbox2,
                       loc1a=loc1a, loc2a=loc2a, loc1b=loc1b, loc2b=loc2b,
                       clip_on=False,
                       **prop_patches)

return c1, c2, bbox_patch1, bbox_patch2, p

def zoom_effect01(ax1, ax2, xmin, xmax, **kwargs):
    """
    Connect *ax1* and *ax2*. The *xmin*-to-*xmax* range in both axes will
    be marked.

    Parameters
    -----
    ax1
        The main axes.
    ax2
        The zoomed axes.
    xmin, xmax
        The limits of the colored area in both plot axes.
    **kwargs
        Arguments passed to the patch constructor.
    """
    bbox = Bbox.from_extents(xmin, 0, xmax, 1)

    mybbox1 = TransformedBbox(bbox, ax1.get_xaxis_transform())
    mybbox2 = TransformedBbox(bbox, ax2.get_xaxis_transform())

    prop_patches = {**kwargs, "ec": "none", "alpha": 0.2}

    c1, c2, bbox_patch1, bbox_patch2, p = connect_bbox(
        mybbox1, mybbox2,
        loc1a=3, loc2a=2, loc1b=4, loc2b=1,
        prop_lines=kwargs, prop_patches=prop_patches)

    ax1.add_patch(bbox_patch1)
    ax2.add_patch(bbox_patch2)
    ax2.add_patch(c1)
    ax2.add_patch(c2)
    ax2.add_patch(p)

    return c1, c2, bbox_patch1, bbox_patch2, p

```

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```

def zoom_effect02(ax1, ax2, **kwargs):
    """
    ax1 : the main axes
    ax2 : the zoomed axes

    Similar to zoom_effect01. The xmin & xmax will be taken from the
    ax1.viewLim.
    """

    tt = ax1.transScale + (ax1.transLimits + ax2.transAxes)
    trans = blended_transform_factory(ax2.transData, tt)

    mybbox1 = ax1.bbox
    mybbox2 = TransformedBbox(ax1.viewLim, trans)

    prop_patches = {**kwargs, "ec": "none", "alpha": 0.2}

    c1, c2, bbox_patch1, bbox_patch2, p = connect_bbox(
        mybbox1, mybbox2,
        loc1a=3, loc2a=2, loc1b=4, loc2b=1,
        prop_lines=kwargs, prop_patches=prop_patches)

    ax1.add_patch(bbox_patch1)
    ax2.add_patch(bbox_patch2)
    ax2.add_patch(c1)
    ax2.add_patch(c2)
    ax2.add_patch(p)

    return c1, c2, bbox_patch1, bbox_patch2, p

axs = plt.figure().subplot_mosaic([
    ["zoom1", "zoom2"],
    ["main", "main"],
])

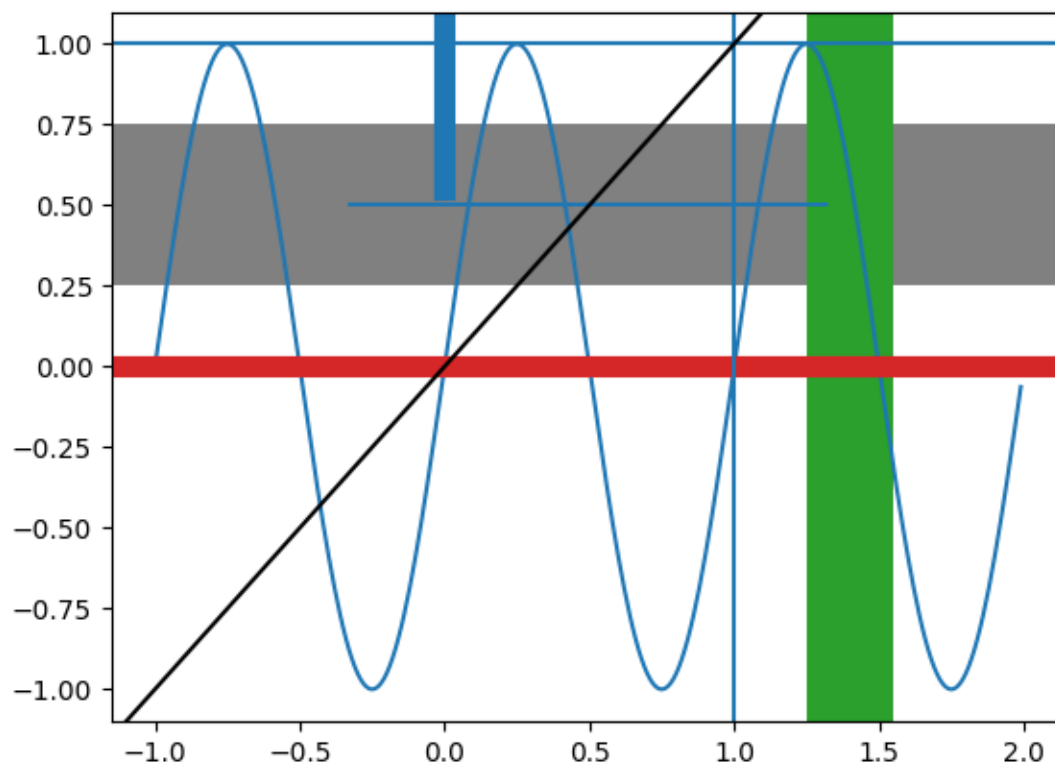
axs["main"].set(xlim=(0, 5))
zoom_effect01(axs["zoom1"], axs["main"], 0.2, 0.8)
axs["zoom2"].set(xlim=(2, 3))
zoom_effect02(axs["zoom2"], axs["main"])

plt.show()

```

axhspan Demo

Create lines or rectangles that span the axes in either the horizontal or vertical direction, and lines than span the axes with an arbitrary orientation.



```
import matplotlib.pyplot as plt
import numpy as np

t = np.arange(-1, 2, .01)
s = np.sin(2 * np.pi * t)

fig, ax = plt.subplots()

ax.plot(t, s)
# Thick red horizontal line at y=0 that spans the xrange.
ax.axhline(linewidth=8, color='#d62728')
# Horizontal line at y=1 that spans the xrange.
ax.axhline(y=1)
# Vertical line at x=1 that spans the yrange.
ax.axvline(x=1)
# Thick blue vertical line at x=0 that spans the upper quadrant of the yrange.
ax.axvline(x=0, ymin=0.75, linewidth=8, color='#1f77b4')
# Default hline at y=.5 that spans the middle half of the axes.
```

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```

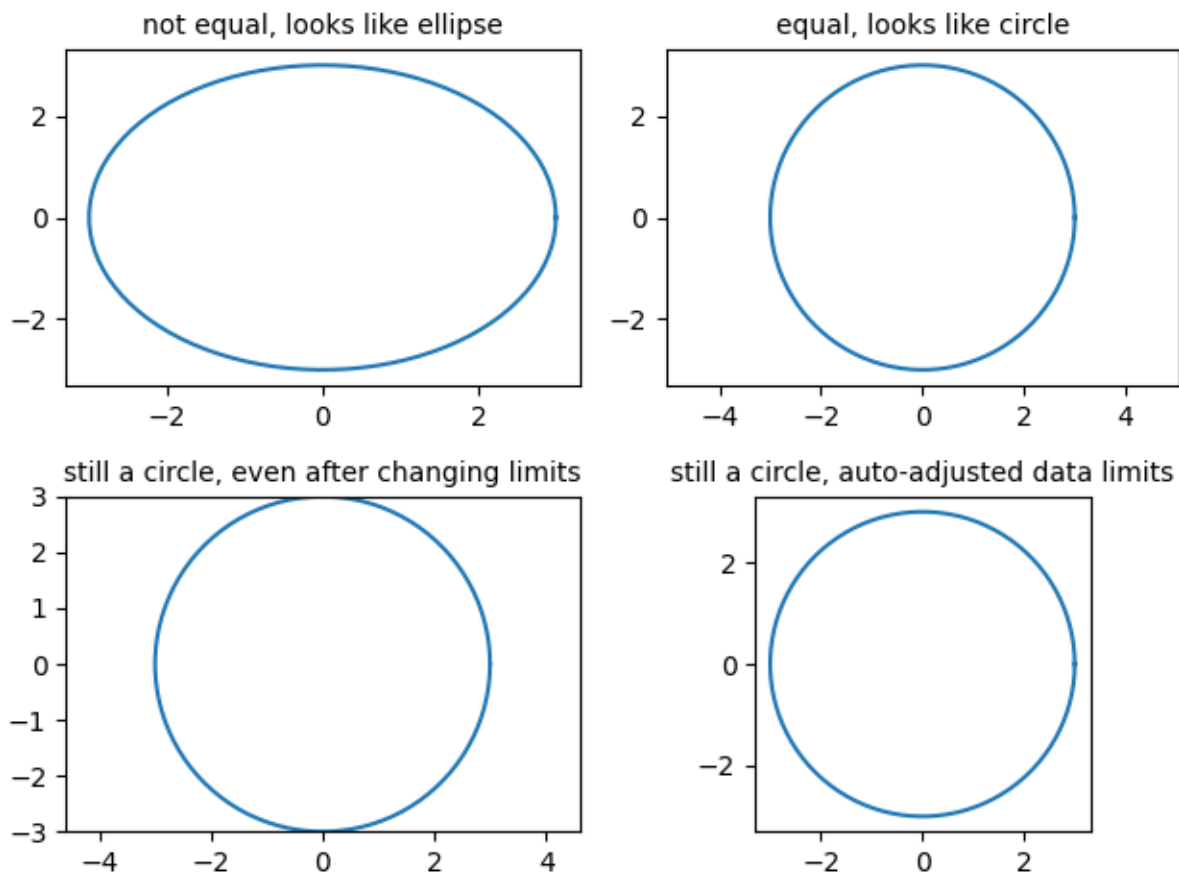
ax.axhline(y=.5, xmin=0.25, xmax=0.75)
# Infinite black line going through (0, 0) to (1, 1).
ax.axline((0, 0), (1, 1), color='k')
# 50%-gray rectangle spanning the axes' width from y=0.25 to y=0.75.
ax.axhspan(0.25, 0.75, facecolor='0.5')
# Green rectangle spanning the axes' height from x=1.25 to x=1.55.
ax.axvspan(1.25, 1.55, facecolor='#2ca02c')

plt.show()

```

Equal axis aspect ratio

How to set and adjust plots with equal axis aspect ratios.



```

import matplotlib.pyplot as plt
import numpy as np

# Plot circle of radius 3.

an = np.linspace(0, 2 * np.pi, 100)

```

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```
fig, axs = plt.subplots(2, 2)

axs[0, 0].plot(3 * np.cos(an), 3 * np.sin(an))
axs[0, 0].set_title('not equal, looks like ellipse', fontsize=10)

axs[0, 1].plot(3 * np.cos(an), 3 * np.sin(an))
axs[0, 1].axis('equal')
axs[0, 1].set_title('equal, looks like circle', fontsize=10)

axs[1, 0].plot(3 * np.cos(an), 3 * np.sin(an))
axs[1, 0].axis('equal')
axs[1, 0].set(xlim=(-3, 3), ylim=(-3, 3))
axs[1, 0].set_title('still a circle, even after changing limits', fontsize=10)

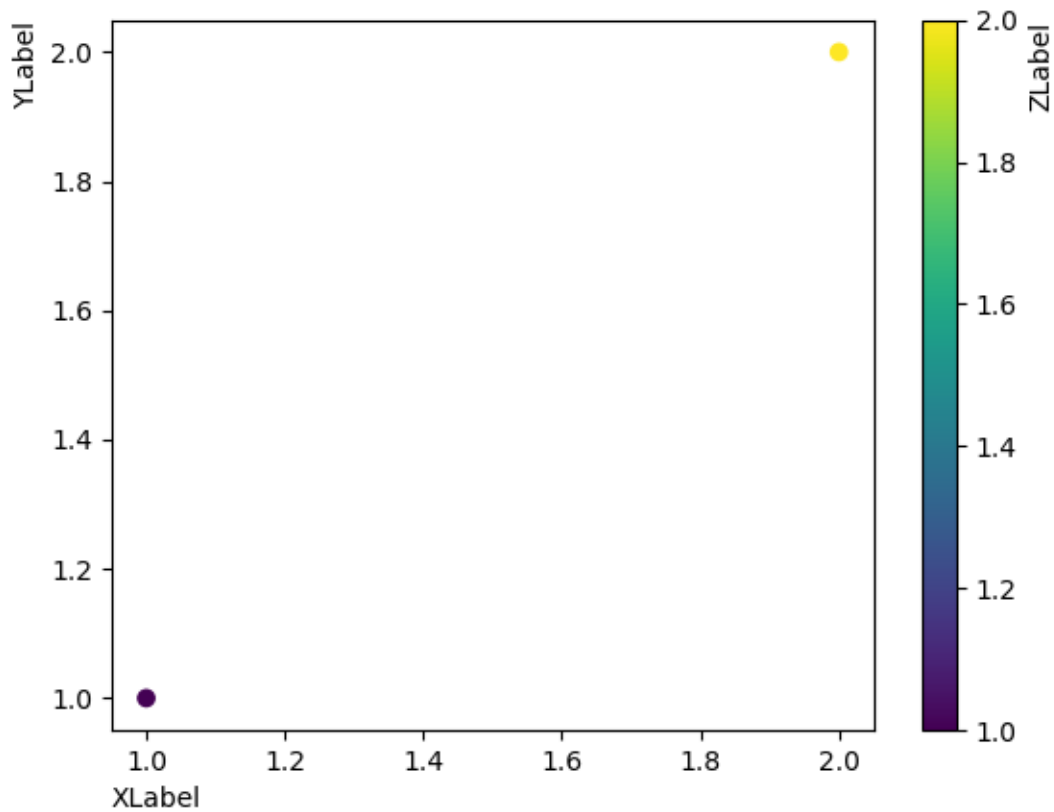
axs[1, 1].plot(3 * np.cos(an), 3 * np.sin(an))
axs[1, 1].set_aspect('equal', 'box')
axs[1, 1].set_title('still a circle, auto-adjusted data limits', fontsize=10)

fig.tight_layout()

plt.show()
```

Axis Label Position

Choose axis label position when calling `set_xlabel` and `set_ylabel` as well as for colorbar.



```
import matplotlib.pyplot as plt

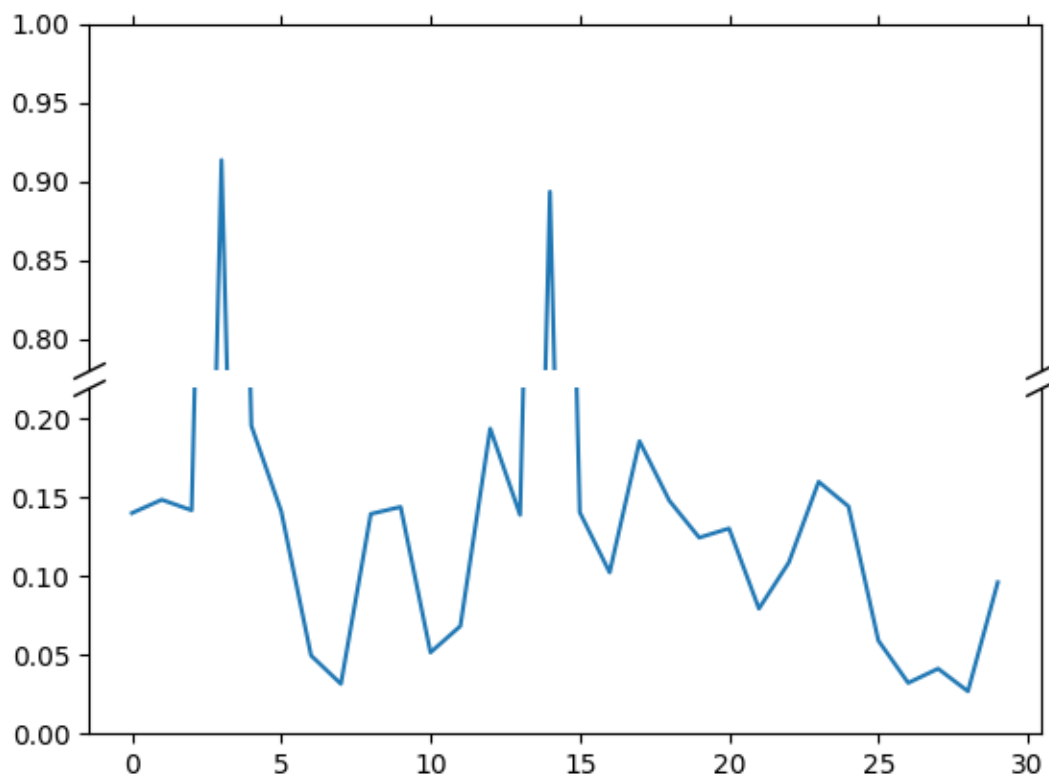
fig, ax = plt.subplots()

sc = ax.scatter([1, 2], [1, 2], c=[1, 2])
ax.set_ylabel('YLabel', loc='top')
ax.set_xlabel('XLabel', loc='left')
cbar = fig.colorbar(sc)
cbar.set_label("ZLabel", loc='top')

plt.show()
```

Broken Axis

Broken axis example, where the y-axis will have a portion cut out.



```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)

pts = np.random.rand(30)*.2
# Now let's make two outlier points which are far away from everything.
pts[[3, 14]] += .8

# If we were to simply plot pts, we'd lose most of the interesting
# details due to the outliers. So let's 'break' or 'cut-out' the y-axis
# into two portions - use the top (ax1) for the outliers, and the bottom
# (ax2) for the details of the majority of our data
fig, (ax1, ax2) = plt.subplots(2, 1, sharex=True)
fig.subplots_adjust(hspace=0.05) # adjust space between axes

# plot the same data on both axes
ax1.plot(pts)
ax2.plot(pts)
```

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```

# zoom-in / limit the view to different portions of the data
ax1.set_ylim(.78, 1.) # outliers only
ax2.set_ylim(0, .22) # most of the data

# hide the spines between ax and ax2
ax1.spines.bottom.set_visible(False)
ax2.spines.top.set_visible(False)
ax1.xaxis.tick_top()
ax1.tick_params(labeltop=False) # don't put tick labels at the top
ax2.xaxis.tick_bottom()

# Now, let's turn towards the cut-out slanted lines.
# We create line objects in axes coordinates, in which (0,0), (0,1),
# (1,0), and (1,1) are the four corners of the axes.
# The slanted lines themselves are markers at those locations, such that the
# lines keep their angle and position, independent of the axes size or scale
# Finally, we need to disable clipping.

d = .5 # proportion of vertical to horizontal extent of the slanted line
kwargs = dict(marker=[(-1, -d), (1, d)], markersize=12,
                linestyle="none", color='k', mec='k', mew=1, clip_on=False)
ax1.plot([0, 1], [0, 0], transform=ax1.transAxes, **kwargs)
ax2.plot([0, 1], [1, 1], transform=ax2.transAxes, **kwargs)

plt.show()

```

Custom Figure subclasses

You can pass a *Figure* subclass to `pyplot.figure` if you want to change the default behavior of the figure.

This example defines a *Figure* subclass `WatermarkFigure` that accepts an additional parameter `watermark` to display a custom watermark text. The figure is created using the `FigureClass` parameter of `pyplot.figure`. The additional watermark parameter is passed on to the subclass constructor.

```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.figure import Figure

class WatermarkFigure(Figure):
    """A figure with a text watermark."""

    def __init__(self, *args, watermark=None, **kwargs):
        super().__init__(*args, **kwargs)

        if watermark is not None:

```

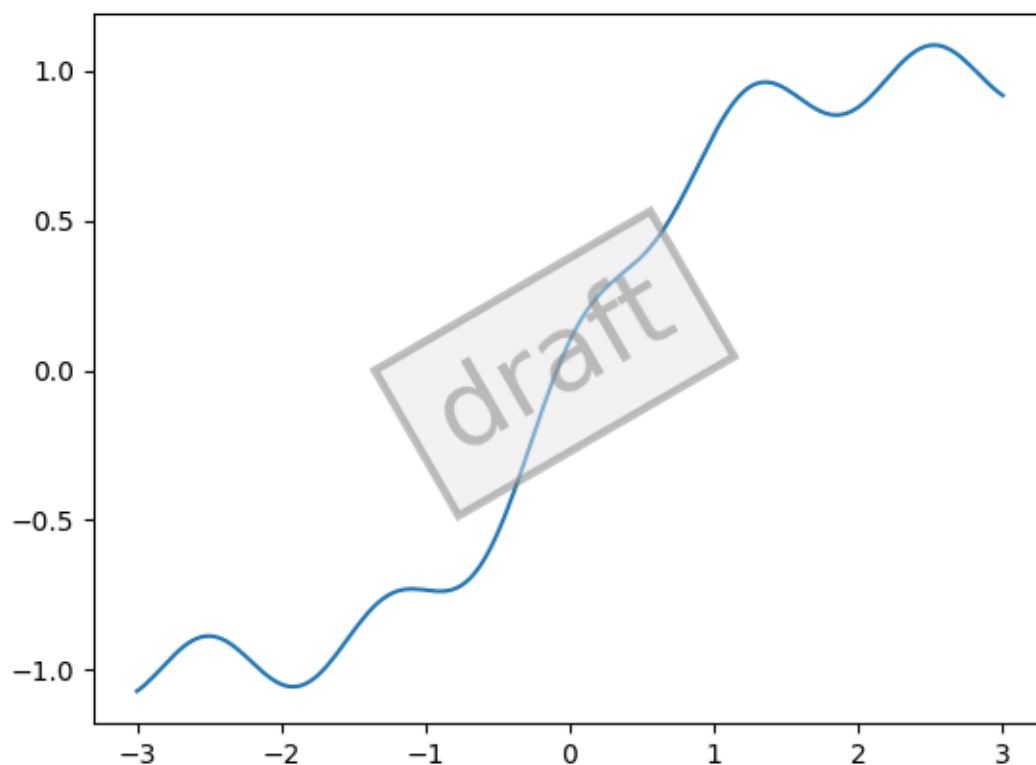
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```
        bbox = dict(boxstyle='square', lw=3, ec='gray',
                    fc=(0.9, 0.9, .9, .5), alpha=0.5)
        self.text(0.5, 0.5, watermark,
                 ha='center', va='center', rotation=30,
                 fontsize=40, color='gray', alpha=0.5, bbox=bbox)

x = np.linspace(-3, 3, 201)
y = np.tanh(x) + 0.1 * np.cos(5 * x)

plt.figure(FigureClass=WatermarkFigure, watermark='draft')
plt.plot(x, y)
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.figure`
 - `matplotlib.figure.Figure`
 - `matplotlib.figure.Figure.text`
-

Resizing axes with constrained layout

Constrained layout attempts to resize subplots in a figure so that there are no overlaps between axes objects and labels on the axes.

See *Constrained layout guide* for more details and *Tight layout guide* for an alternative.

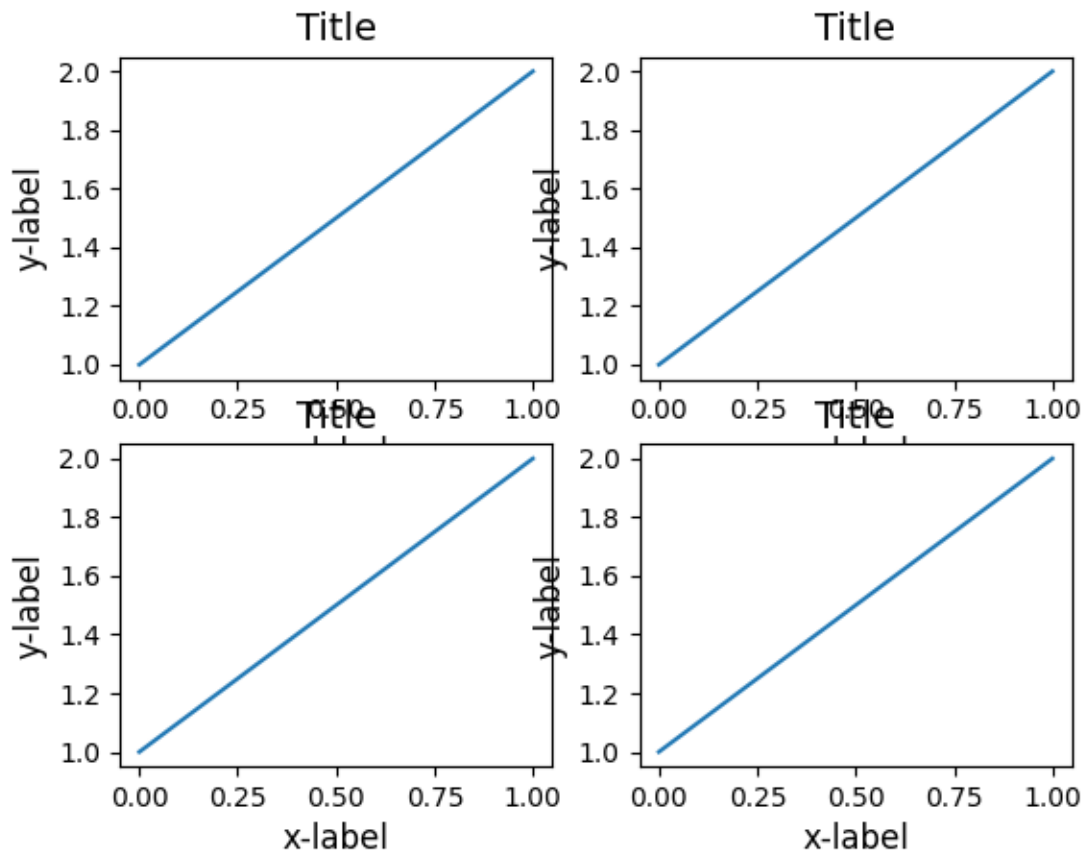
```
import matplotlib.pyplot as plt

def example_plot(ax):
    ax.plot([1, 2])
    ax.set_xlabel('x-label', fontsize=12)
    ax.set_ylabel('y-label', fontsize=12)
    ax.set_title('Title', fontsize=14)
```

If we don't use *constrained layout*, then labels overlap the axes

```
fig, axs = plt.subplots(nrows=2, ncols=2, layout=None)

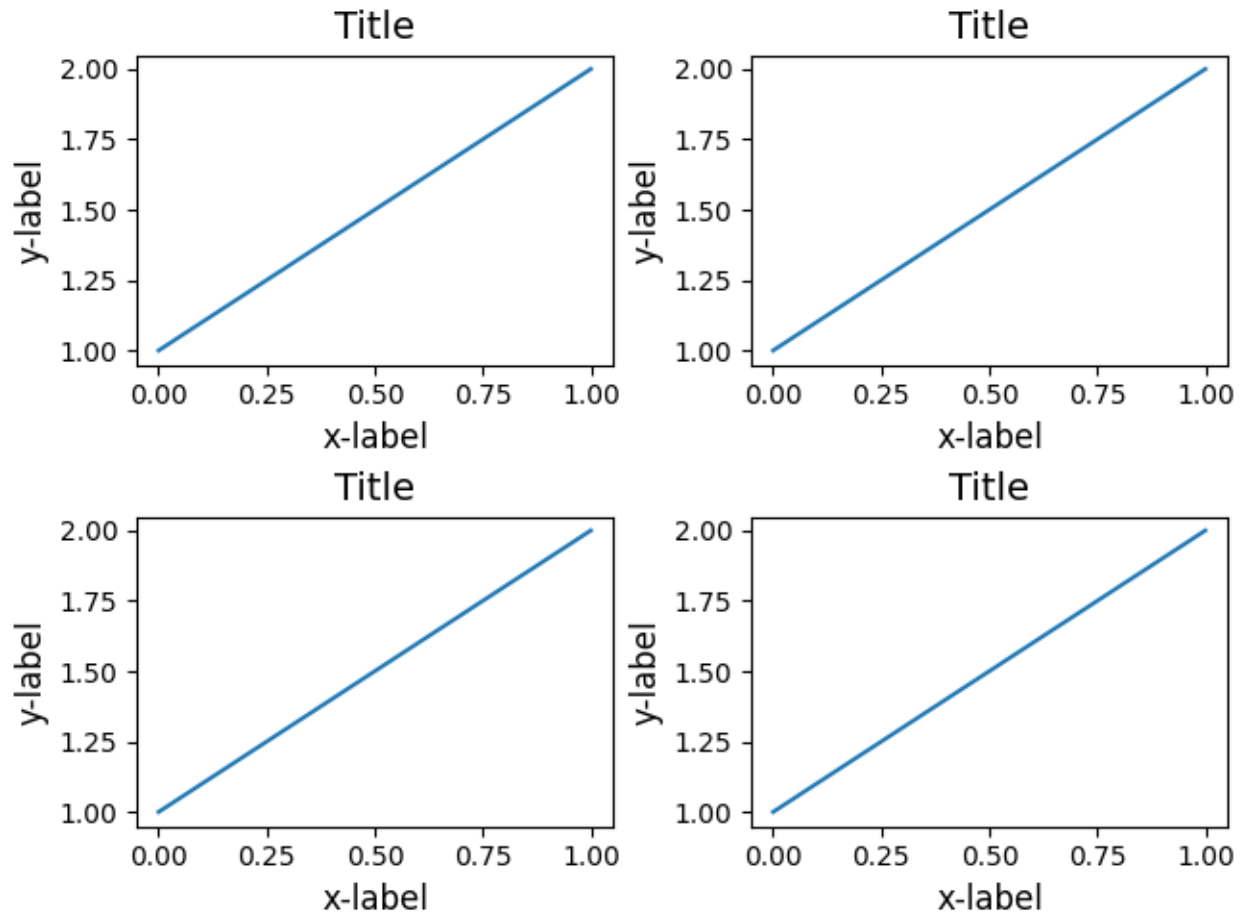
for ax in axs.flat:
    example_plot(ax)
```



adding `layout='constrained'` automatically adjusts.

```
fig, axs = plt.subplots(nrows=2, ncols=2, layout='constrained')

for ax in axs.flat:
    example_plot(ax)
```



Below is a more complicated example using nested gridspecs.

```
fig = plt.figure(layout='constrained')

import matplotlib.gridspec as gridspec

gs0 = gridspec.GridSpec(1, 2, figure=fig)

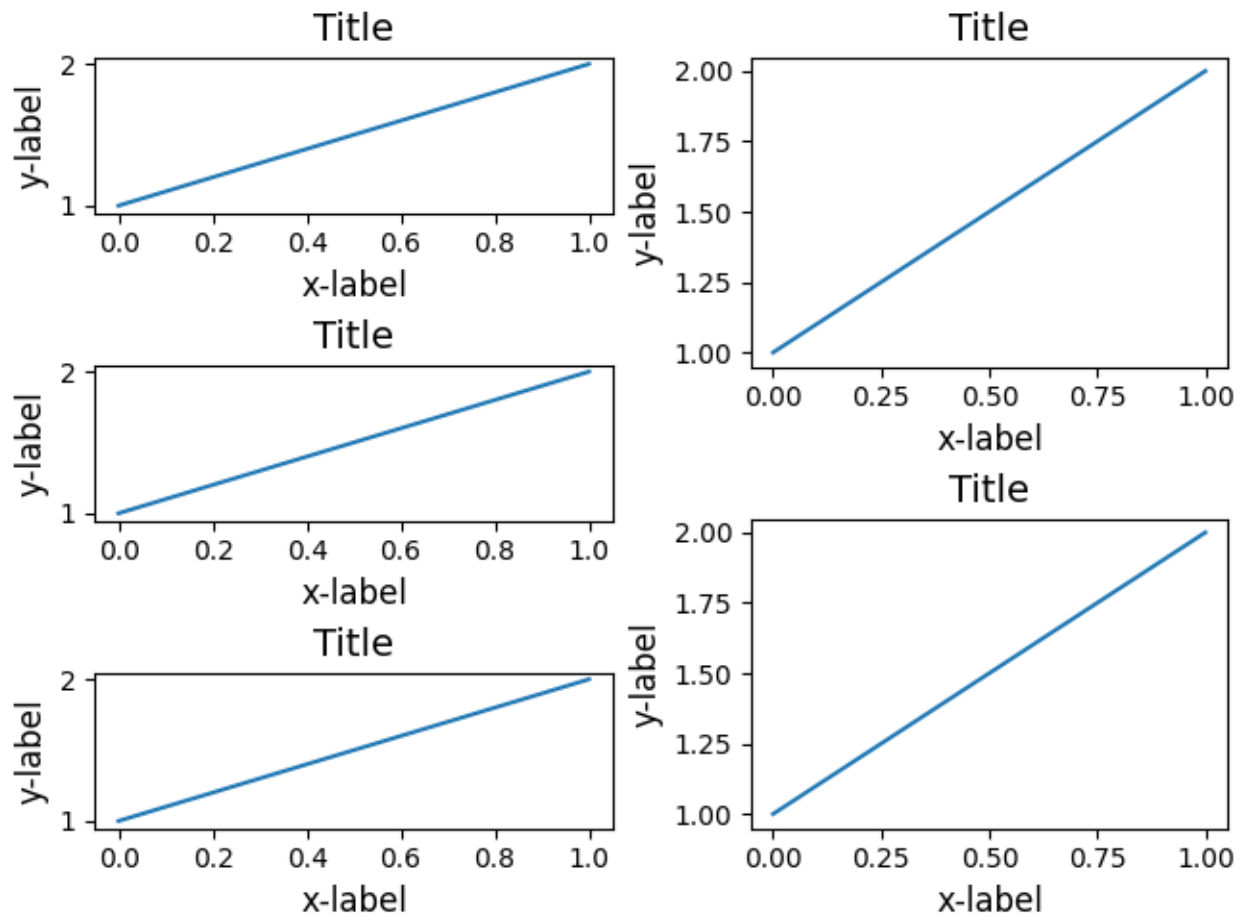
gs1 = gridspec.GridSpecFromSubplotSpec(3, 1, subplot_spec=gs0[0])
for n in range(3):
    ax = fig.add_subplot(gs1[n])
    example_plot(ax)

gs2 = gridspec.GridSpecFromSubplotSpec(2, 1, subplot_spec=gs0[1])
for n in range(2):
    ax = fig.add_subplot(gs2[n])
    example_plot(ax)
```

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```
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.gridspec.GridSpec`
- `matplotlib.gridspec.GridSpecFromSubplotSpec`

Total running time of the script: (0 minutes 1.804 seconds)

Resizing axes with tight layout

`tight_layout` attempts to resize subplots in a figure so that there are no overlaps between axes objects and labels on the axes.

See *Tight layout guide* for more details and *Constrained layout guide* for an alternative.

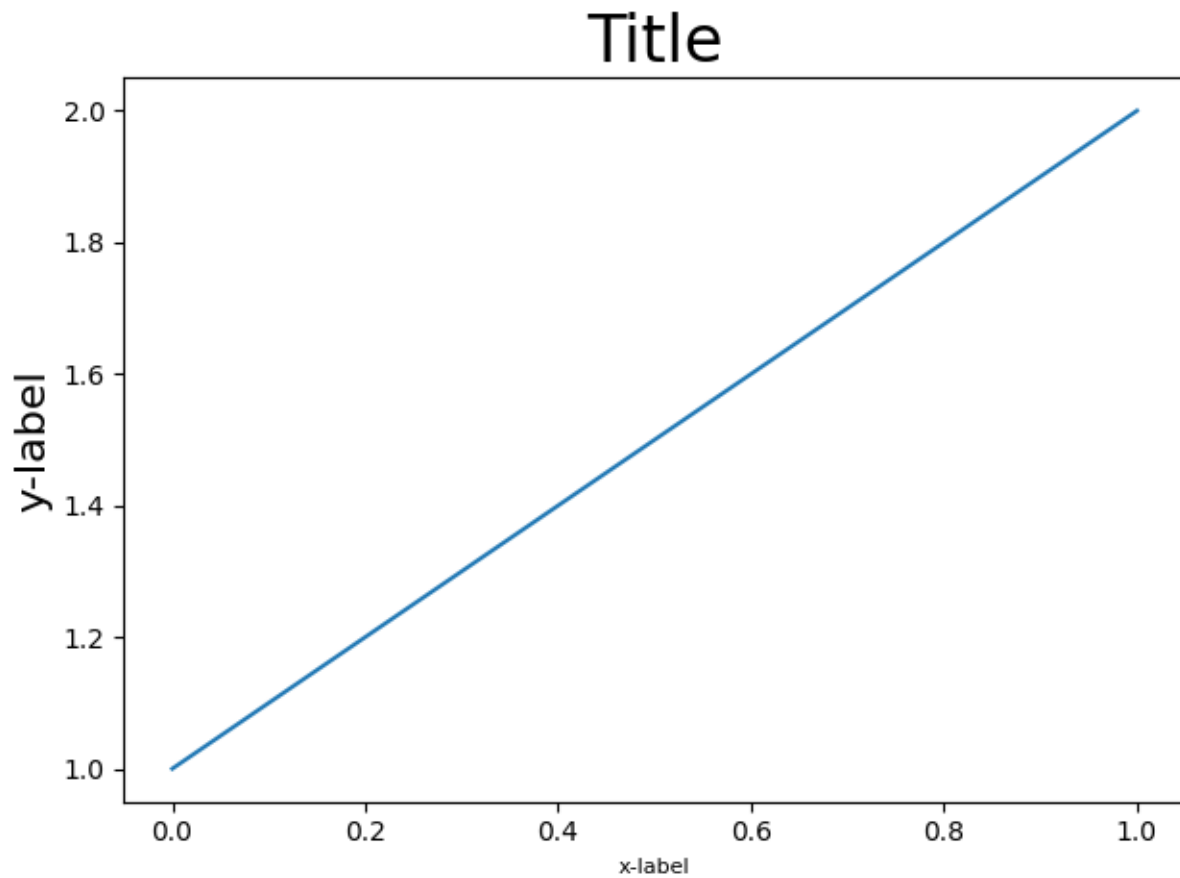
```
import itertools
import warnings

import matplotlib.pyplot as plt

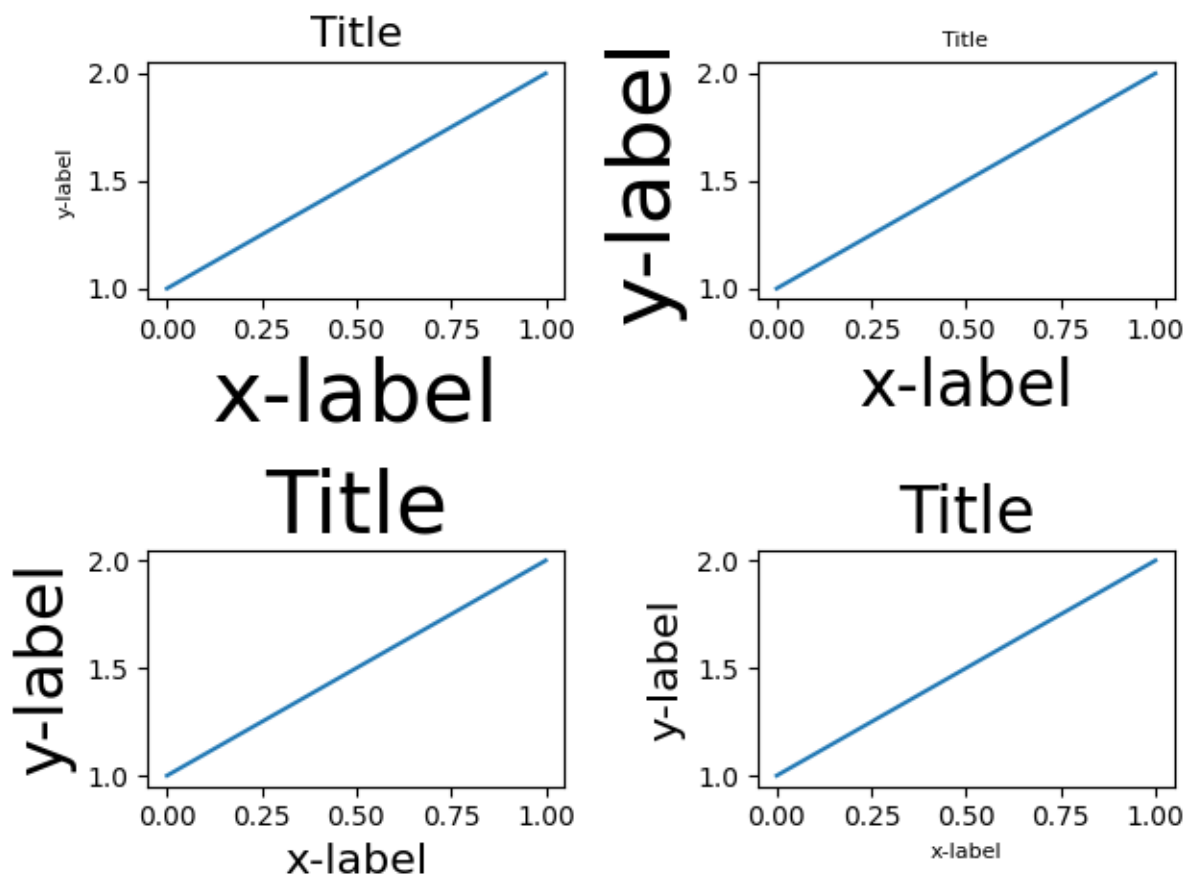
fontsizes = itertools.cycle([8, 16, 24, 32])

def example_plot(ax):
    ax.plot([1, 2])
    ax.set_xlabel('x-label', fontsize=next(fontsizes))
    ax.set_ylabel('y-label', fontsize=next(fontsizes))
    ax.set_title('Title', fontsize=next(fontsizes))
```

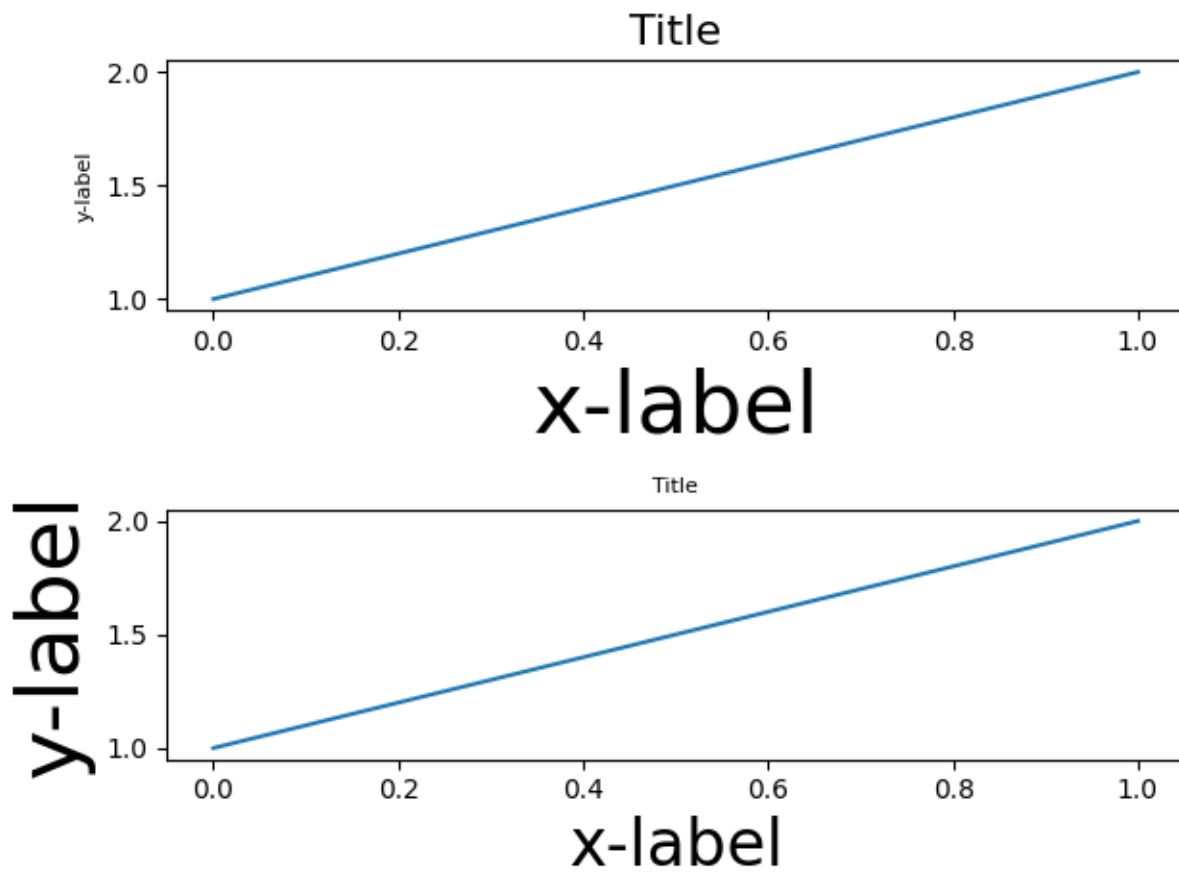
```
fig, ax = plt.subplots()
example_plot(ax)
fig.tight_layout()
```

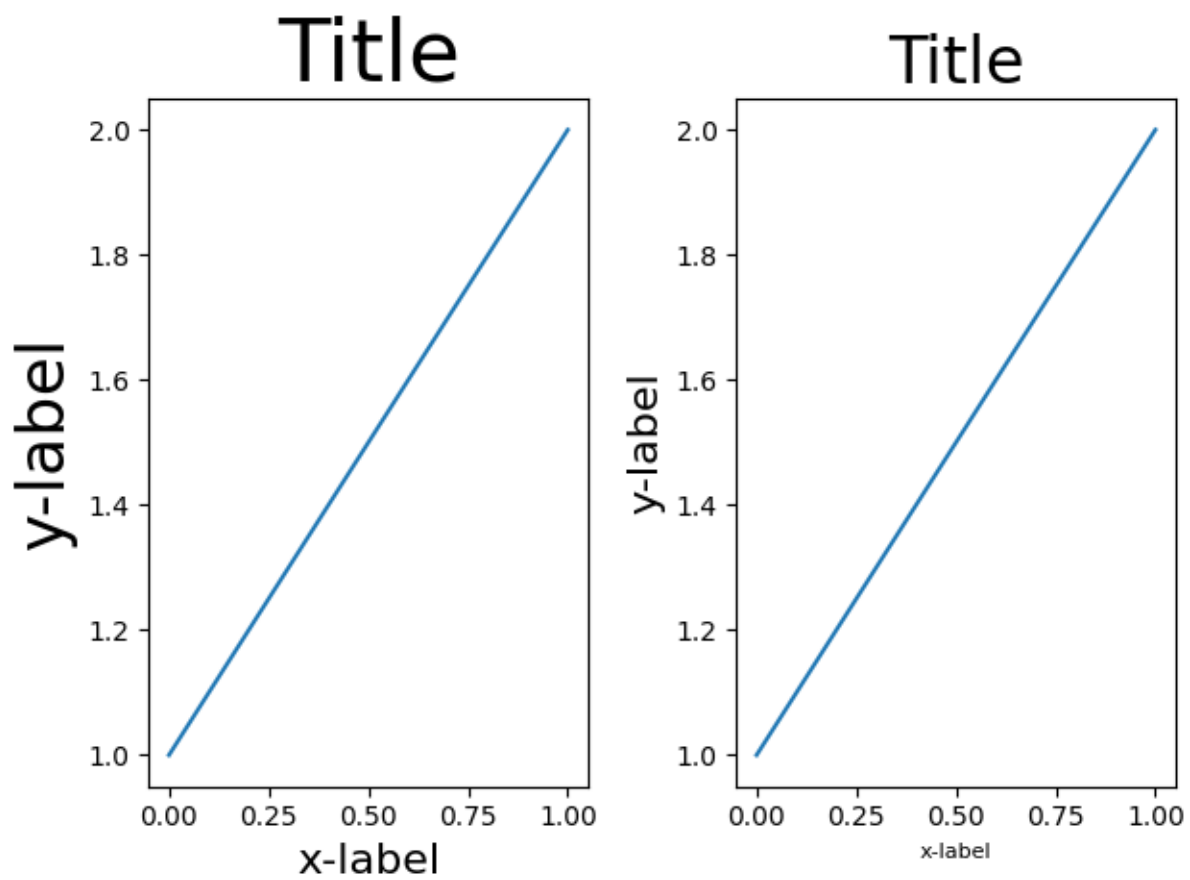
```
fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(nrows=2, ncols=2)
example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
example_plot(ax4)
fig.tight_layout()
```



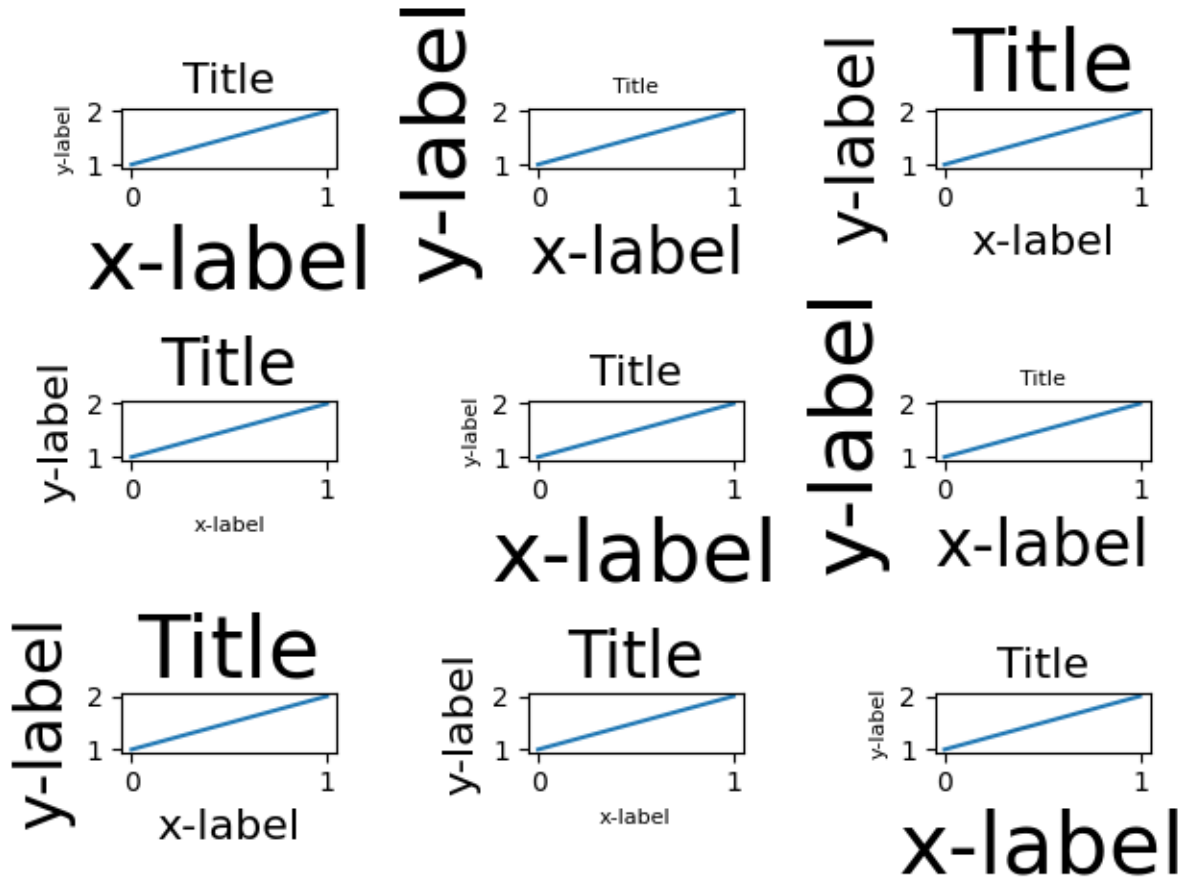
```
fig, (ax1, ax2) = plt.subplots(nrows=2, ncols=1)
example_plot(ax1)
example_plot(ax2)
fig.tight_layout()
```



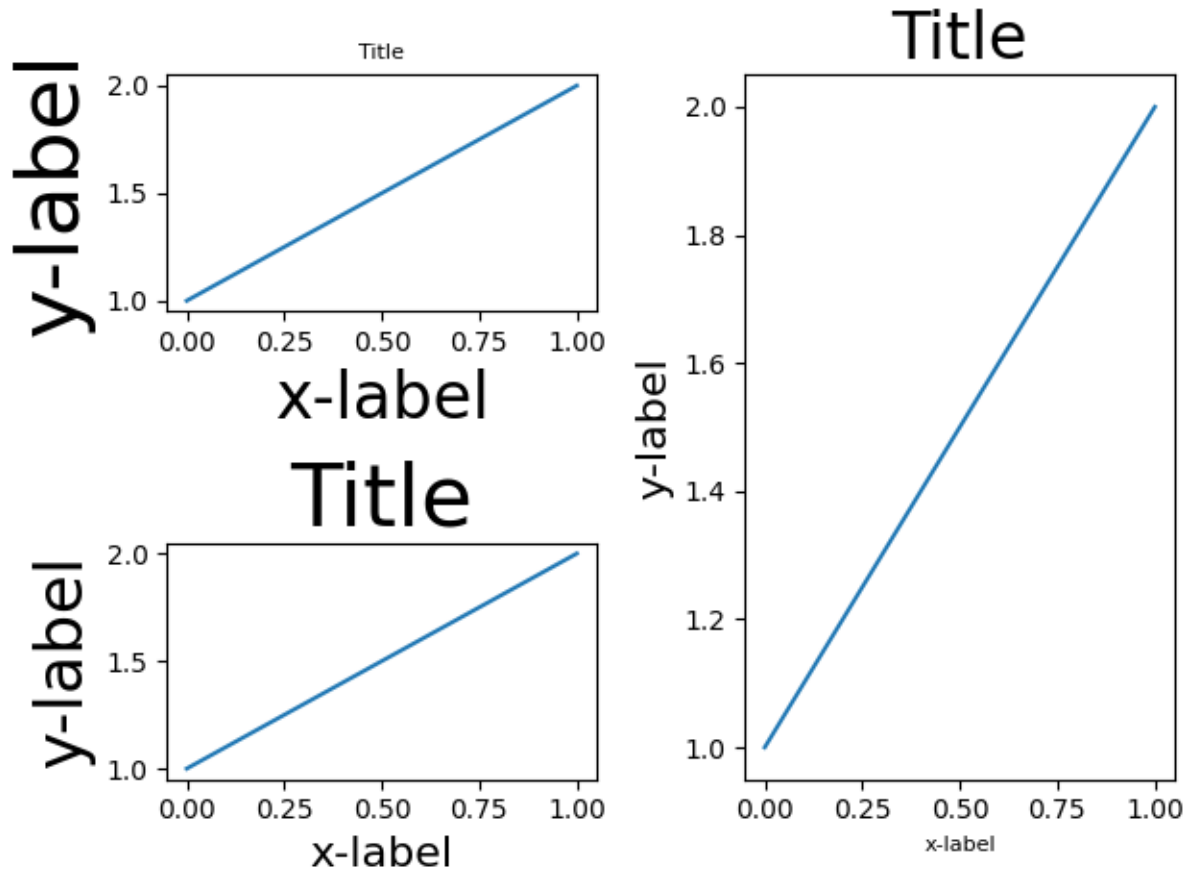
```
fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2)
example_plot(ax1)
example_plot(ax2)
fig.tight_layout()
```



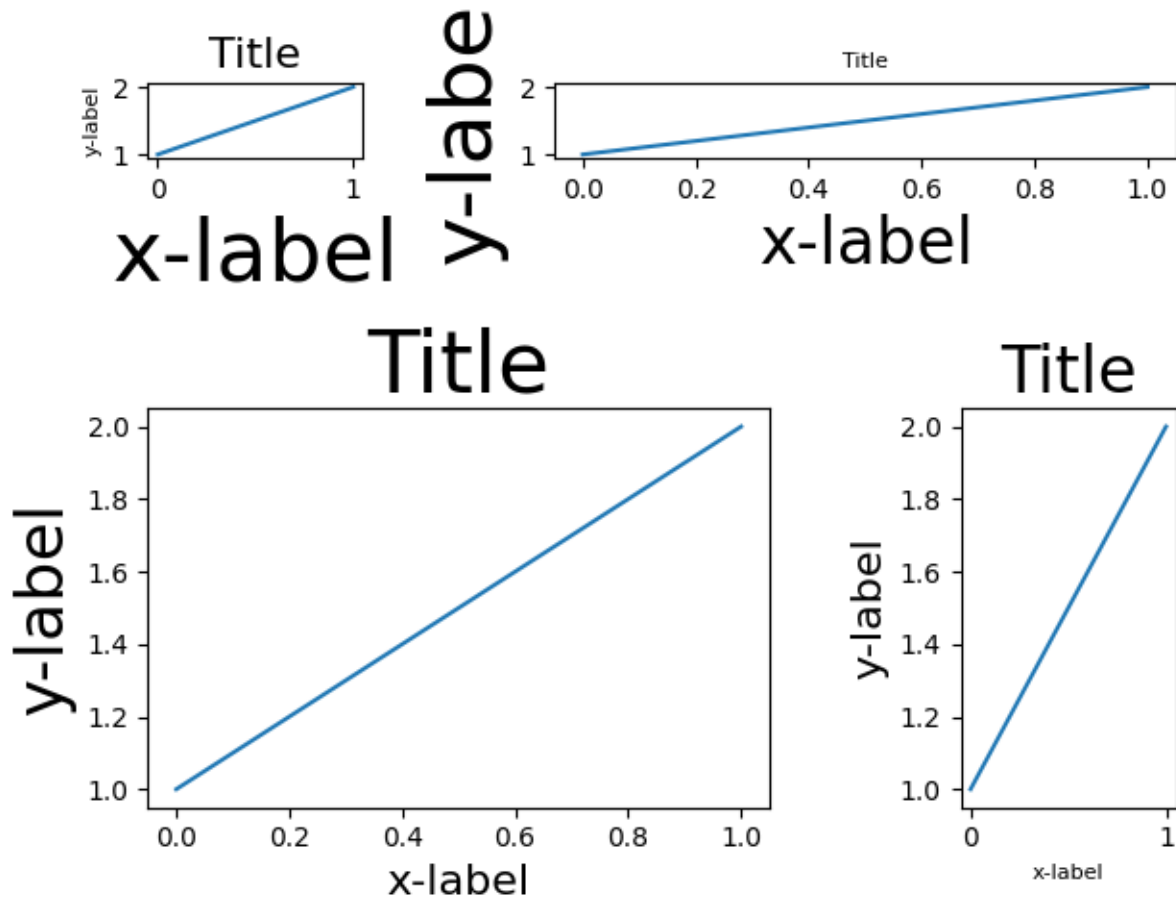
```
fig, axs = plt.subplots(nrows=3, ncols=3)
for ax in axs.flat:
    example_plot(ax)
fig.tight_layout()
```



```
plt.figure()
ax1 = plt.subplot(221)
ax2 = plt.subplot(223)
ax3 = plt.subplot(122)
example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
plt.tight_layout()
```



```
plt.figure()
ax1 = plt.subplot2grid((3, 3), (0, 0))
ax2 = plt.subplot2grid((3, 3), (0, 1), colspan=2)
ax3 = plt.subplot2grid((3, 3), (1, 0), colspan=2, rowspan=2)
ax4 = plt.subplot2grid((3, 3), (1, 2), rowspan=2)
example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
example_plot(ax4)
plt.tight_layout()
```



```

fig = plt.figure()

gs1 = fig.add_gridspec(3, 1)
ax1 = fig.add_subplot(gs1[0])
ax2 = fig.add_subplot(gs1[1])
ax3 = fig.add_subplot(gs1[2])
example_plot(ax1)
example_plot(ax2)
example_plot(ax3)
gs1.tight_layout(fig, rect=[None, None, 0.45, None])

gs2 = fig.add_gridspec(2, 1)
ax4 = fig.add_subplot(gs2[0])
ax5 = fig.add_subplot(gs2[1])
example_plot(ax4)
example_plot(ax5)
with warnings.catch_warnings():
    # gs2.tight_layout cannot handle the subplots from the first gridspec
    # (gs1), so it will raise a warning. We are going to match the gridspecs
    # manually so we can filter the warning away.
    warnings.simplefilter("ignore", UserWarning)
    gs2.tight_layout(fig, rect=[0.45, None, None, None])

```

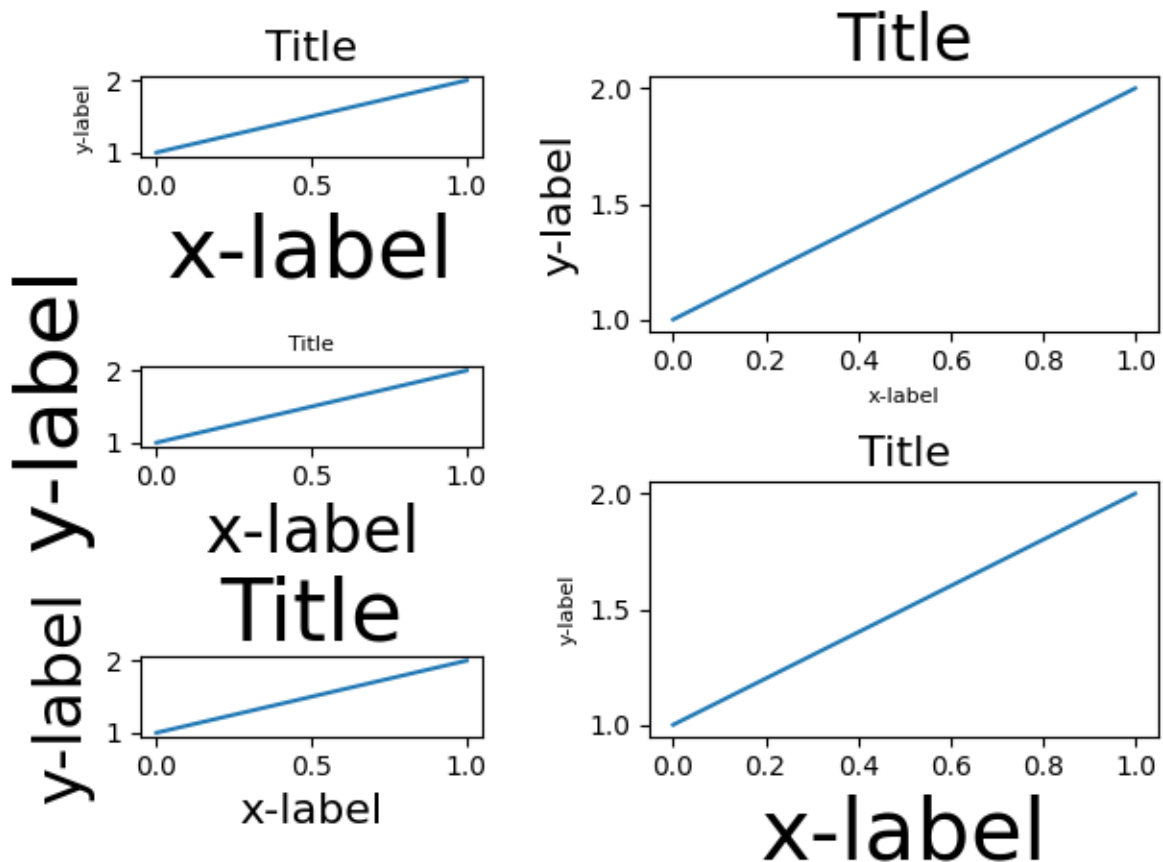
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```
# now match the top and bottom of two gridspecs.
top = min(gs1.top, gs2.top)
bottom = max(gs1.bottom, gs2.bottom)

gs1.update(top=top, bottom=bottom)
gs2.update(top=top, bottom=bottom)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

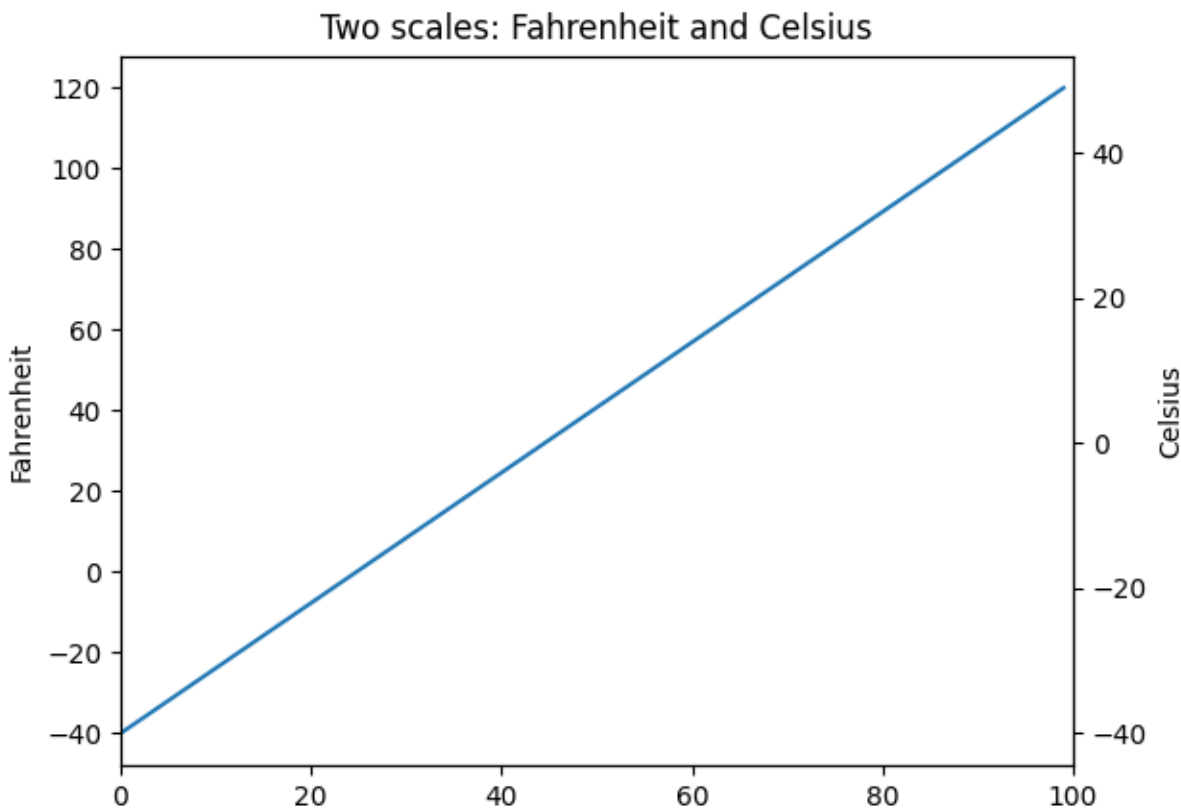
- `matplotlib.figure.Figure.tight_layout` / `matplotlib.pyplot.tight_layout`
 - `matplotlib.figure.Figure.add_gridspec`
 - `matplotlib.figure.Figure.add_subplot`
 - `matplotlib.pyplot.subplot2grid`
-

Total running time of the script: (0 minutes 4.384 seconds)

Different scales on the same axes

Demo of how to display two scales on the left and right y-axis.

This example uses the Fahrenheit and Celsius scales.



```
import matplotlib.pyplot as plt
import numpy as np

def fahrenheit2celsius(temp):
    """
    Returns temperature in Celsius given Fahrenheit temperature.
    """
    return (5. / 9.) * (temp - 32)

def make_plot():
    # Define a closure function to register as a callback
```

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```
def convert_ax_c_to_celsius(ax_f):
    """
    Update second axis according to first axis.
    """
    y1, y2 = ax_f.get_ylim()
    ax_c.set_ylim(fahrenheit2celsius(y1), fahrenheit2celsius(y2))
    ax_c.figure.canvas.draw()

fig, ax_f = plt.subplots()
ax_c = ax_f.twinx()

# automatically update ylim of ax2 when ylim of ax1 changes.
ax_f.callbacks.connect("ylim_changed", convert_ax_c_to_celsius)
ax_f.plot(np.linspace(-40, 120, 100))
ax_f.set_xlim(0, 100)

ax_f.set_title('Two scales: Fahrenheit and Celsius')
ax_f.set_ylabel('Fahrenheit')
ax_c.set_ylabel('Celsius')

plt.show()

make_plot()
```

Figure size in different units

The native figure size unit in Matplotlib is inches, deriving from print industry standards. However, users may need to specify their figures in other units like centimeters or pixels. This example illustrates how to do this efficiently.

```
import matplotlib.pyplot as plt

text_kwargs = dict(ha='center', va='center', fontsize=28, color='C1')
```

Figure size in inches (default)

```
plt.subplots(figsize=(6, 2))
plt.text(0.5, 0.5, '6 inches x 2 inches', **text_kwargs)
plt.show()
```

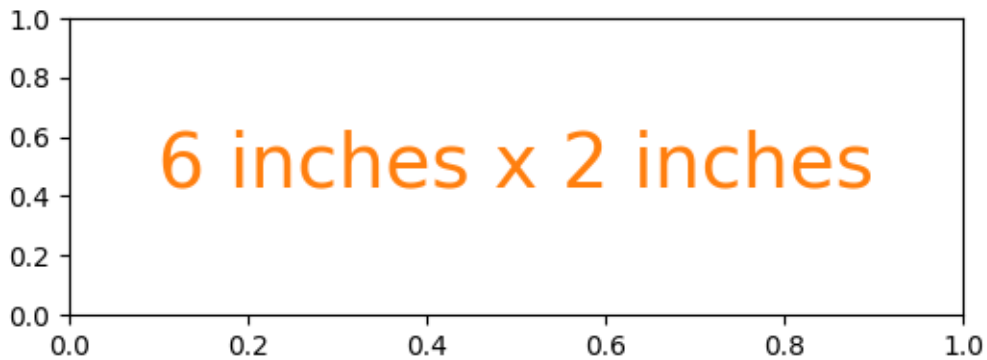


Figure size in centimeter

Multiplying centimeter-based numbers with a conversion factor from cm to inches, gives the right numbers. Naming the conversion factor `cm` makes the conversion almost look like appending a unit to the number, which is nicely readable.

```
cm = 1/2.54 # centimeters in inches
plt.subplots(figsize=(15*cm, 5*cm))
plt.text(0.5, 0.5, '15cm x 5cm', **text_kwargs)
plt.show()
```

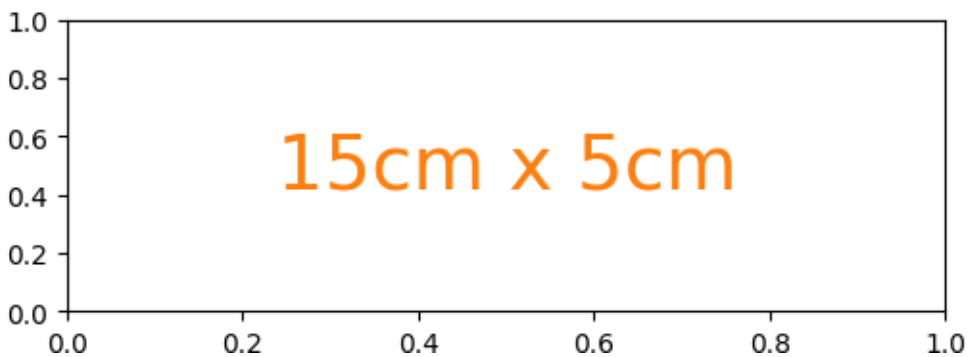
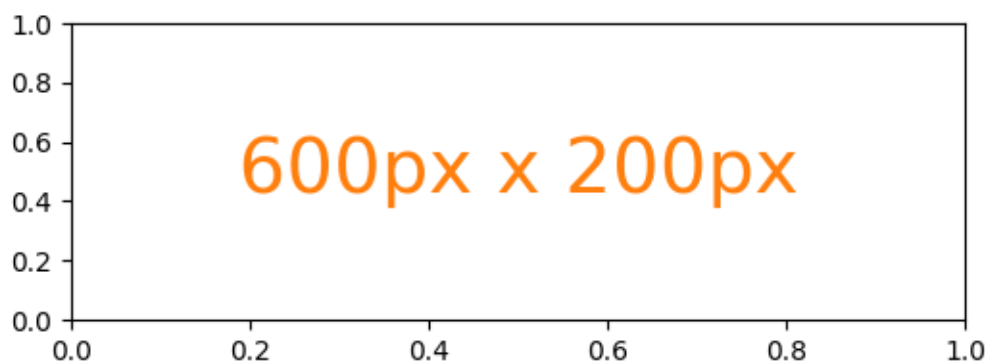


Figure size in pixel

Similarly, one can use a conversion from pixels.

Note that you could break this if you use `savefig` with a different explicit dpi value.

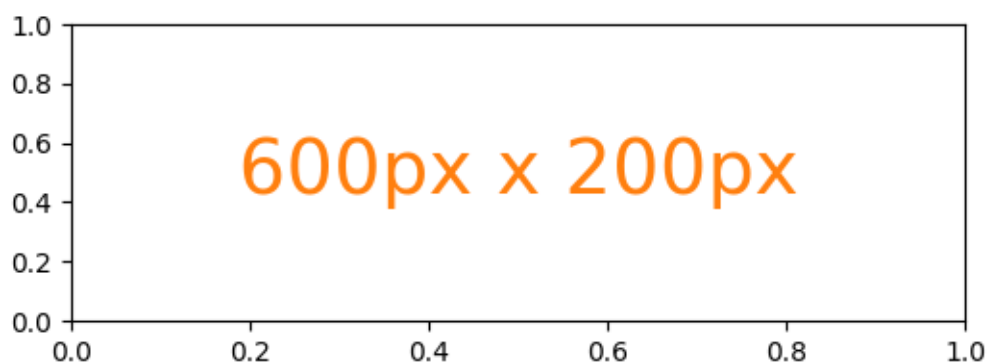
```
px = 1/plt.rcParams['figure.dpi'] # pixel in inches
plt.subplots(figsize=(600*px, 200*px))
plt.text(0.5, 0.5, '600px x 200px', **text_kwargs)
plt.show()
```



Quick interactive work is usually rendered to the screen, making pixels a good size of unit. But defining the conversion factor may feel a little tedious for quick iterations.

Because of the default `rcParams['figure.dpi'] = 100`, one can mentally divide the needed pixel value by 100¹:

```
plt.subplots(figsize=(6, 2))
plt.text(0.5, 0.5, '600px x 200px', **text_kwargs)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

¹ Unfortunately, this does not work well for the `matplotlib inline` backend in Jupyter because that backend saves the figure with `bbox_inches='tight'`, which crops the figure and makes the actual size unpredictable.

- `matplotlib.pyplot.figure`
- `matplotlib.pyplot.subplots`
- `matplotlib.pyplot.subplot_mosaic`

Figure labels: `suptitle`, `supxlabel`, `supylabel`

Each axes can have a title (or actually three - one each with *loc* "left", "center", and "right"), but is sometimes desirable to give a whole figure (or *SubFigure*) an overall title, using `FigureBase.suptitle`.

We can also add figure-level x- and y-labels using `FigureBase.supxlabel` and `FigureBase.supylabel`.

```
import matplotlib.pyplot as plt
import numpy as np

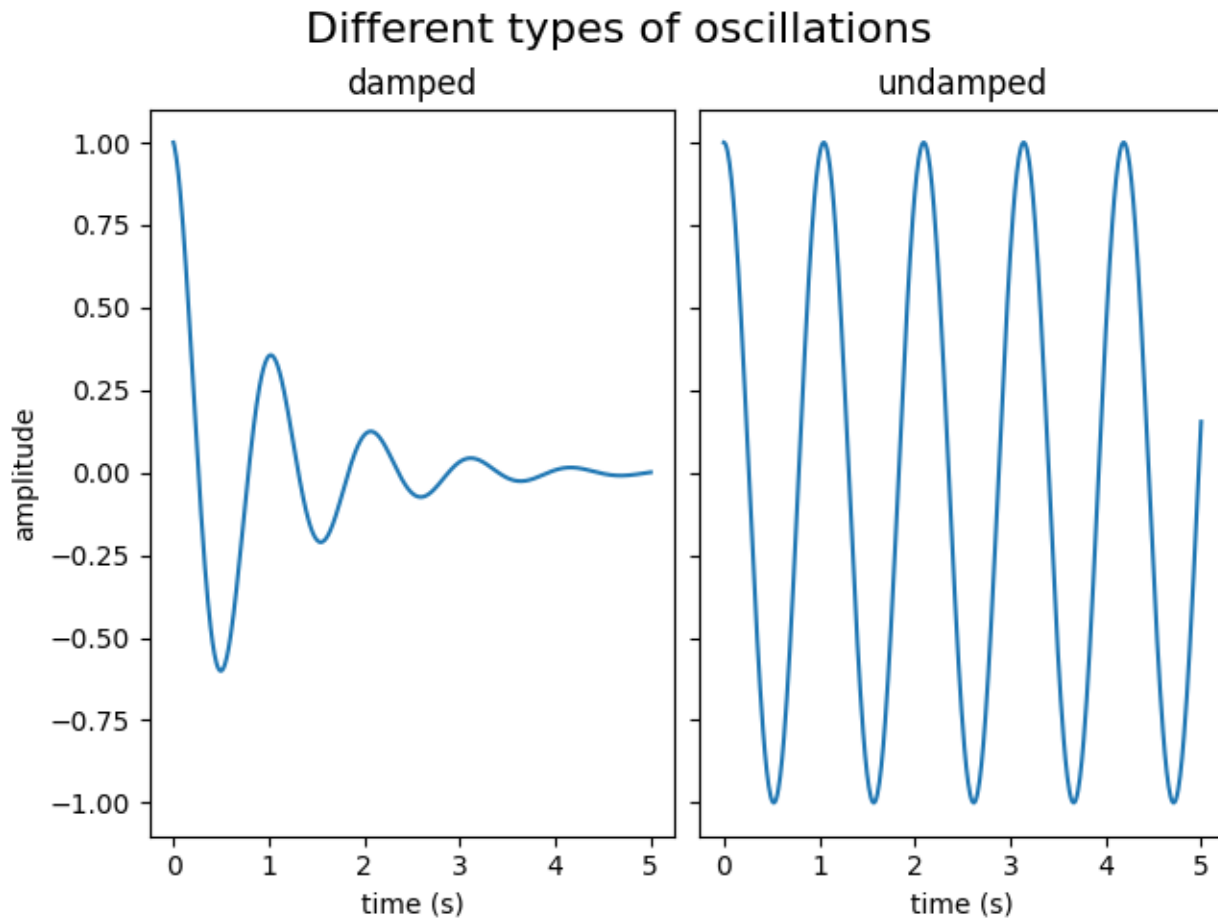
from matplotlib.cbook import get_sample_data

x = np.linspace(0.0, 5.0, 501)

fig, (ax1, ax2) = plt.subplots(1, 2, layout='constrained', sharey=True)
ax1.plot(x, np.cos(6*x) * np.exp(-x))
ax1.set_title('damped')
ax1.set_xlabel('time (s)')
ax1.set_ylabel('amplitude')

ax2.plot(x, np.cos(6*x))
ax2.set_xlabel('time (s)')
ax2.set_title('undamped')

fig.suptitle('Different types of oscillations', fontsize=16)
```

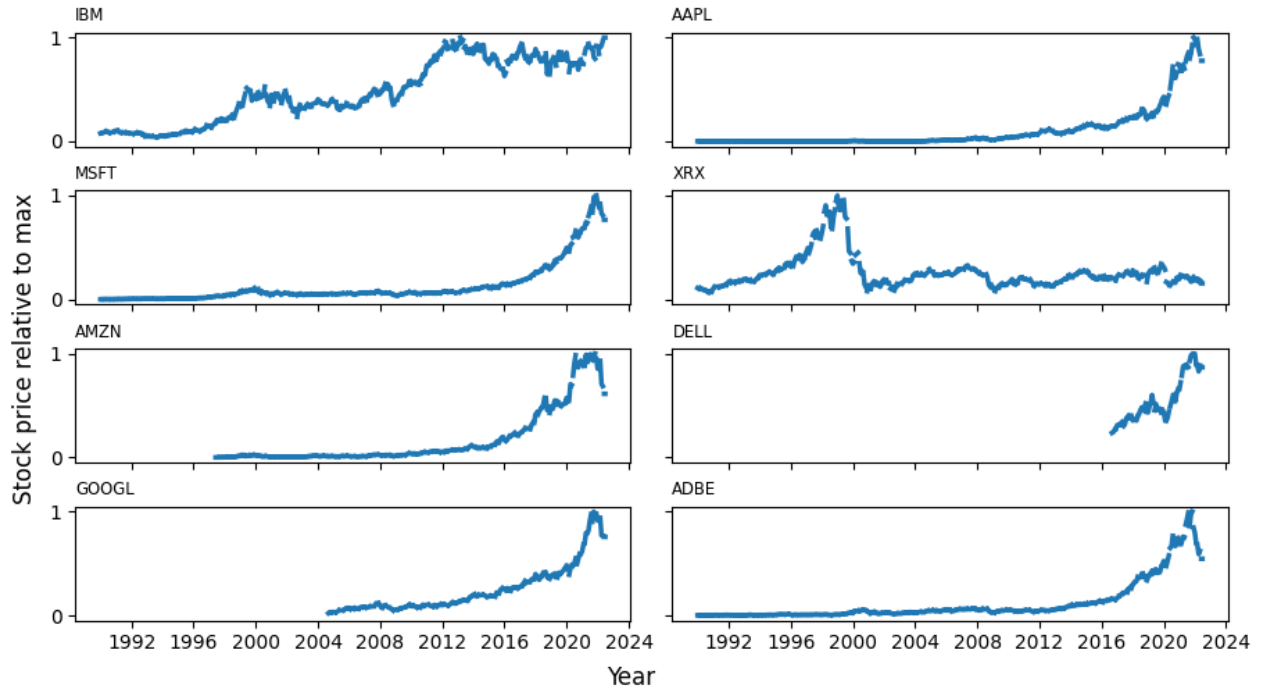


A global x- or y-label can be set using the `FigureBase.supxlabel` and `FigureBase.supylabel` methods.

```
with get_sample_data('Stocks.csv') as file:
    stocks = np.genfromtxt(
        file, delimiter=',', names=True, dtype=None,
        converters={0: lambda x: np.datetime64(x, 'D')}, skip_header=1)

fig, axs = plt.subplots(4, 2, figsize=(9, 5), layout='constrained',
                        sharex=True, sharey=True)
for nn, ax in enumerate(axs.flat):
    column_name = stocks.dtype.names[1+nn]
    y = stocks[column_name]
    line, = ax.plot(stocks['Date'], y / np.nanmax(y), lw=2.5)
    ax.set_title(column_name, fontsize='small', loc='left')
fig.supxlabel('Year')
fig.supylabel('Stock price relative to max')

plt.show()
```

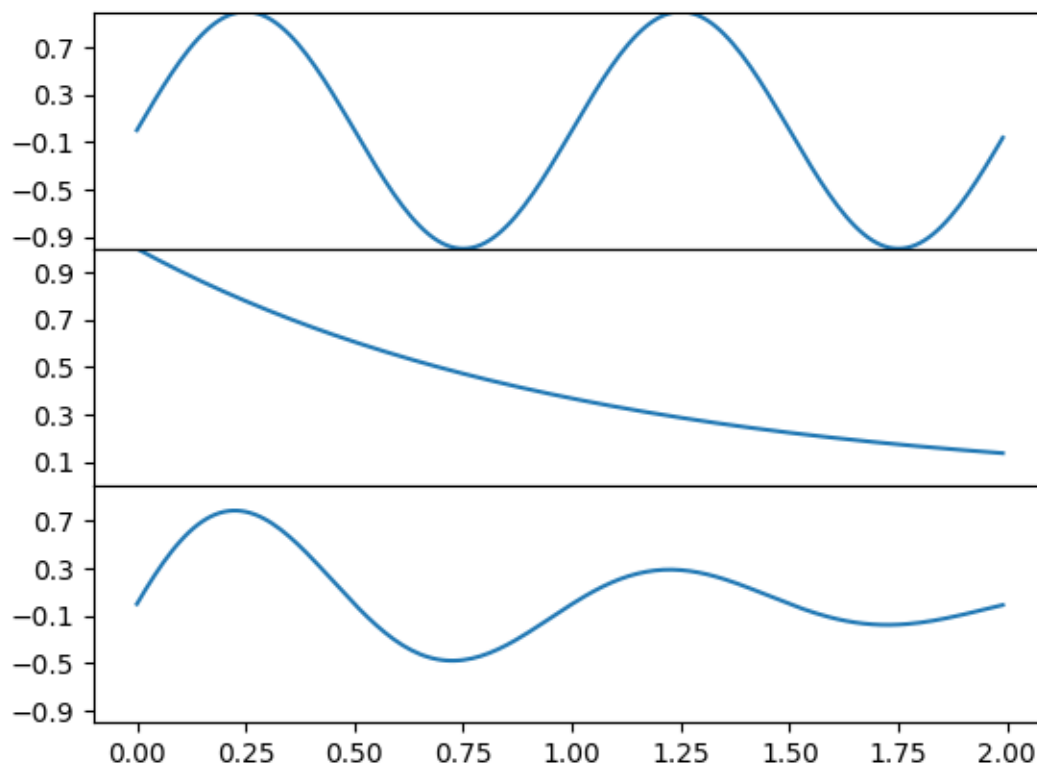


Total running time of the script: (0 minutes 2.542 seconds)

Creating adjacent subplots

To create plots that share a common axis (visually) you can set the `hspace` between the subplots to zero. Passing `sharex=True` when creating the subplots will automatically turn off all x ticks and labels except those on the bottom axis.

In this example the plots share a common x-axis, but you can follow the same logic to supply a common y-axis.



```
import matplotlib.pyplot as plt
import numpy as np

t = np.arange(0.0, 2.0, 0.01)

s1 = np.sin(2 * np.pi * t)
s2 = np.exp(-t)
s3 = s1 * s2

fig, axs = plt.subplots(3, 1, sharex=True)
# Remove vertical space between axes
fig.subplots_adjust(hspace=0)

# Plot each graph, and manually set the y tick values
axs[0].plot(t, s1)
axs[0].set_yticks(np.arange(-0.9, 1.0, 0.4))
axs[0].set_ylim(-1, 1)

axs[1].plot(t, s2)
axs[1].set_yticks(np.arange(0.1, 1.0, 0.2))
axs[1].set_ylim(0, 1)

axs[2].plot(t, s3)
```

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```
axs[2].set_yticks(np.arange(-0.9, 1.0, 0.4))
axs[2].set_ylim(-1, 1)

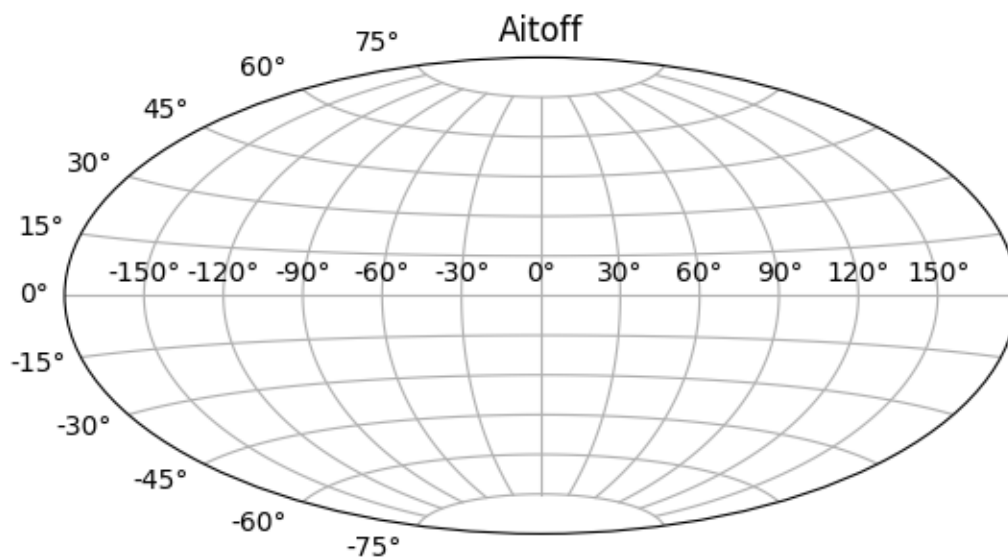
plt.show()
```

Geographic Projections

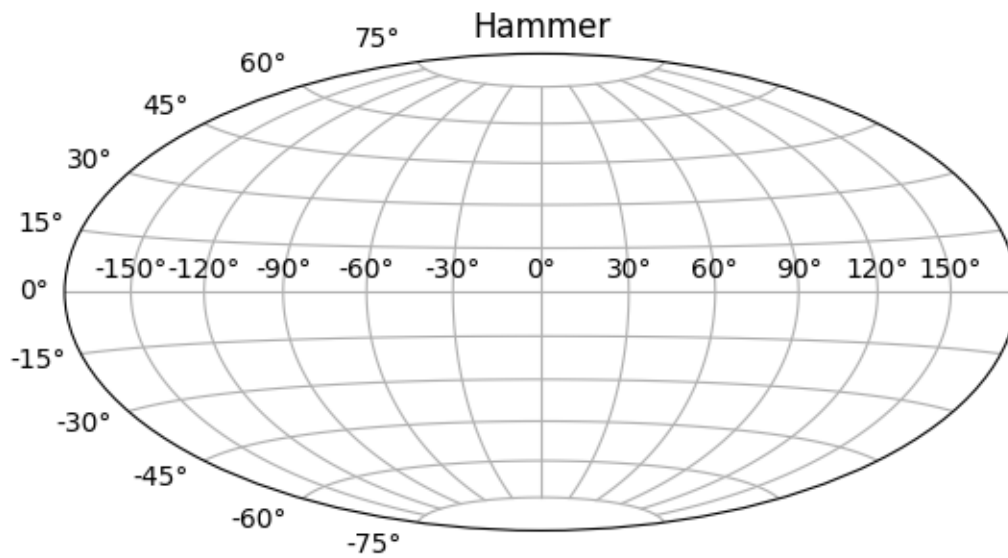
This shows 4 possible geographic projections. [Cartopy](#) supports more projections.

```
import matplotlib.pyplot as plt
```

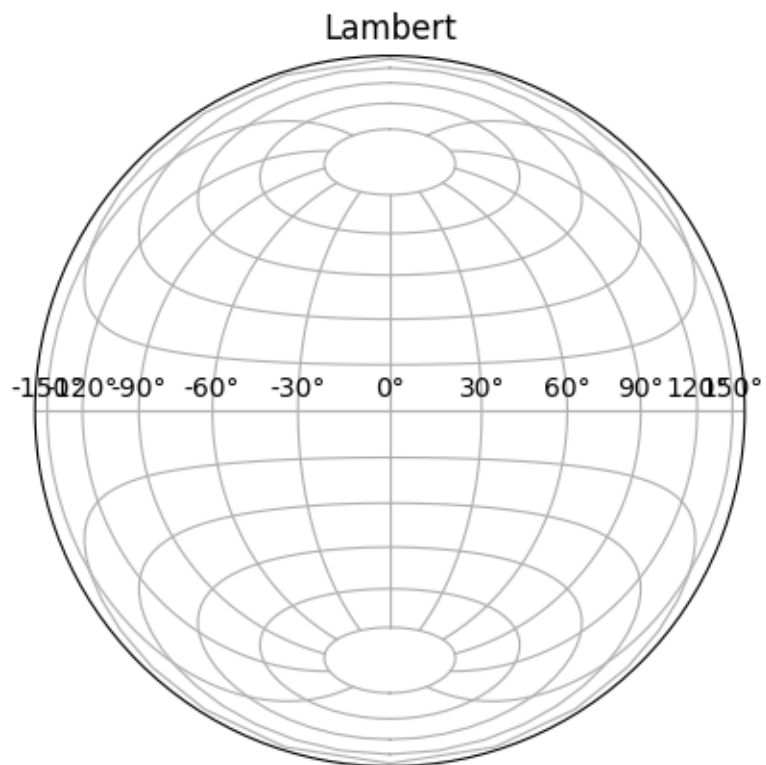
```
plt.figure()
plt.subplot(projection="aitoff")
plt.title("Aitoff")
plt.grid(True)
```



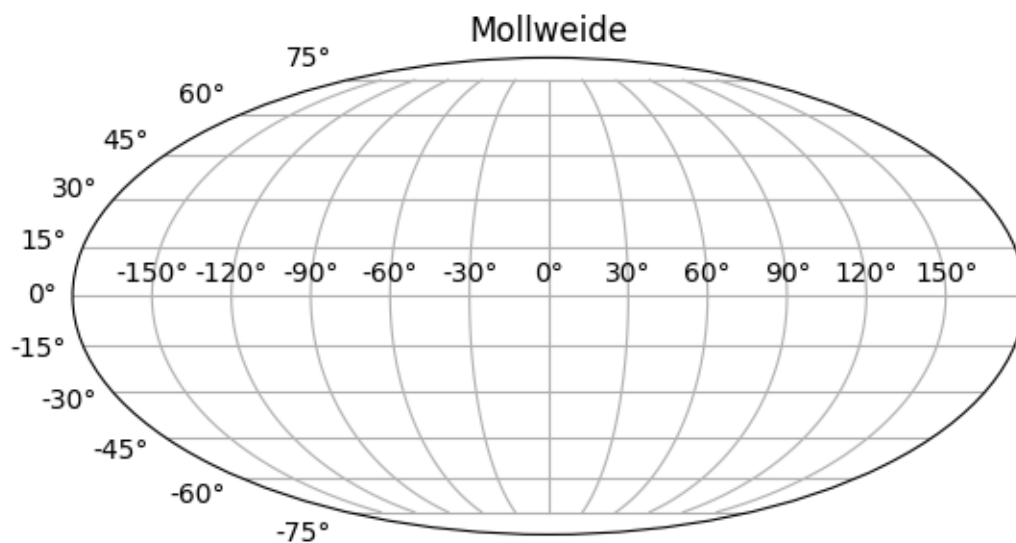
```
plt.figure()
plt.subplot(projection="hammer")
plt.title("Hammer")
plt.grid(True)
```



```
plt.figure()  
plt.subplot(projection="hammer")  
plt.title("Hammer")  
plt.grid(True)
```



```
plt.figure()  
plt.subplot(projection="mollweide")  
plt.title("Mollweide")  
plt.grid(True)  
  
plt.show()
```



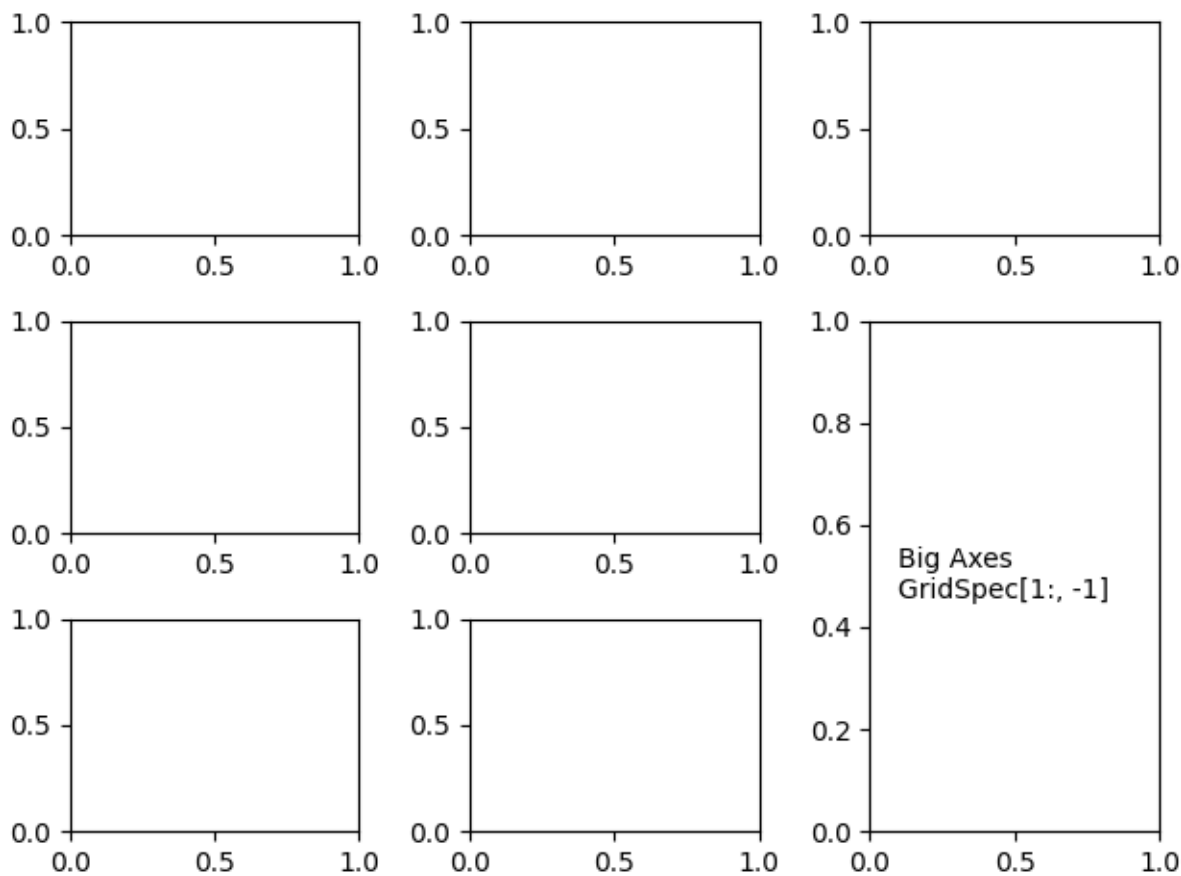
Total running time of the script: (0 minutes 1.071 seconds)

Combining two subplots using subplots and GridSpec

Sometimes we want to combine two subplots in an axes layout created with `subplots`. We can get the `GridSpec` from the axes and then remove the covered axes and fill the gap with a new bigger axes. Here we create a layout with the bottom two axes in the last column combined.

To start with this layout (rather than removing the overlapping axes) use `subplot_mosaic`.

See also *Arranging multiple Axes in a Figure*.



```
import matplotlib.pyplot as plt

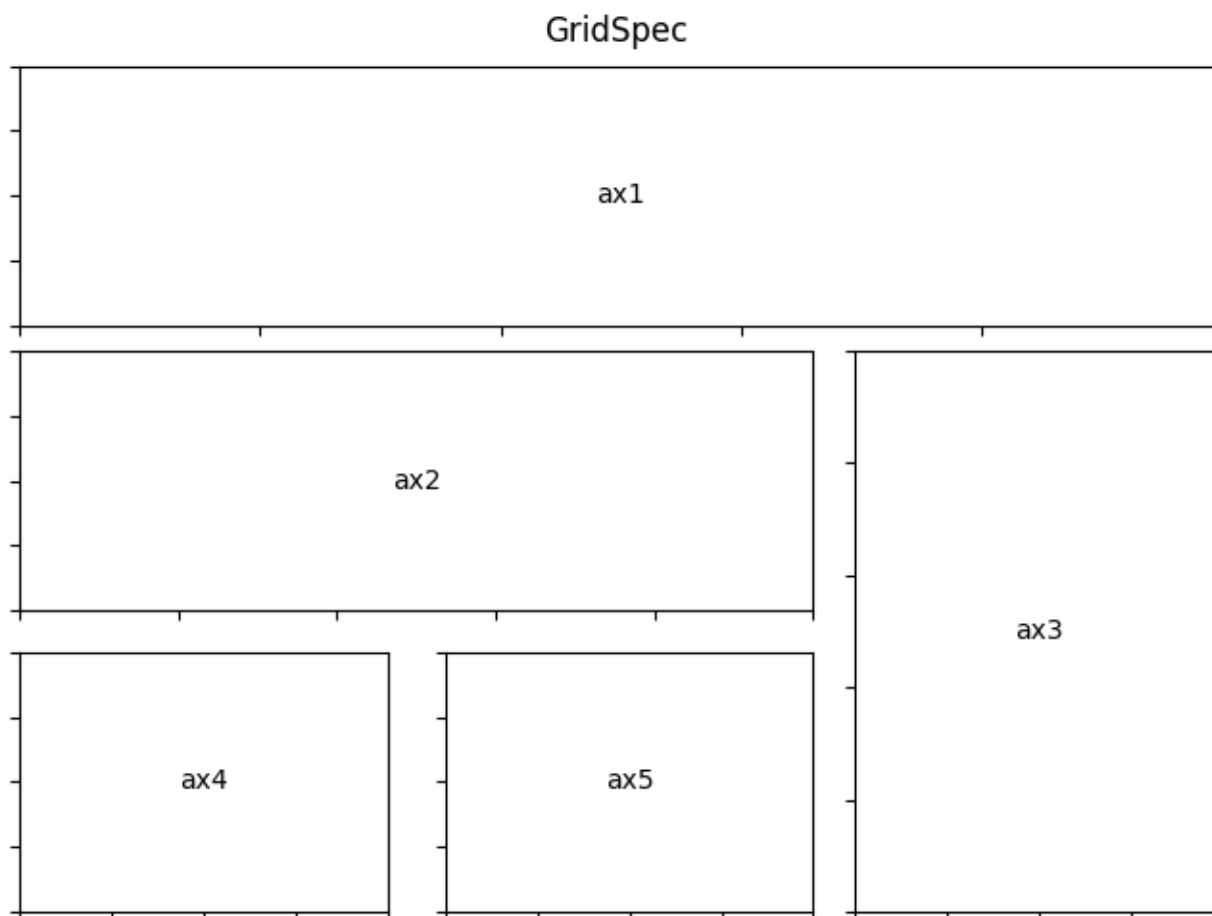
fig, axs = plt.subplots(ncols=3, nrows=3)
gs = axs[1, 2].get_gridspec()
# remove the underlying axes
for ax in axs[1:, -1]:
    ax.remove()
axbig = fig.add_subplot(gs[1:, -1])
axbig.annotate('Big Axes \nGridSpec[1:, -1]', (0.1, 0.5),
              xycoords='axes fraction', va='center')

fig.tight_layout()

plt.show()
```

Using GridSpec to make multi-column/row subplot layouts

GridSpec is a flexible way to layout subplot grids. Here is an example with a 3x3 grid, and axes spanning all three columns, two columns, and two rows.



```
import matplotlib.pyplot as plt

from matplotlib.gridspec import GridSpec

def format_axes(fig):
    for i, ax in enumerate(fig.axes):
        ax.text(0.5, 0.5, "ax%d" % (i+1), va="center", ha="center")
        ax.tick_params(labelbottom=False, labelleft=False)

fig = plt.figure(layout="constrained")

gs = GridSpec(3, 3, figure=fig)
ax1 = fig.add_subplot(gs[0, :])
# identical to ax1 = plt.subplot(gs.new_subplotspec((0, 0), colspan=3))
ax2 = fig.add_subplot(gs[1, :-1])
ax3 = fig.add_subplot(gs[1:, -1])
ax4 = fig.add_subplot(gs[-1, 0])
```

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```
ax5 = fig.add_subplot(gs[-1, -2])

fig.suptitle("GridSpec")
format_axes(fig)

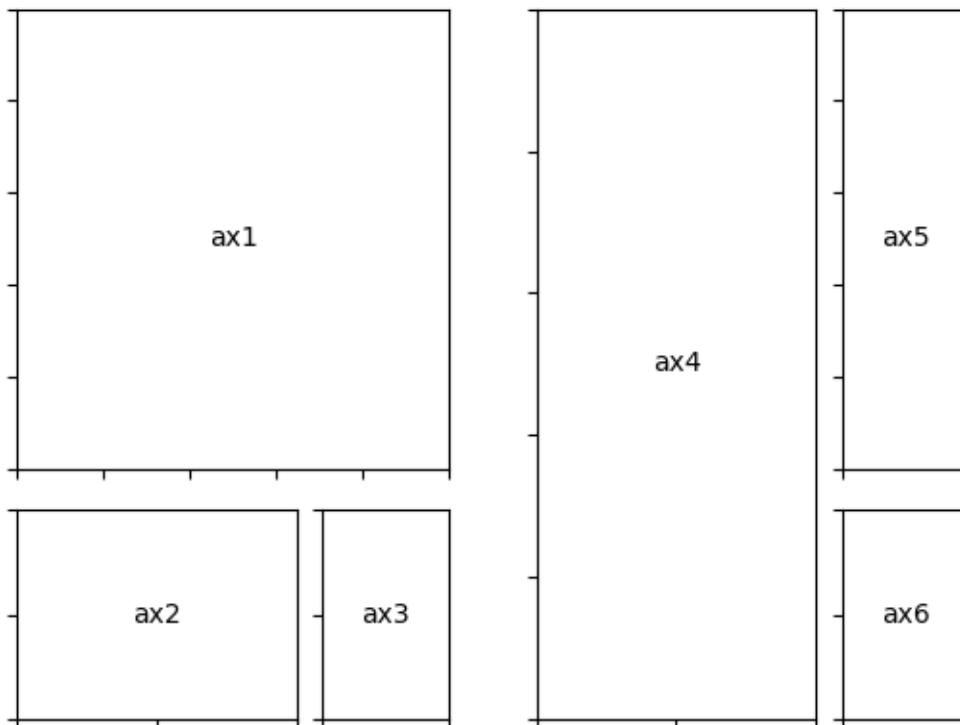
plt.show()
```

Nested Gridspecs

GridSpecs can be nested, so that a subplot from a parent GridSpec can set the position for a nested grid of subplots.

Note that the same functionality can be achieved more directly with *subfigures*; see *Figure subfigures*.

GridSpec Inside GridSpec



```
import matplotlib.pyplot as plt

import matplotlib.gridspec as gridspec

def format_axes(fig):
```

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```
for i, ax in enumerate(fig.axes):
    ax.text(0.5, 0.5, "ax%d" % (i+1), va="center", ha="center")
    ax.tick_params(labelbottom=False, labelleft=False)

# gridspec inside gridspec
fig = plt.figure()

gs0 = gridspec.GridSpec(1, 2, figure=fig)

gs00 = gridspec.GridSpecFromSubplotSpec(3, 3, subplot_spec=gs0[0])

ax1 = fig.add_subplot(gs00[:-1, :])
ax2 = fig.add_subplot(gs00[-1, :-1])
ax3 = fig.add_subplot(gs00[-1, -1])

# the following syntax does the same as the GridSpecFromSubplotSpec call
# above:
gs01 = gs0[1].subgridspec(3, 3)

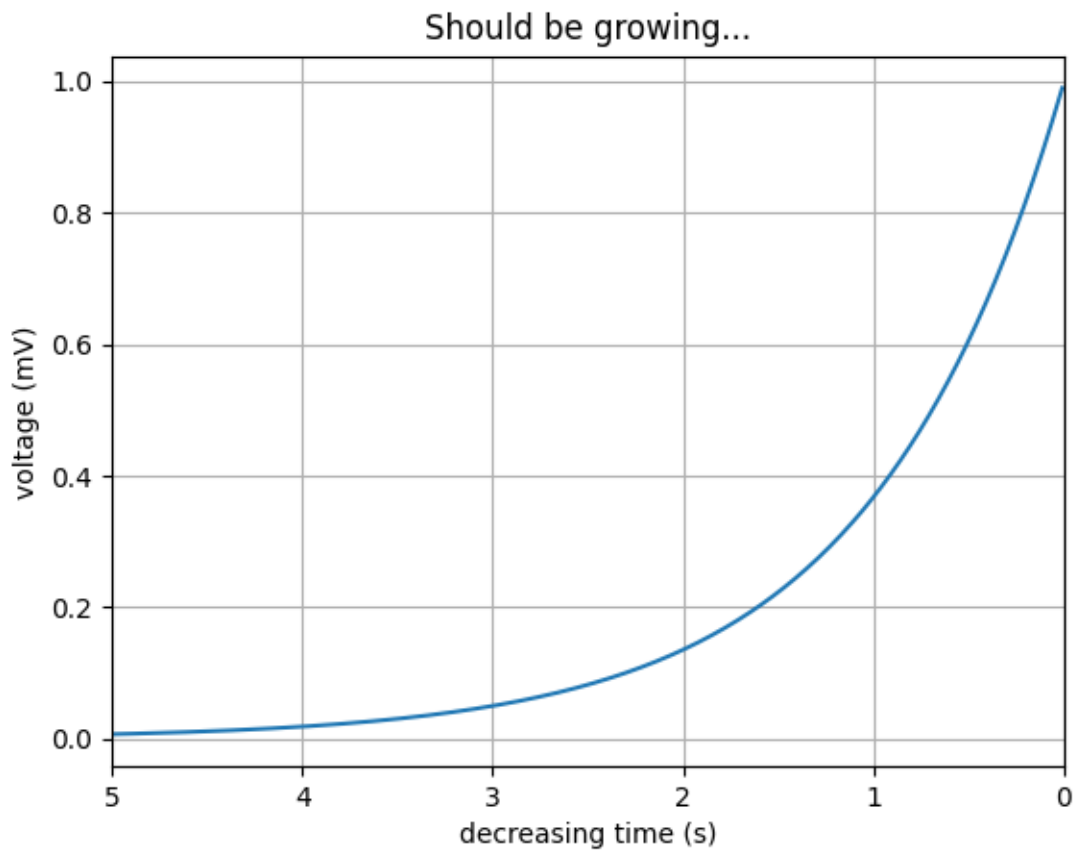
ax4 = fig.add_subplot(gs01[:, :-1])
ax5 = fig.add_subplot(gs01[:-1, -1])
ax6 = fig.add_subplot(gs01[-1, -1])

plt.suptitle("GridSpec Inside GridSpec")
format_axes(fig)

plt.show()
```

Invert Axes

You can use decreasing axes by flipping the normal order of the axis limits



```
import matplotlib.pyplot as plt
import numpy as np

t = np.arange(0.01, 5.0, 0.01)
s = np.exp(-t)

fig, ax = plt.subplots()

ax.plot(t, s)
ax.set_xlim(5, 0) # decreasing time
ax.set_xlabel('decreasing time (s)')
ax.set_ylabel('voltage (mV)')
ax.set_title('Should be growing...')
ax.grid(True)

plt.show()
```

Managing multiple figures in pyplot

`matplotlib.pyplot` uses the concept of a *current figure* and *current axes*. Figures are identified via a figure number that is passed to `figure`. The figure with the given number is set as *current figure*. Additionally, if no figure with the number exists, a new one is created.

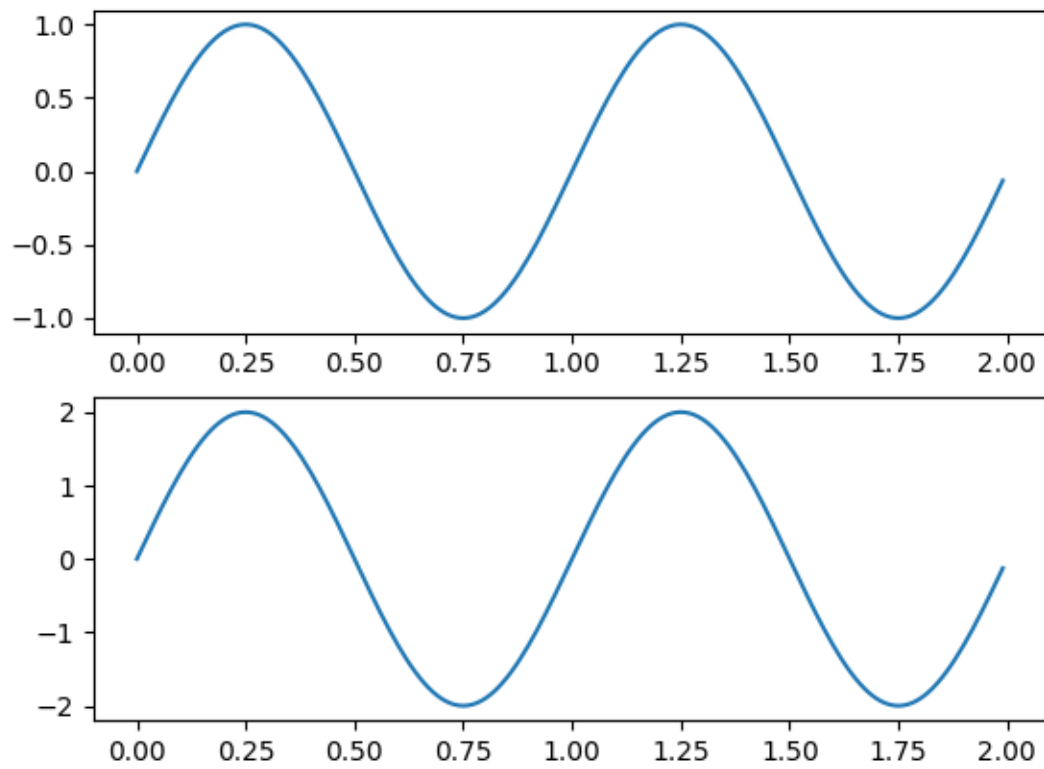
Note: We discourage working with multiple figures through the implicit pyplot interface because managing the *current figure* is cumbersome and error-prone. Instead, we recommend using the explicit approach and call methods on Figure and Axes instances. See *Matplotlib Application Interfaces (APIs)* for an explanation of the trade-offs between the implicit and explicit interfaces.

```
import matplotlib.pyplot as plt
import numpy as np

t = np.arange(0.0, 2.0, 0.01)
s1 = np.sin(2*np.pi*t)
s2 = np.sin(4*np.pi*t)
```

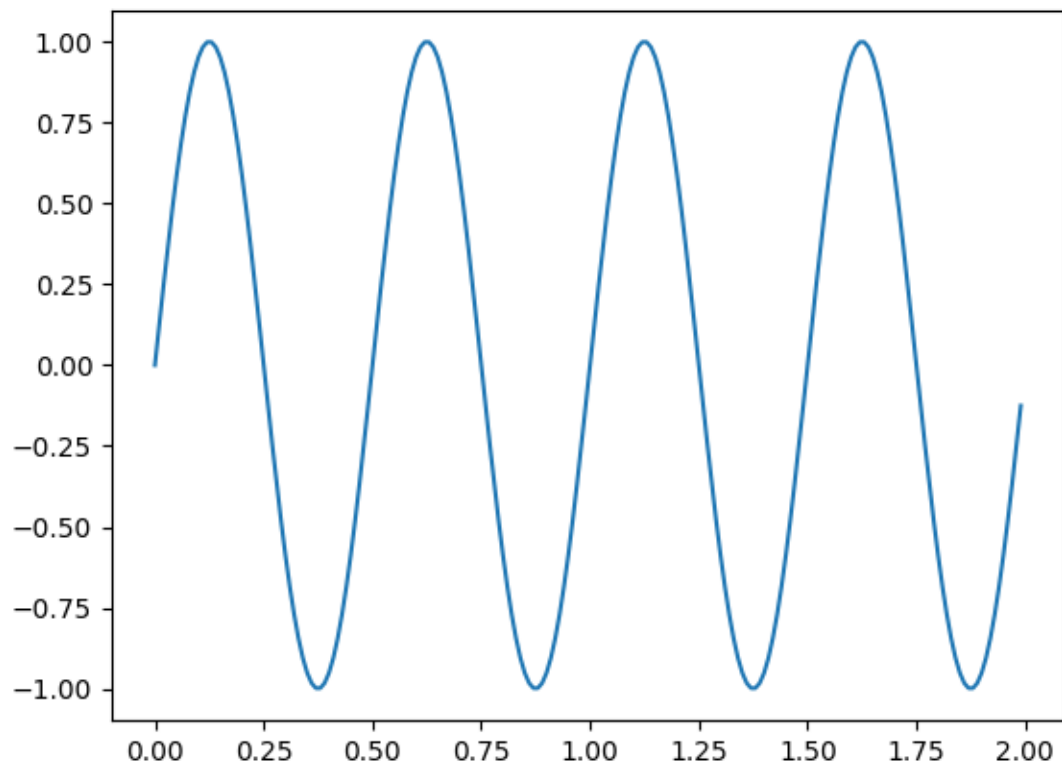
Create figure 1

```
plt.figure(1)
plt.subplot(211)
plt.plot(t, s1)
plt.subplot(212)
plt.plot(t, 2*s1)
```



Create figure 2

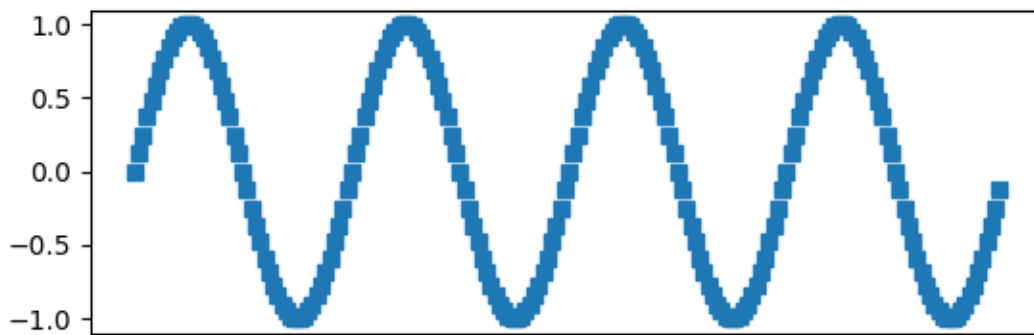
```
plt.figure(2)  
plt.plot(t, s2)
```



Now switch back to figure 1 and make some changes

```
plt.figure(1)
plt.subplot(211)
plt.plot(t, s2, 's')
ax = plt.gca()
ax.set_xticklabels([])

plt.show()
```



Secondary Axis

Sometimes we want a secondary axis on a plot, for instance to convert radians to degrees on the same plot. We can do this by making a child axes with only one axis visible via `axes.Axes.secondary_xaxis` and `axes.Axes.secondary_yaxis`. This secondary axis can have a different scale than the main axis by providing both a forward and an inverse conversion function in a tuple to the `functions` keyword argument:

```
import datetime

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.dates as mdates
from matplotlib.ticker import AutoMinorLocator

fig, ax = plt.subplots(layout='constrained')
x = np.arange(0, 360, 1)
y = np.sin(2 * x * np.pi / 180)
ax.plot(x, y)
ax.set_xlabel('angle [degrees]')
ax.set_ylabel('signal')
```

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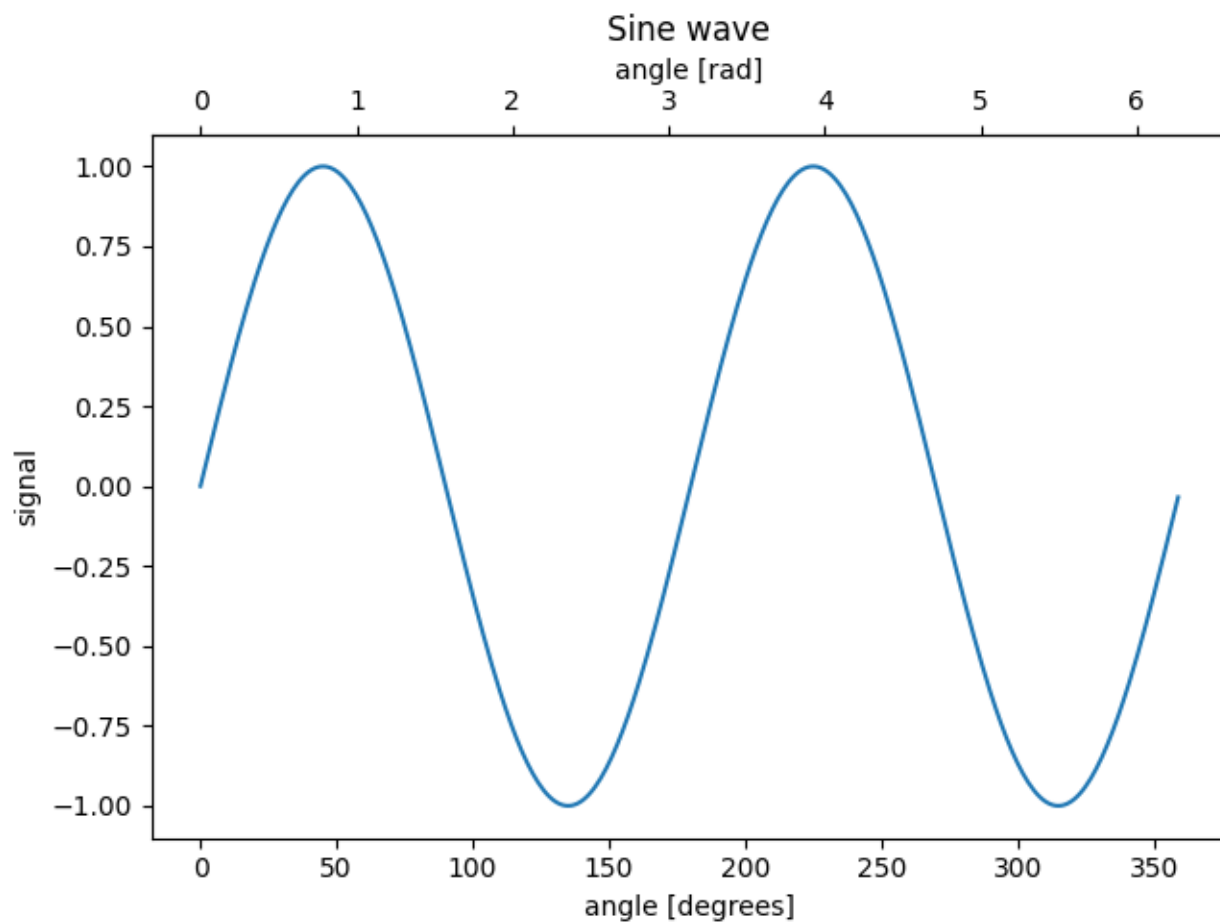
(continued from previous page)

```
ax.set_title('Sine wave')

def deg2rad(x):
    return x * np.pi / 180

def rad2deg(x):
    return x * 180 / np.pi

secax = ax.secondary_xaxis('top', functions=(deg2rad, rad2deg))
secax.set_xlabel('angle [rad]')
plt.show()
```



Here is the case of converting from wavenumber to wavelength in a log-log scale.

Note: In this case, the xscale of the parent is logarithmic, so the child is made logarithmic as well.

```
fig, ax = plt.subplots(layout='constrained')
```

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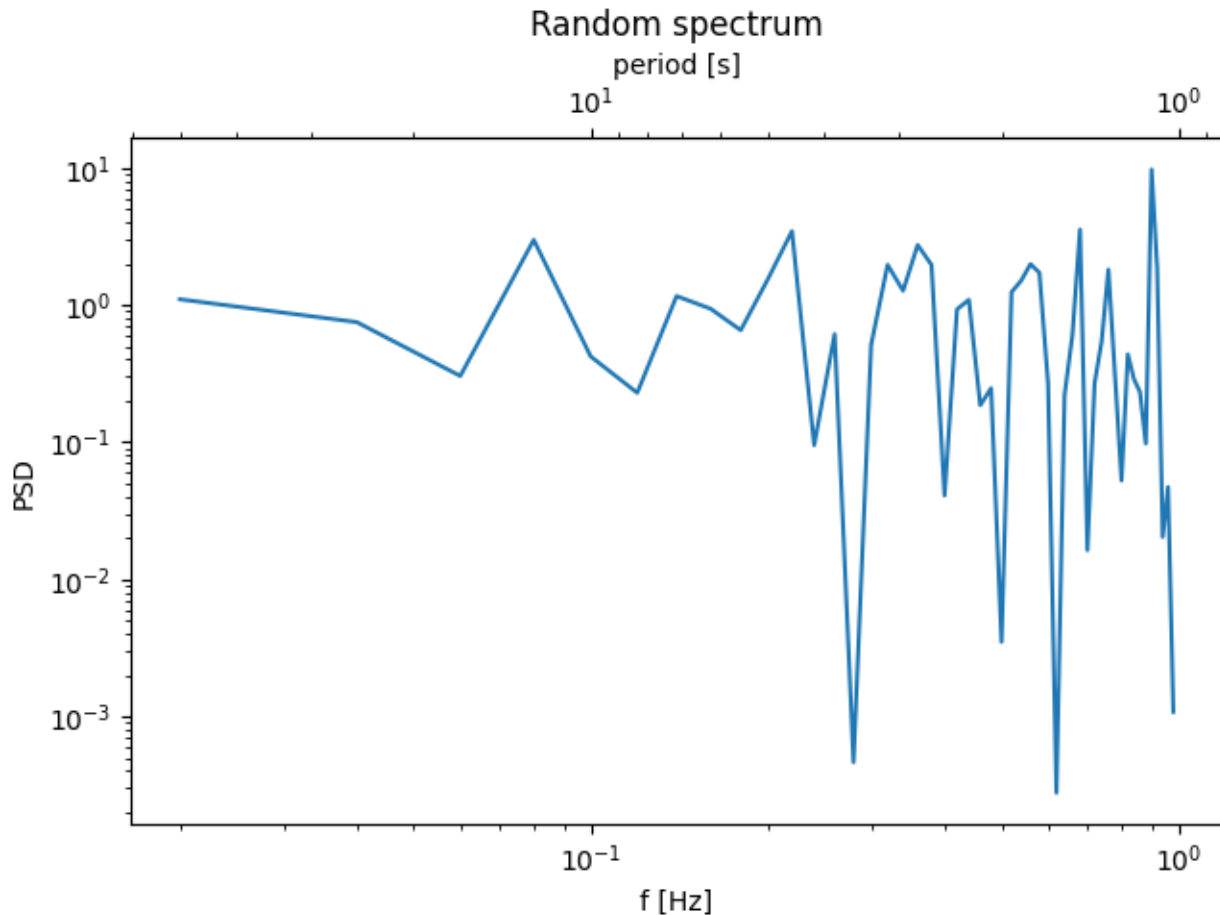
(continued from previous page)

```
x = np.arange(0.02, 1, 0.02)
np.random.seed(19680801)
y = np.random.randn(len(x)) ** 2
ax.loglog(x, y)
ax.set_xlabel('f [Hz]')
ax.set_ylabel('PSD')
ax.set_title('Random spectrum')

def one_over(x):
    """Vectorized 1/x, treating x==0 manually"""
    x = np.array(x, float)
    near_zero = np.isclose(x, 0)
    x[near_zero] = np.inf
    x[~near_zero] = 1 / x[~near_zero]
    return x

# the function "1/x" is its own inverse
inverse = one_over

secax = ax.secondary_xaxis('top', functions=(one_over, inverse))
secax.set_xlabel('period [s]')
plt.show()
```



Sometime we want to relate the axes in a transform that is ad-hoc from the data, and is derived empirically. In that case we can set the forward and inverse transforms functions to be linear interpolations from the one data set to the other.

Note: In order to properly handle the data margins, the mapping functions (`forward` and `inverse` in this example) need to be defined beyond the nominal plot limits.

In the specific case of the numpy linear interpolation, `numpy.interp`, this condition can be arbitrarily enforced by providing optional keyword arguments `left`, `right` such that values outside the data range are mapped well outside the plot limits.

```
fig, ax = plt.subplots(layout='constrained')
xdata = np.arange(1, 11, 0.4)
ydata = np.random.randn(len(xdata))
ax.plot(xdata, ydata, label='Plotted data')

xold = np.arange(0, 11, 0.2)
# fake data set relating x coordinate to another data-derived coordinate.
# xnew must be monotonic, so we sort...
xnew = np.sort(10 * np.exp(-xold / 4) + np.random.randn(len(xold)) / 3)
```

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```

ax.plot(xold[3:], xnew[3:], label='Transform data')
ax.set_xlabel('X [m]')
ax.legend()

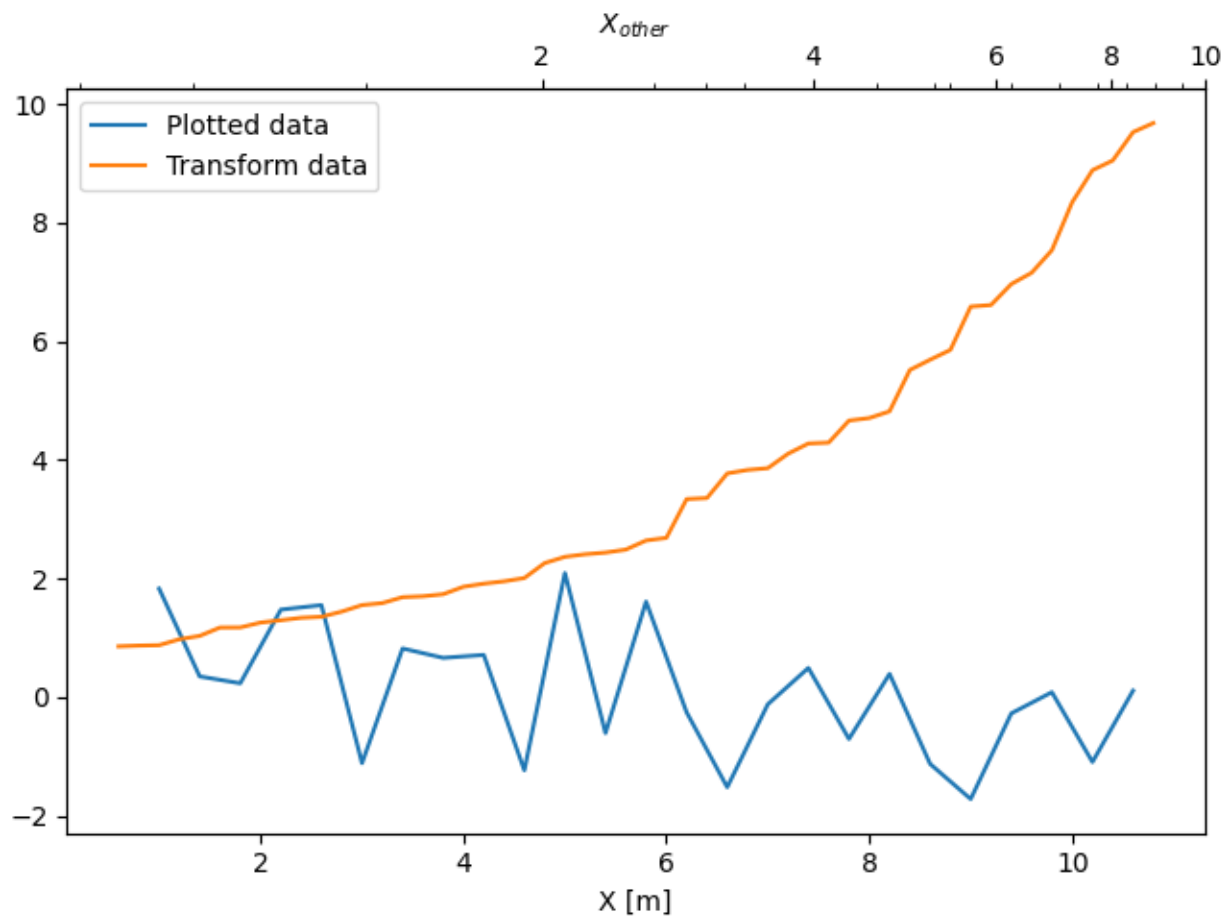
def forward(x):
    return np.interp(x, xold, xnew)

def inverse(x):
    return np.interp(x, xnew, xold)

secax = ax.secondary_xaxis('top', functions=(forward, inverse))
secax.xaxis.set_minor_locator(AutoMinorLocator())
secax.set_xlabel('$X_{other}$')

plt.show()

```



A final example translates `np.datetime64` to yearday on the x axis and from Celsius to Fahrenheit on the y axis. Note the addition of a third y axis, and that it can be placed using a float for the location argument

```

dates = [datetime.datetime(2018, 1, 1) + datetime.timedelta(hours=k * 6)
         for k in range(240)]
temperature = np.random.randn(len(dates)) * 4 + 6.7
fig, ax = plt.subplots(layout='constrained')

ax.plot(dates, temperature)
ax.set_ylabel(r'$T\ [\text{^oC}]$')
plt.xticks(rotation=70)

def date2yday(x):
    """Convert matplotlib datenum to days since 2018-01-01."""
    y = x - mdates.date2num(datetime.datetime(2018, 1, 1))
    return y

def yday2date(x):
    """Return a matplotlib datenum for *x* days after 2018-01-01."""
    y = x + mdates.date2num(datetime.datetime(2018, 1, 1))
    return y

secax_x = ax.secondary_xaxis('top', functions=(date2yday, yday2date))
secax_x.set_xlabel('yday [2018]')

def celsius_to_fahrenheit(x):
    return x * 1.8 + 32

def fahrenheit_to_celsius(x):
    return (x - 32) / 1.8

secax_y = ax.secondary_yaxis(
    'right', functions=(celsius_to_fahrenheit, fahrenheit_to_celsius))
secax_y.set_ylabel(r'$T\ [\text{^oF}]$')

def celsius_to_anomaly(x):
    return (x - np.mean(temperature))

def anomaly_to_celsius(x):
    return (x + np.mean(temperature))

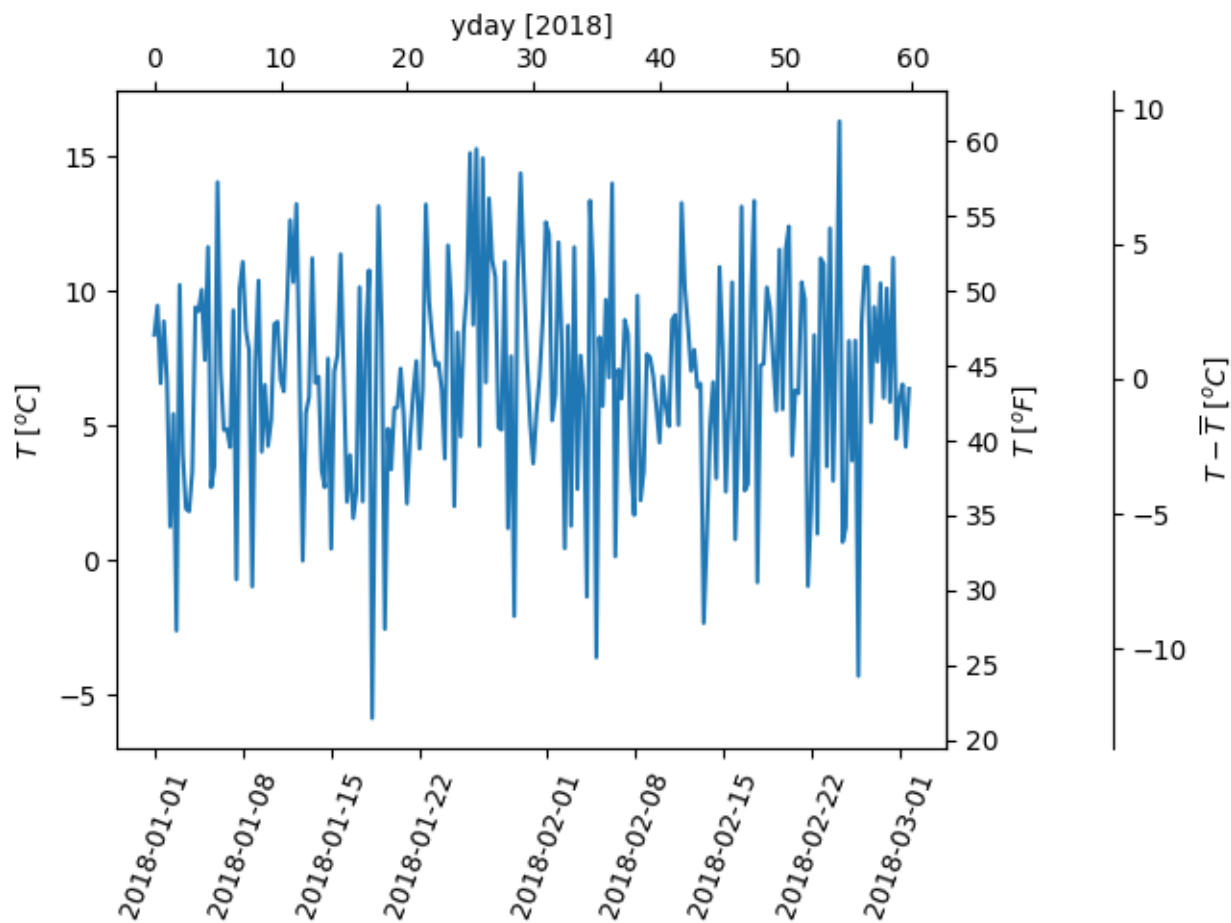
# use of a float for the position:
secax_y2 = ax.secondary_yaxis(
    1.2, functions=(celsius_to_anomaly, anomaly_to_celsius))
secax_y2.set_ylabel(r'$T - \overline{T}\ [\text{^oC}]$')

```

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```
plt.show()
```



References

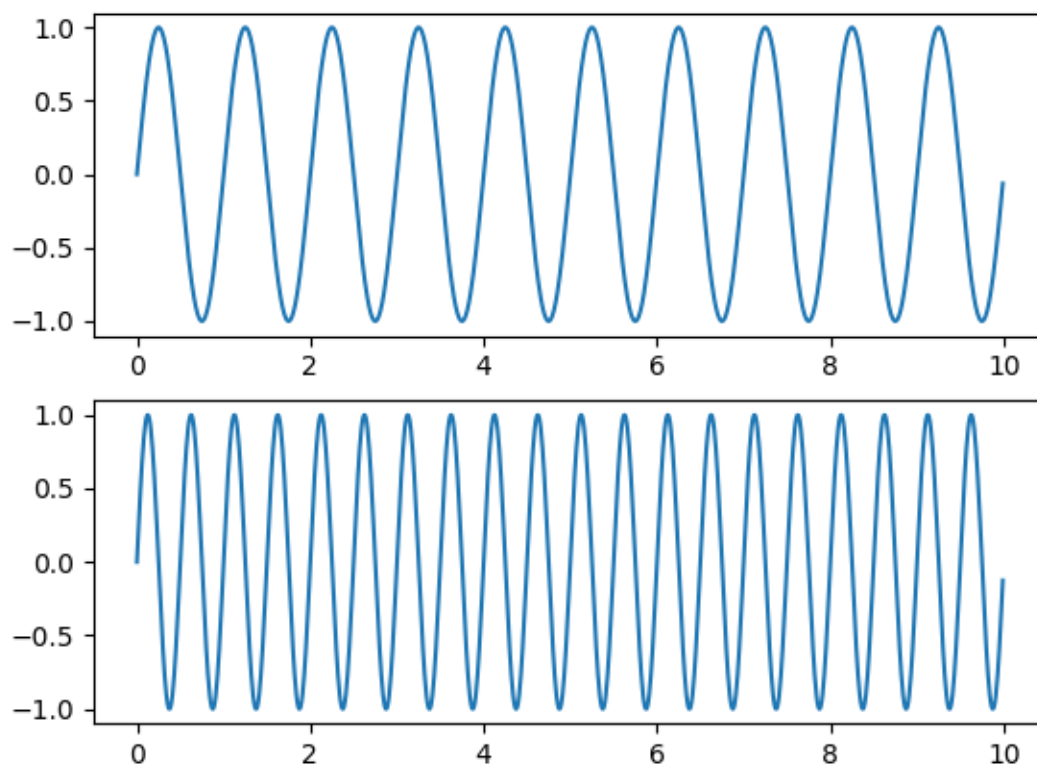
The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.secondary_xaxis`
- `matplotlib.axes.Axes.secondary_yaxis`

Total running time of the script: (0 minutes 3.633 seconds)

Sharing axis limits and views

It's common to make two or more plots which share an axis, e.g., two subplots with time as a common axis. When you pan and zoom around on one, you want the other to move around with you. To facilitate this, matplotlib Axes support a `sharex` and `sharey` attribute. When you create a `subplot` or `axes`, you can pass in a keyword indicating what axes you want to share with.



```
import matplotlib.pyplot as plt
import numpy as np

t = np.arange(0, 10, 0.01)

ax1 = plt.subplot(211)
ax1.plot(t, np.sin(2*np.pi*t))

ax2 = plt.subplot(212, sharex=ax1)
ax2.plot(t, np.sin(4*np.pi*t))

plt.show()
```

Shared axis

You can share the x- or y-axis limits for one axis with another by passing an `Axes` instance as a `sharex` or `sharey` keyword argument.

Changing the axis limits on one axes will be reflected automatically in the other, and vice-versa, so when you navigate with the toolbar the Axes will follow each other on their shared axis. Ditto for changes in the axis scaling (e.g., log vs. linear). However, it is possible to have differences in tick labeling, e.g., you can selectively turn off the tick labels on one Axes.

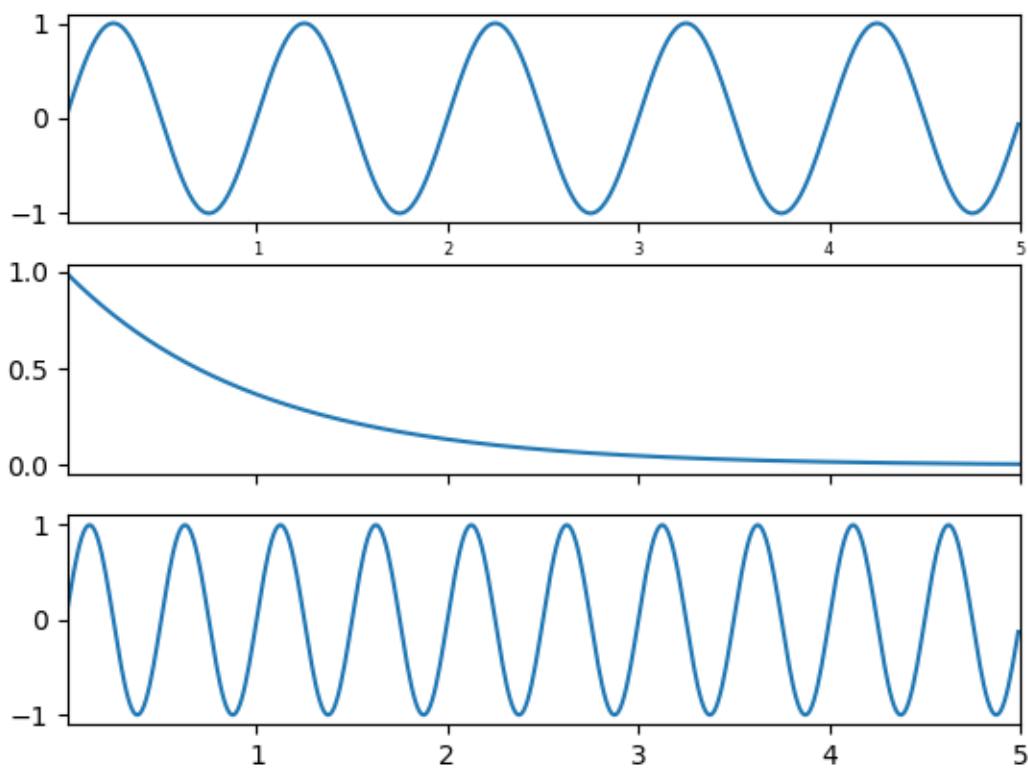
The example below shows how to customize the tick labels on the various axes. Shared axes share the tick locator, tick formatter, view limits, and transformation (e.g., log, linear). But the ticklabels themselves do not share properties. This is a feature and not a bug, because you may want to make the tick labels smaller on the upper axes, e.g., in the example below.

If you want to turn off the ticklabels for a given Axes (e.g., on `subplot(211)` or `subplot(212)`), you cannot do the standard trick:

```
setp(ax2, xticklabels=[])
```

because this changes the tick Formatter, which is shared among all Axes. But you can alter the visibility of the labels, which is a property:

```
setp(ax2.get_xticklabels(), visible=False)
```



```
import matplotlib.pyplot as plt
import numpy as np

t = np.arange(0.01, 5.0, 0.01)
s1 = np.sin(2 * np.pi * t)
s2 = np.exp(-t)
s3 = np.sin(4 * np.pi * t)

ax1 = plt.subplot(311)
plt.plot(t, s1)
plt.tick_params('x', labelsize=6)

# share x only
ax2 = plt.subplot(312, sharex=ax1)
plt.plot(t, s2)
# make these tick labels invisible
plt.tick_params('x', labelbottom=False)

# share x and y
ax3 = plt.subplot(313, sharex=ax1, sharey=ax1)
plt.plot(t, s3)
plt.xlim(0.01, 5.0)
plt.show()
```

Figure subfigures

Sometimes it is desirable to have a figure with two different layouts in it. This can be achieved with *nested gridspecs*, but having a virtual figure with its own artists is helpful, so Matplotlib also has "subfigures", accessed by calling `matplotlib.figure.Figure.add_subfigure` in a way that is analogous to `matplotlib.figure.Figure.add_subplot`, or `matplotlib.figure.Figure.subfigures` to make an array of subfigures. Note that subfigures can also have their own child subfigures.

Note: The *subfigure* concept is new in v3.4, and the API is still provisional.

```
import matplotlib.pyplot as plt
import numpy as np

def example_plot(ax, fontsize=12, hide_labels=False):
    pc = ax.pcolormesh(np.random.randn(30, 30), vmin=-2.5, vmax=2.5)
    if not hide_labels:
        ax.set_xlabel('x-label', fontsize=fontsize)
        ax.set_ylabel('y-label', fontsize=fontsize)
        ax.set_title('Title', fontsize=fontsize)
    return pc

np.random.seed(19680808)
# gridspec inside gridspec
fig = plt.figure(layout='constrained', figsize=(10, 4))
subfigs = fig.subfigures(1, 2, wspace=0.07)

axsLeft = subfigs[0].subplots(1, 2, sharey=True)
subfigs[0].set_facecolor('0.75')
for ax in axsLeft:
    pc = example_plot(ax)
subfigs[0].suptitle('Left plots', fontsize='x-large')
subfigs[0].colorbar(pc, shrink=0.6, ax=axsLeft, location='bottom')

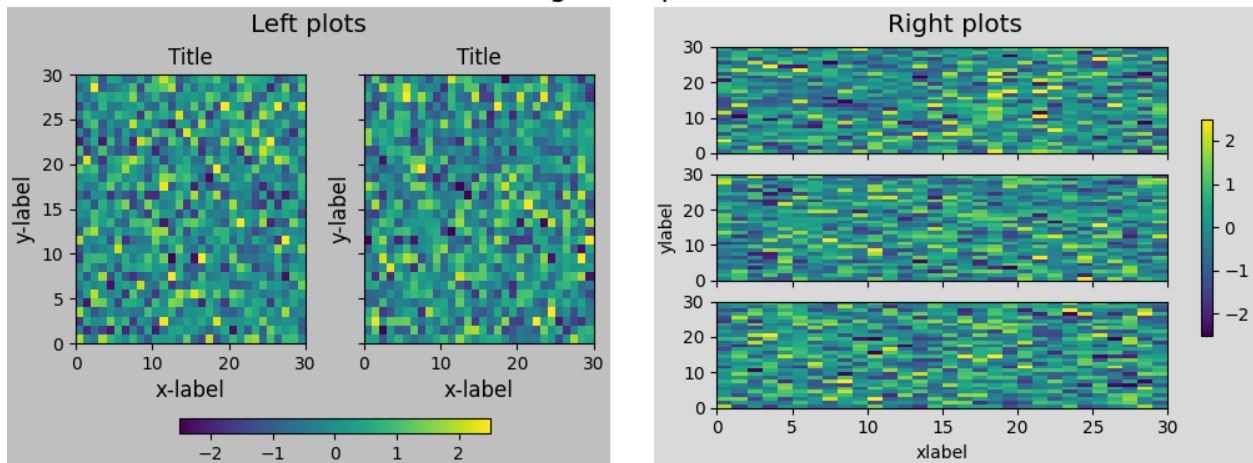
axsRight = subfigs[1].subplots(3, 1, sharex=True)
for nn, ax in enumerate(axsRight):
    pc = example_plot(ax, hide_labels=True)
    if nn == 2:
        ax.set_xlabel('xlabel')
    if nn == 1:
        ax.set_ylabel('ylabel')

subfigs[1].set_facecolor('0.85')
subfigs[1].colorbar(pc, shrink=0.6, ax=axsRight)
subfigs[1].suptitle('Right plots', fontsize='x-large')

fig.suptitle('Figure supitle', fontsize='xx-large')

plt.show()
```

Figure subtitle



It is possible to mix subplots and subfigures using `matplotlib.figure.Figure.add_subfigure`. This requires getting the gridspec that the subplots are laid out on.

```
fig, axs = plt.subplots(2, 3, layout='constrained', figsize=(10, 4))
gridspec = axs[0, 0].get_subplotspec().get_gridspec()

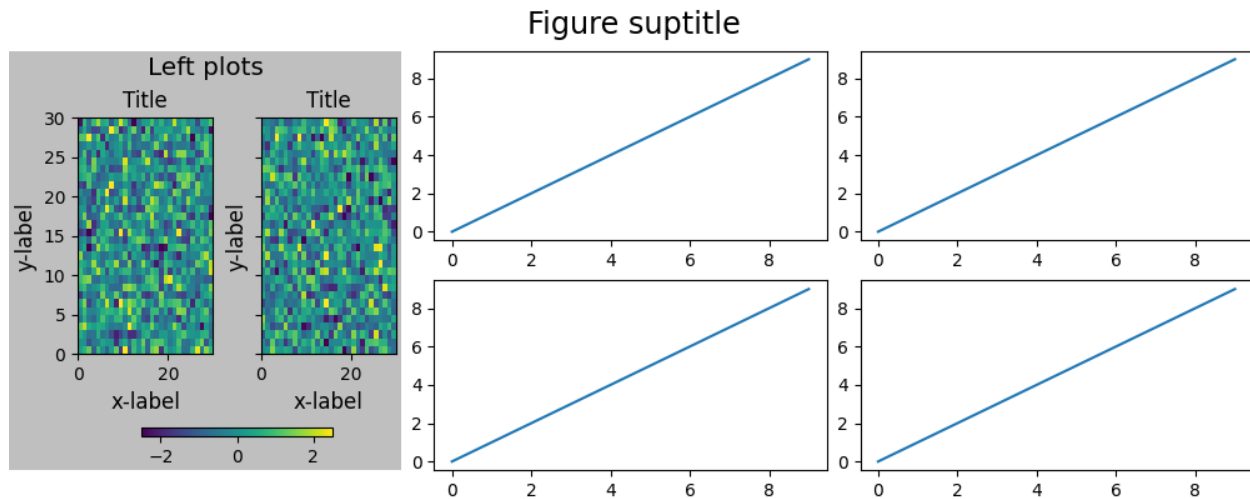
# clear the left column for the subfigure:
for a in axs[:, 0]:
    a.remove()

# plot data in remaining axes:
for a in axs[:, 1:].flat:
    a.plot(np.arange(10))

# make the subfigure in the empty gridspec slots:
subfig = fig.add_subfigure(gridspec[:, 0])

axsLeft = subfig.subplots(1, 2, sharey=True)
subfig.set_facecolor('0.75')
for ax in axsLeft:
    pc = example_plot(ax)
subfig.suptitle('Left plots', fontsize='x-large')
subfig.colorbar(pc, shrink=0.6, ax=axsLeft, location='bottom')

fig.suptitle('Figure subtitle', fontsize='xx-large')
plt.show()
```

Subfigures can have different widths and heights. This is exactly the same example as the first example, but `width_ratios` has been changed:

```
fig = plt.figure(layout='constrained', figsize=(10, 4))
subfigs = fig.subfigures(1, 2, wspace=0.07, width_ratios=[2, 1])

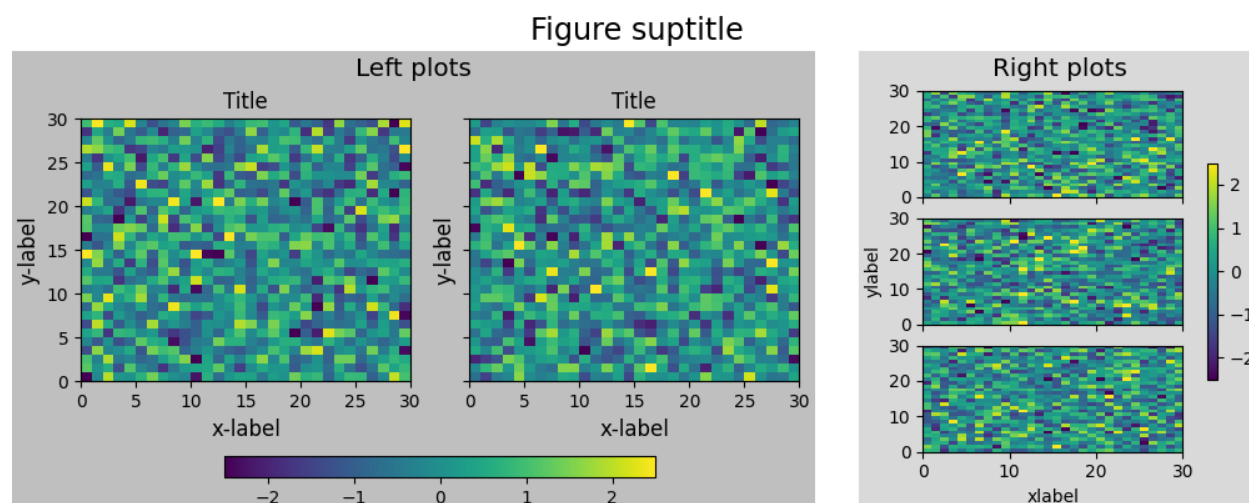
axsLeft = subfigs[0].subplots(1, 2, sharey=True)
subfigs[0].set_facecolor('0.75')
for ax in axsLeft:
    pc = example_plot(ax)
subfigs[0].suptitle('Left plots', fontsize='x-large')
subfigs[0].colorbar(pc, shrink=0.6, ax=axsLeft, location='bottom')

axsRight = subfigs[1].subplots(3, 1, sharex=True)
for nn, ax in enumerate(axsRight):
    pc = example_plot(ax, hide_labels=True)
    if nn == 2:
        ax.set_xlabel('xlabel')
    if nn == 1:
        ax.set_ylabel('ylabel')

subfigs[1].set_facecolor('0.85')
subfigs[1].colorbar(pc, shrink=0.6, ax=axsRight)
subfigs[1].suptitle('Right plots', fontsize='x-large')

fig.suptitle('Figure subtitle', fontsize='xx-large')

plt.show()
```



Subfigures can be also be nested:

```
fig = plt.figure(layout='constrained', figsize=(10, 8))

fig.suptitle('fig')

subfigs = fig.subfigures(1, 2, wspace=0.07)

subfigs[0].set_facecolor('coral')
subfigs[0].suptitle('subfigs[0]')

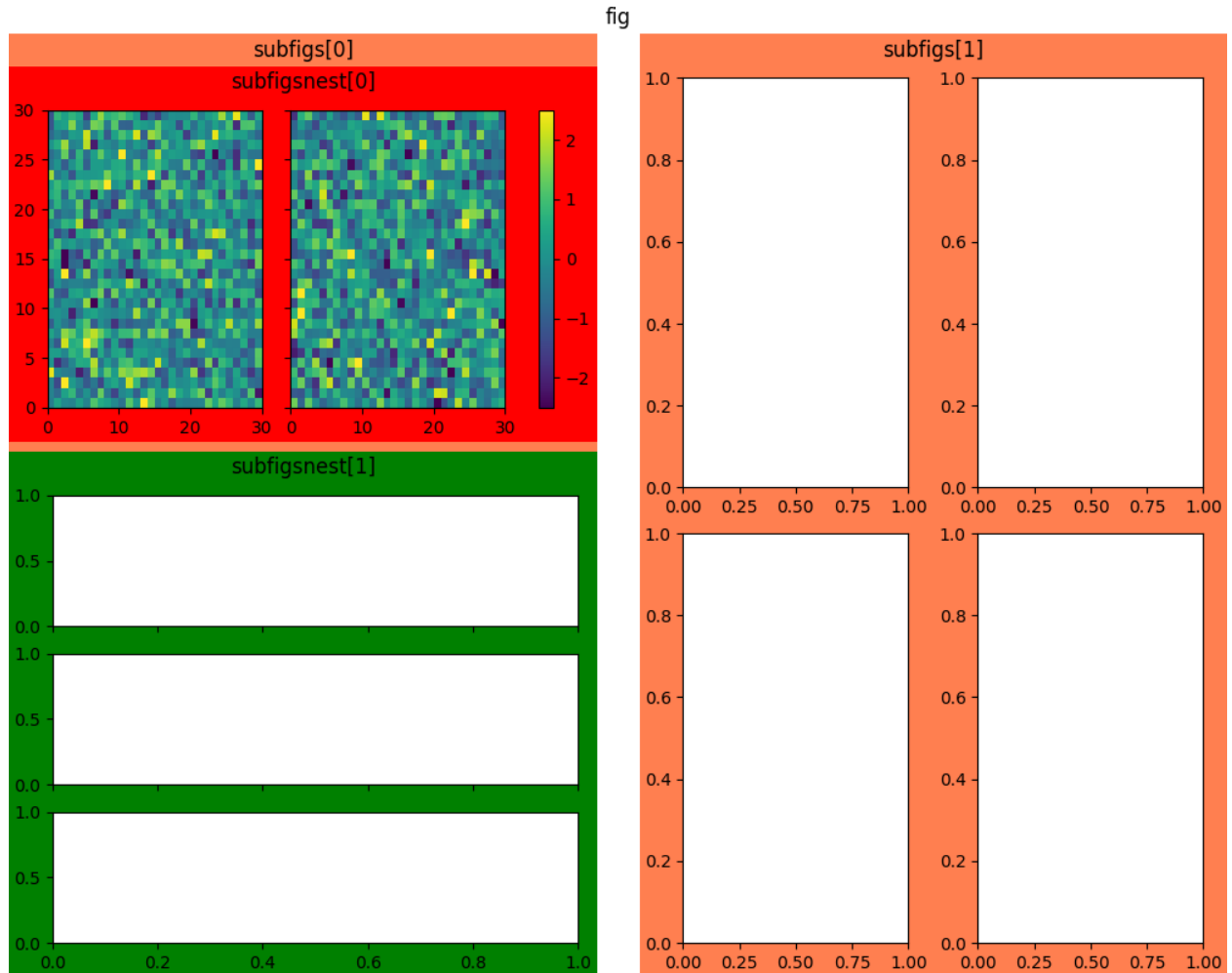
subfigs[1].set_facecolor('coral')
subfigs[1].suptitle('subfigs[1]')

subfigsnest = subfigs[0].subfigures(2, 1, height_ratios=[1, 1.4])
subfigsnest[0].suptitle('subfigsnest[0]')
subfigsnest[0].set_facecolor('r')
axsnest0 = subfigsnest[0].subplots(1, 2, sharey=True)
for nn, ax in enumerate(axsnest0):
    pc = example_plot(ax, hide_labels=True)
subfigsnest[0].colorbar(pc, ax=axsnest0)

subfigsnest[1].suptitle('subfigsnest[1]')
subfigsnest[1].set_facecolor('g')
axsnest1 = subfigsnest[1].subplots(3, 1, sharex=True)

axsRight = subfigs[1].subplots(2, 2)

plt.show()
```



Total running time of the script: (0 minutes 3.991 seconds)

Multiple subplots

Simple demo with multiple subplots.

For more options, see *Creating multiple subplots using plt.subplots*.

```
import matplotlib.pyplot as plt
import numpy as np

# Create some fake data.
x1 = np.linspace(0.0, 5.0)
y1 = np.cos(2 * np.pi * x1) * np.exp(-x1)
x2 = np.linspace(0.0, 2.0)
y2 = np.cos(2 * np.pi * x2)
```

`subplots()` is the recommended method to generate simple subplot arrangements:

```

fig, (ax1, ax2) = plt.subplots(2, 1)
fig.suptitle('A tale of 2 subplots')

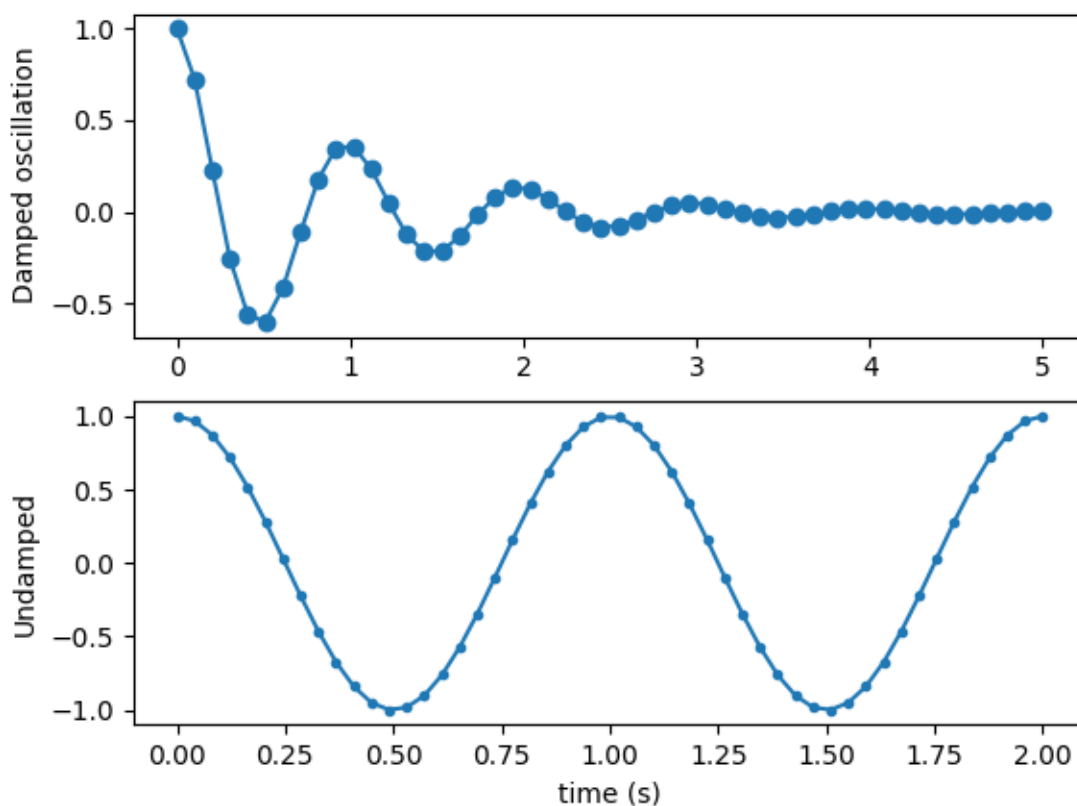
ax1.plot(x1, y1, 'o-')
ax1.set_ylabel('Damped oscillation')

ax2.plot(x2, y2, '-.')
ax2.set_xlabel('time (s)')
ax2.set_ylabel('Undamped')

plt.show()

```

A tale of 2 subplots



Subplots can also be generated one at a time using `subplot()`:

```

plt.subplot(2, 1, 1)
plt.plot(x1, y1, 'o-')
plt.title('A tale of 2 subplots')
plt.ylabel('Damped oscillation')

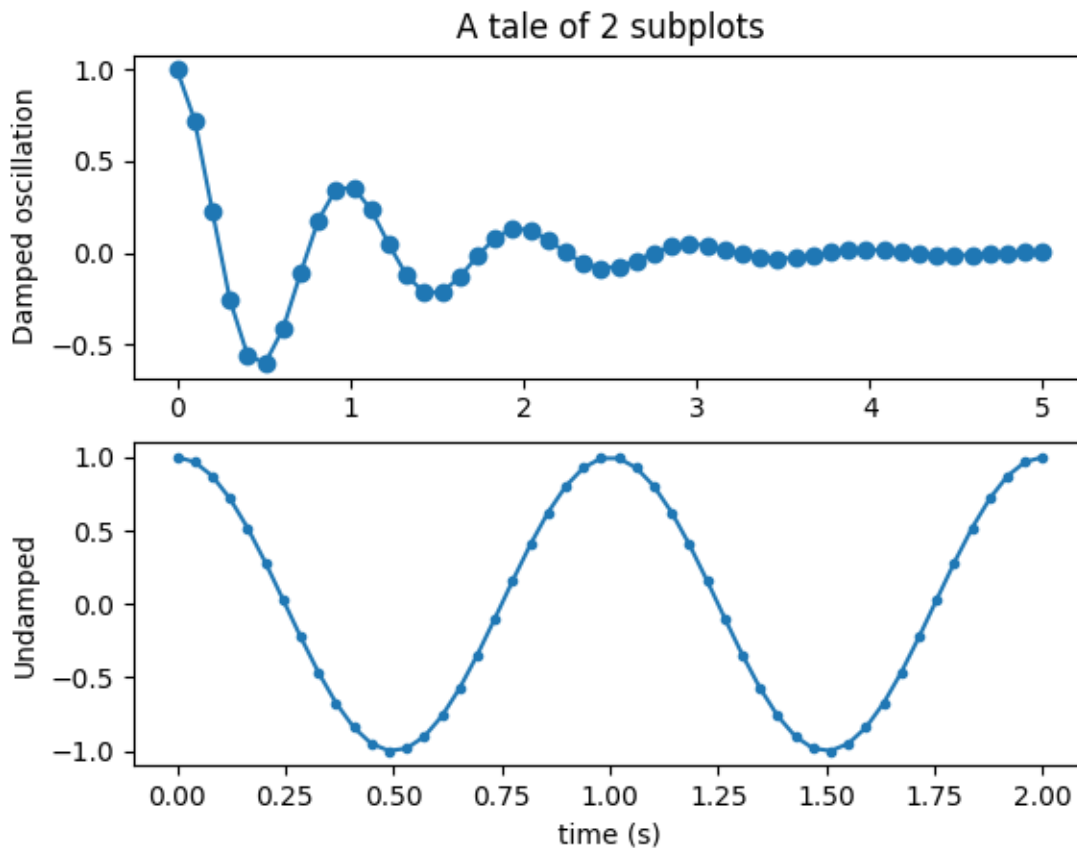
plt.subplot(2, 1, 2)
plt.plot(x2, y2, '-.')
plt.xlabel('time (s)')
plt.ylabel('Undamped')

```

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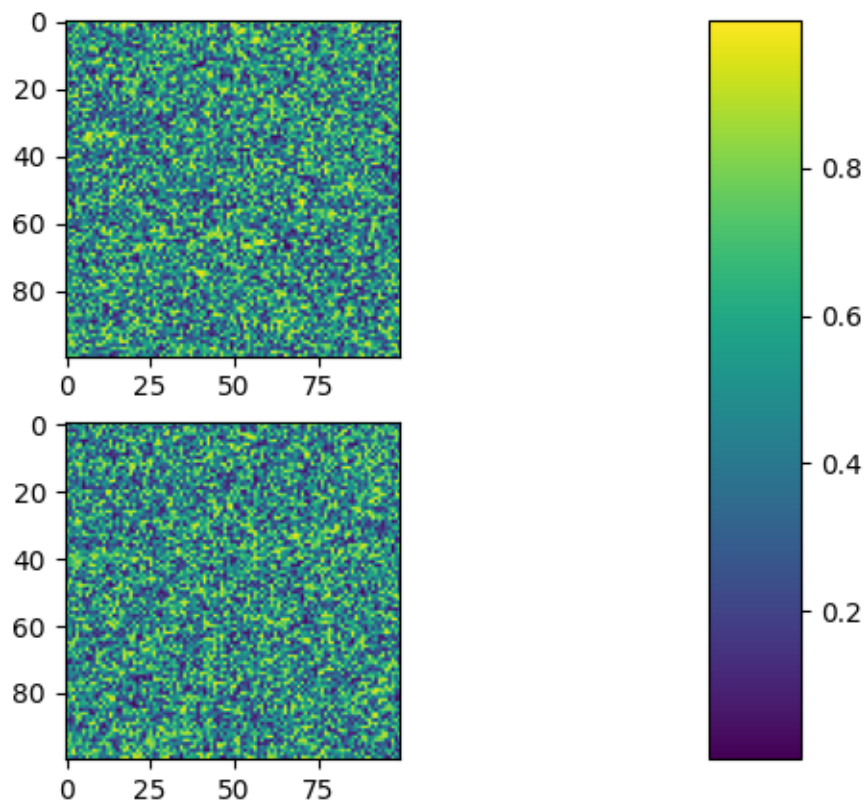
```
plt.show()
```



Subplots spacings and margins

Adjusting the spacing of margins and subplots using `pyplot.subplots_adjust`.

Note: There is also a tool window to adjust the margins and spacings of displayed figures interactively. It can be opened via the toolbar or by calling `pyplot.subplot_tool`.



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

plt.subplot(211)
plt.imshow(np.random.random((100, 100)))
plt.subplot(212)
plt.imshow(np.random.random((100, 100)))

plt.subplots_adjust(bottom=0.1, right=0.8, top=0.9)
cax = plt.axes((0.85, 0.1, 0.075, 0.8))
plt.colorbar(cax=cax)

plt.show()
```

Creating multiple subplots using `plt.subplots`

`pyplot.subplots` creates a figure and a grid of subplots with a single call, while providing reasonable control over how the individual plots are created. For more advanced use cases you can use `GridSpec` for a more general subplot layout or `Figure.add_subplot` for adding subplots at arbitrary locations within the figure.

```
import matplotlib.pyplot as plt
import numpy as np

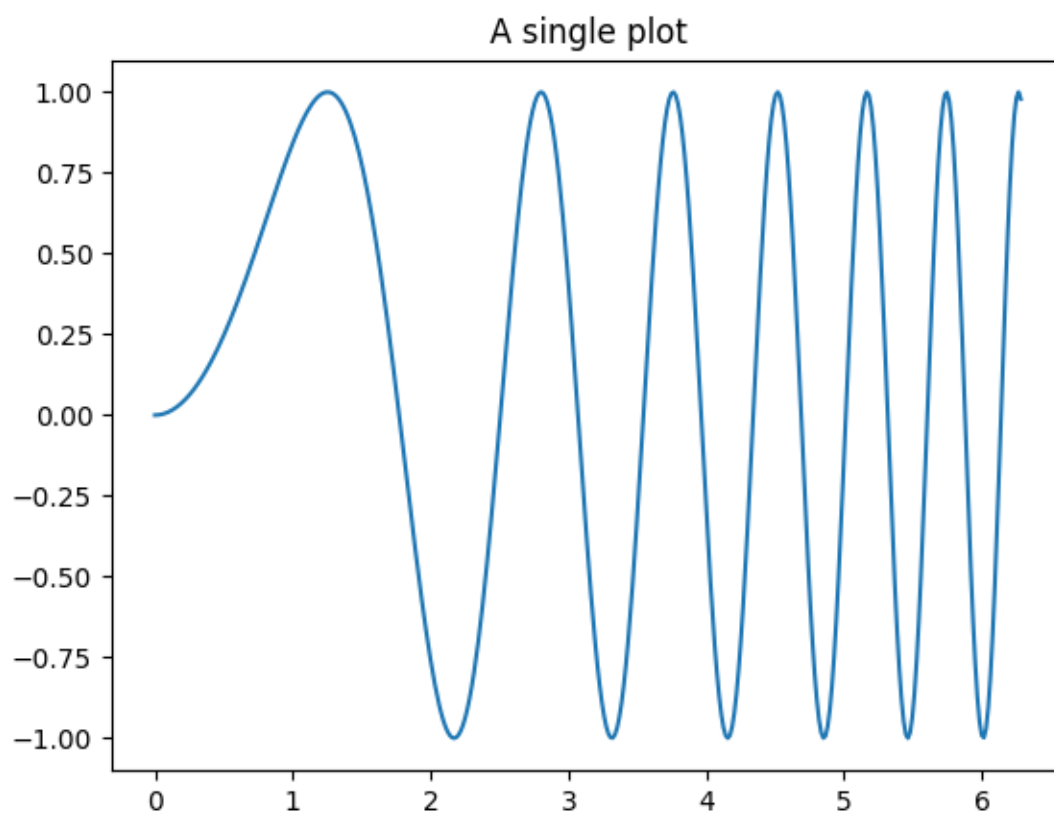
# Some example data to display
x = np.linspace(0, 2 * np.pi, 400)
y = np.sin(x ** 2)
```

A figure with just one subplot

`subplots()` without arguments returns a `Figure` and a single `Axes`.

This is actually the simplest and recommended way of creating a single Figure and Axes.

```
fig, ax = plt.subplots()
ax.plot(x, y)
ax.set_title('A single plot')
```



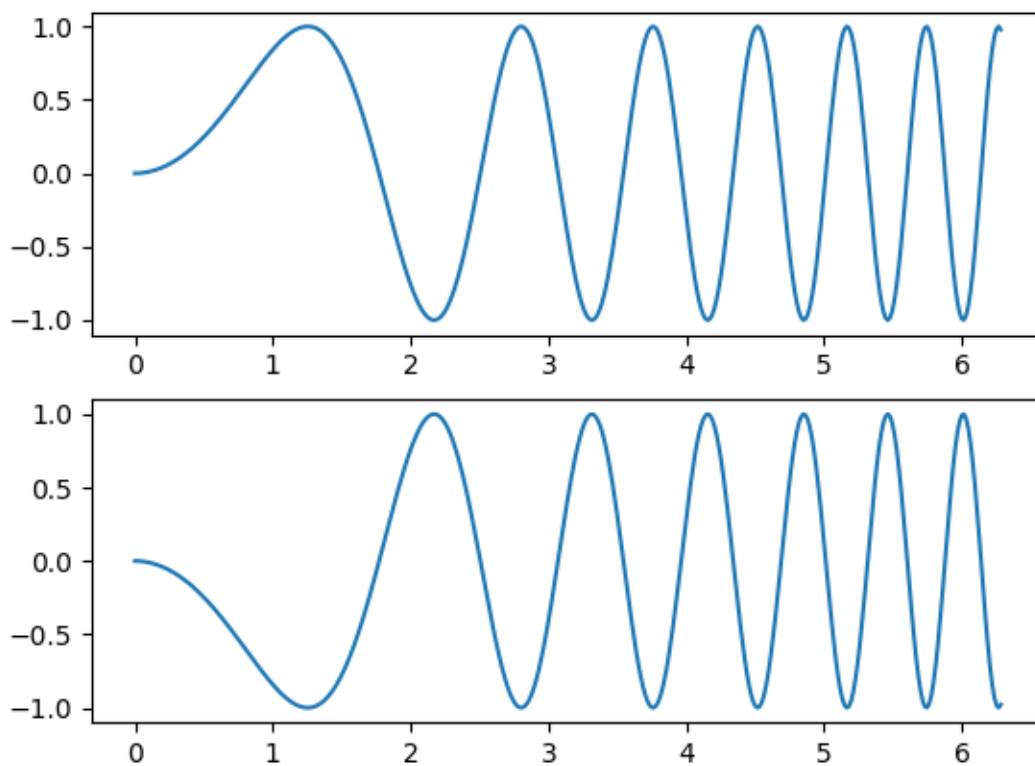
Stacking subplots in one direction

The first two optional arguments of `pyplot.subplots` define the number of rows and columns of the subplot grid.

When stacking in one direction only, the returned `axs` is a 1D numpy array containing the list of created Axes.

```
fig, axs = plt.subplots(2)
fig.suptitle('Vertically stacked subplots')
axs[0].plot(x, y)
axs[1].plot(x, -y)
```

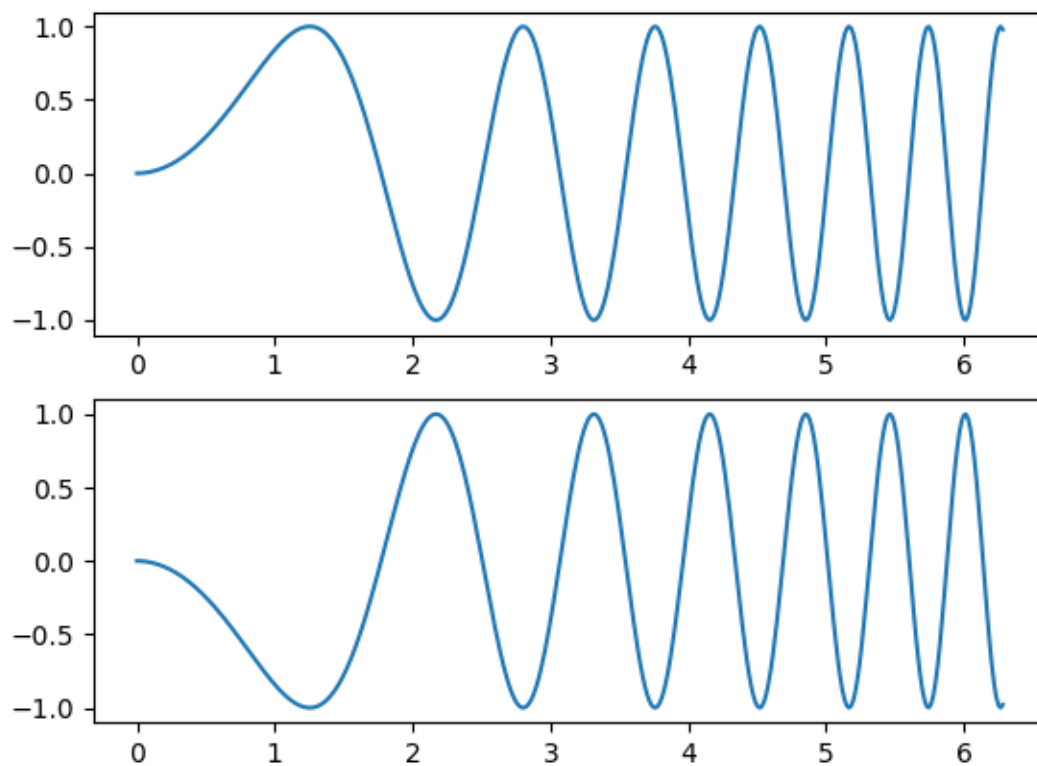

Vertically stacked subplots



If you are creating just a few Axes, it's handy to unpack them immediately to dedicated variables for each Axis. That way, we can use `ax1` instead of the more verbose `axs[0]`.

```
fig, (ax1, ax2) = plt.subplots(2)
fig.suptitle('Vertically stacked subplots')
ax1.plot(x, y)
ax2.plot(x, -y)
```

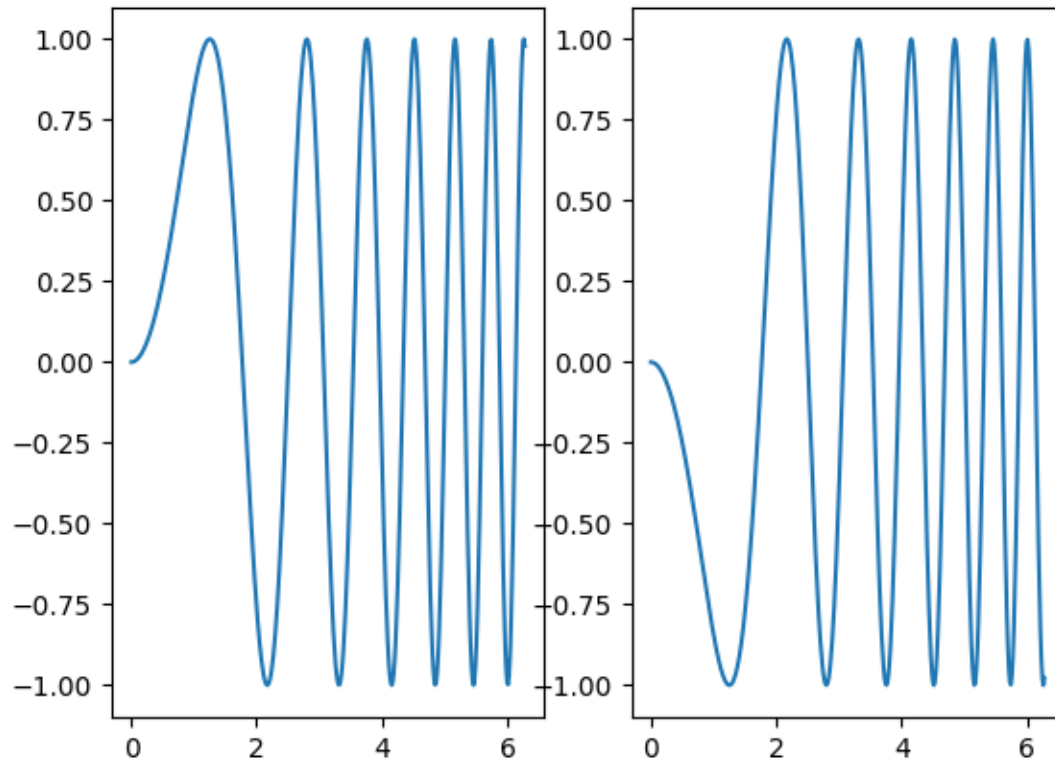
Vertically stacked subplots



To obtain side-by-side subplots, pass parameters 1, 2 for one row and two columns.

```
fig, (ax1, ax2) = plt.subplots(1, 2)
fig.suptitle('Horizontally stacked subplots')
ax1.plot(x, y)
ax2.plot(x, -y)
```

Horizontally stacked subplots



Stacking subplots in two directions

When stacking in two directions, the returned `axs` is a 2D NumPy array.

If you have to set parameters for each subplot it's handy to iterate over all subplots in a 2D grid using `for ax in axs.flat:`.

```
fig, axs = plt.subplots(2, 2)
axs[0, 0].plot(x, y)
axs[0, 0].set_title('Axis [0, 0]')
axs[0, 1].plot(x, y, 'tab:orange')
axs[0, 1].set_title('Axis [0, 1]')
axs[1, 0].plot(x, -y, 'tab:green')
axs[1, 0].set_title('Axis [1, 0]')
axs[1, 1].plot(x, -y, 'tab:red')
axs[1, 1].set_title('Axis [1, 1]')
```

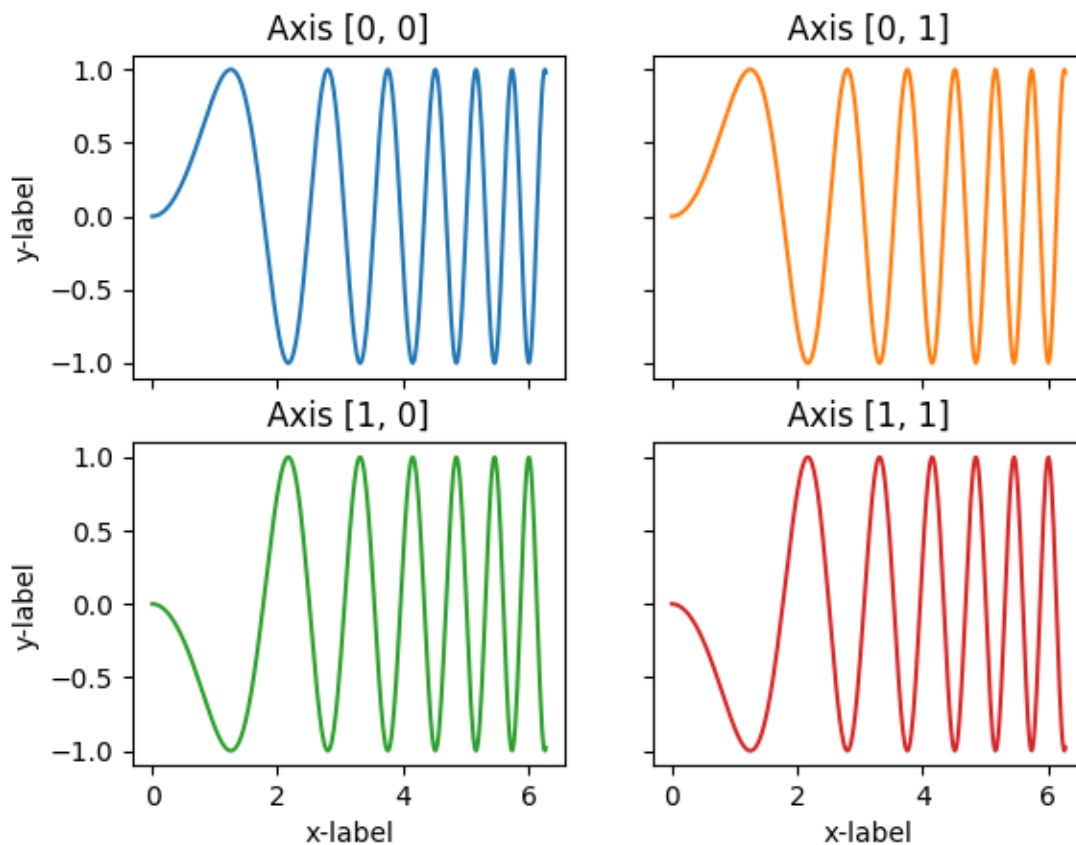
```
for ax in axs.flat:
    ax.set(xlabel='x-label', ylabel='y-label')
```

```
# Hide x labels and tick labels for top plots and y ticks for right plots.
```

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```
for ax in axs.flat:
    ax.label_outer()
```

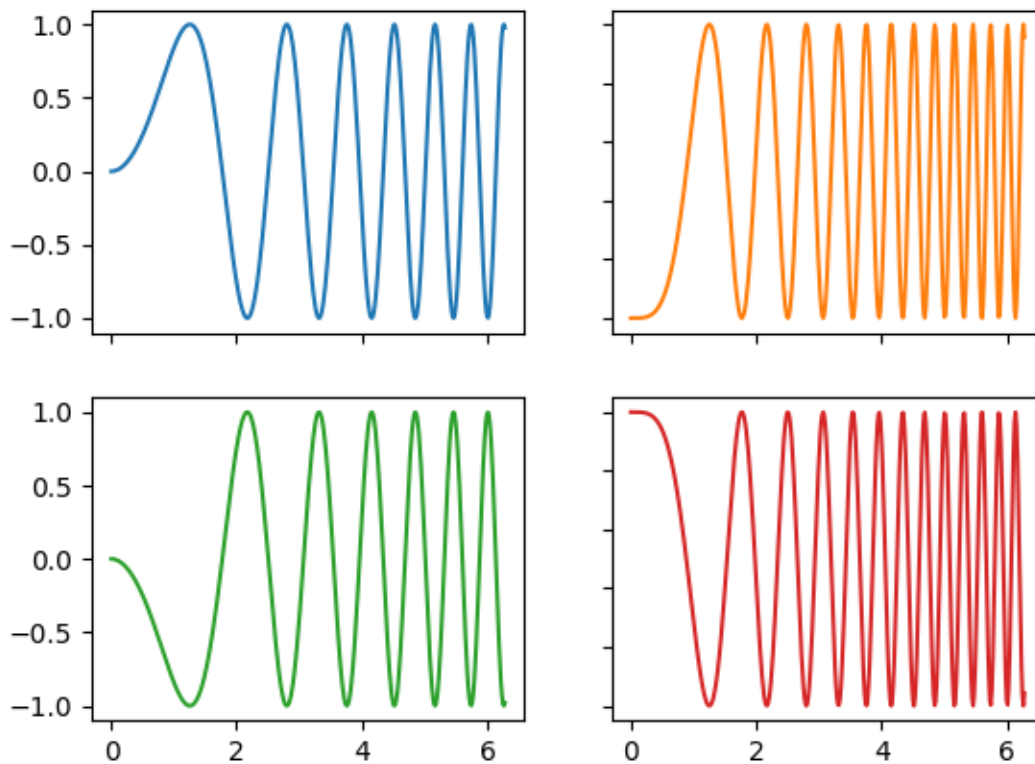


You can use tuple-unpacking also in 2D to assign all subplots to dedicated variables:

```
fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2)
fig.suptitle('Sharing x per column, y per row')
ax1.plot(x, y)
ax2.plot(x, y**2, 'tab:orange')
ax3.plot(x, -y, 'tab:green')
ax4.plot(x, -y**2, 'tab:red')

for ax in fig.get_axes():
    ax.label_outer()
```

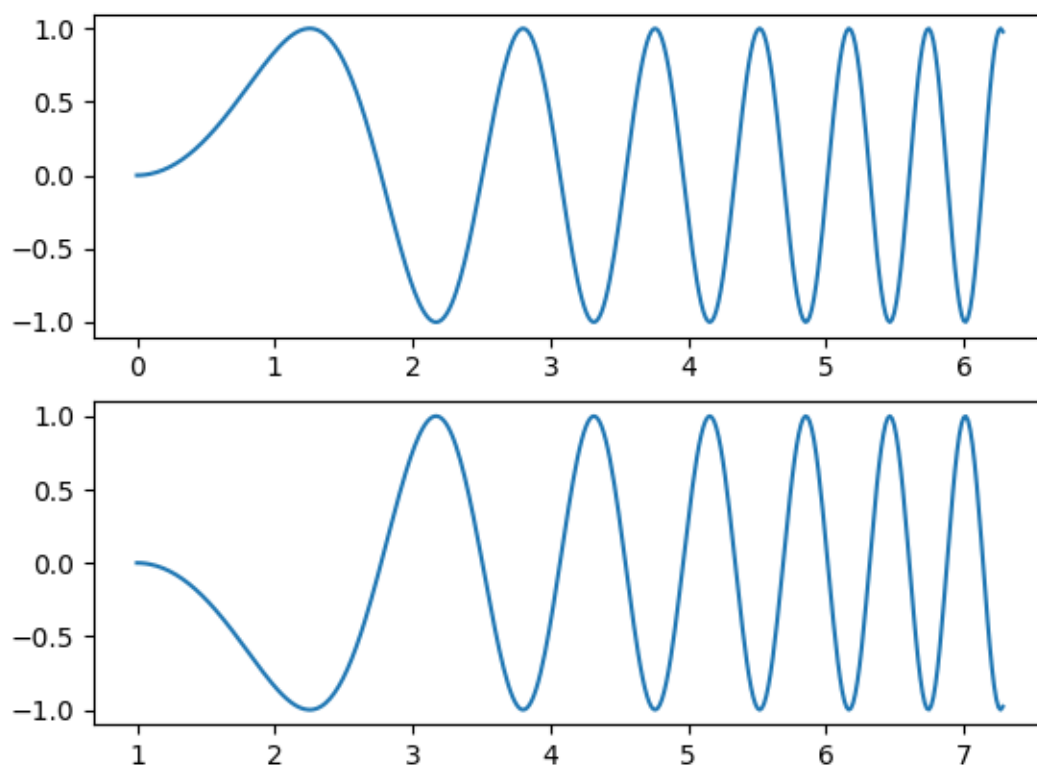
Sharing x per column, y per row

**Sharing axes**

By default, each Axes is scaled individually. Thus, if the ranges are different the tick values of the subplots do not align.

```
fig, (ax1, ax2) = plt.subplots(2)
fig.suptitle('Axes values are scaled individually by default')
ax1.plot(x, y)
ax2.plot(x + 1, -y)
```

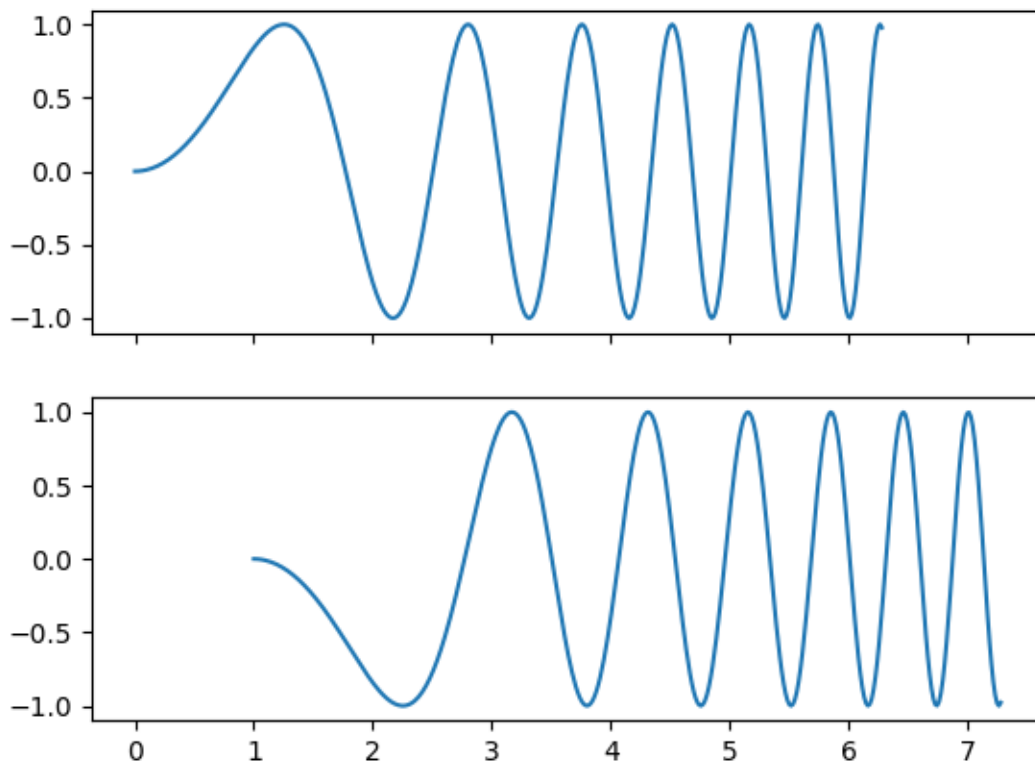
Axes values are scaled individually by default



You can use *sharex* or *sharey* to align the horizontal or vertical axis.

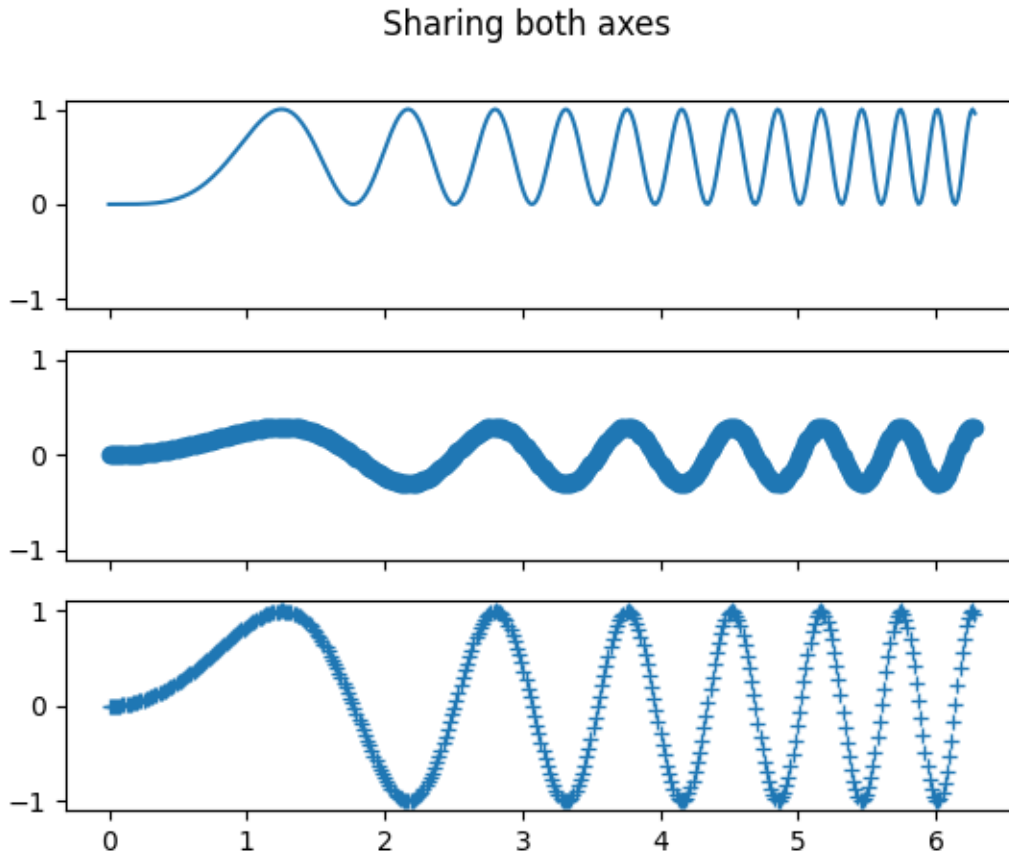
```
fig, (ax1, ax2) = plt.subplots(2, sharex=True)
fig.suptitle('Aligning x-axis using sharex')
ax1.plot(x, y)
ax2.plot(x + 1, -y)
```

Aligning x-axis using sharex



Setting *sharex* or *sharey* to `True` enables global sharing across the whole grid, i.e. also the y-axes of vertically stacked subplots have the same scale when using `sharey=True`.

```
fig, axs = plt.subplots(3, sharex=True, sharey=True)
fig.suptitle('Sharing both axes')
axs[0].plot(x, y ** 2)
axs[1].plot(x, 0.3 * y, 'o')
axs[2].plot(x, y, '+')
```



For subplots that are sharing axes one set of tick labels is enough. Tick labels of inner Axes are automatically removed by *sharex* and *sharey*. Still there remains an unused empty space between the subplots.

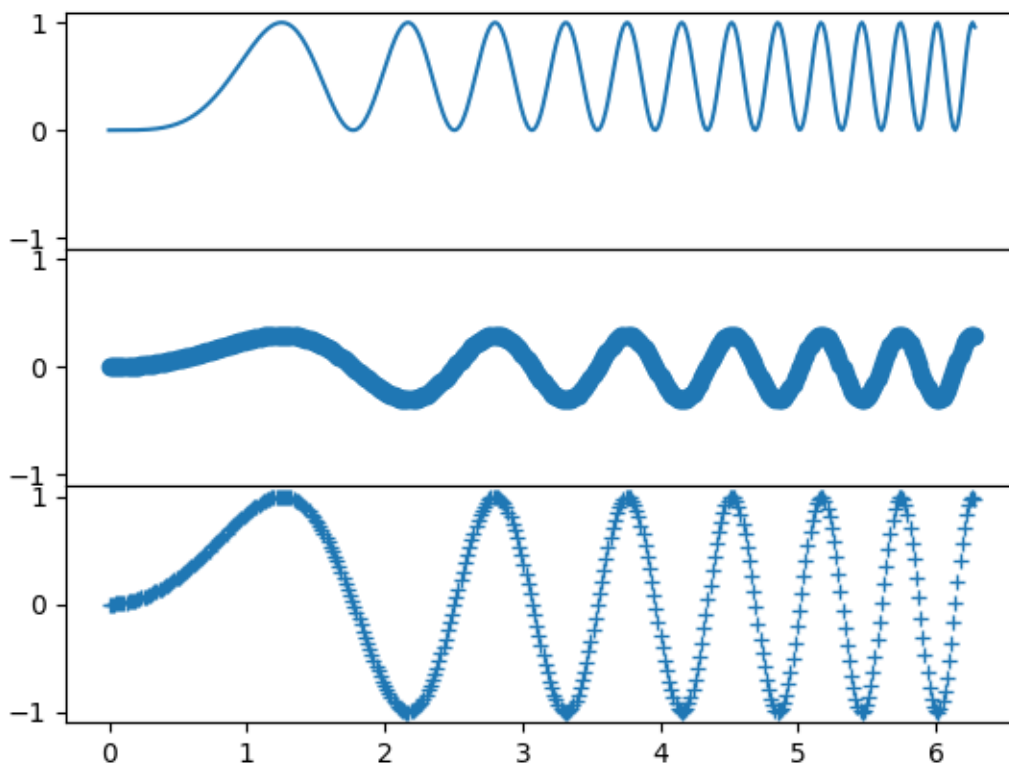
To precisely control the positioning of the subplots, one can explicitly create a *GridSpec* with *Figure.add_gridspec*, and then call its *subplots* method. For example, we can reduce the height between vertical subplots using *add_gridspec(hspace=0)*.

label_outer is a handy method to remove labels and ticks from subplots that are not at the edge of the grid.

```
fig = plt.figure()
gs = fig.add_gridspec(3, hspace=0)
axs = gs.subplots(sharex=True, sharey=True)
fig.suptitle('Sharing both axes')
axs[0].plot(x, y ** 2)
axs[1].plot(x, 0.3 * y, 'o')
axs[2].plot(x, y, '+')

# Hide x labels and tick labels for all but bottom plot.
for ax in axs:
    ax.label_outer()
```


Sharing both axes

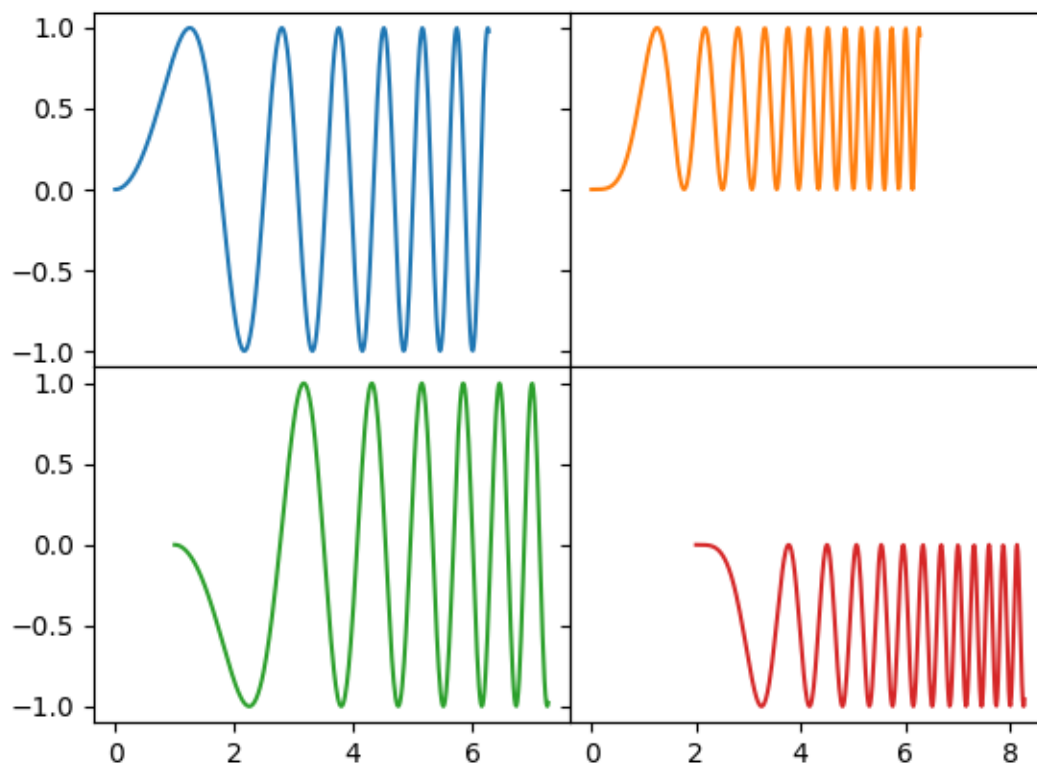


Apart from True and False, both *sharex* and *sharey* accept the values 'row' and 'col' to share the values only per row or column.

```
fig = plt.figure()
gs = fig.add_gridspec(2, 2, hspace=0, wspace=0)
(ax1, ax2), (ax3, ax4) = gs.subplots(sharex='col', sharey='row')
fig.suptitle('Sharing x per column, y per row')
ax1.plot(x, y)
ax2.plot(x, y**2, 'tab:orange')
ax3.plot(x + 1, -y, 'tab:green')
ax4.plot(x + 2, -y**2, 'tab:red')

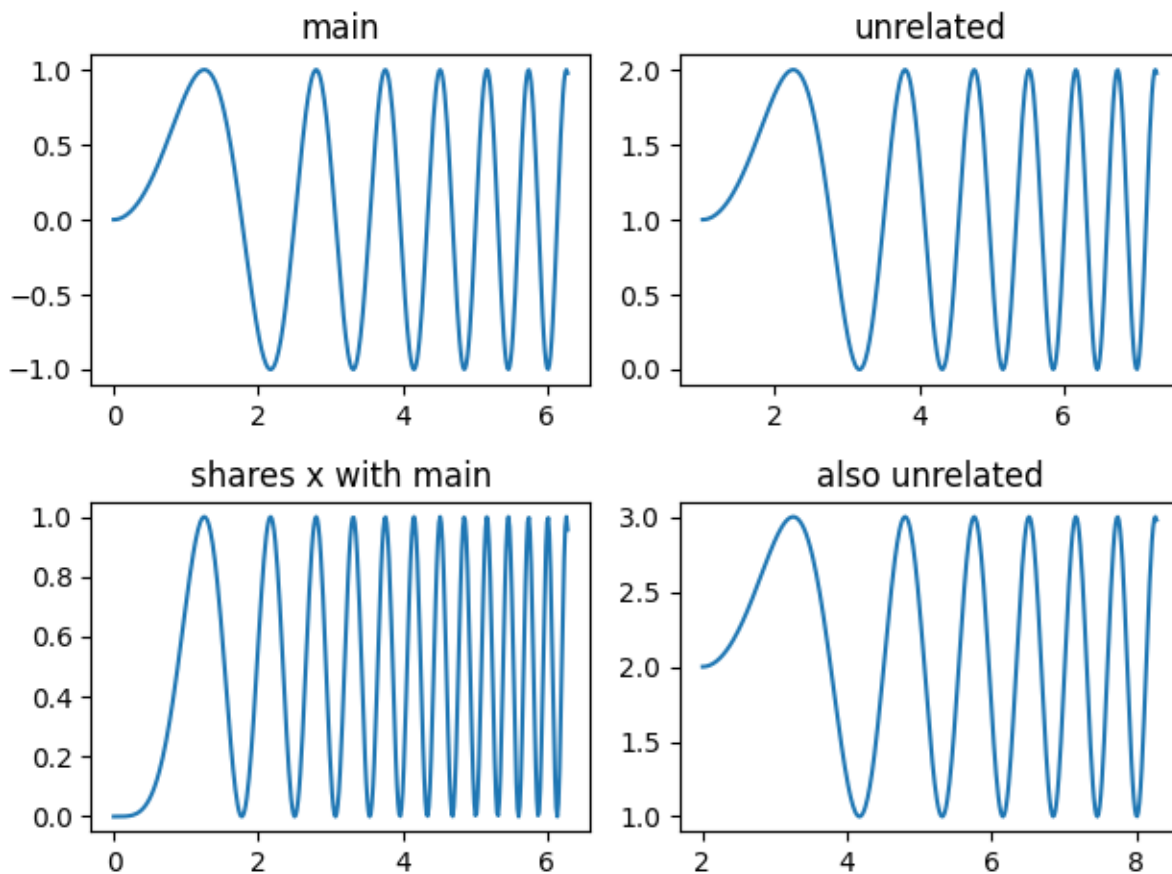
for ax in fig.get_axes():
    ax.label_outer()
```

Sharing x per column, y per row



If you want a more complex sharing structure, you can first create the grid of axes with no sharing, and then call `axes.Axes.sharex` or `axes.Axes.sharey` to add sharing info a posteriori.

```
fig, axs = plt.subplots(2, 2)
axs[0, 0].plot(x, y)
axs[0, 0].set_title("main")
axs[1, 0].plot(x, y**2)
axs[1, 0].set_title("shares x with main")
axs[1, 0].sharex(axs[0, 0])
axs[0, 1].plot(x + 1, y + 1)
axs[0, 1].set_title("unrelated")
axs[1, 1].plot(x + 2, y + 2)
axs[1, 1].set_title("also unrelated")
fig.tight_layout()
```

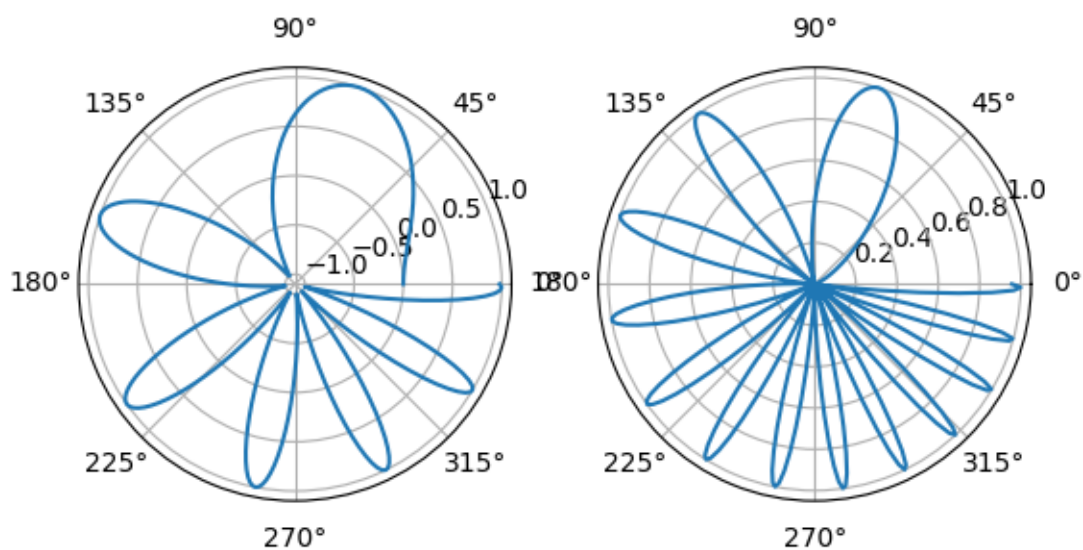


Polar axes

The parameter `subplot_kw` of `pyplot.subplots` controls the subplot properties (see also [Figure.add_subplot](#)). In particular, this can be used to create a grid of polar Axes.

```
fig, (ax1, ax2) = plt.subplots(1, 2, subplot_kw=dict(projection='polar'))
ax1.plot(x, y)
ax2.plot(x, y ** 2)

plt.show()
```



Total running time of the script: (0 minutes 6.223 seconds)

Plots with different scales

Two plots on the same axes with different left and right scales.

The trick is to use *two different axes* that share the same x axis. You can use separate `matplotlib.ticker` formatters and locators as desired since the two axes are independent.

Such axes are generated by calling the `Axes.twinx` method. Likewise, `Axes.twiny` is available to generate axes that share a y axis but have different top and bottom scales.

```
import matplotlib.pyplot as plt
import numpy as np

# Create some mock data
t = np.arange(0.01, 10.0, 0.01)
data1 = np.exp(t)
data2 = np.sin(2 * np.pi * t)

fig, ax1 = plt.subplots()
```

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```

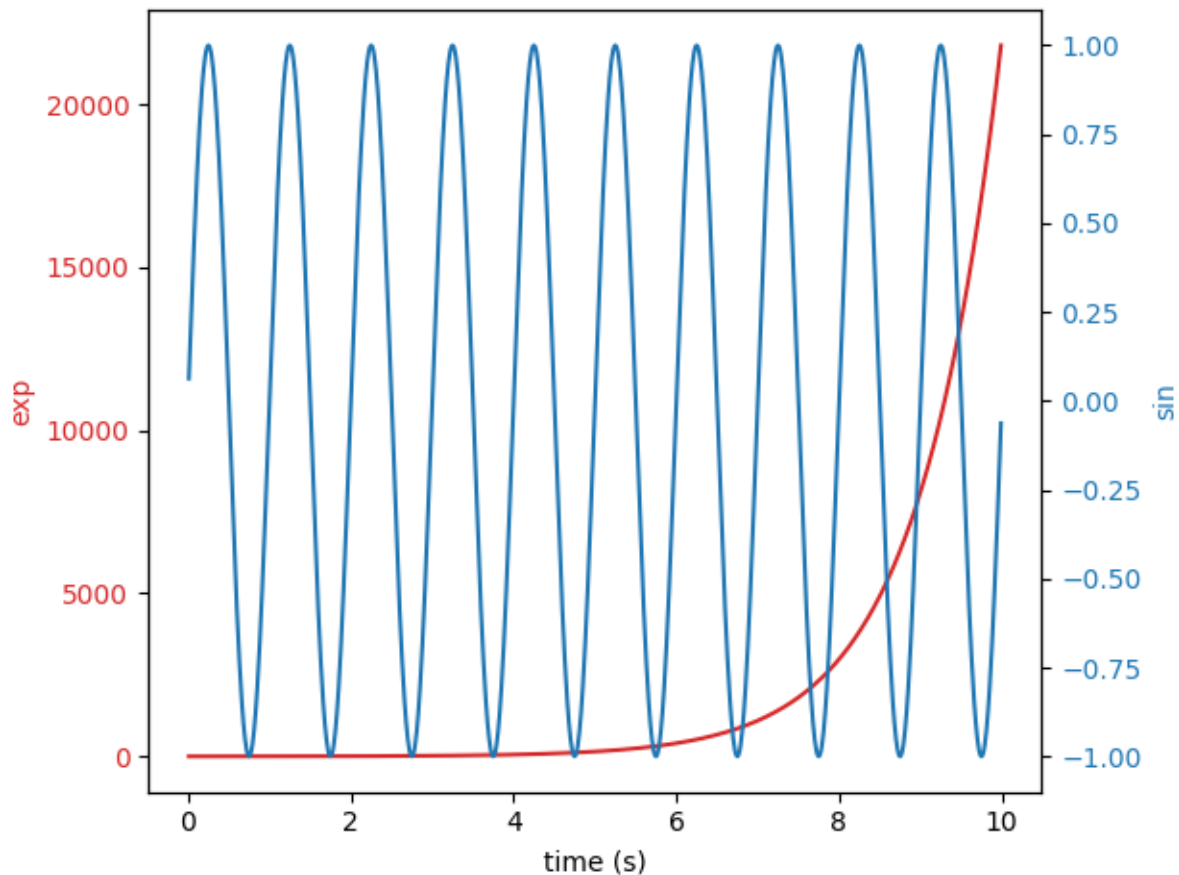
color = 'tab:red'
ax1.set_xlabel('time (s)')
ax1.set_ylabel('exp', color=color)
ax1.plot(t, data1, color=color)
ax1.tick_params(axis='y', labelcolor=color)

ax2 = ax1.twinx() # instantiate a second axes that shares the same x-axis

color = 'tab:blue'
ax2.set_ylabel('sin', color=color) # we already handled the x-label with ax1
ax2.plot(t, data2, color=color)
ax2.tick_params(axis='y', labelcolor=color)

fig.tight_layout() # otherwise the right y-label is slightly clipped
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.twinx/matplotlib.pyplot.twinx`
- `matplotlib.axes.Axes.twinx/matplotlib.pyplot.twinx`

- `matplotlib.axes.Axes.tick_params/matplotlib.pyplot.tick_params`
-

Zoom region inset axes

Example of an inset axes and a rectangle showing where the zoom is located.

```
import numpy as np

from matplotlib import cbook
from matplotlib import pyplot as plt

fig, ax = plt.subplots()

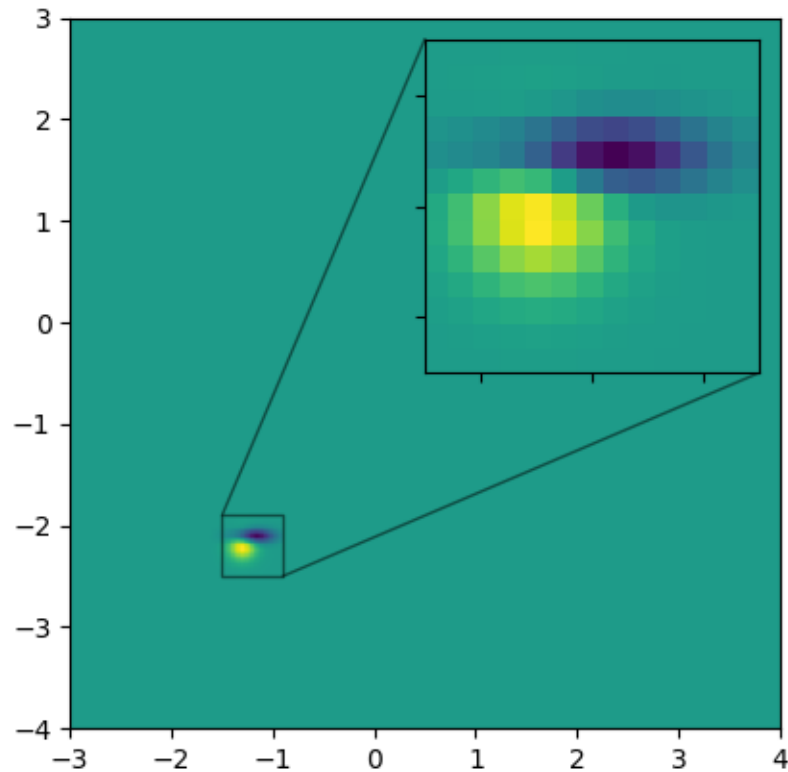
# make data
Z = cbook.get_sample_data("axes_grid/bivariate_normal.npy") # 15x15 array
Z2 = np.zeros((150, 150))
ny, nx = Z.shape
Z2[30:30+ny, 30:30+nx] = Z
extent = (-3, 4, -4, 3)

ax.imshow(Z2, extent=extent, origin="lower")

# inset axes....
x1, x2, y1, y2 = -1.5, -0.9, -2.5, -1.9 # subregion of the original image
axins = ax.inset_axes(
    [0.5, 0.5, 0.47, 0.47],
    xlim=(x1, x2), ylim=(y1, y2), xticklabels=[], yticklabels=[])
axins.imshow(Z2, extent=extent, origin="lower")

ax.indicate_inset_zoom(axins, edgecolor="black")

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.inset_axes`
 - `matplotlib.axes.Axes.indicate_inset_zoom`
 - `matplotlib.axes.Axes.imshow`
-

6.25.4 Statistics

Percentiles as horizontal bar chart

Bar charts are useful for visualizing counts, or summary statistics with error bars. Also see the *Grouped bar chart with labels* or the *Horizontal bar chart* example for simpler versions of those features.

This example comes from an application in which grade school gym teachers wanted to be able to show parents how their child did across a handful of fitness tests, and importantly, relative to how other children did. To extract the plotting code for demo purposes, we'll just make up some data for little Johnny Doe.

```

from collections import namedtuple

import matplotlib.pyplot as plt
import numpy as np

Student = namedtuple('Student', ['name', 'grade', 'gender'])
Score = namedtuple('Score', ['value', 'unit', 'percentile'])

def to_ordinal(num):
    """Convert an integer to an ordinal string, e.g. 2 -> '2nd'."""
    suffixes = {str(i): v
                 for i, v in enumerate(['th', 'st', 'nd', 'rd', 'th',
                                         'th', 'th', 'th', 'th', 'th'])}

    v = str(num)
    # special case early teens
    if v in {'11', '12', '13'}:
        return v + 'th'
    return v + suffixes[v[-1]]

def format_score(score):
    """
    Create score labels for the right y-axis as the test name followed by the
    measurement unit (if any), split over two lines.
    """
    return f'{score.value}\n{score.unit}' if score.unit else str(score.value)

def plot_student_results(student, scores_by_test, cohort_size):
    fig, ax1 = plt.subplots(figsize=(9, 7), layout='constrained')
    fig.canvas.manager.set_window_title('Eldorado K-8 Fitness Chart')

    ax1.set_title(student.name)
    ax1.set_xlabel(
        'Percentile Ranking Across {grade} Grade {gender}s\n'
        'Cohort Size: {cohort_size}'.format(
            grade=to_ordinal(student.grade),
            gender=student.gender.title(),
            cohort_size=cohort_size))

    test_names = list(scores_by_test.keys())
    percentiles = [score.percentile for score in scores_by_test.values()]

    rects = ax1.barh(test_names, percentiles, align='center', height=0.5)
    # Partition the percentile values to be able to draw large numbers in
    # white within the bar, and small numbers in black outside the bar.
    large_percentiles = [to_ordinal(p) if p > 40 else '' for p in percentiles]
    small_percentiles = [to_ordinal(p) if p <= 40 else '' for p in_
    <-percentiles]
    ax1.bar_label(rects, small_percentiles,
                  padding=5, color='black', fontweight='bold')

```

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```
ax1.bar_label(rects, large_percentiles,
              padding=-32, color='white', fontweight='bold')

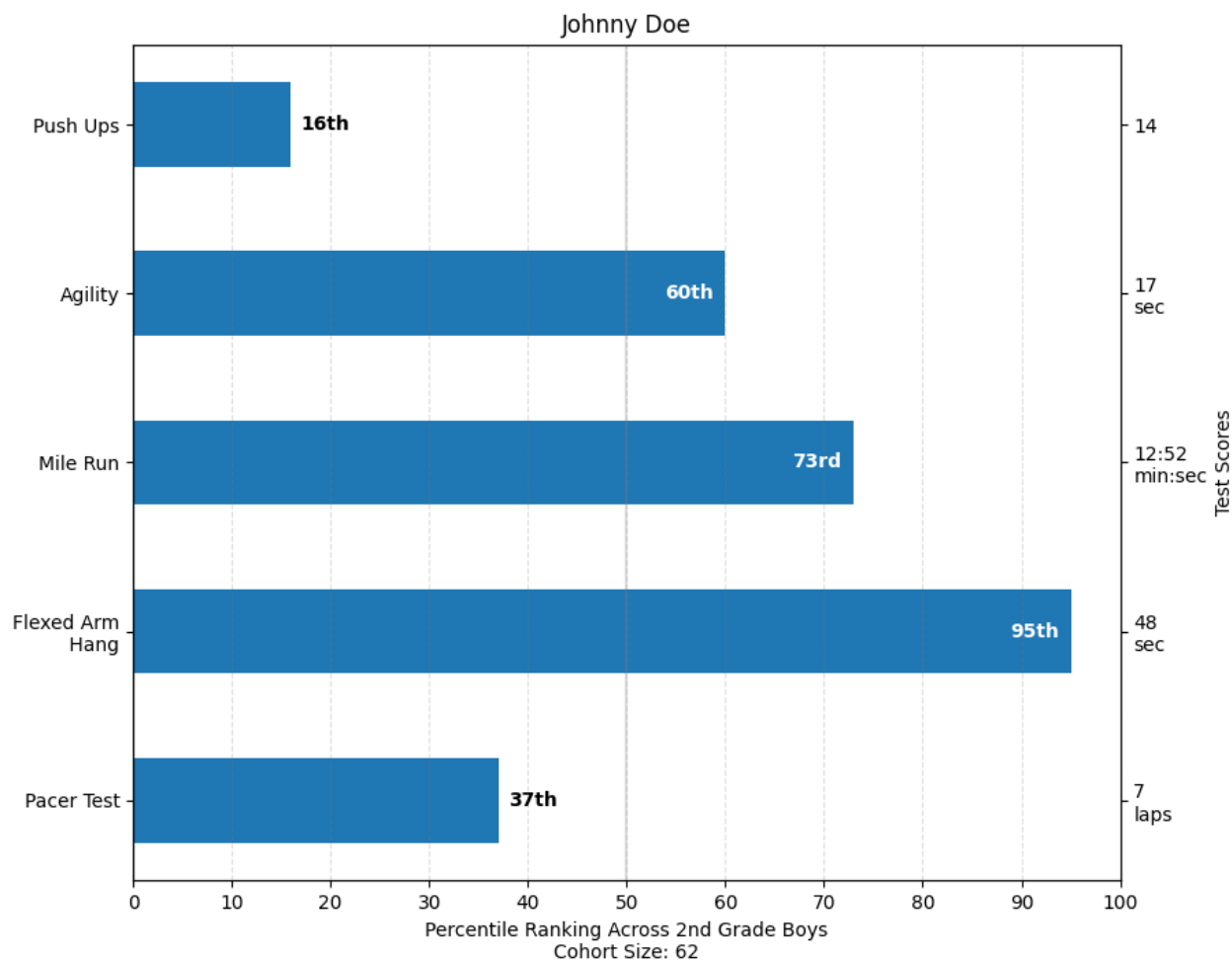
ax1.set_xlim([0, 100])
ax1.set_xticks([0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100])
ax1.xaxis.grid(True, linestyle='--', which='major',
              color='grey', alpha=.25)
ax1.axvline(50, color='grey', alpha=0.25) # median position

# Set the right-hand Y-axis ticks and labels
ax2 = ax1.twinx()
# Set equal limits on both yaxis so that the ticks line up
ax2.set_ylim(ax1.get_ylim())
# Set the tick locations and labels
ax2.set_yticks(
    np.arange(len(scores_by_test)),
    labels=[format_score(score) for score in scores_by_test.values()])

ax2.set_ylabel('Test Scores')

student = Student(name='Johnny Doe', grade=2, gender='Boy')
scores_by_test = {
    'Pacer Test': Score(7, 'laps', percentile=37),
    'Flexed Arm\n Hang': Score(48, 'sec', percentile=95),
    'Mile Run': Score('12:52', 'min:sec', percentile=73),
    'Agility': Score(17, 'sec', percentile=60),
    'Push Ups': Score(14, '', percentile=16),
}

plot_student_results(student, scores_by_test, cohort_size=62)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.bar/matplotlib.pyplot.bar`
- `matplotlib.axes.Axes.bar_label/matplotlib.pyplot.bar_label`
- `matplotlib.axes.Axes.twinx/matplotlib.pyplot.twinx`

Artist customization in box plots

This example demonstrates how to use the various keyword arguments to fully customize box plots. The first figure demonstrates how to remove and add individual components (note that the mean is the only value not shown by default). The second figure demonstrates how the styles of the artists can be customized. It also demonstrates how to set the limit of the whiskers to specific percentiles (lower right axes)

A good general reference on boxplots and their history can be found here: <https://vita.had.co.nz/papers/boxplots.pdf>

```

import matplotlib.pyplot as plt
import numpy as np

# fake data
np.random.seed(19680801)
data = np.random.lognormal(size=(37, 4), mean=1.5, sigma=1.75)
labels = list('ABCD')
fs = 10 # fontsize

```

Demonstrate how to toggle the display of different elements:

```

fig, axs = plt.subplots(nrows=2, ncols=3, figsize=(6, 6), sharey=True)
axs[0, 0].boxplot(data, labels=labels)
axs[0, 0].set_title('Default', fontsize=fs)

axs[0, 1].boxplot(data, labels=labels, showmeans=True)
axs[0, 1].set_title('showmeans=True', fontsize=fs)

axs[0, 2].boxplot(data, labels=labels, showmeans=True, meanline=True)
axs[0, 2].set_title('showmeans=True,\nmeanline=True', fontsize=fs)

axs[1, 0].boxplot(data, labels=labels, showbox=False, showcaps=False)
tufte_title = 'Tufte Style \n(showbox=False,\nshowcaps=False)'
axs[1, 0].set_title(tufte_title, fontsize=fs)

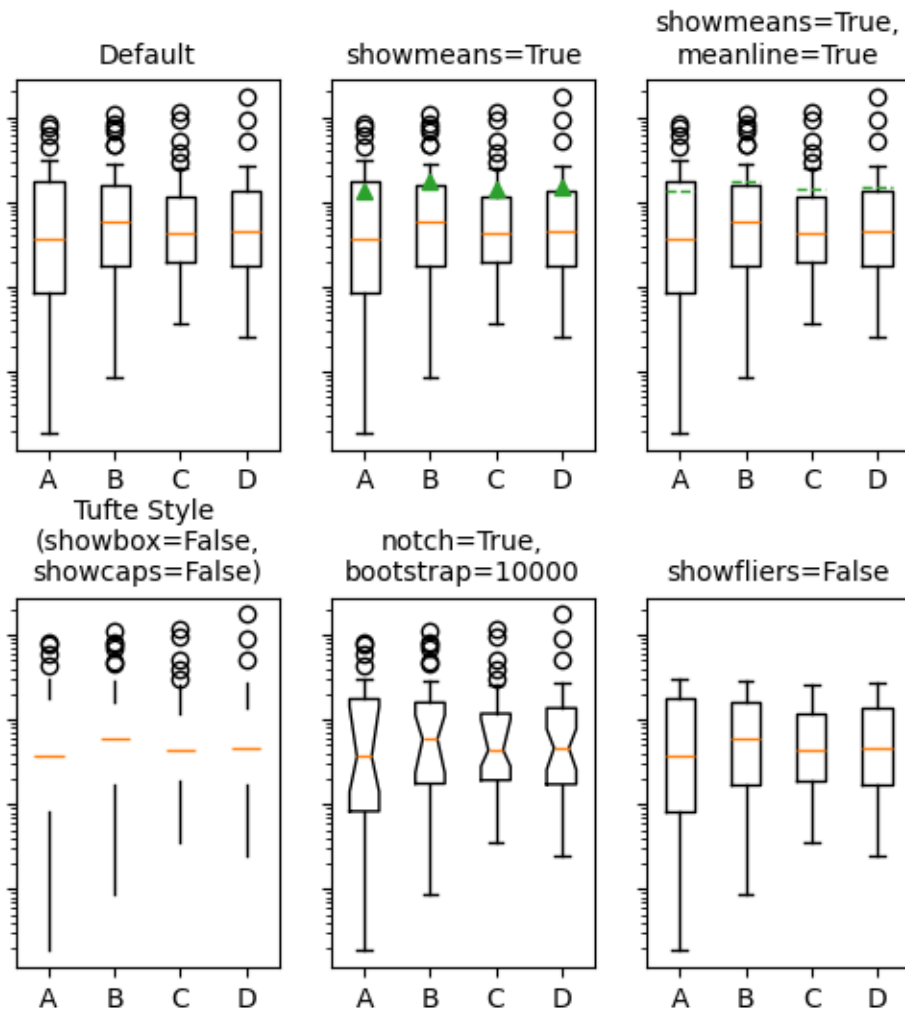
axs[1, 1].boxplot(data, labels=labels, notch=True, bootstrap=10000)
axs[1, 1].set_title('notch=True,\nbootstrap=10000', fontsize=fs)

axs[1, 2].boxplot(data, labels=labels, showfliers=False)
axs[1, 2].set_title('showfliers=False', fontsize=fs)

for ax in axs.flat:
    ax.set_yscale('log')
    ax.set_yticklabels([])

fig.subplots_adjust(hspace=0.4)
plt.show()

```



Demonstrate how to customize the display different elements:

```

boxprops = dict(linestyle='--', linewidth=3, color='darkgoldenrod')
flierprops = dict(marker='o', markerfacecolor='green', markersize=12,
                  markeredgecolor='none')
medianprops = dict(linestyle='-.', linewidth=2.5, color='firebrick')
meanpointprops = dict(marker='D', markeredgecolor='black',
                      markerfacecolor='firebrick')
meanlineprops = dict(linestyle='--', linewidth=2.5, color='purple')

fig, axs = plt.subplots(nrows=2, ncols=3, figsize=(6, 6), sharey=True)
axs[0, 0].boxplot(data, boxprops=boxprops)
axs[0, 0].set_title('Custom boxprops', fontsize=fs)

axs[0, 1].boxplot(data, flierprops=flierprops, medianprops=medianprops)
axs[0, 1].set_title('Custom medianprops\nand flierprops', fontsize=fs)

```

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```
axs[0, 2].boxplot(data, whis=(0, 100))
axs[0, 2].set_title('whis=(0, 100)', fontsize=fs)

axs[1, 0].boxplot(data, meanprops=meanpointprops, meanline=False,
                  showmeans=True)
axs[1, 0].set_title('Custom mean\nas point', fontsize=fs)

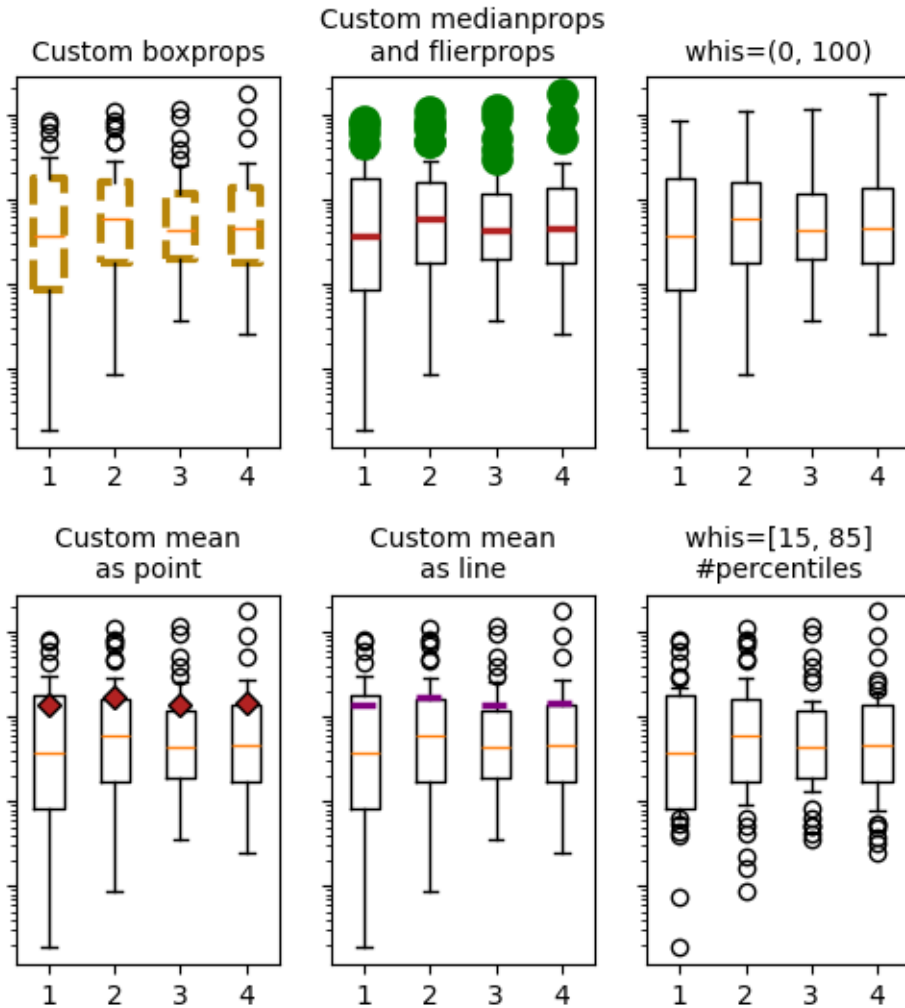
axs[1, 1].boxplot(data, meanprops=meanlineprops, meanline=True,
                  showmeans=True)
axs[1, 1].set_title('Custom mean\nas line', fontsize=fs)

axs[1, 2].boxplot(data, whis=[15, 85])
axs[1, 2].set_title('whis=[15, 85]\n#percentiles', fontsize=fs)

for ax in axs.flat:
    ax.set_yscale('log')
    ax.set_yticklabels([])

fig.suptitle("I never said they'd be pretty")
fig.subplots_adjust(hspace=0.4)
plt.show()
```

I never said they'd be pretty



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.boxplot/matplotlib.pyplot.boxplot`

Total running time of the script: (0 minutes 2.103 seconds)

Box plots with custom fill colors

This plot illustrates how to create two types of box plots (rectangular and notched), and how to fill them with custom colors by accessing the properties of the artists of the box plots. Additionally, the `labels` parameter is used to provide x-tick labels for each sample.

A good general reference on boxplots and their history can be found here: <http://vita.had.co.nz/papers/boxplots.pdf>

```
import matplotlib.pyplot as plt
import numpy as np

# Random test data
np.random.seed(19680801)
all_data = [np.random.normal(0, std, size=100) for std in range(1, 4)]
labels = ['x1', 'x2', 'x3']

fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, figsize=(9, 4))

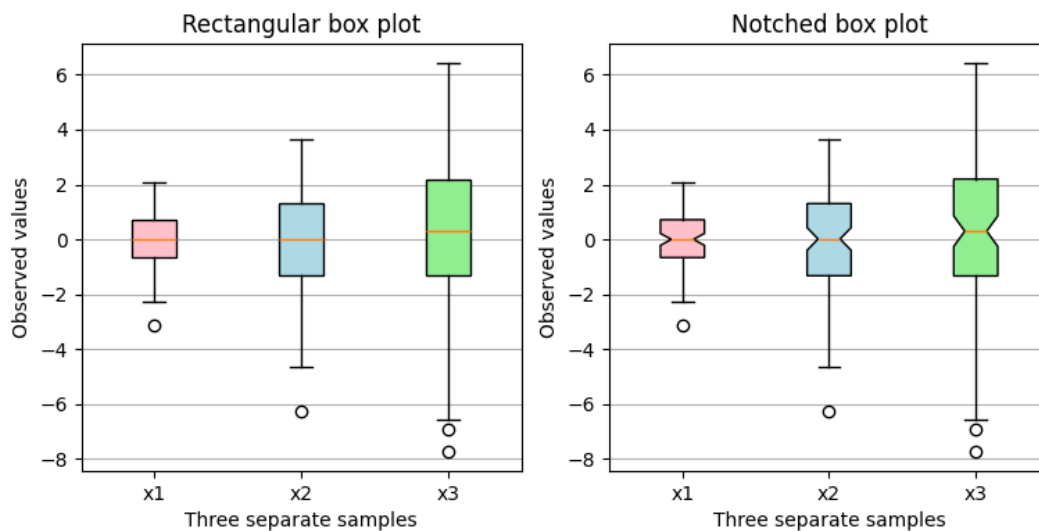
# rectangular box plot
bplot1 = ax1.boxplot(all_data,
                    vert=True, # vertical box alignment
                    patch_artist=True, # fill with color
                    labels=labels) # will be used to label x-ticks
ax1.set_title('Rectangular box plot')

# notch shape box plot
bplot2 = ax2.boxplot(all_data,
                    notch=True, # notch shape
                    vert=True, # vertical box alignment
                    patch_artist=True, # fill with color
                    labels=labels) # will be used to label x-ticks
ax2.set_title('Notched box plot')

# fill with colors
colors = ['pink', 'lightblue', 'lightgreen']
for bplot in (bplot1, bplot2):
    for patch, color in zip(bplot['boxes'], colors):
        patch.set_facecolor(color)

# adding horizontal grid lines
for ax in [ax1, ax2]:
    ax.yaxis.grid(True)
    ax.set_xlabel('Three separate samples')
    ax.set_ylabel('Observed values')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.boxplot` / `matplotlib.pyplot.boxplot`

Boxplots

Visualizing boxplots with matplotlib.

The following examples show off how to visualize boxplots with Matplotlib. There are many options to control their appearance and the statistics that they use to summarize the data.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Polygon

# Fixing random state for reproducibility
np.random.seed(19680801)

# fake up some data
spread = np.random.rand(50) * 100
center = np.ones(25) * 50
flier_high = np.random.rand(10) * 100 + 100
flier_low = np.random.rand(10) * -100
data = np.concatenate((spread, center, flier_high, flier_low))

fig, axs = plt.subplots(2, 3)

# basic plot
axs[0, 0].boxplot(data)
```

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```
axs[0, 0].set_title('basic plot')

# notched plot
axs[0, 1].boxplot(data, 1)
axs[0, 1].set_title('notched plot')

# change outlier point symbols
axs[0, 2].boxplot(data, 0, 'gD')
axs[0, 2].set_title('change outlier\npoint symbols')

# don't show outlier points
axs[1, 0].boxplot(data, 0, '')
axs[1, 0].set_title("don't show\noutlier points")

# horizontal boxes
axs[1, 1].boxplot(data, 0, 'rs', 0)
axs[1, 1].set_title('horizontal boxes')

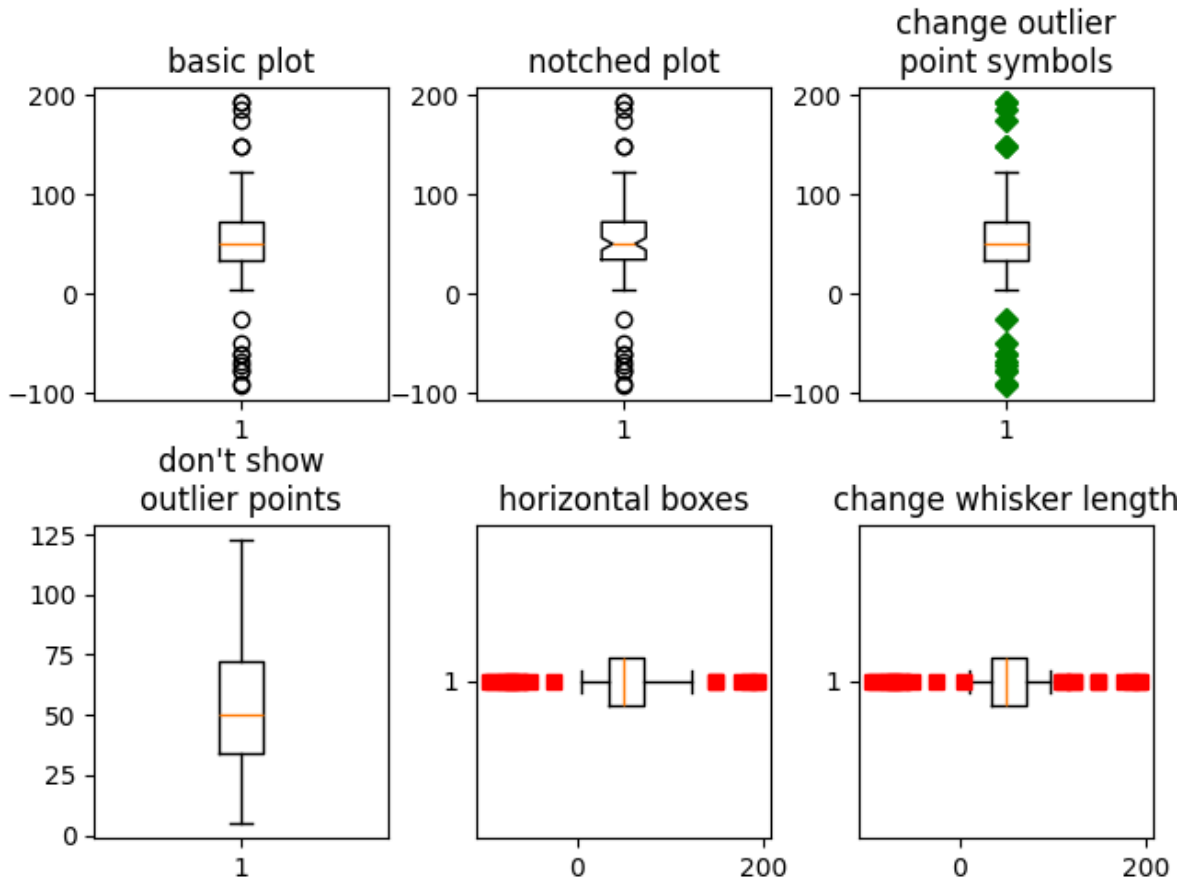
# change whisker length
axs[1, 2].boxplot(data, 0, 'rs', 0, 0.75)
axs[1, 2].set_title('change whisker length')

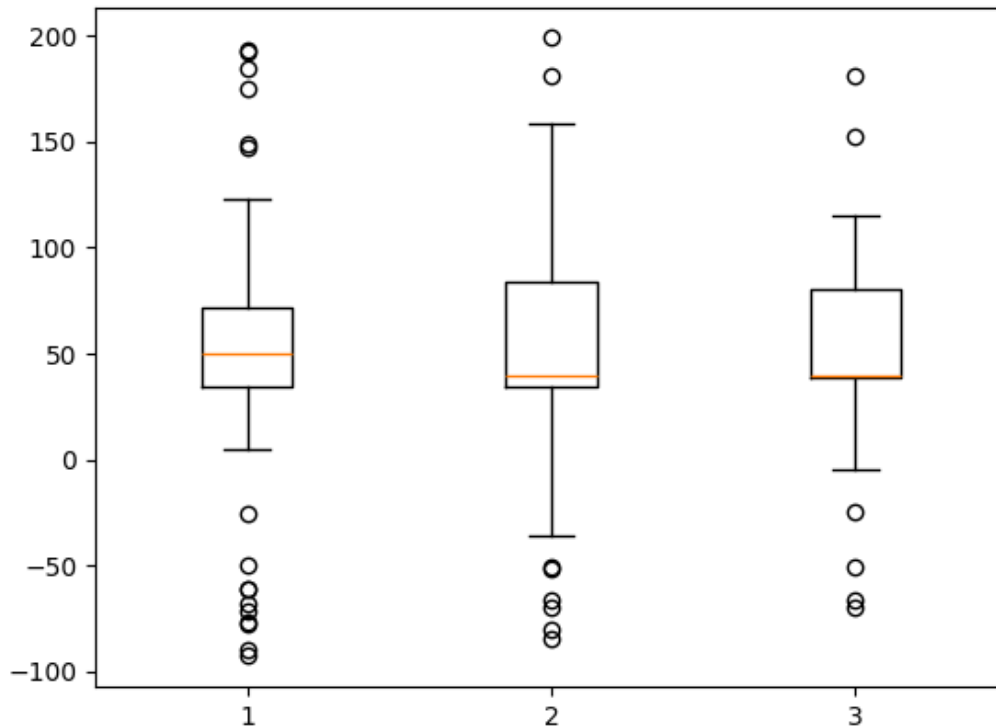
fig.subplots_adjust(left=0.08, right=0.98, bottom=0.05, top=0.9,
                    hspace=0.4, wspace=0.3)

# fake up some more data
spread = np.random.rand(50) * 100
center = np.ones(25) * 40
flier_high = np.random.rand(10) * 100 + 100
flier_low = np.random.rand(10) * -100
d2 = np.concatenate((spread, center, flier_high, flier_low))
# Making a 2-D array only works if all the columns are the
# same length. If they are not, then use a list instead.
# This is actually more efficient because boxplot converts
# a 2-D array into a list of vectors internally anyway.
data = [data, d2, d2[:,2]]

# Multiple box plots on one Axes
fig, ax = plt.subplots()
ax.boxplot(data)

plt.show()
```





Below we'll generate data from five different probability distributions, each with different characteristics. We want to play with how an IID bootstrap resample of the data preserves the distributional properties of the original sample, and a boxplot is one visual tool to make this assessment

```
random_dists = ['Normal(1, 1)', 'Lognormal(1, 1)', 'Exp(1)', 'Gumbel(6, 4)',
                'Triangular(2, 9, 11)']
N = 500

norm = np.random.normal(1, 1, N)
logn = np.random.lognormal(1, 1, N)
expo = np.random.exponential(1, N)
gumb = np.random.gumbel(6, 4, N)
tria = np.random.triangular(2, 9, 11, N)

# Generate some random indices that we'll use to resample the original data
# arrays. For code brevity, just use the same random indices for each array
bootstrap_indices = np.random.randint(0, N, N)
data = [
    norm, norm[bootstrap_indices],
    logn, logn[bootstrap_indices],
    expo, expo[bootstrap_indices],
    gumb, gumb[bootstrap_indices],
    tria, tria[bootstrap_indices],
]
```

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```

fig, ax1 = plt.subplots(figsize=(10, 6))
fig.canvas.manager.set_window_title('A Boxplot Example')
fig.subplots_adjust(left=0.075, right=0.95, top=0.9, bottom=0.25)

bp = ax1.boxplot(data, notch=False, sym='+', vert=True, whis=1.5)
plt.setp(bp['boxes'], color='black')
plt.setp(bp['whiskers'], color='black')
plt.setp(bp['fliers'], color='red', marker='+')

# Add a horizontal grid to the plot, but make it very light in color
# so we can use it for reading data values but not be distracting
ax1.yaxis.grid(True, linestyle='-', which='major', color='lightgrey',
              alpha=0.5)

ax1.set(
    axisbelow=True, # Hide the grid behind plot objects
    title='Comparison of IID Bootstrap Resampling Across Five Distributions',
    xlabel='Distribution',
    ylabel='Value',
)

# Now fill the boxes with desired colors
box_colors = ['darkkhaki', 'royalblue']
num_boxes = len(data)
medians = np.empty(num_boxes)
for i in range(num_boxes):
    box = bp['boxes'][i]
    box_x = []
    box_y = []
    for j in range(5):
        box_x.append(box.get_xdata()[j])
        box_y.append(box.get_ydata()[j])
    box_coords = np.column_stack([box_x, box_y])
    # Alternate between Dark Khaki and Royal Blue
    ax1.add_patch(Polygon(box_coords, facecolor=box_colors[i % 2]))
    # Now draw the median lines back over what we just filled in
    med = bp['medians'][i]
    median_x = []
    median_y = []
    for j in range(2):
        median_x.append(med.get_xdata()[j])
        median_y.append(med.get_ydata()[j])
        ax1.plot(median_x, median_y, 'k')
    medians[i] = median_y[0]
    # Finally, overplot the sample averages, with horizontal alignment
    # in the center of each box
    ax1.plot(np.average(med.get_xdata()), np.average(data[i]),
            color='w', marker='*', markeredgecolor='k')

# Set the axes ranges and axes labels
ax1.set_xlim(0.5, num_boxes + 0.5)

```

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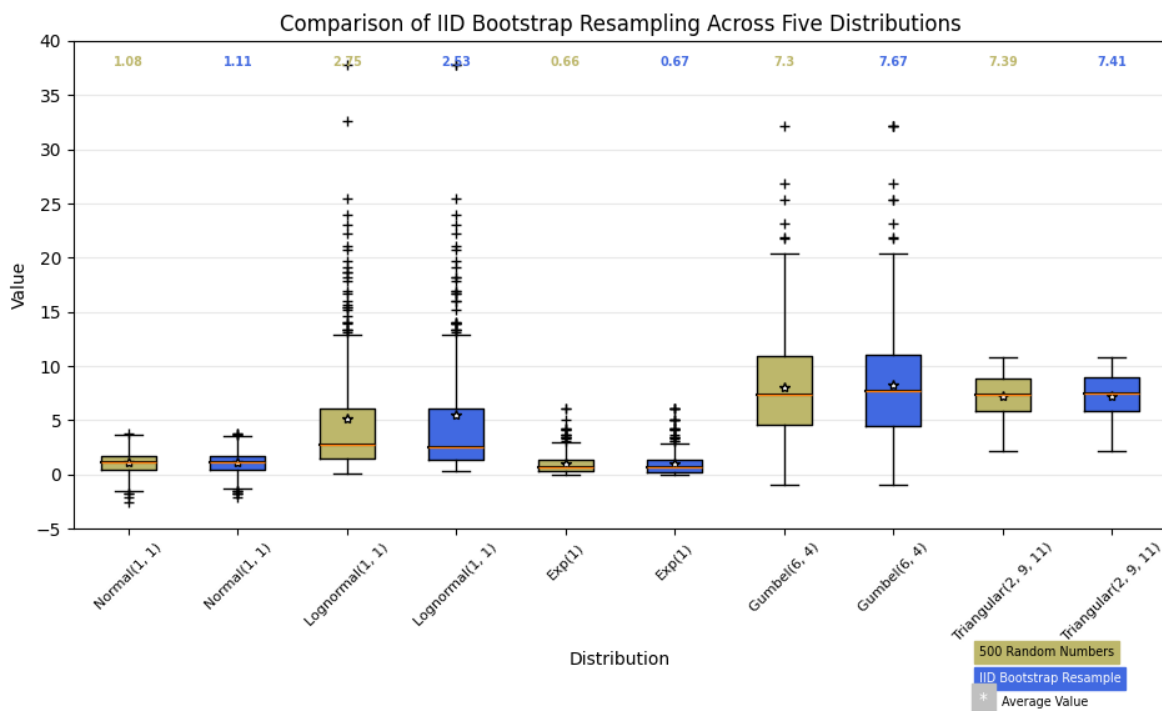
(continued from previous page)

```
top = 40
bottom = -5
ax1.set_ylim(bottom, top)
ax1.set_xticklabels(np.repeat(random_dists, 2),
                    rotation=45, fontsize=8)

# Due to the Y-axis scale being different across samples, it can be
# hard to compare differences in medians across the samples. Add upper
# X-axis tick labels with the sample medians to aid in comparison
# (just use two decimal places of precision)
pos = np.arange(num_boxes) + 1
upper_labels = [str(round(s, 2)) for s in medians]
weights = ['bold', 'semibold']
for tick, label in zip(range(num_boxes), ax1.get_xticklabels()):
    k = tick % 2
    ax1.text(pos[tick], .95, upper_labels[tick],
             transform=ax1.get_xaxis_transform(),
             horizontalalignment='center', size='x-small',
             weight=weights[k], color=box_colors[k])

# Finally, add a basic legend
fig.text(0.80, 0.08, f'{N} Random Numbers',
        backgroundcolor=box_colors[0], color='black', weight='roman',
        size='x-small')
fig.text(0.80, 0.045, 'IID Bootstrap Resample',
        backgroundcolor=box_colors[1],
        color='white', weight='roman', size='x-small')
fig.text(0.80, 0.015, '*', color='white', backgroundcolor='silver',
        weight='roman', size='medium')
fig.text(0.815, 0.013, ' Average Value', color='black', weight='roman',
        size='x-small')

plt.show()
```



Here we write a custom function to bootstrap confidence intervals. We can then use the boxplot along with this function to show these intervals.

```
def fake_bootstrapper(n):
    """
    This is just a placeholder for the user's method of
    bootstrapping the median and its confidence intervals.

    Returns an arbitrary median and confidence interval packed into a tuple.
    """
    if n == 1:
        med = 0.1
        ci = (-0.25, 0.25)
    else:
        med = 0.2
        ci = (-0.35, 0.50)
    return med, ci

inc = 0.1
e1 = np.random.normal(0, 1, size=500)
e2 = np.random.normal(0, 1, size=500)
e3 = np.random.normal(0, 1 + inc, size=500)
e4 = np.random.normal(0, 1 + 2*inc, size=500)

treatments = [e1, e2, e3, e4]
med1, ci1 = fake_bootstrapper(1)
med2, ci2 = fake_bootstrapper(2)
medians = [None, None, med1, med2]
conf_intervals = [None, None, ci1, ci2]
```

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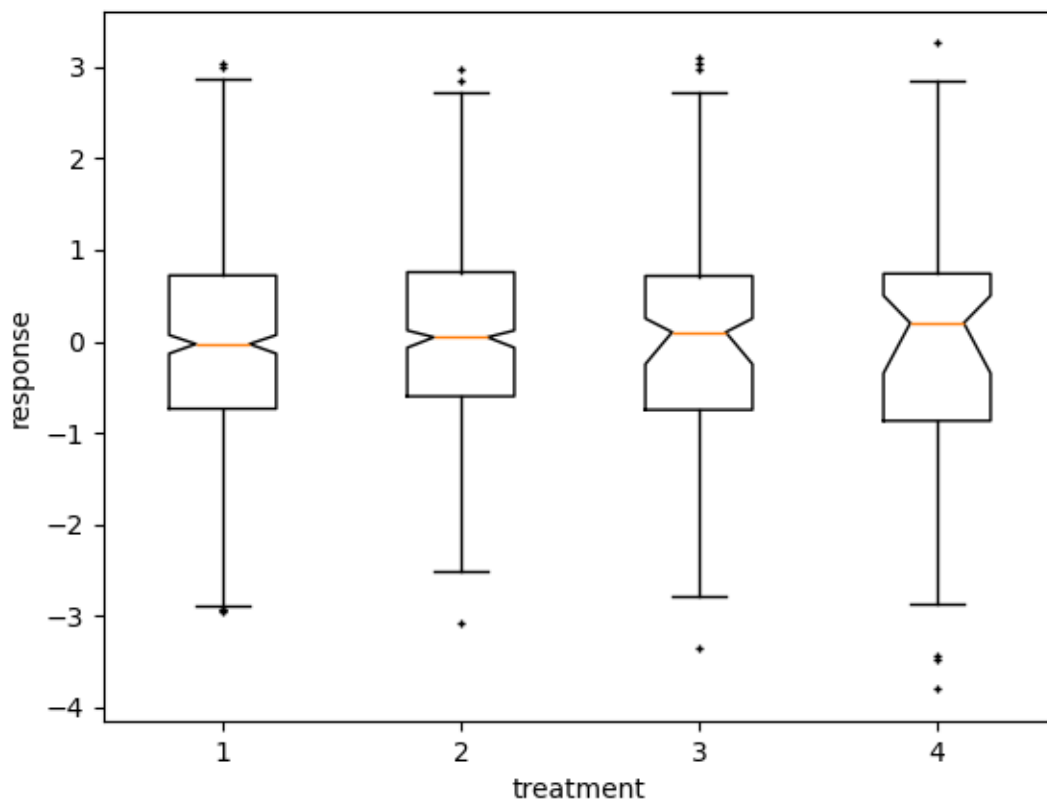
(continued from previous page)

```

fig, ax = plt.subplots()
pos = np.arange(len(treatments)) + 1
bp = ax.boxplot(treatments, sym='k+', positions=pos,
                notch=True, bootstrap=5000,
                usermedians=medians,
                conf_intervals=conf_intervals)

ax.set_xlabel('treatment')
ax.set_ylabel('response')
plt.setp(bp['whiskers'], color='k', linestyle='-')
plt.setp(bp['fliers'], markersize=3.0)
plt.show()

```



Here we customize the widths of the caps .

```

x = np.linspace(-7, 7, 140)
x = np.hstack([-25, x, 25])
fig, ax = plt.subplots()

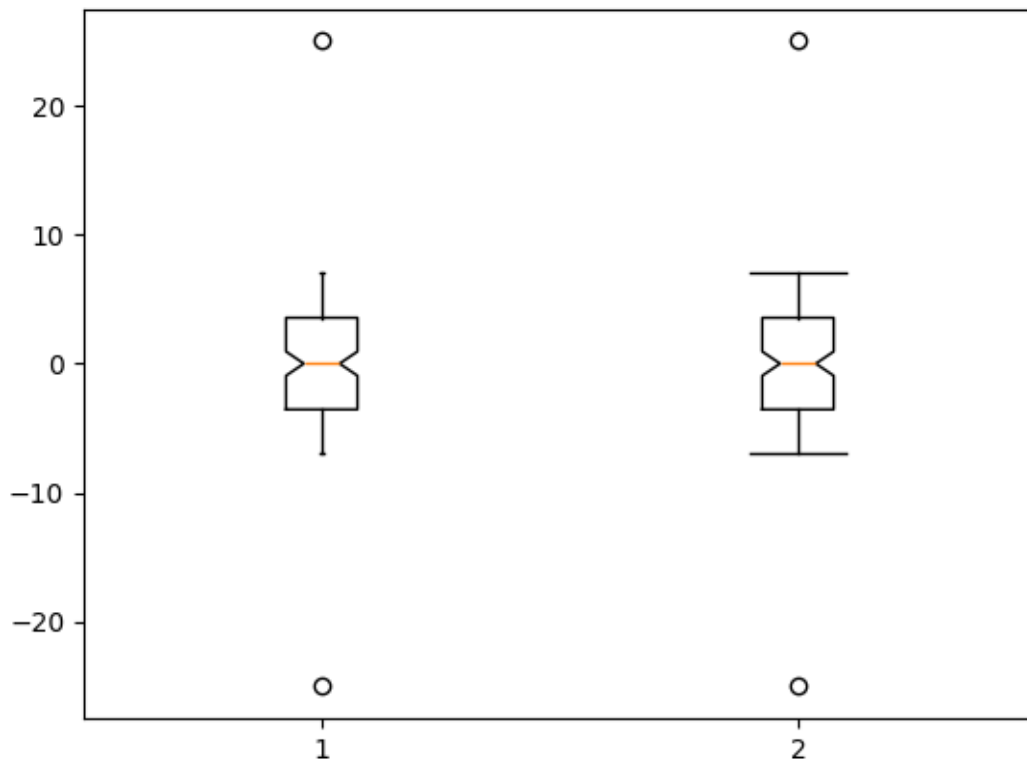
ax.boxplot([x, x], notch=True, capwidths=[0.01, 0.2])

```

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```
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- [*matplotlib.axes.Axes.boxplot* / *matplotlib.pyplot.boxplot*](#)
- [*matplotlib.artist.Artist.set* / *matplotlib.pyplot.setp*](#)

Total running time of the script: (0 minutes 1.739 seconds)

Box plot vs. violin plot comparison

Note that although violin plots are closely related to Tukey's (1977) box plots, they add useful information such as the distribution of the sample data (density trace).

By default, box plots show data points outside $1.5 \times$ the inter-quartile range as outliers above or below the whiskers whereas violin plots show the whole range of the data.

A good general reference on boxplots and their history can be found here: <http://vita.had.co.nz/papers/boxplots.pdf>

Violin plots require matplotlib ≥ 1.4 .

For more information on violin plots, the scikit-learn docs have a great section: <https://scikit-learn.org/stable/modules/density.html>

```
import matplotlib.pyplot as plt
import numpy as np

fig, axs = plt.subplots(nrows=1, ncols=2, figsize=(9, 4))

# Fixing random state for reproducibility
np.random.seed(19680801)

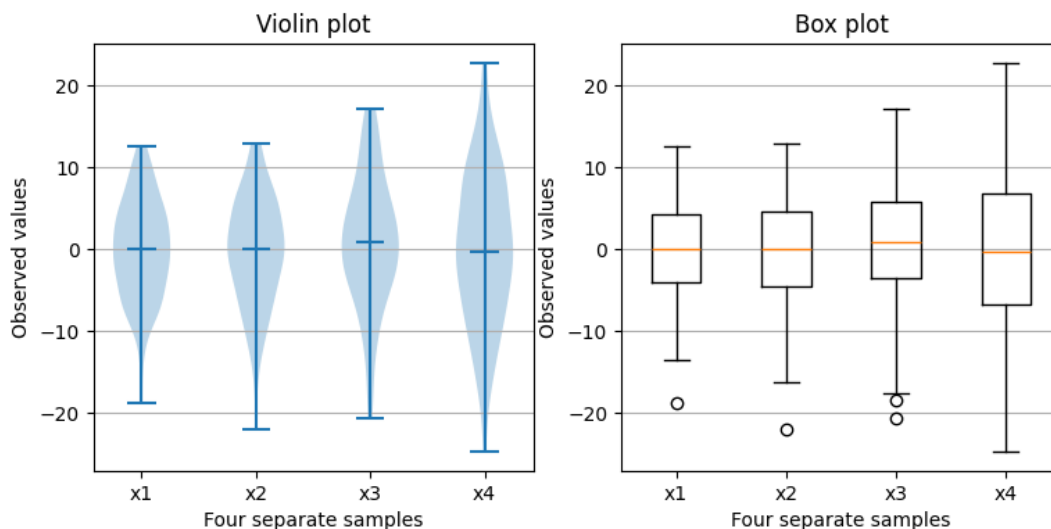
# generate some random test data
all_data = [np.random.normal(0, std, 100) for std in range(6, 10)]

# plot violin plot
axs[0].violinplot(all_data,
                  showmeans=False,
                  showmedians=True)
axs[0].set_title('Violin plot')

# plot box plot
axs[1].boxplot(all_data)
axs[1].set_title('Box plot')

# adding horizontal grid lines
for ax in axs:
    ax.yaxis.grid(True)
    ax.set_xticks([y + 1 for y in range(len(all_data))],
                  labels=['x1', 'x2', 'x3', 'x4'])
    ax.set_xlabel('Four separate samples')
    ax.set_ylabel('Observed values')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.boxplot` / `matplotlib.pyplot.boxplot`
- `matplotlib.axes.Axes.violinplot` / `matplotlib.pyplot.violinplot`

Boxplot drawer function

This example demonstrates how to pass pre-computed box plot statistics to the box plot drawer. The first figure demonstrates how to remove and add individual components (note that the mean is the only value not shown by default). The second figure demonstrates how the styles of the artists can be customized.

A good general reference on boxplots and their history can be found here: <http://vita.had.co.nz/papers/boxplots.pdf>

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cbook as cbook

# fake data
np.random.seed(19680801)
data = np.random.lognormal(size=(37, 4), mean=1.5, sigma=1.75)
labels = list('ABCD')

# compute the boxplot stats
stats = cbook.boxplot_stats(data, labels=labels, bootstrap=10000)
```

After we've computed the stats, we can go through and change anything. Just to prove it, I'll set the median of each set to the median of all the data, and double the means

```

for n in range(len(stats)):
    stats[n]['med'] = np.median(data)
    stats[n]['mean'] *= 2

print(list(stats[0]))

fs = 10 # fontsize

```

```

['label', 'mean', 'iqr', 'cilo', 'cihi', 'whishi', 'whislo', 'fliers', 'q1',
 ← 'med', 'q3']

```

Demonstrate how to toggle the display of different elements:

```

fig, axs = plt.subplots(nrows=2, ncols=3, figsize=(6, 6), sharey=True)
axs[0, 0].boxplot(stats)
axs[0, 0].set_title('Default', fontsize=fs)

axs[0, 1].boxplot(stats, showmeans=True)
axs[0, 1].set_title('showmeans=True', fontsize=fs)

axs[0, 2].boxplot(stats, showmeans=True, meanline=True)
axs[0, 2].set_title('showmeans=True, \nmeanline=True', fontsize=fs)

axs[1, 0].boxplot(stats, showbox=False, showcaps=False)
tufte_title = 'Tufte Style\n(showbox=False, \nshowcaps=False)'
axs[1, 0].set_title(tufte_title, fontsize=fs)

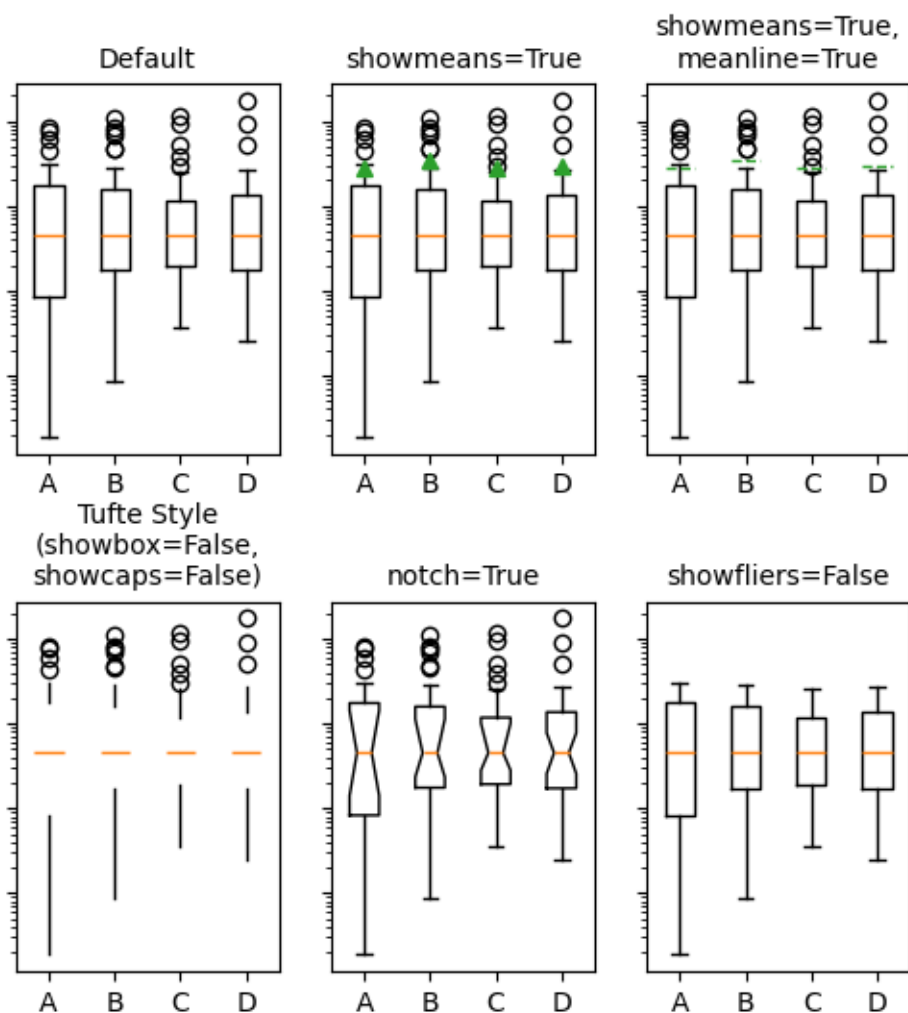
axs[1, 1].boxplot(stats, shownotches=True)
axs[1, 1].set_title('notch=True', fontsize=fs)

axs[1, 2].boxplot(stats, showfliers=False)
axs[1, 2].set_title('showfliers=False', fontsize=fs)

for ax in axs.flat:
    ax.set_yscale('log')
    ax.set_yticklabels([])

fig.subplots_adjust(hspace=0.4)
plt.show()

```



Demonstrate how to customize the display different elements:

```

boxprops = dict(linestyle='--', linewidth=3, color='darkgoldenrod')
flierprops = dict(marker='o', markerfacecolor='green', markersize=12,
                  linestyle='none')
medianprops = dict(linestyle='-.', linewidth=2.5, color='firebrick')
meanpointprops = dict(marker='D', markeredgecolor='black',
                      markerfacecolor='firebrick')
meanlineprops = dict(linestyle='--', linewidth=2.5, color='purple')

fig, axs = plt.subplots(nrows=2, ncols=2, figsize=(6, 6), sharey=True)
axs[0, 0].boxplot(stats, boxprops=boxprops)
axs[0, 0].set_title('Custom boxprops', fontsize=fs)

axs[0, 1].boxplot(stats, flierprops=flierprops, medianprops=medianprops)
axs[0, 1].set_title('Custom medianprops\nand flierprops', fontsize=fs)

```

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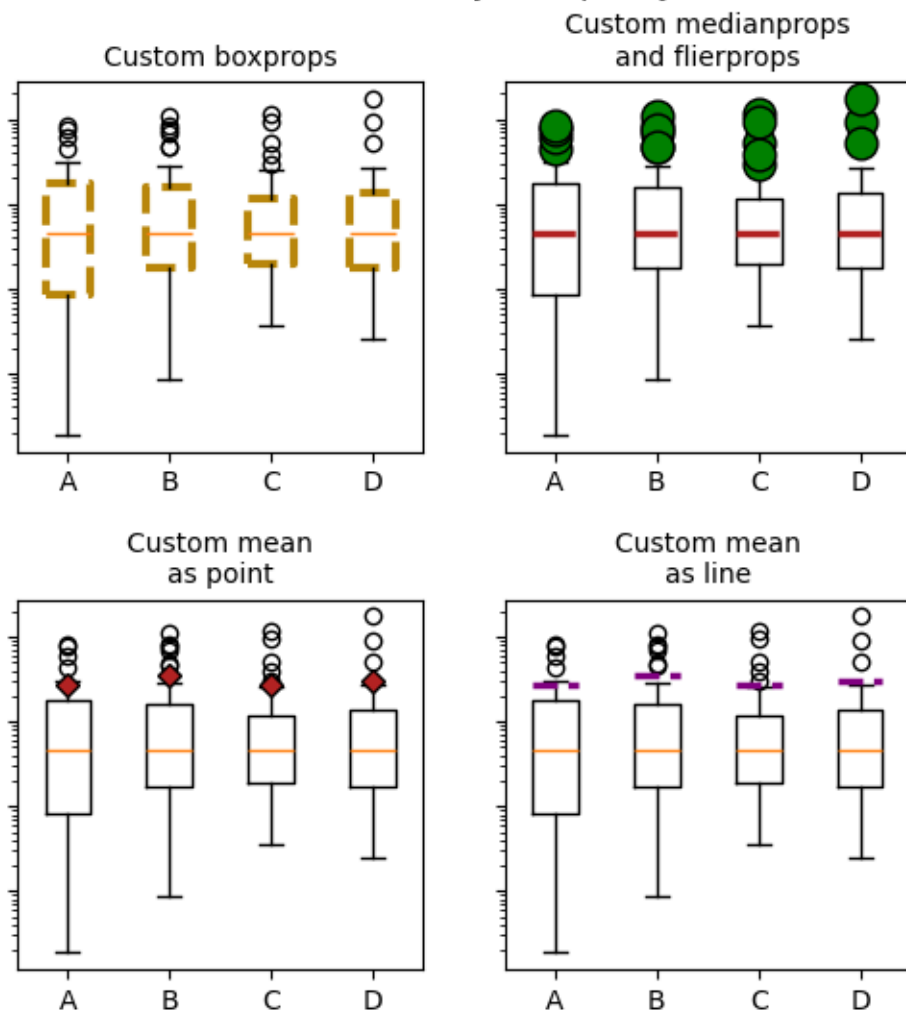
```
axs[1, 0].boxplot(stats, meanprops=meanpointprops, meanline=False,
                 showmeans=True)
axs[1, 0].set_title('Custom mean\nas point', fontsize=fs)

axs[1, 1].boxplot(stats, meanprops=meanlineprops, meanline=True,
                 showmeans=True)
axs[1, 1].set_title('Custom mean\nas line', fontsize=fs)

for ax in axs.flat:
    ax.set_yscale('log')
    ax.set_yticklabels([])

fig.suptitle("I never said they'd be pretty")
fig.subplots_adjust(hspace=0.4)
plt.show()
```

I never said they'd be pretty



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.bxp`
- `matplotlib.cbook.boxplot_stats`

Total running time of the script: (0 minutes 1.885 seconds)

Plot a confidence ellipse of a two-dimensional dataset

This example shows how to plot a confidence ellipse of a two-dimensional dataset, using its pearson correlation coefficient.

The approach that is used to obtain the correct geometry is explained and proved here:

https://carstenschelp.github.io/2018/09/14/Plot_Confidence_Ellipse_001.html

The method avoids the use of an iterative eigen decomposition algorithm and makes use of the fact that a normalized covariance matrix (composed of pearson correlation coefficients and ones) is particularly easy to handle.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Ellipse
import matplotlib.transforms as transforms
```

The plotting function itself

This function plots the confidence ellipse of the covariance of the given array-like variables `x` and `y`. The ellipse is plotted into the given axes-object `ax`.

The radiuses of the ellipse can be controlled by `n_std` which is the number of standard deviations. The default value is 3 which makes the ellipse enclose 98.9% of the points if the data is normally distributed like in these examples (3 standard deviations in 1-D contain 99.7% of the data, which is 98.9% of the data in 2-D).

```
def confidence_ellipse(x, y, ax, n_std=3.0, facecolor='none', **kwargs):
    """
    Create a plot of the covariance confidence ellipse of *x* and *y*.

    Parameters
    -----
    x, y : array-like, shape (n, )
        Input data.

    ax : matplotlib.axes.Axes
        The axes object to draw the ellipse into.

    n_std : float
        The number of standard deviations to determine the ellipse's radiuses.

    **kwargs
        Forwarded to `~matplotlib.patches.Ellipse`

    Returns
    -----
    matplotlib.patches.Ellipse
    """
    if x.size != y.size:
```

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```

    raise ValueError("x and y must be the same size")

cov = np.cov(x, y)
pearson = cov[0, 1]/np.sqrt(cov[0, 0] * cov[1, 1])
# Using a special case to obtain the eigenvalues of this
# two-dimensional dataset.
ell_radius_x = np.sqrt(1 + pearson)
ell_radius_y = np.sqrt(1 - pearson)
ellipse = Ellipse((0, 0), width=ell_radius_x * 2, height=ell_radius_y * 2,
                  facecolor=facecolor, **kwargs)

# Calculating the standard deviation of x from
# the squareroot of the variance and multiplying
# with the given number of standard deviations.
scale_x = np.sqrt(cov[0, 0]) * n_std
mean_x = np.mean(x)

# calculating the standard deviation of y ...
scale_y = np.sqrt(cov[1, 1]) * n_std
mean_y = np.mean(y)

transf = transforms.Affine2D() \
    .rotate_deg(45) \
    .scale(scale_x, scale_y) \
    .translate(mean_x, mean_y)

ellipse.set_transform(transf + ax.transData)
return ax.add_patch(ellipse)

```

A helper function to create a correlated dataset

Creates a random two-dimensional dataset with the specified two-dimensional mean (μ) and dimensions (scale). The correlation can be controlled by the param 'dependency', a 2x2 matrix.

```

def get_correlated_dataset(n, dependency, mu, scale):
    latent = np.random.randn(n, 2)
    dependent = latent.dot(dependency)
    scaled = dependent * scale
    scaled_with_offset = scaled + mu
    # return x and y of the new, correlated dataset
    return scaled_with_offset[:, 0], scaled_with_offset[:, 1]

```


Positive, negative and weak correlation

Note that the shape for the weak correlation (right) is an ellipse, not a circle because x and y are differently scaled. However, the fact that x and y are uncorrelated is shown by the axes of the ellipse being aligned with the x - and y -axis of the coordinate system.

```

np.random.seed(0)

PARAMETERS = {
    'Positive correlation': [[0.85, 0.35],
                           [0.15, -0.65]],
    'Negative correlation': [[0.9, -0.4],
                           [0.1, -0.6]],
    'Weak correlation': [[1, 0],
                       [0, 1]],
}

mu = 2, 4
scale = 3, 5

fig, axs = plt.subplots(1, 3, figsize=(9, 3))
for ax, (title, dependency) in zip(axs, PARAMETERS.items()):
    x, y = get_correlated_dataset(800, dependency, mu, scale)
    ax.scatter(x, y, s=0.5)

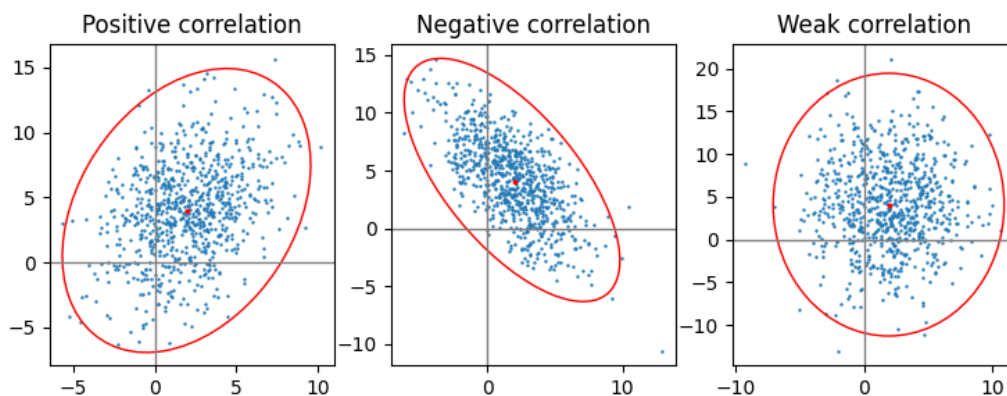
    ax.axvline(c='grey', lw=1)
    ax.axhline(c='grey', lw=1)

    confidence_ellipse(x, y, ax, edgecolor='red')

    ax.scatter(mu[0], mu[1], c='red', s=3)
    ax.set_title(title)

plt.show()

```



Different number of standard deviations

A plot with `n_std = 3` (blue), 2 (purple) and 1 (red)

```
fig, ax_nstd = plt.subplots(figsize=(6, 6))

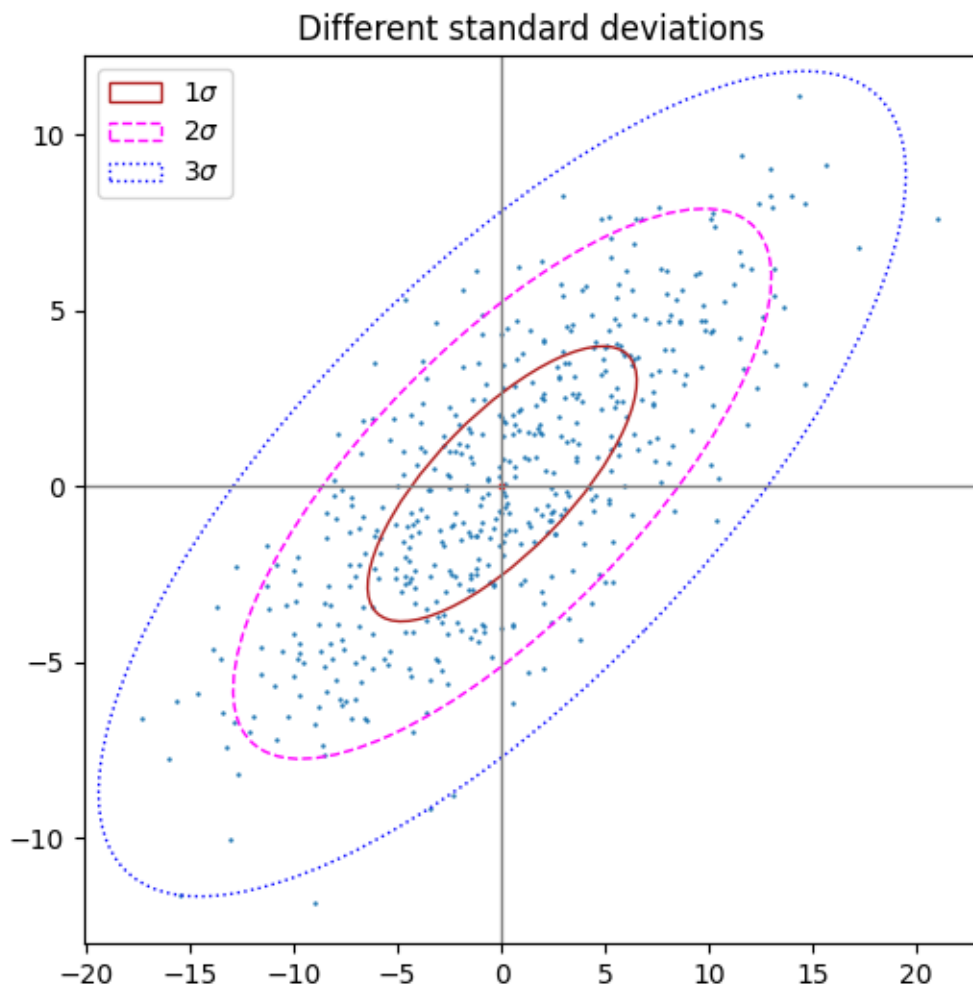
dependency_nstd = [[0.8, 0.75],
                  [-0.2, 0.35]]
mu = 0, 0
scale = 8, 5

ax_nstd.axvline(c='grey', lw=1)
ax_nstd.axhline(c='grey', lw=1)

x, y = get_correlated_dataset(500, dependency_nstd, mu, scale)
ax_nstd.scatter(x, y, s=0.5)

confidence_ellipse(x, y, ax_nstd, n_std=1,
                  label=r'$1\sigma$', edgecolor='firebrick')
confidence_ellipse(x, y, ax_nstd, n_std=2,
                  label=r'$2\sigma$', edgecolor='fuchsia', linestyle='--')
confidence_ellipse(x, y, ax_nstd, n_std=3,
                  label=r'$3\sigma$', edgecolor='blue', linestyle=':')

ax_nstd.scatter(mu[0], mu[1], c='red', s=3)
ax_nstd.set_title('Different standard deviations')
ax_nstd.legend()
plt.show()
```



Using the keyword arguments

Use the keyword arguments specified for `matplotlib.patches.Patch` in order to have the ellipse rendered in different ways.

```
fig, ax_kwargs = plt.subplots(figsize=(6, 6))
dependency_kwargs = [[-0.8, 0.5],
                    [-0.2, 0.5]]

mu = 2, -3
scale = 6, 5

ax_kwargs.axvline(c='grey', lw=1)
ax_kwargs.axhline(c='grey', lw=1)
```

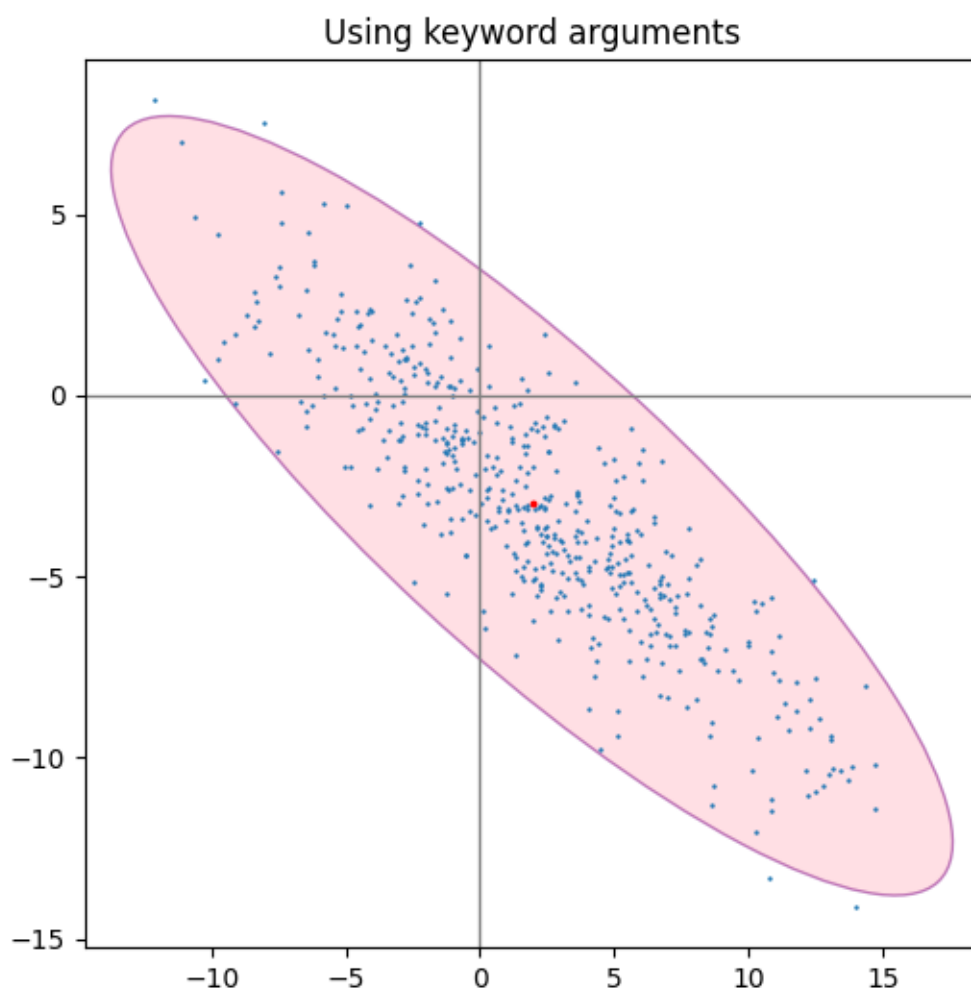
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```
x, y = get_correlated_dataset(500, dependency_kwargs, mu, scale)
# Plot the ellipse with zorder=0 in order to demonstrate
# its transparency (caused by the use of alpha).
confidence_ellipse(x, y, ax_kwargs,
                  alpha=0.5, facecolor='pink', edgecolor='purple', zorder=0)

ax_kwargs.scatter(x, y, s=0.5)
ax_kwargs.scatter(mu[0], mu[1], c='red', s=3)
ax_kwargs.set_title('Using keyword arguments')

fig.subplots_adjust(hspace=0.25)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.transforms.Affine2D`
- `matplotlib.patches.Ellipse`

Total running time of the script: (0 minutes 1.180 seconds)

Violin plot customization

This example demonstrates how to fully customize violin plots. The first plot shows the default style by providing only the data. The second plot first limits what Matplotlib draws with additional keyword arguments. Then a simplified representation of a box plot is drawn on top. Lastly, the styles of the artists of the violins are modified.

For more information on violin plots, the scikit-learn docs have a great section: <https://scikit-learn.org/stable/modules/density.html>

```
import matplotlib.pyplot as plt
import numpy as np

def adjacent_values(vals, q1, q3):
    upper_adjacent_value = q3 + (q3 - q1) * 1.5
    upper_adjacent_value = np.clip(upper_adjacent_value, q3, vals[-1])

    lower_adjacent_value = q1 - (q3 - q1) * 1.5
    lower_adjacent_value = np.clip(lower_adjacent_value, vals[0], q1)
    return lower_adjacent_value, upper_adjacent_value

def set_axis_style(ax, labels):
    ax.set_xticks(np.arange(1, len(labels) + 1), labels=labels)
    ax.set_xlim(0.25, len(labels) + 0.75)
    ax.set_xlabel('Sample name')

# create test data
np.random.seed(19680801)
data = [sorted(np.random.normal(0, std, 100)) for std in range(1, 5)]

fig, (ax1, ax2) = plt.subplots(nrows=1, ncols=2, figsize=(9, 4), sharey=True)

ax1.set_title('Default violin plot')
ax1.set_ylabel('Observed values')
ax1.violinplot(data)

ax2.set_title('Customized violin plot')
parts = ax2.violinplot(
    data, showmeans=False, showmedians=False,
    showextrema=False)
```

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```

for pc in parts['bodies']:
    pc.set_facecolor('#D43F3A')
    pc.set_edgecolor('black')
    pc.set_alpha(1)

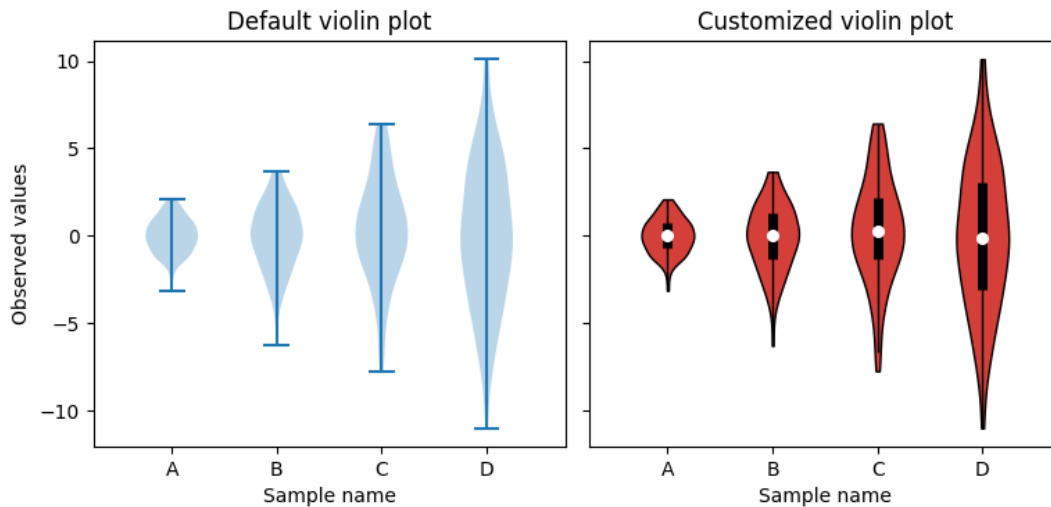
quartile1, medians, quartile3 = np.percentile(data, [25, 50, 75], axis=1)
whiskers = np.array([
    adjacent_values(sorted_array, q1, q3)
    for sorted_array, q1, q3 in zip(data, quartile1, quartile3)])
whiskers_min, whiskers_max = whiskers[:, 0], whiskers[:, 1]

inds = np.arange(1, len(medians) + 1)
ax2.scatter(inds, medians, marker='o', color='white', s=30, zorder=3)
ax2.vlines(inds, quartile1, quartile3, color='k', linestyle='-', lw=5)
ax2.vlines(inds, whiskers_min, whiskers_max, color='k', linestyle='-', lw=1)

# set style for the axes
labels = ['A', 'B', 'C', 'D']
for ax in [ax1, ax2]:
    set_axis_style(ax, labels)

plt.subplots_adjust(bottom=0.15, wspace=0.05)
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.violinplot` / `matplotlib.pyplot.violinplot`
- `matplotlib.axes.Axes.vlines` / `matplotlib.pyplot.vlines`

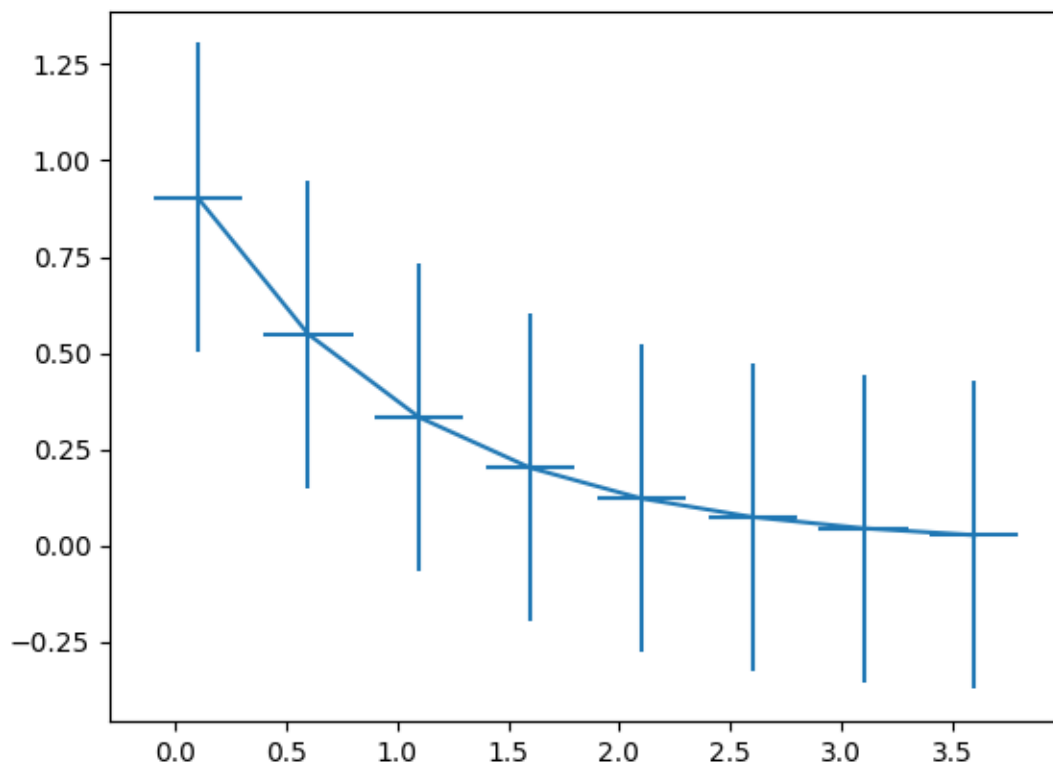
Errorbar function

This exhibits the most basic use of the error bar method. In this case, constant values are provided for the error in both the x- and y-directions.

```
import matplotlib.pyplot as plt
import numpy as np

# example data
x = np.arange(0.1, 4, 0.5)
y = np.exp(-x)

fig, ax = plt.subplots()
ax.errorbar(x, y, xerr=0.2, yerr=0.4)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.errorbar/matplotlib.pyplot.errorbar`

Different ways of specifying error bars

Errors can be specified as a constant value (as shown in *Errorbar function*). However, this example demonstrates how they vary by specifying arrays of error values.

If the raw x and y data have length N , there are two options:

Array of shape (N,):

Error varies for each point, but the error values are symmetric (i.e. the lower and upper values are equal).

Array of shape (2, N):

Error varies for each point, and the lower and upper limits (in that order) are different (asymmetric case)

In addition, this example demonstrates how to use log scale with error bars.

```
import matplotlib.pyplot as plt
import numpy as np

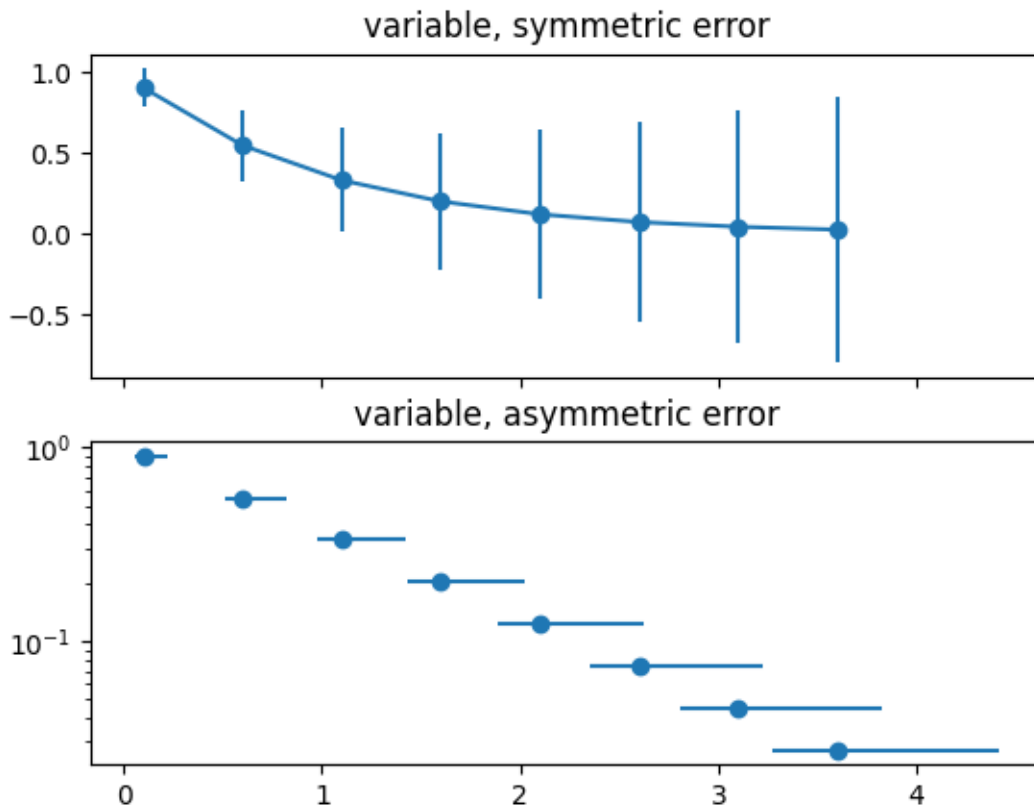
# example data
x = np.arange(0.1, 4, 0.5)
y = np.exp(-x)

# example error bar values that vary with x-position
error = 0.1 + 0.2 * x

fig, (ax0, ax1) = plt.subplots(nrows=2, sharex=True)
ax0.errorbar(x, y, yerr=error, fmt='-o')
ax0.set_title('variable, symmetric error')

# error bar values w/ different +/- errors that
# also vary with the x-position
lower_error = 0.4 * error
upper_error = error
asymmetric_error = [lower_error, upper_error]

ax1.errorbar(x, y, xerr=asymmetric_error, fmt='o')
ax1.set_title('variable, asymmetric error')
ax1.set_yscale('log')
plt.show()
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.errorbar/matplotlib.pyplot.errorbar`

Including upper and lower limits in error bars

In matplotlib, errors bars can have "limits". Applying limits to the error bars essentially makes the error unidirectional. Because of that, upper and lower limits can be applied in both the y- and x-directions via the `uplims`, `lolims`, `xuplims`, and `xlolims` parameters, respectively. These parameters can be scalar or boolean arrays.

For example, if `xlolims` is `True`, the x-error bars will only extend from the data towards increasing values. If `uplims` is an array filled with `False` except for the 4th and 7th values, all of the y-error bars will be bidirectional, except the 4th and 7th bars, which will extend from the data towards decreasing y-values.

```
import matplotlib.pyplot as plt
import numpy as np
```

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```
# example data
x = np.array([0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0])
y = np.exp(-x)
xerr = 0.1
yerr = 0.2

# lower & upper limits of the error
lolims = np.array([0, 0, 1, 0, 1, 0, 0, 0, 1, 0], dtype=bool)
uplims = np.array([0, 1, 0, 0, 0, 1, 0, 0, 0, 1], dtype=bool)
ls = 'dotted'

fig, ax = plt.subplots(figsize=(7, 4))

# standard error bars
ax.errorbar(x, y, xerr=xerr, yerr=yerr, linestyle=ls)

# including upper limits
ax.errorbar(x, y + 0.5, xerr=xerr, yerr=yerr, uplims=uplims,
            linestyle=ls)

# including lower limits
ax.errorbar(x, y + 1.0, xerr=xerr, yerr=yerr, lolims=lolims,
            linestyle=ls)

# including upper and lower limits
ax.errorbar(x, y + 1.5, xerr=xerr, yerr=yerr,
            lolims=lolims, uplims=uplims,
            marker='o', markersize=8,
            linestyle=ls)

# Plot a series with lower and upper limits in both x & y
# constant x-error with varying y-error
xerr = 0.2
yerr = np.full_like(x, 0.2)
yerr[[3, 6]] = 0.3

# mock up some limits by modifying previous data
xlolims = lolims
xuplims = uplims
lolims = np.zeros_like(x)
uplims = np.zeros_like(x)
lolims[[6]] = True # only limited at this index
uplims[[3]] = True # only limited at this index

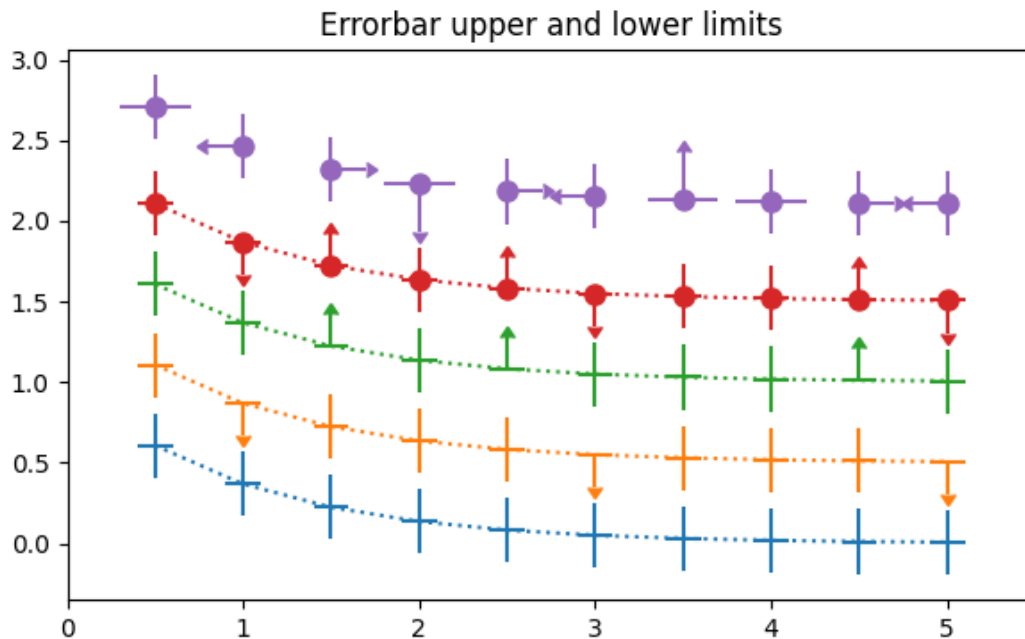
# do the plotting
ax.errorbar(x, y + 2.1, xerr=xerr, yerr=yerr,
            xlolims=xlolims, xuplims=xuplims,
            uplims=uplims, lolims=lolims,
            marker='o', markersize=8,
            linestyle='none')

# tidy up the figure
```

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```
ax.set_xlim((0, 5.5))
ax.set_title('Errorbar upper and lower limits')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.errorbar/matplotlib.pyplot.errorbar`

Creating boxes from error bars using PatchCollection

In this example, we snazz up a pretty standard error bar plot by adding a rectangle patch defined by the limits of the bars in both the x- and y- directions. To do this, we have to write our own custom function called `make_error_boxes`. Close inspection of this function will reveal the preferred pattern in writing functions for matplotlib:

1. an `Axes` object is passed directly to the function
2. the function operates on the `Axes` methods directly, not through the `pyplot` interface
3. plotting keyword arguments that could be abbreviated are spelled out for better code readability in the future (for example we use `facecolor` instead of `fc`)
4. the artists returned by the `Axes` plotting methods are then returned by the function so that, if desired, their styles can be modified later outside of the function (they are not modified in this example).

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.collections import PatchCollection
from matplotlib.patches import Rectangle

# Number of data points
n = 5

# Dummy data
np.random.seed(19680801)
x = np.arange(0, n, 1)
y = np.random.rand(n) * 5.

# Dummy errors (above and below)
xerr = np.random.rand(2, n) + 0.1
yerr = np.random.rand(2, n) + 0.2

def make_error_boxes(ax, xdata, ydata, xerror, yerror, facecolor='r',
                    edgcolor='none', alpha=0.5):

    # Loop over data points; create box from errors at each point
    errorboxes = [Rectangle((x - xe[0], y - ye[0]), xe.sum(), ye.sum())
                  for x, y, xe, ye in zip(xdata, ydata, xerror.T, yerror.T)]

    # Create patch collection with specified colour/alpha
    pc = PatchCollection(errorboxes, facecolor=facecolor, alpha=alpha,
                        edgcolor=edgcolor)

    # Add collection to axes
    ax.add_collection(pc)

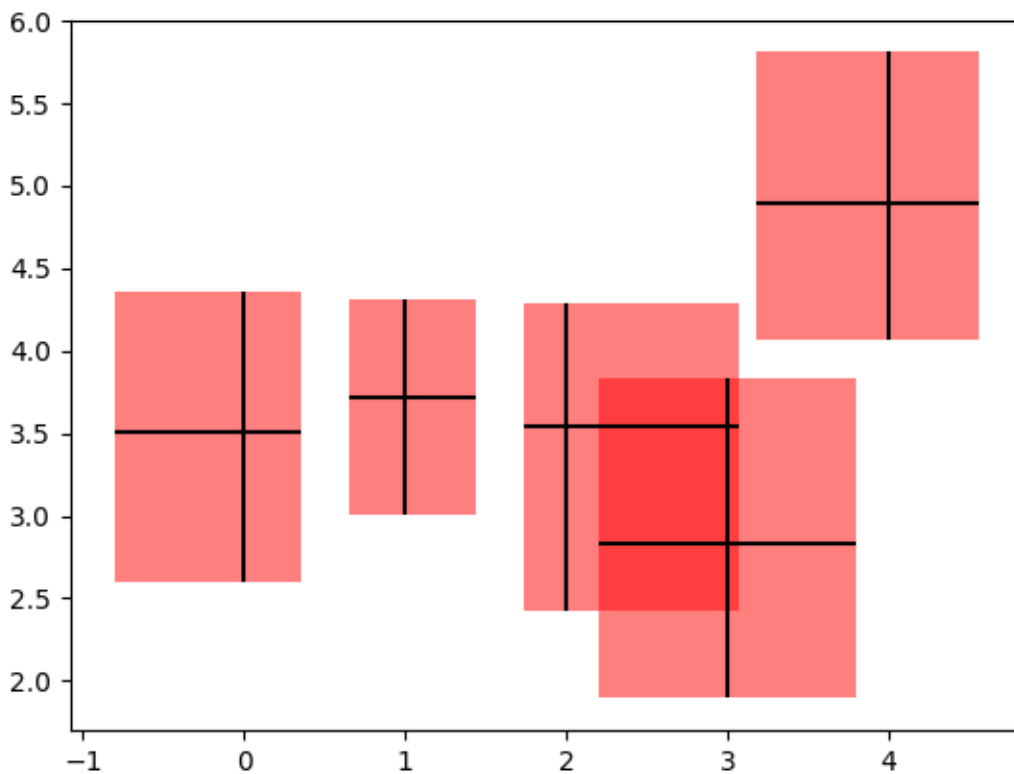
    # Plot errorbars
    artists = ax.errorbar(xdata, ydata, xerr=xerror, yerr=yerror,
                          fmt='none', ecolor='k')

    return artists

# Create figure and axes
fig, ax = plt.subplots(1)

# Call function to create error boxes
_ = make_error_boxes(ax, x, y, xerr, yerr)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.errorbar/matplotlib.pyplot.errorbar`
 - `matplotlib.axes.Axes.add_collection`
 - `matplotlib.collections.PatchCollection`
-

Hexagonal binned plot

`hexbin` is a 2D histogram plot, in which the bins are hexagons and the color represents the number of data points within each bin.

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)
```

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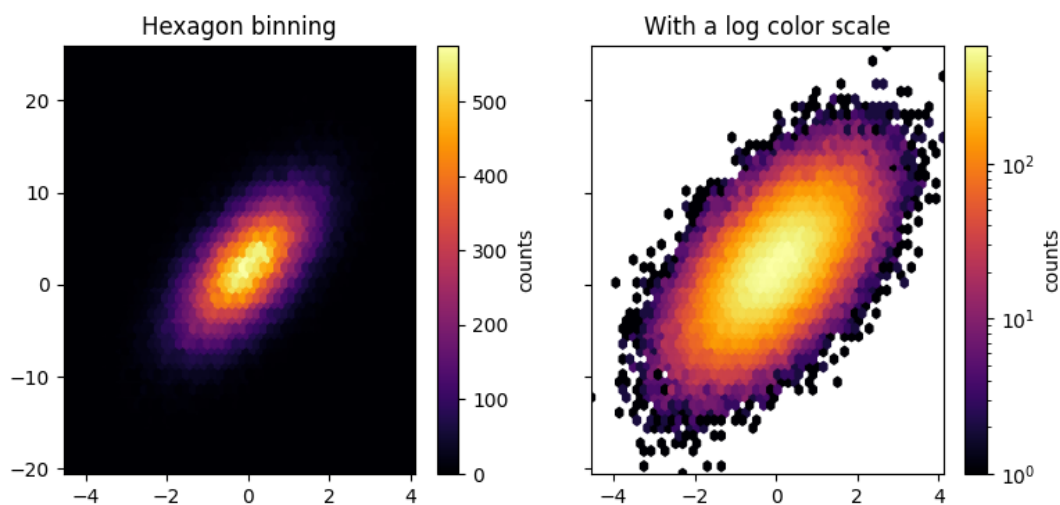
```
n = 100_000
x = np.random.standard_normal(n)
y = 2.0 + 3.0 * x + 4.0 * np.random.standard_normal(n)
xlim = x.min(), x.max()
ylim = y.min(), y.max()

fig, (ax0, ax1) = plt.subplots(ncols=2, sharey=True, figsize=(9, 4))

hb = ax0.hexbin(x, y, gridsize=50, cmap='inferno')
ax0.set(xlim=xlim, ylim=ylim)
ax0.set_title("Hexagon binning")
cb = fig.colorbar(hb, ax=ax0, label='counts')

hb = ax1.hexbin(x, y, gridsize=50, bins='log', cmap='inferno')
ax1.set(xlim=xlim, ylim=ylim)
ax1.set_title("With a log color scale")
cb = fig.colorbar(hb, ax=ax1, label='counts')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.hexbin/matplotlib.pyplot.hexbin`
-

Histograms

How to plot histograms with Matplotlib.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import colors
from matplotlib.ticker import PercentFormatter

# Create a random number generator with a fixed seed for reproducibility
rng = np.random.default_rng(19680801)
```

Generate data and plot a simple histogram

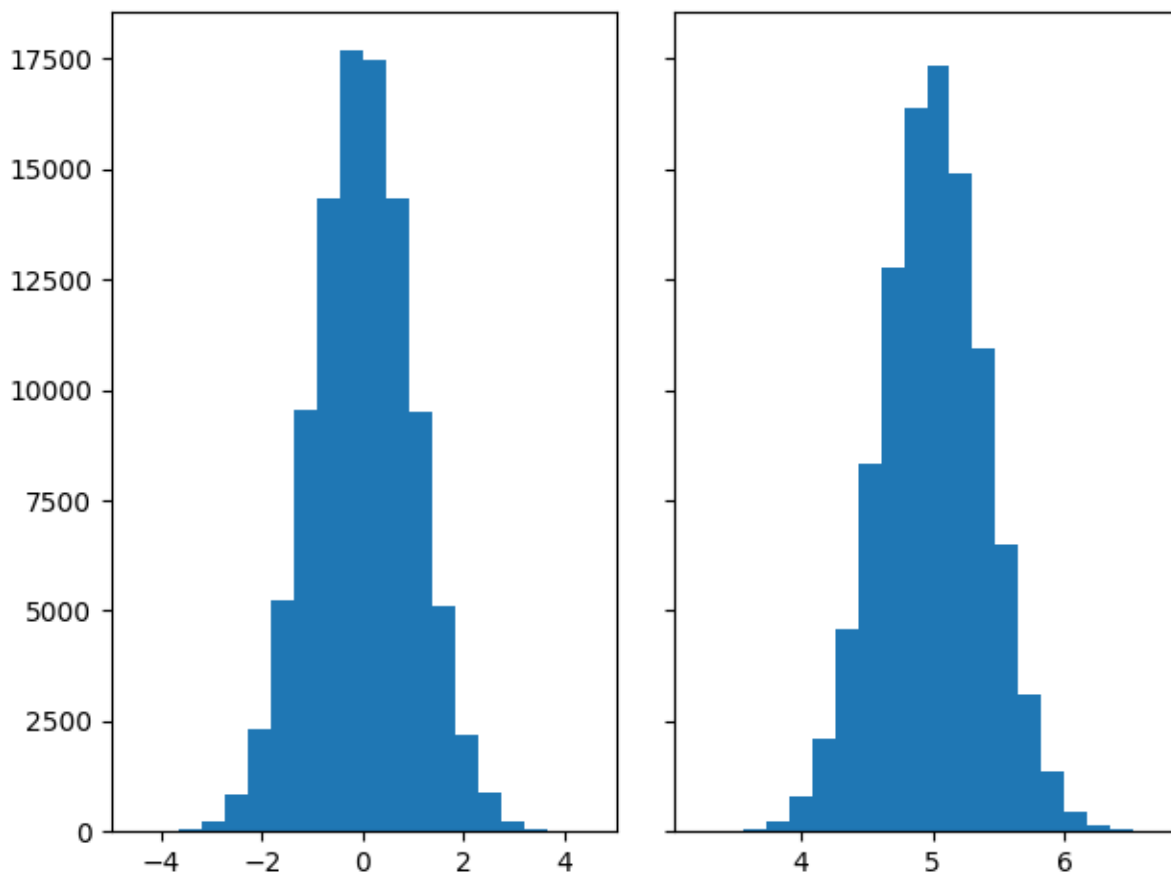
To generate a 1D histogram we only need a single vector of numbers. For a 2D histogram we'll need a second vector. We'll generate both below, and show the histogram for each vector.

```
N_points = 100000
n_bins = 20

# Generate two normal distributions
dist1 = rng.standard_normal(N_points)
dist2 = 0.4 * rng.standard_normal(N_points) + 5

fig, axs = plt.subplots(1, 2, sharey=True, tight_layout=True)

# We can set the number of bins with the *bins* keyword argument.
axs[0].hist(dist1, bins=n_bins)
axs[1].hist(dist2, bins=n_bins)
```



Updating histogram colors

The histogram method returns (among other things) a `patches` object. This gives us access to the properties of the objects drawn. Using this, we can edit the histogram to our liking. Let's change the color of each bar based on its y value.

```
fig, axs = plt.subplots(1, 2, tight_layout=True)

# N is the count in each bin, bins is the lower-limit of the bin
N, bins, patches = axs[0].hist(dist1, bins=n_bins)

# We'll color code by height, but you could use any scalar
fracs = N / N.max()

# we need to normalize the data to 0..1 for the full range of the colormap
norm = colors.Normalize(fracs.min(), fracs.max())

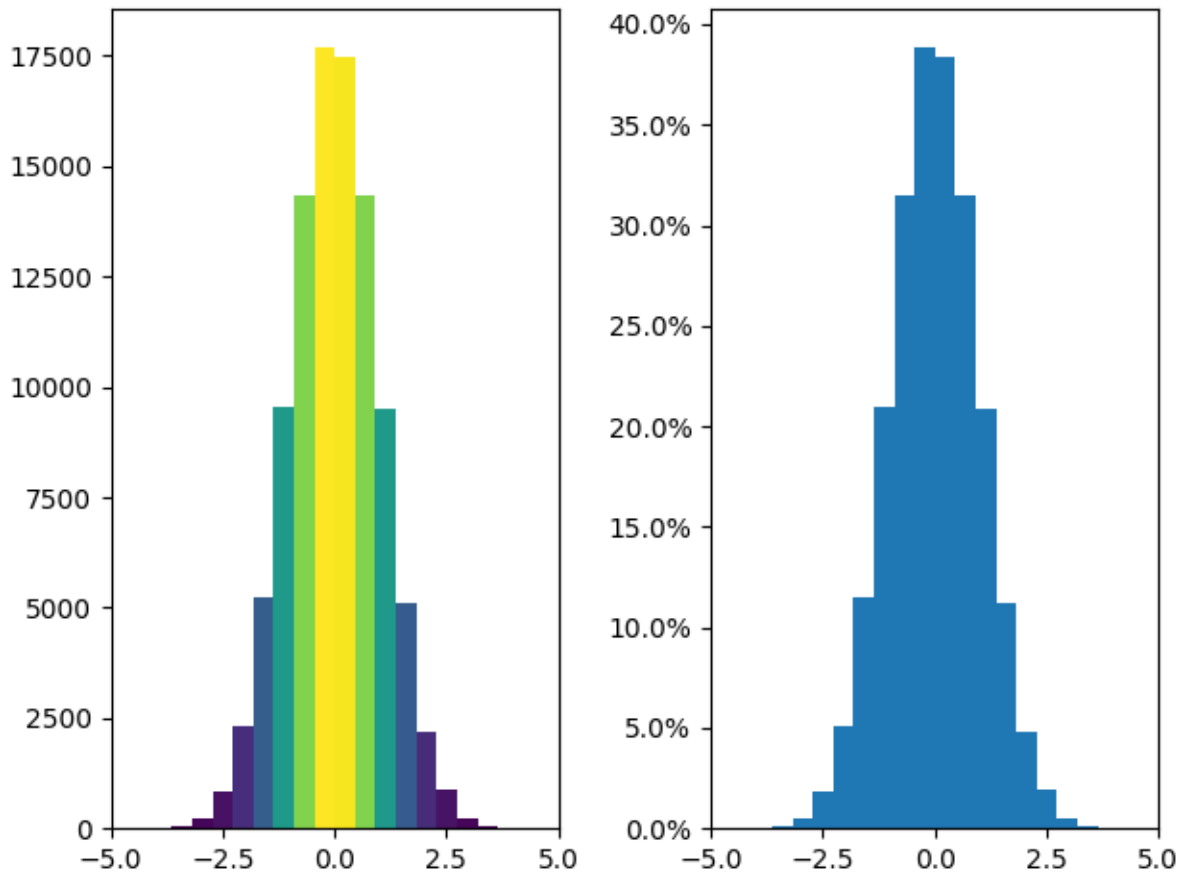
# Now, we'll loop through our objects and set the color of each accordingly
for thisfrac, thispatch in zip(fracs, patches):
    color = plt.cm.viridis(norm(thisfrac))
    thispatch.set_facecolor(color)
```

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```
# We can also normalize our inputs by the total number of counts
axs[1].hist(dist1, bins=n_bins, density=True)

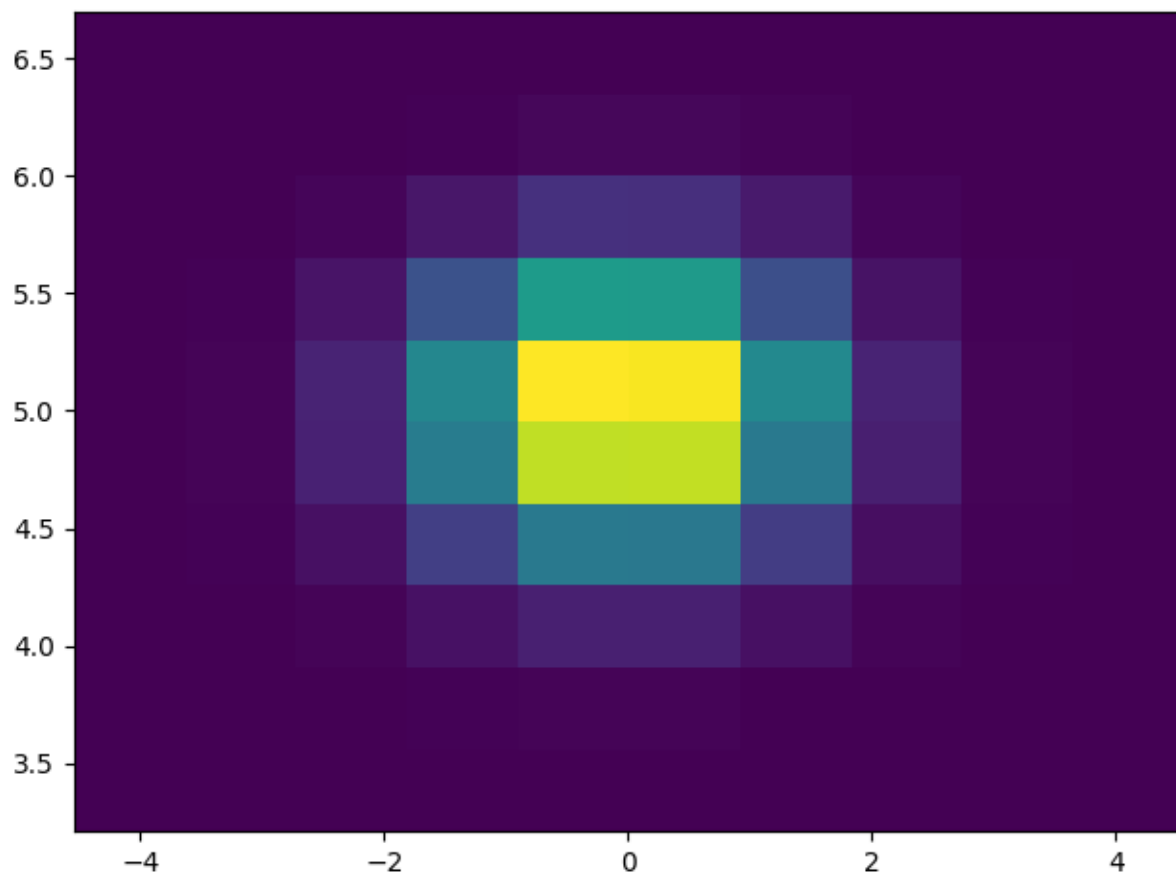
# Now we format the y-axis to display percentage
axs[1].yaxis.set_major_formatter(PercentFormatter(xmax=1))
```



Plot a 2D histogram

To plot a 2D histogram, one only needs two vectors of the same length, corresponding to each axis of the histogram.

```
fig, ax = plt.subplots(tight_layout=True)
hist = ax.hist2d(dist1, dist2)
```



Customizing your histogram

Customizing a 2D histogram is similar to the 1D case, you can control visual components such as the bin size or color normalization.

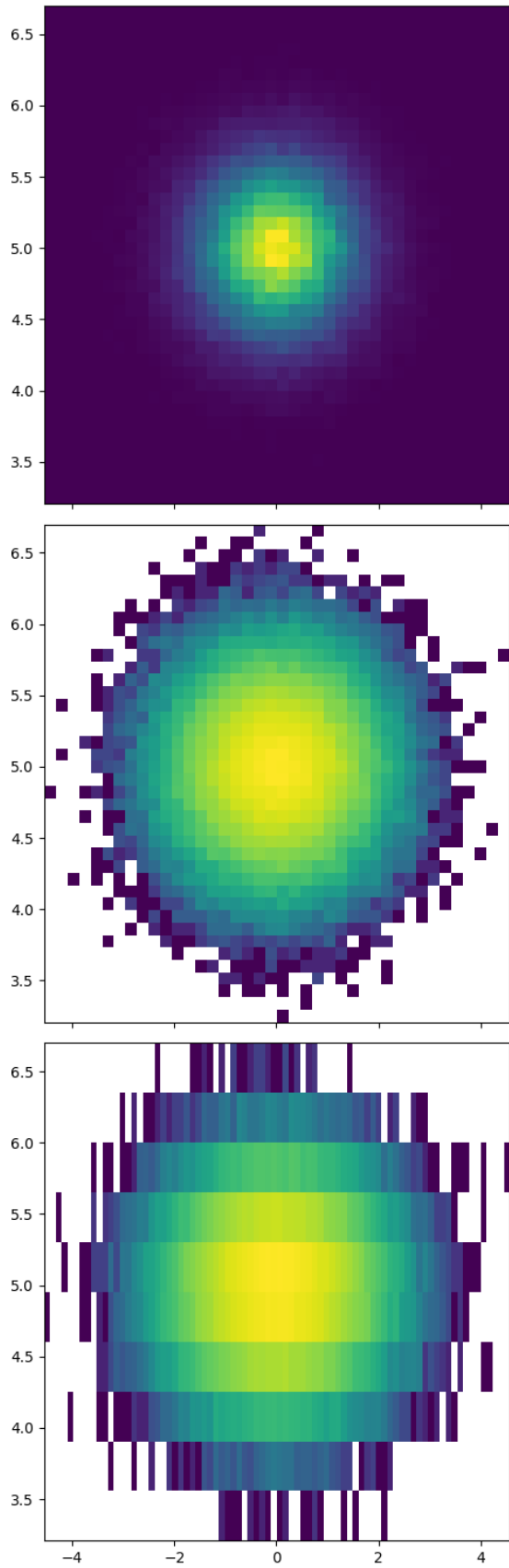
```
fig, axs = plt.subplots(3, 1, figsize=(5, 15), sharex=True, sharey=True,
                        tight_layout=True)

# We can increase the number of bins on each axis
axs[0].hist2d(dist1, dist2, bins=40)

# As well as define normalization of the colors
axs[1].hist2d(dist1, dist2, bins=40, norm=colors.LogNorm())

# We can also define custom numbers of bins for each axis
axs[2].hist2d(dist1, dist2, bins=(80, 10), norm=colors.LogNorm())

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.hist/matplotlib.pyplot.hist`
 - `matplotlib.pyplot.hist2d`
 - `matplotlib.ticker.PercentFormatter`
-

Total running time of the script: (0 minutes 1.566 seconds)

Plotting cumulative distributions

This example shows how to plot the empirical cumulative distribution function (ECDF) of a sample. We also show the theoretical CDF.

In engineering, ECDFs are sometimes called "non-exceedance" curves: the y-value for a given x-value gives probability that an observation from the sample is below that x-value. For example, the value of 220 on the x-axis corresponds to about 0.80 on the y-axis, so there is an 80% chance that an observation in the sample does not exceed 220. Conversely, the empirical *complementary* cumulative distribution function (the ECCDF, or "exceedance" curve) shows the probability y that an observation from the sample is above a value x.

A direct method to plot ECDFs is `Axes.ecdf`. Passing `complementary=True` results in an ECCDF instead.

Alternatively, one can use `ax.hist(data, density=True, cumulative=True)` to first bin the data, as if plotting a histogram, and then compute and plot the cumulative sums of the frequencies of entries in each bin. Here, to plot the ECCDF, pass `cumulative=-1`. Note that this approach results in an approximation of the E(C)CDF, whereas `Axes.ecdf` is exact.

```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)

mu = 200
sigma = 25
n_bins = 25
data = np.random.normal(mu, sigma, size=100)

fig = plt.figure(figsize=(9, 4), layout="constrained")
axs = fig.subplots(1, 2, sharex=True, sharey=True)

# Cumulative distributions.
axs[0].ecdf(data, label="CDF")
n, bins, patches = axs[0].hist(data, n_bins, density=True, histtype="step",
                               cumulative=True, label="Cumulative histogram")
x = np.linspace(data.min(), data.max())
y = ((1 / (np.sqrt(2 * np.pi) * sigma)) *
      np.exp(-0.5 * (1 / sigma * (x - mu))**2))
```

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```

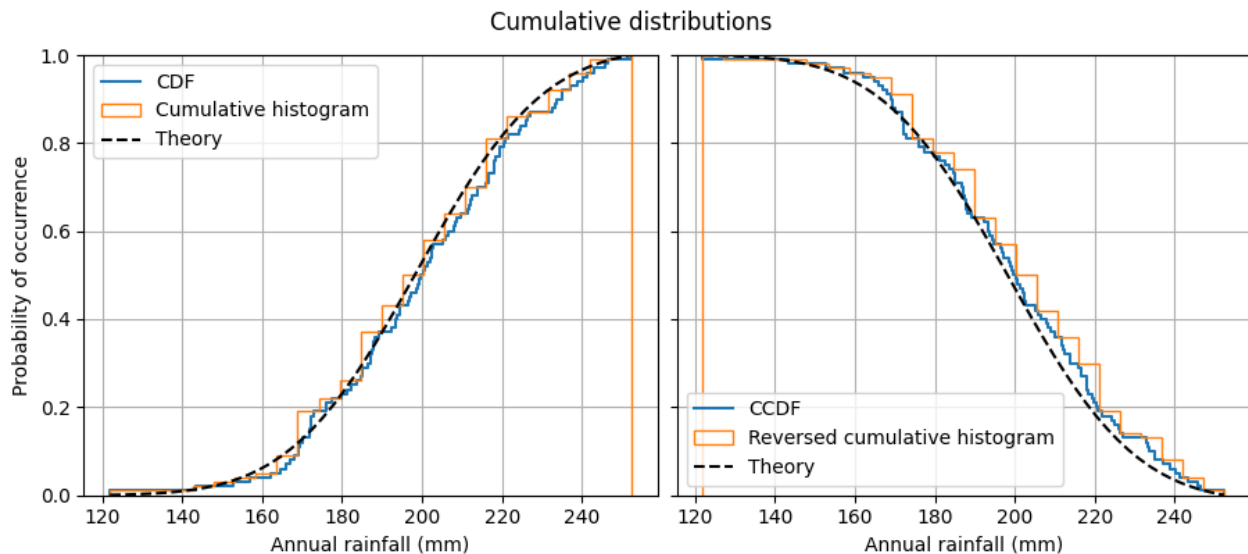
y = y.cumsum()
y /= y[-1]
axs[0].plot(x, y, "k--", linewidth=1.5, label="Theory")

# Complementary cumulative distributions.
axs[1].ecdf(data, complementary=True, label="CCDF")
axs[1].hist(data, bins=bins, density=True, histtype="step", cumulative=-1,
            label="Reversed cumulative histogram")
axs[1].plot(x, 1 - y, "k--", linewidth=1.5, label="Theory")

# Label the figure.
fig.suptitle("Cumulative distributions")
for ax in axs:
    ax.grid(True)
    ax.legend()
    ax.set_xlabel("Annual rainfall (mm)")
    ax.set_ylabel("Probability of occurrence")
    ax.label_outer()

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.hist` / `matplotlib.pyplot.hist`
- `matplotlib.axes.Axes.ecdf` / `matplotlib.pyplot.ecdf`

Some features of the histogram (hist) function

In addition to the basic histogram, this demo shows a few optional features:

- Setting the number of data bins.
- The *density* parameter, which normalizes bin heights so that the integral of the histogram is 1. The resulting histogram is an approximation of the probability density function.

Selecting different bin counts and sizes can significantly affect the shape of a histogram. The Astropy docs have a great [section](#) on how to select these parameters.

```
import matplotlib.pyplot as plt
import numpy as np

rng = np.random.default_rng(19680801)

# example data
mu = 106 # mean of distribution
sigma = 17 # standard deviation of distribution
x = rng.normal(loc=mu, scale=sigma, size=420)

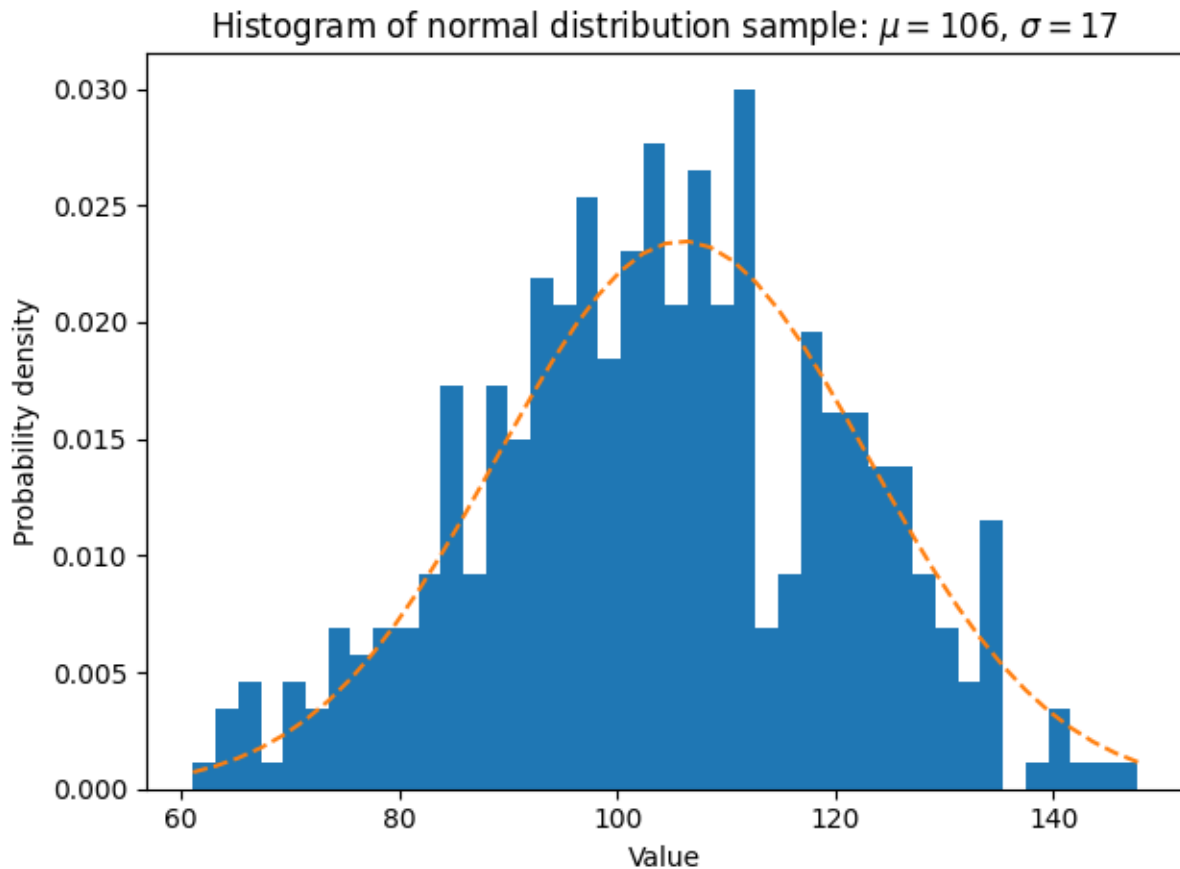
num_bins = 42

fig, ax = plt.subplots()

# the histogram of the data
n, bins, patches = ax.hist(x, num_bins, density=True)

# add a 'best fit' line
y = ((1 / (np.sqrt(2 * np.pi) * sigma)) *
      np.exp(-0.5 * (1 / sigma * (bins - mu)**2)))
ax.plot(bins, y, '--')
ax.set_xlabel('Value')
ax.set_ylabel('Probability density')
ax.set_title('Histogram of normal distribution sample: '
             fr'$\mu={mu:.0f}$, $\sigma={sigma:.0f}$')

# Tweak spacing to prevent clipping of ylabel
fig.tight_layout()
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.hist/matplotlib.pyplot.hist`
- `matplotlib.axes.Axes.set_title`
- `matplotlib.axes.Axes.set_xlabel`
- `matplotlib.axes.Axes.set_ylabel`

Demo of the histogram function's different `histtype` settings

- Histogram with step curve that has a color fill.
- Histogram with step curve with no fill.
- Histogram with custom and unequal bin widths.
- Two histograms with stacked bars.

Selecting different bin counts and sizes can significantly affect the shape of a histogram. The Astropy docs have a great section on how to select these parameters: <http://docs.astropy.org/en/stable/visualization/histogram.html>

```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)

mu_x = 200
sigma_x = 25
x = np.random.normal(mu_x, sigma_x, size=100)

mu_w = 200
sigma_w = 10
w = np.random.normal(mu_w, sigma_w, size=100)

fig, axs = plt.subplots(nrows=2, ncols=2)

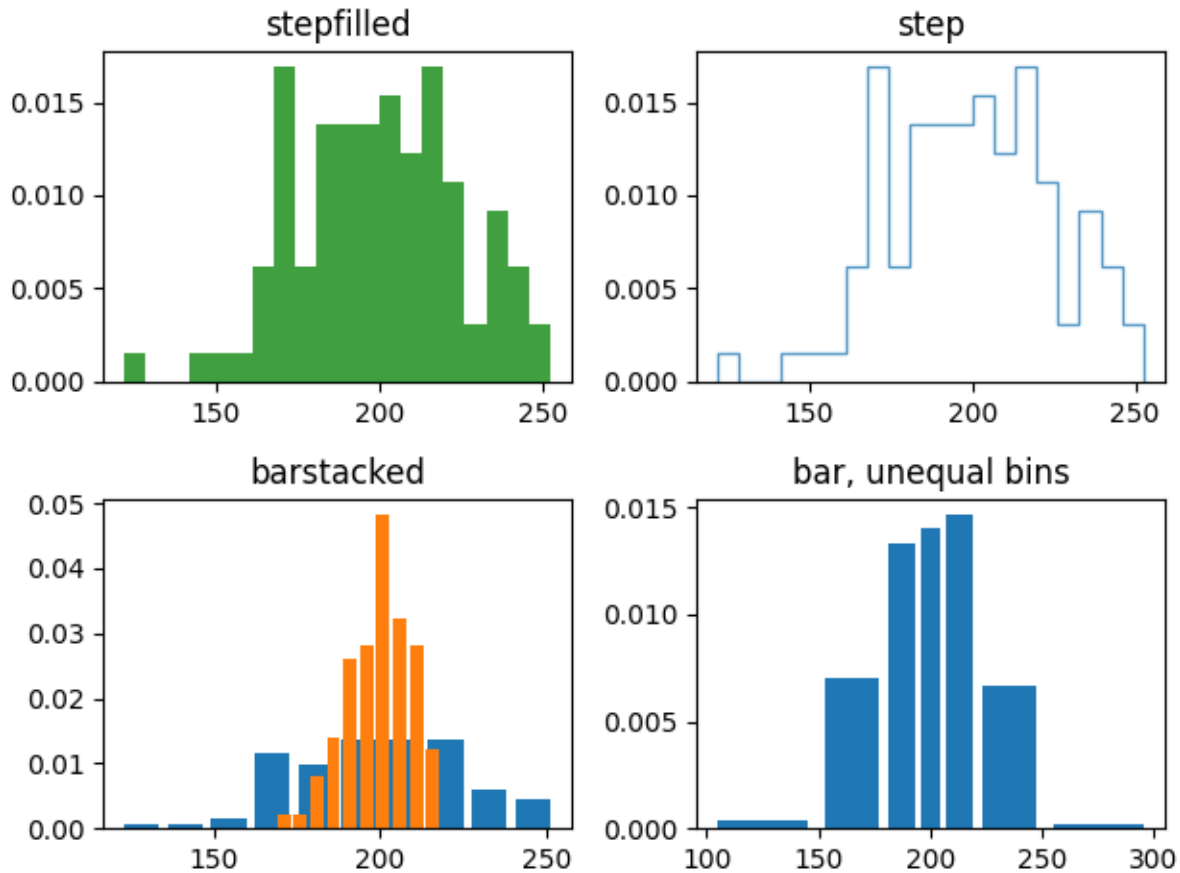
axs[0, 0].hist(x, 20, density=True, histtype='stepfilled', facecolor='g',
               alpha=0.75)
axs[0, 0].set_title('stepfilled')

axs[0, 1].hist(x, 20, density=True, histtype='step', facecolor='g',
               alpha=0.75)
axs[0, 1].set_title('step')

axs[1, 0].hist(x, density=True, histtype='barstacked', rwidth=0.8)
axs[1, 0].hist(w, density=True, histtype='barstacked', rwidth=0.8)
axs[1, 0].set_title('barstacked')

# Create a histogram by providing the bin edges (unequally spaced).
bins = [100, 150, 180, 195, 205, 220, 250, 300]
axs[1, 1].hist(x, bins, density=True, histtype='bar', rwidth=0.8)
axs[1, 1].set_title('bar, unequal bins')

fig.tight_layout()
plt.show()
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.hist/matplotlib.pyplot.hist`
-

The histogram (`hist`) function with multiple data sets

Plot histogram with multiple sample sets and demonstrate:

- Use of legend with multiple sample sets
- Stacked bars
- Step curve with no fill
- Data sets of different sample sizes

Selecting different bin counts and sizes can significantly affect the shape of a histogram. The Astropy docs have a great section on how to select these parameters: <http://docs.astropy.org/en/stable/visualization/histogram.html>

```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)

n_bins = 10
x = np.random.randn(1000, 3)

fig, ((ax0, ax1), (ax2, ax3)) = plt.subplots(nrows=2, ncols=2)

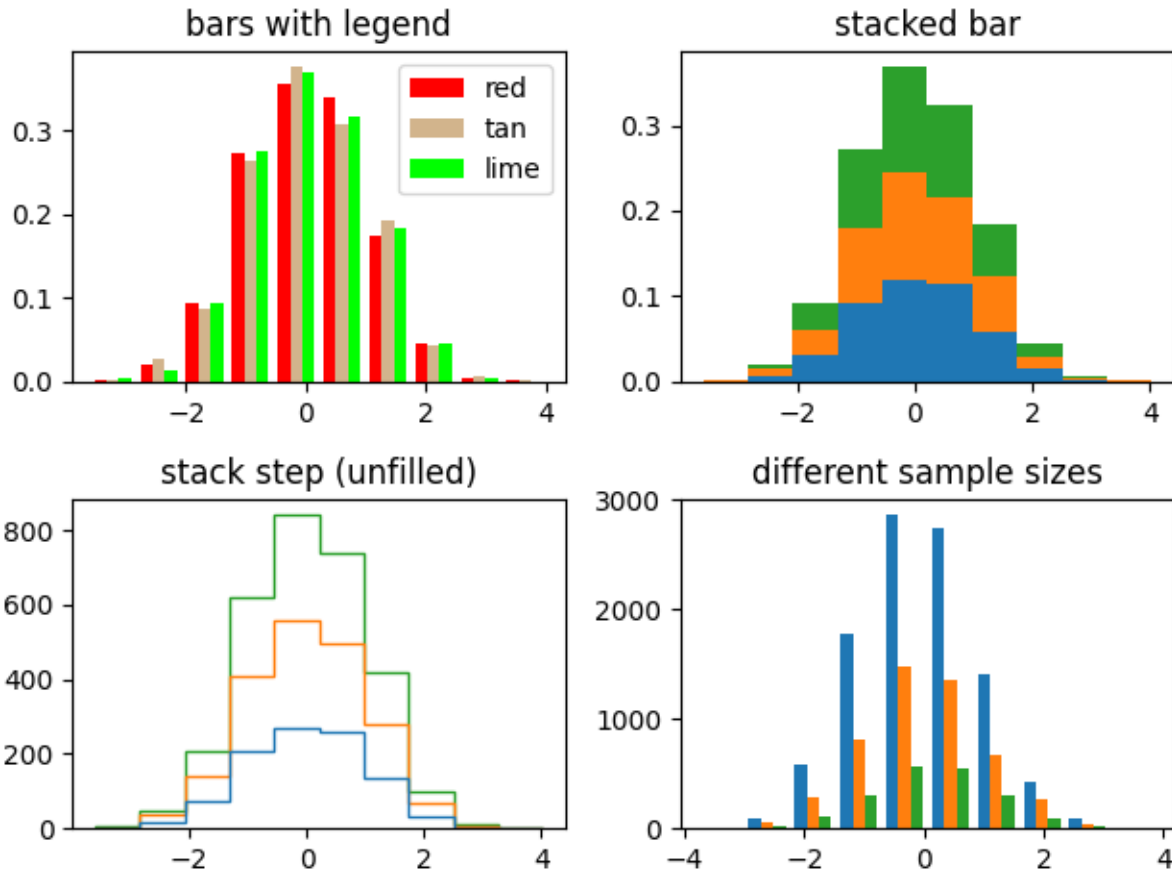
colors = ['red', 'tan', 'lime']
ax0.hist(x, n_bins, density=True, histtype='bar', color=colors, label=colors)
ax0.legend(prop={'size': 10})
ax0.set_title('bars with legend')

ax1.hist(x, n_bins, density=True, histtype='bar', stacked=True)
ax1.set_title('stacked bar')

ax2.hist(x, n_bins, histtype='step', stacked=True, fill=False)
ax2.set_title('stack step (unfilled)')

# Make a multiple-histogram of data-sets with different length.
x_multi = [np.random.randn(n) for n in [10000, 5000, 2000]]
ax3.hist(x_multi, n_bins, histtype='bar')
ax3.set_title('different sample sizes')

fig.tight_layout()
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.hist/matplotlib.pyplot.hist`

Producing multiple histograms side by side

This example plots horizontal histograms of different samples along a categorical x-axis. Additionally, the histograms are plotted to be symmetrical about their x-position, thus making them very similar to violin plots.

To make this highly specialized plot, we can't use the standard `hist` method. Instead, we use `barh` to draw the horizontal bars directly. The vertical positions and lengths of the bars are computed via the `np.histogram` function. The histograms for all the samples are computed using the same range (min and max values) and number of bins, so that the bins for each sample are in the same vertical positions.

Selecting different bin counts and sizes can significantly affect the shape of a histogram. The Astropy docs have a great section on how to select these parameters: <http://docs.astropy.org/en/stable/visualization/histogram.html>

```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)
number_of_bins = 20

# An example of three data sets to compare
number_of_data_points = 387
labels = ["A", "B", "C"]
data_sets = [np.random.normal(0, 1, number_of_data_points),
             np.random.normal(6, 1, number_of_data_points),
             np.random.normal(-3, 1, number_of_data_points)]

# Computed quantities to aid plotting
hist_range = (np.min(data_sets), np.max(data_sets))
binned_data_sets = [
    np.histogram(d, range=hist_range, bins=number_of_bins)[0]
    for d in data_sets
]
binned_maximums = np.max(binned_data_sets, axis=1)
x_locations = np.arange(0, sum(binned_maximums), np.max(binned_maximums))

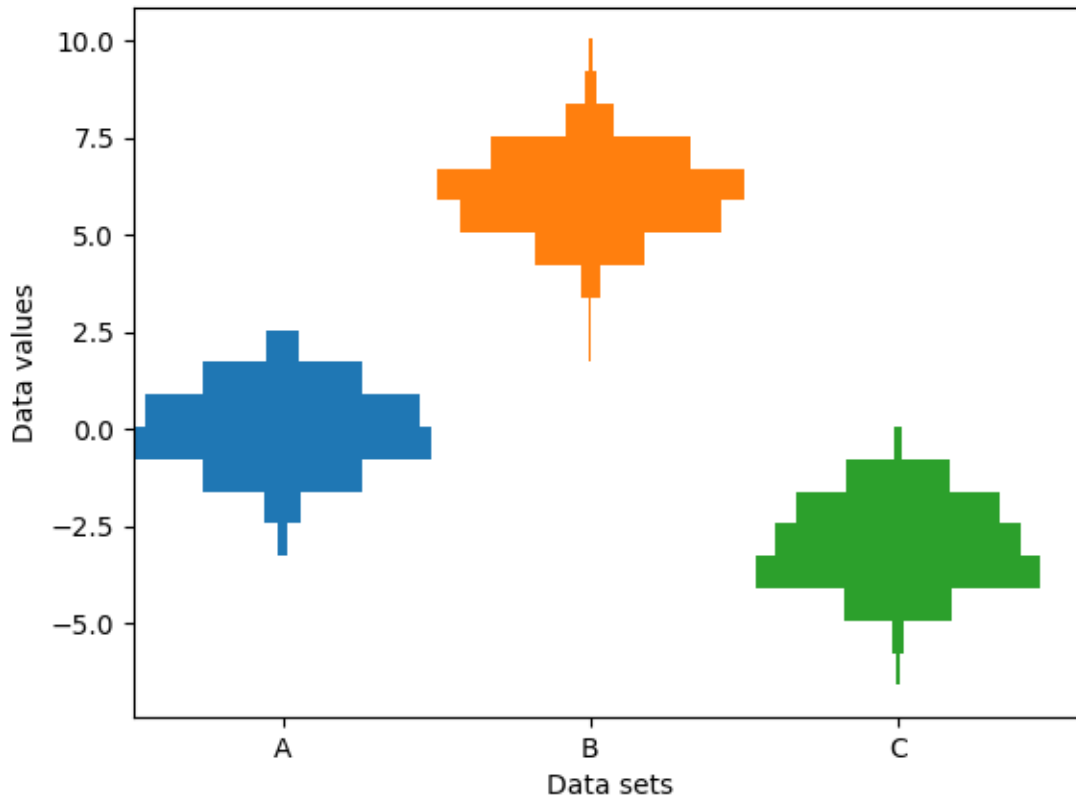
# The bin_edges are the same for all of the histograms
bin_edges = np.linspace(hist_range[0], hist_range[1], number_of_bins + 1)
heights = np.diff(bin_edges)
centers = bin_edges[:-1] + heights / 2

# Cycle through and plot each histogram
fig, ax = plt.subplots()
for x_loc, binned_data in zip(x_locations, binned_data_sets):
    lefts = x_loc - 0.5 * binned_data
    ax.barh(centers, binned_data, height=heights, left=lefts)

ax.set_xticks(x_locations, labels)

ax.set_ylabel("Data values")
ax.set_xlabel("Data sets")

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.barh/matplotlib.pyplot.barh`

Time Series Histogram

This example demonstrates how to efficiently visualize large numbers of time series in a way that could potentially reveal hidden substructure and patterns that are not immediately obvious, and display them in a visually appealing way.

In this example, we generate multiple sinusoidal "signal" series that are buried under a larger number of random walk "noise/background" series. For an unbiased Gaussian random walk with standard deviation of σ , the RMS deviation from the origin after n steps is $\sigma \cdot \sqrt{n}$. So in order to keep the sinusoids visible on the same scale as the random walks, we scale the amplitude by the random walk RMS. In addition, we also introduce a small random offset `phi` to shift the sines left/right, and some additive random noise to shift individual data points up/down to make the signal a bit more "realistic" (you wouldn't expect a perfect sine wave to appear in your data).

The first plot shows the typical way of visualizing multiple time series by overlaying them on top of each

other with `plt.plot` and a small value of `alpha`. The second and third plots show how to reinterpret the data as a 2d histogram, with optional interpolation between data points, by using `np.histogram2d` and `plt.pcolormesh`.

```
import time

import matplotlib.pyplot as plt
import numpy as np

fig, axes = plt.subplots(nrows=3, figsize=(6, 8), layout='constrained')

# Fix random state for reproducibility
np.random.seed(19680801)
# Make some data; a 1D random walk + small fraction of sine waves
num_series = 1000
num_points = 100
SNR = 0.10 # Signal to Noise Ratio
x = np.linspace(0, 4 * np.pi, num_points)
# Generate unbiased Gaussian random walks
Y = np.cumsum(np.random.randn(num_series, num_points), axis=-1)
# Generate sinusoidal signals
num_signal = round(SNR * num_series)
phi = (np.pi / 8) * np.random.randn(num_signal, 1) # small random offset
Y[-num_signal:] = (
    np.sqrt(np.arange(num_points)) # random walk RMS scaling factor
    * (np.sin(x - phi)
        + 0.05 * np.random.randn(num_signal, num_points)) # small random noise
)

# Plot series using `plot` and a small value of `alpha`. With this view it is
# very difficult to observe the sinusoidal behavior because of how many
# overlapping series there are. It also takes a bit of time to run because so
# many individual artists need to be generated.
tic = time.time()
axes[0].plot(x, Y.T, color="C0", alpha=0.1)
toc = time.time()
axes[0].set_title("Line plot with alpha")
print(f"{toc-tic:.3f} sec. elapsed")

# Now we will convert the multiple time series into a histogram. Not only will
# the hidden signal be more visible, but it is also a much quicker procedure.
tic = time.time()
# Linearly interpolate between the points in each time series
num_fine = 800
x_fine = np.linspace(x.min(), x.max(), num_fine)
y_fine = np.concatenate([np.interp(x_fine, x, y_row) for y_row in Y])
x_fine = np.broadcast_to(x_fine, (num_series, num_fine)).ravel()

# Plot (x, y) points in 2d histogram with log colorscale
# It is pretty evident that there is some kind of structure under the noise
```

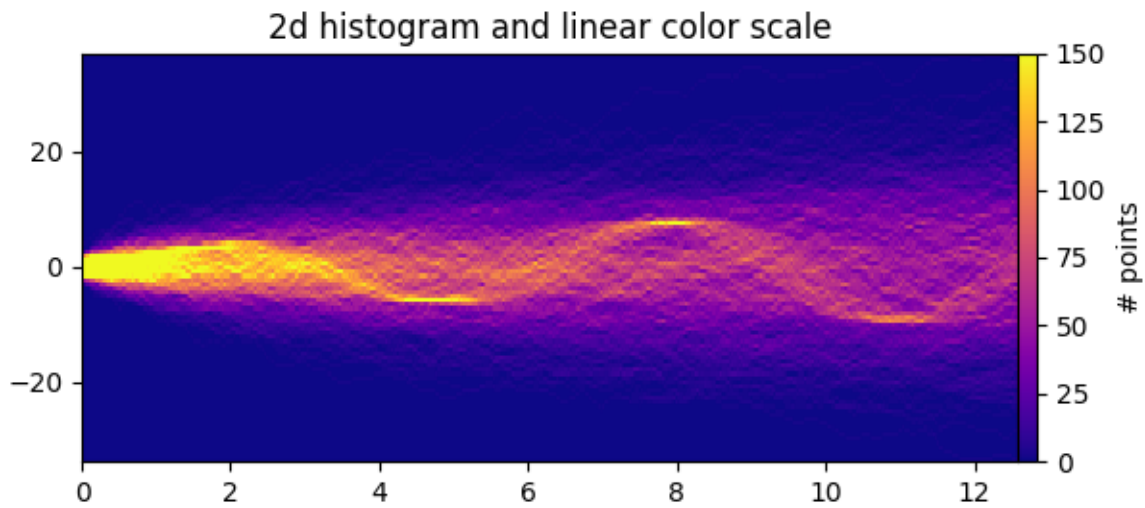
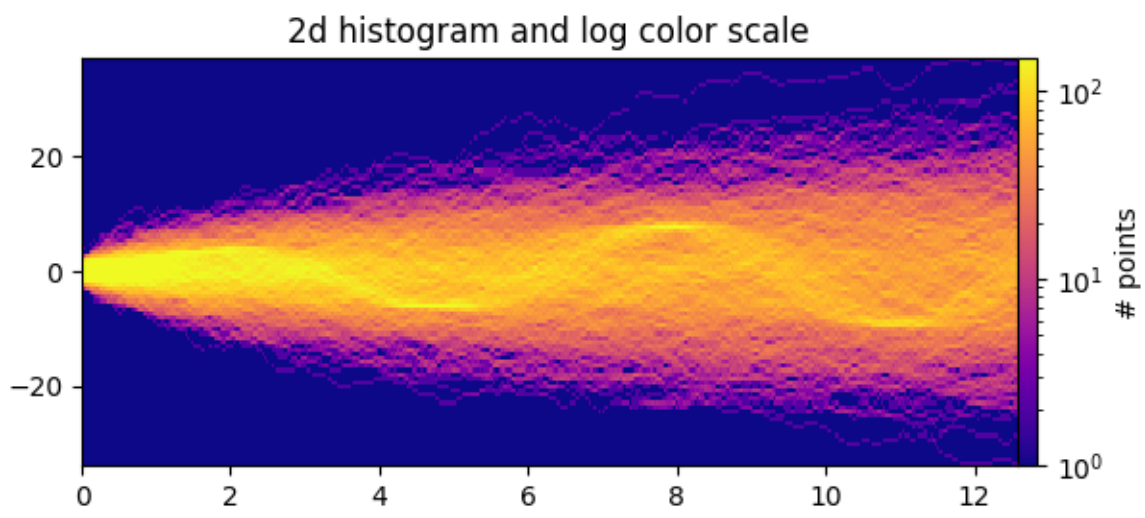
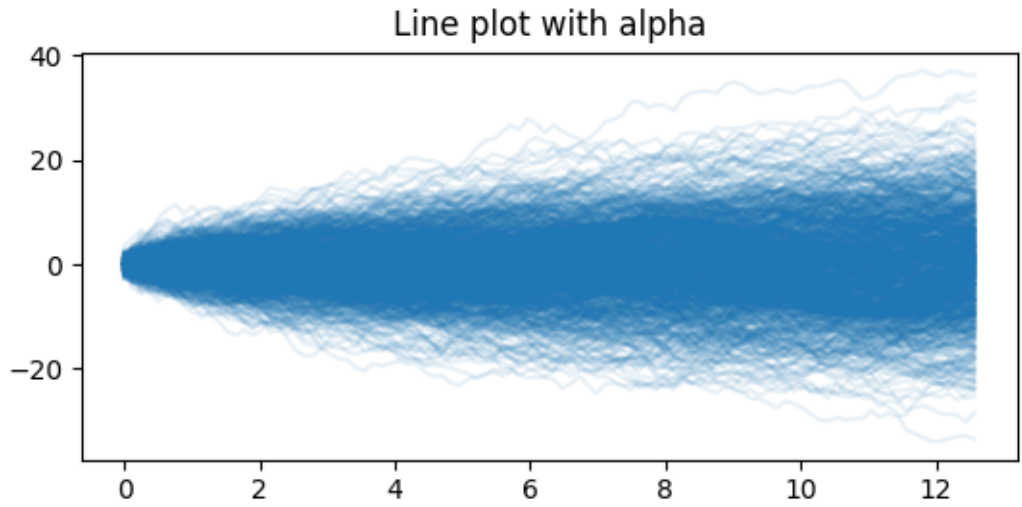
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```
# You can tune vmax to make signal more visible
cmap = plt.colormaps["plasma"]
cmap = cmap.with_extremes(bad=cmap(0))
h, xedges, yedges = np.histogram2d(x_fine, y_fine, bins=[400, 100])
pcm = axes[1].pcolormesh(xedges, yedges, h.T, cmap=cmap,
                        norm="log", vmax=1.5e2, rasterized=True)
fig.colorbar(pcm, ax=axes[1], label="# points", pad=0)
axes[1].set_title("2d histogram and log color scale")

# Same data but on linear color scale
pcm = axes[2].pcolormesh(xedges, yedges, h.T, cmap=cmap,
                        vmax=1.5e2, rasterized=True)
fig.colorbar(pcm, ax=axes[2], label="# points", pad=0)
axes[2].set_title("2d histogram and linear color scale")

toc = time.time()
print(f"{toc-tic:.3f} sec. elapsed")
plt.show()
```



```
0.277 sec. elapsed  
0.083 sec. elapsed
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.pcolormesh/matplotlib.pyplot.pcolormesh`
 - `matplotlib.figure.Figure.colorbar`
-

Total running time of the script: (0 minutes 1.810 seconds)

Violin plot basics

Violin plots are similar to histograms and box plots in that they show an abstract representation of the probability distribution of the sample. Rather than showing counts of data points that fall into bins or order statistics, violin plots use kernel density estimation (KDE) to compute an empirical distribution of the sample. That computation is controlled by several parameters. This example demonstrates how to modify the number of points at which the KDE is evaluated (`points`) and how to modify the bandwidth of the KDE (`bw_method`).

For more information on violin plots and KDE, the scikit-learn docs have a great section: <https://scikit-learn.org/stable/modules/density.html>

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

# fake data
fs = 10 # fontsize
pos = [1, 2, 4, 5, 7, 8]
data = [np.random.normal(0, std, size=100) for std in pos]

fig, axs = plt.subplots(nrows=2, ncols=5, figsize=(10, 6))

axs[0, 0].violinplot(data, pos, points=20, widths=0.3,
                    showmeans=True, showextrema=True, showmedians=True)
axs[0, 0].set_title('Custom violinplot 1', fontsize=fs)

axs[0, 1].violinplot(data, pos, points=40, widths=0.5,
                    showmeans=True, showextrema=True, showmedians=True,
                    bw_method='silverman')
axs[0, 1].set_title('Custom violinplot 2', fontsize=fs)

axs[0, 2].violinplot(data, pos, points=60, widths=0.7, showmeans=True,
                    showextrema=True, showmedians=True, bw_method=0.5)
axs[0, 2].set_title('Custom violinplot 3', fontsize=fs)

axs[0, 3].violinplot(data, pos, points=60, widths=0.7, showmeans=True,
```

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```
        showextrema=True, showmedians=True, bw_method=0.5,
        quantiles=[[0.1], [], [], [0.175, 0.954], [0.75], [0.
<25]])
    axs[0, 3].set_title('Custom violinplot 4', fontsize=fs)

    axs[0, 4].violinplot(data[-1:], pos[-1:], points=60, widths=0.7,
        showmeans=True, showextrema=True, showmedians=True,
        quantiles=[0.05, 0.1, 0.8, 0.9], bw_method=0.5)
    axs[0, 4].set_title('Custom violinplot 5', fontsize=fs)

    axs[1, 0].violinplot(data, pos, points=80, vert=False, widths=0.7,
        showmeans=True, showextrema=True, showmedians=True)
    axs[1, 0].set_title('Custom violinplot 6', fontsize=fs)

    axs[1, 1].violinplot(data, pos, points=100, vert=False, widths=0.9,
        showmeans=True, showextrema=True, showmedians=True,
        bw_method='silverman')
    axs[1, 1].set_title('Custom violinplot 7', fontsize=fs)

    axs[1, 2].violinplot(data, pos, points=200, vert=False, widths=1.1,
        showmeans=True, showextrema=True, showmedians=True,
        bw_method=0.5)
    axs[1, 2].set_title('Custom violinplot 8', fontsize=fs)

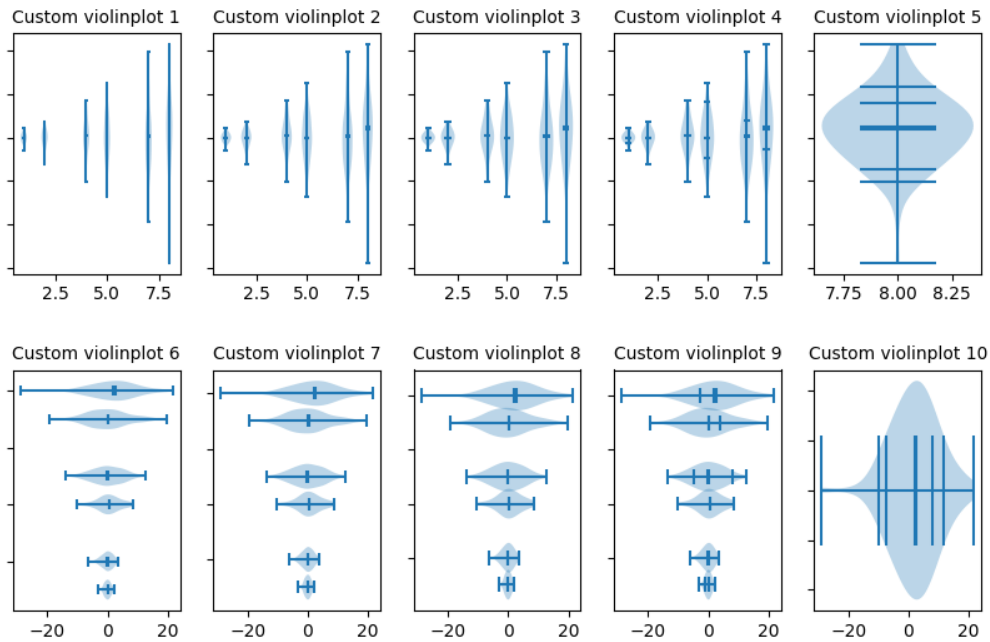
    axs[1, 3].violinplot(data, pos, points=200, vert=False, widths=1.1,
        showmeans=True, showextrema=True, showmedians=True,
        quantiles=[[0.1], [], [], [0.175, 0.954], [0.75], [0.
<25]],
        bw_method=0.5)
    axs[1, 3].set_title('Custom violinplot 9', fontsize=fs)

    axs[1, 4].violinplot(data[-1:], pos[-1:], points=200, vert=False, widths=1.1,
        showmeans=True, showextrema=True, showmedians=True,
        quantiles=[0.05, 0.1, 0.8, 0.9], bw_method=0.5)
    axs[1, 4].set_title('Custom violinplot 10', fontsize=fs)

    for ax in axs.flat:
        ax.set_yticklabels([])

    fig.suptitle("Violin Plotting Examples")
    fig.subplots_adjust(hspace=0.4)
    plt.show()
```

Violin Plotting Examples



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.violinplot` / `matplotlib.pyplot.violinplot`

6.25.5 Pie and polar charts

Pie charts

Demo of plotting a pie chart.

This example illustrates various parameters of `pie`.

Label slices

Plot a pie chart of animals and label the slices. To add labels, pass a list of labels to the `labels` parameter

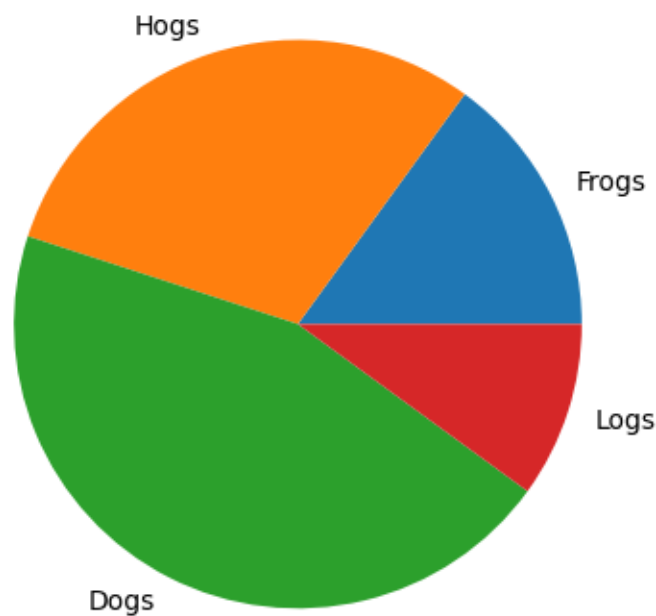
```
import matplotlib.pyplot as plt

labels = 'Frogs', 'Hogs', 'Dogs', 'Logs'
sizes = [15, 30, 45, 10]
```

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```
fig, ax = plt.subplots()
ax.pie(sizes, labels=labels)
```

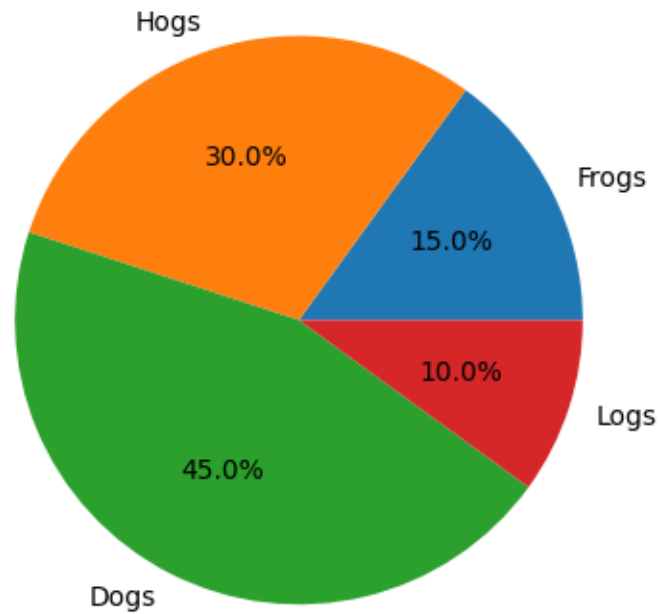


Each slice of the pie chart is a `patches.Wedge` object; therefore in addition to the customizations shown here, each wedge can be customized using the `wedgeprops` argument, as demonstrated in *Nested pie charts*.

Auto-label slices

Pass a function or format string to `autopct` to label slices.

```
fig, ax = plt.subplots()
ax.pie(sizes, labels=labels, autopct='%1.1f%%')
```

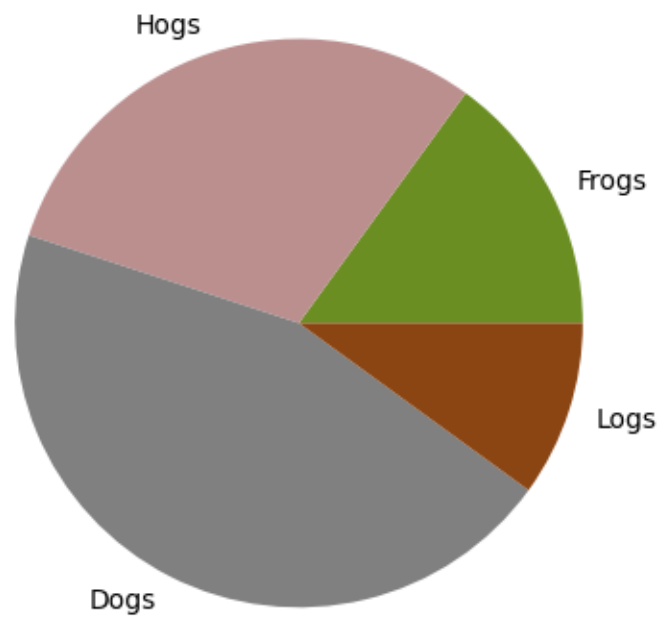


By default, the label values are obtained from the percent size of the slice.

Color slices

Pass a list of colors to *colors* to set the color of each slice.

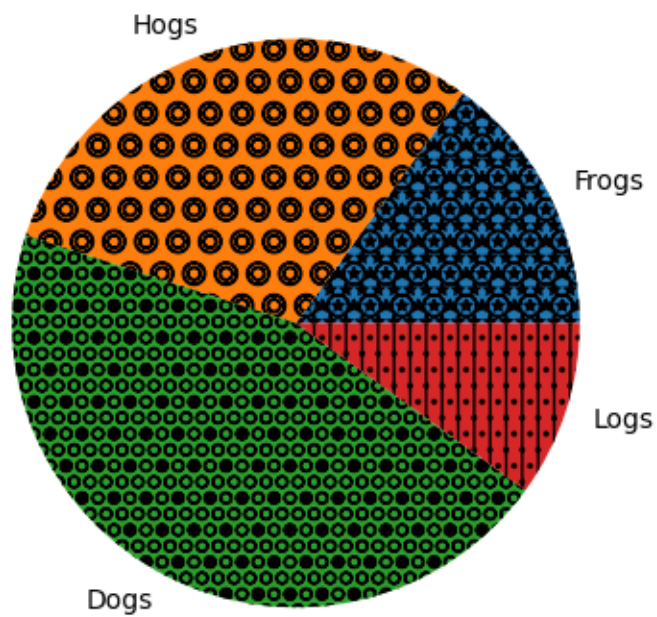
```
fig, ax = plt.subplots()
ax.pie(sizes, labels=labels,
       colors=['olivedrab', 'rosybrown', 'gray', 'saddlebrown'])
```



Hatch slices

Pass a list of hatch patterns to *hatch* to set the pattern of each slice.

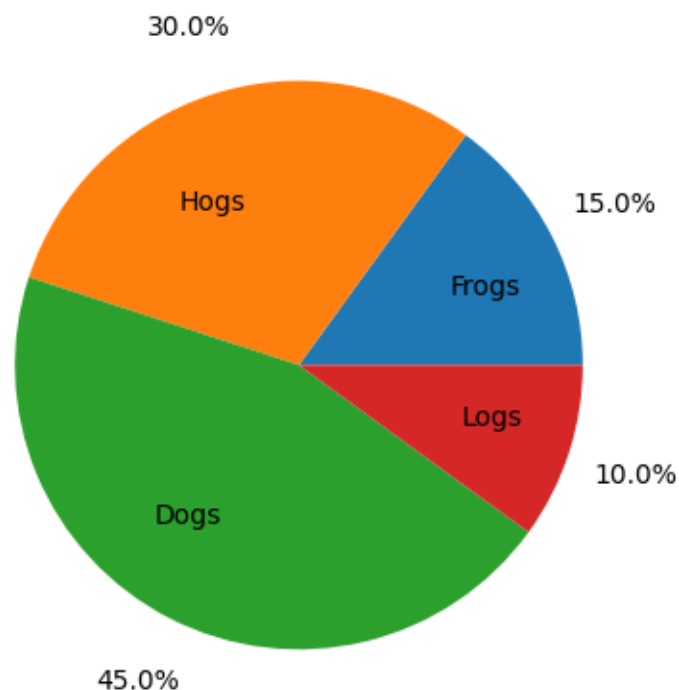
```
fig, ax = plt.subplots()
ax.pie(sizes, labels=labels, hatch=['*o', 'o', 'O.O', '.|.|'])
```



Swap label and autopct text positions

Use the *labeldistance* and *pctdistance* parameters to position the *labels* and *autopct* text respectively.

```
fig, ax = plt.subplots()
ax.pie(sizes, labels=labels, autopct='%1.1f%%',
       pctdistance=1.25, labeldistance=.6)
```



labeldistance and *pctdistance* are ratios of the radius; therefore they vary between 0 for the center of the pie and 1 for the edge of the pie, and can be set to greater than 1 to place text outside the pie.

Explode, shade, and rotate slices

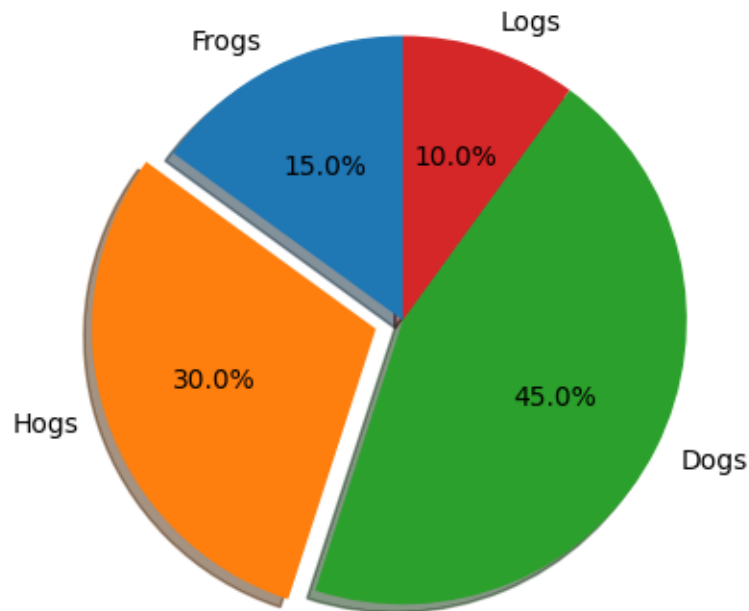
In addition to the basic pie chart, this demo shows a few optional features:

- offsetting a slice using *explode*
- add a drop-shadow using *shadow*
- custom start angle using *startangle*

This example orders the slices, separates (explodes) them, and rotates them.

```
explode = (0, 0.1, 0, 0) # only "explode" the 2nd slice (i.e. 'Hogs')

fig, ax = plt.subplots()
ax.pie(sizes, explode=explode, labels=labels, autopct='%1.1f%%',
      shadow=True, startangle=90)
plt.show()
```

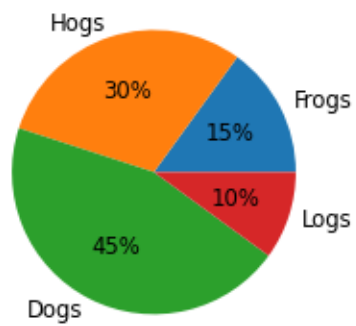



The default *startangle* is 0, which would start the first slice ("Frogs") on the positive x-axis. This example sets *startangle* = 90 such that all the slices are rotated counter-clockwise by 90 degrees, and the frog slice starts on the positive y-axis.

Controlling the size

By changing the *radius* parameter, and often the text size for better visual appearance, the pie chart can be scaled.

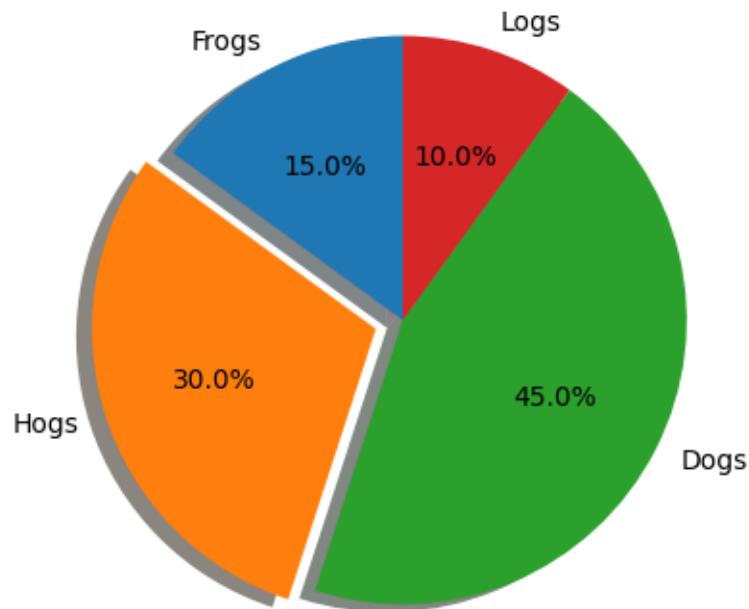
```
fig, ax = plt.subplots()
ax.pie(sizes, labels=labels, autopct='%.0f%%',
      textprops={'size': 'smaller'}, radius=0.5)
plt.show()
```



Modifying the shadow

The *shadow* parameter may optionally take a dictionary with arguments to the *Shadow* patch. This can be used to modify the default shadow.

```
fig, ax = plt.subplots()
ax.pie(sizes, explode=explode, labels=labels, autopct='%1.1f%%',
       shadow={'ox': -0.04, 'edgecolor': 'none', 'shade': 0.9}, startangle=90)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.pie/matplotlib.pyplot.pie`

Total running time of the script: (0 minutes 1.740 seconds)

Bar of pie

Make a "bar of pie" chart where the first slice of the pie is "exploded" into a bar chart with a further breakdown of said slice's characteristics. The example demonstrates using a figure with multiple sets of axes and using the axes patches list to add two ConnectionPatches to link the subplot charts.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import ConnectionPatch

# make figure and assign axis objects
```

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```

fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(9, 5))
fig.subplots_adjust(wspace=0)

# pie chart parameters
overall_ratios = [.27, .56, .17]
labels = ['Approve', 'Disapprove', 'Undecided']
explode = [0.1, 0, 0]
# rotate so that first wedge is split by the x-axis
angle = -180 * overall_ratios[0]
wedges, *_ = ax1.pie(overall_ratios, autopct='%1.1f%%', startangle=angle,
                    labels=labels, explode=explode)

# bar chart parameters
age_ratios = [.33, .54, .07, .06]
age_labels = ['Under 35', '35-49', '50-65', 'Over 65']
bottom = 1
width = .2

# Adding from the top matches the legend.
for j, (height, label) in enumerate(reversed(zip(age_ratios, age_labels))):
    bottom -= height
    bc = ax2.bar(0, height, width, bottom=bottom, color='C0', label=label,
               alpha=0.1 + 0.25 * j)
    ax2.bar_label(bc, labels=[f"{height:.0%}"], label_type='center')

ax2.set_title('Age of approvers')
ax2.legend()
ax2.axis('off')
ax2.set_xlim(- 2.5 * width, 2.5 * width)

# use ConnectionPatch to draw lines between the two plots
theta1, theta2 = wedges[0].theta1, wedges[0].theta2
center, r = wedges[0].center, wedges[0].r
bar_height = sum(age_ratios)

# draw top connecting line
x = r * np.cos(np.pi / 180 * theta2) + center[0]
y = r * np.sin(np.pi / 180 * theta2) + center[1]
con = ConnectionPatch(xyA=(-width / 2, bar_height), coordsA=ax2.transData,
                    xyB=(x, y), coordsB=ax1.transData)
con.set_color([0, 0, 0])
con.set_linewidth(4)
ax2.add_artist(con)

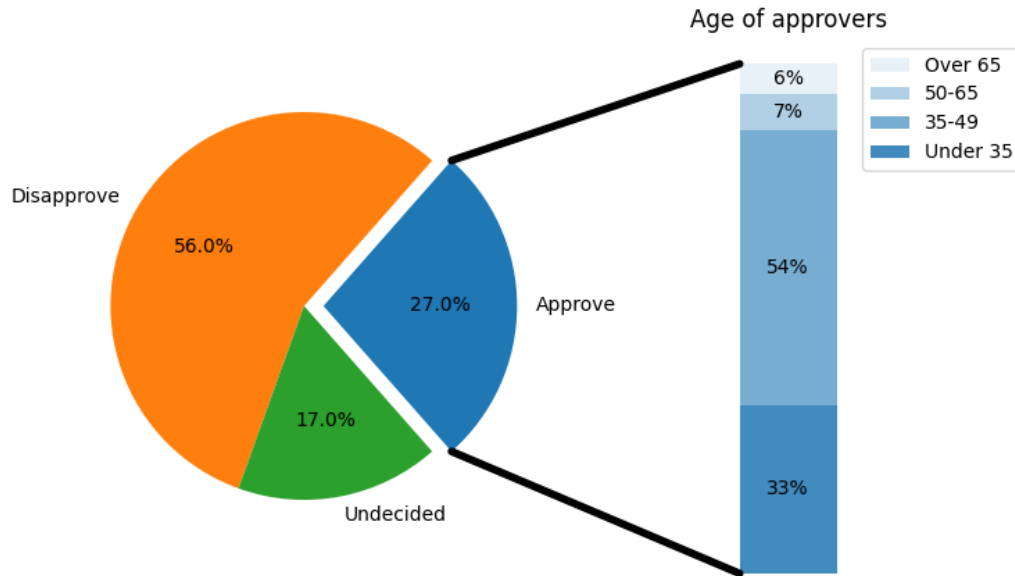
# draw bottom connecting line
x = r * np.cos(np.pi / 180 * theta1) + center[0]
y = r * np.sin(np.pi / 180 * theta1) + center[1]
con = ConnectionPatch(xyA=(-width / 2, 0), coordsA=ax2.transData,
                    xyB=(x, y), coordsB=ax1.transData)
con.set_color([0, 0, 0])
ax2.add_artist(con)
con.set_linewidth(4)

```

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```
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.bar/matplotlib.pyplot.bar`
- `matplotlib.axes.Axes.pie/matplotlib.pyplot.pie`
- `matplotlib.patches.ConnectionPatch`

Nested pie charts

The following examples show two ways to build a nested pie chart in Matplotlib. Such charts are often referred to as donut charts.

See also the *Left ventricle bullseye* example.

```
import matplotlib.pyplot as plt
import numpy as np
```

The most straightforward way to build a pie chart is to use the `pie` method.

In this case, `pie` takes values corresponding to counts in a group. We'll first generate some fake data, corresponding to three groups. In the inner circle, we'll treat each number as belonging to its own group. In the outer circle, we'll plot them as members of their original 3 groups.

The effect of the donut shape is achieved by setting a `width` to the pie's wedges through the `wedgeprops` argument.

```
fig, ax = plt.subplots()

size = 0.3
vals = np.array([[60., 32.], [37., 40.], [29., 10.]])

cmap = plt.colormaps["tab20c"]
outer_colors = cmap(np.arange(3)*4)
inner_colors = cmap([1, 2, 5, 6, 9, 10])

ax.pie(vals.sum(axis=1), radius=1, colors=outer_colors,
        wedgeprops=dict(width=size, edgecolor='w'))

ax.pie(vals.flatten(), radius=1-size, colors=inner_colors,
        wedgeprops=dict(width=size, edgecolor='w'))

ax.set(aspect="equal", title='Pie plot with `ax.pie`')
plt.show()
```

Pie plot with `ax.pie`



However, you can accomplish the same output by using a bar plot on axes with a polar coordinate system. This may give more flexibility on the exact design of the plot.

In this case, we need to map x-values of the bar chart onto radians of a circle. The cumulative sum of the values are used as the edges of the bars.

```
fig, ax = plt.subplots(subplot_kw=dict(projection="polar"))

size = 0.3
vals = np.array([[60., 32.], [37., 40.], [29., 10.]])
# Normalize vals to 2 pi
valsnorm = vals/np.sum(vals)*2*np.pi
# Obtain the ordinates of the bar edges
valsleft = np.cumsum(np.append(0, valsnorm.flatten()[:-1])).reshape(vals.
↳shape)

cmap = plt.colormaps["tab20c"]
outer_colors = cmap(np.arange(3)*4)
inner_colors = cmap([1, 2, 5, 6, 9, 10])

ax.bar(x=valsleft[:, 0],
       width=valsnorm.sum(axis=1), bottom=1-size, height=size,
       color=outer_colors, edgecolor='w', linewidth=1, align="edge")

ax.bar(x=valsleft.flatten(),
       width=valsnorm.flatten(), bottom=1-2*size, height=size,
       color=inner_colors, edgecolor='w', linewidth=1, align="edge")

ax.set(title="Pie plot with `ax.bar` and polar coordinates")
ax.set_axis_off()
plt.show()
```

Pie plot with `ax.bar` and polar coordinates



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.pie/matplotlib.pyplot.pie`
 - `matplotlib.axes.Axes.bar/matplotlib.pyplot.bar`
 - `matplotlib.projections.polar`
 - `Axes.set (matplotlib.artist.Artist.set)`
 - `matplotlib.axes.Axes.set_axis_off`
-

Labeling a pie and a donut

Welcome to the Matplotlib bakery. We will create a pie and a donut chart through the `pie` method and show how to label them with a `legend` as well as with `annotations`.

As usual we would start by defining the imports and create a figure with subplots. Now it's time for the pie. Starting with a pie recipe, we create the data and a list of labels from it.

We can provide a function to the `autopct` argument, which will expand automatic percentage labeling by showing absolute values; we calculate the latter back from relative data and the known sum of all values.

We then create the pie and store the returned objects for later. The first returned element of the returned tuple is a list of the wedges. Those are `matplotlib.patches.Wedge` patches, which can directly be used as the handles for a legend. We can use the legend's `bbox_to_anchor` argument to position the legend outside of the pie. Here we use the axes coordinates `(1, 0, 0.5, 1)` together with the location `"center left"`; i.e. the left central point of the legend will be at the left central point of the bounding box, spanning from `(1, 0)` to `(1.5, 1)` in axes coordinates.

```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots(figsize=(6, 3), subplot_kw=dict(aspect="equal"))

recipe = ["375 g flour",
          "75 g sugar",
          "250 g butter",
          "300 g berries"]

data = [float(x.split()[0]) for x in recipe]
ingredients = [x.split()[-1] for x in recipe]

def func(pct, allvals):
    absolute = int(np.round(pct/100.*np.sum(allvals)))
    return f"{pct:.1f}%\n({absolute:d} g)"

wedges, texts, autotexts = ax.pie(data, autopct=lambda pct: func(pct, data),
                                  textprops=dict(color="w"))

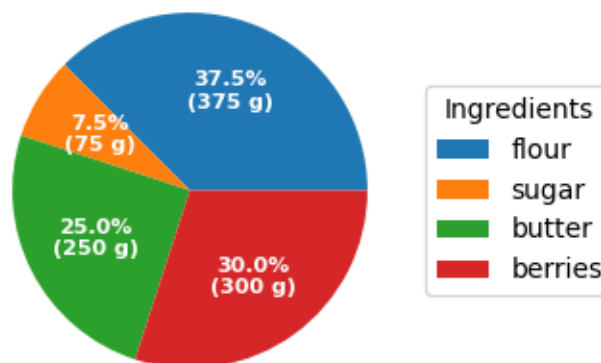
ax.legend(wedges, ingredients,
          title="Ingredients",
          loc="center left",
          bbox_to_anchor=(1, 0, 0.5, 1))

plt.setp(autotexts, size=8, weight="bold")

ax.set_title("Matplotlib bakery: A pie")

plt.show()
```

Matplotlib bakery: A pie



Now it's time for the donut. Starting with a donut recipe, we transcribe the data to numbers (converting 1 egg to 50 g), and directly plot the pie. The pie? Wait... it's going to be donut, is it not? Well, as we see here, the donut is a pie, having a certain `width` set to the wedges, which is different from its radius. It's as easy as it gets. This is done via the `wedgeprops` argument.

We then want to label the wedges via `annotations`. We first create some dictionaries of common properties, which we can later pass as keyword argument. We then iterate over all wedges and for each

- calculate the angle of the wedge's center,
- from that obtain the coordinates of the point at that angle on the circumference,
- determine the horizontal alignment of the text, depending on which side of the circle the point lies,
- update the connection style with the obtained angle to have the annotation arrow point outwards from the donut,
- finally, create the annotation with all the previously determined parameters.

```
fig, ax = plt.subplots(figsize=(6, 3), subplot_kw=dict(aspect="equal"))

recipe = ["225 g flour",
          "90 g sugar",
          "1 egg",
          "60 g butter",
          "100 ml milk",
          "1/2 package of yeast"]

data = [225, 90, 50, 60, 100, 5]

wedges, texts = ax.pie(data, wedgeprops=dict(width=0.5), startangle=-40)

bbox_props = dict(boxstyle="square,pad=0.3", fc="w", ec="k", lw=0.72)
kw = dict(arrowprops=dict(arrowstyle="-"),
          bbox=bbox_props, zorder=0, va="center")
```

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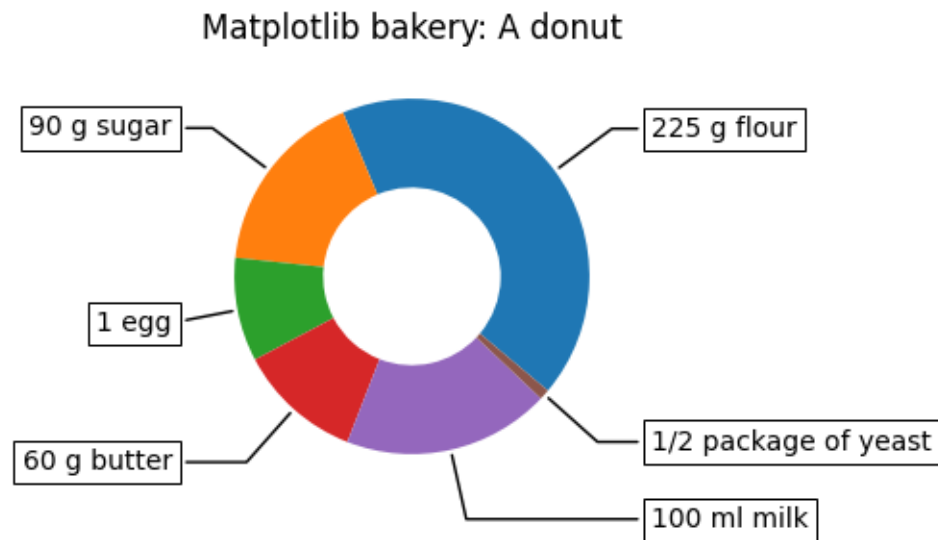
```

for i, p in enumerate(wedges):
    ang = (p.theta2 - p.theta1)/2. + p.theta1
    y = np.sin(np.deg2rad(ang))
    x = np.cos(np.deg2rad(ang))
    horizontalalignment = {-1: "right", 1: "left"}[int(np.sign(x))]
    connectionstyle = f"angle,angleA=0,angleB={ang}"
    kw["arrowprops"].update({"connectionstyle": connectionstyle})
    ax.annotate(recipe[i], xy=(x, y), xytext=(1.35*np.sign(x), 1.4*y),
                horizontalalignment=horizontalalignment, **kw)

ax.set_title("Matplotlib bakery: A donut")

plt.show()

```



And here it is, the donut. Note however, that if we were to use this recipe, the ingredients would suffice for around 6 donuts - producing one huge donut is untested and might result in kitchen errors.

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.pie/matplotlib.pyplot.pie`
 - `matplotlib.axes.Axes.legend/matplotlib.pyplot.legend`
-

Bar chart on polar axis

Demo of bar plot on a polar axis.

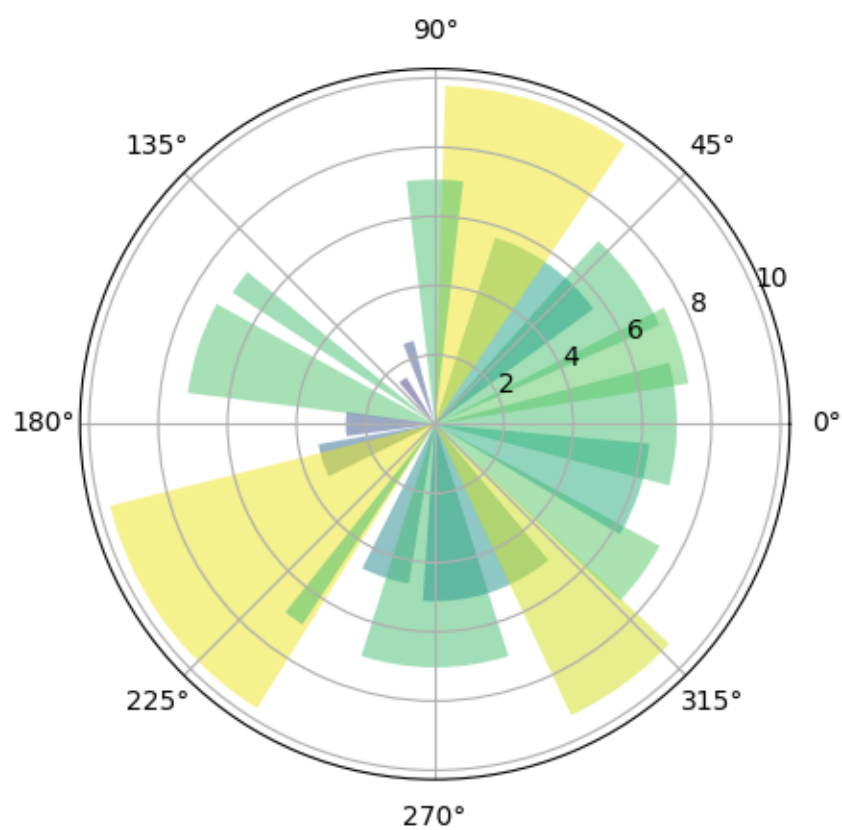
```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

# Compute pie slices
N = 20
theta = np.linspace(0.0, 2 * np.pi, N, endpoint=False)
radii = 10 * np.random.rand(N)
width = np.pi / 4 * np.random.rand(N)
colors = plt.cm.viridis(radii / 10.)

ax = plt.subplot(projection='polar')
ax.bar(theta, radii, width=width, bottom=0.0, color=colors, alpha=0.5)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.bar/matplotlib.pyplot.bar`
- `matplotlib.projections.polar`

Polar plot

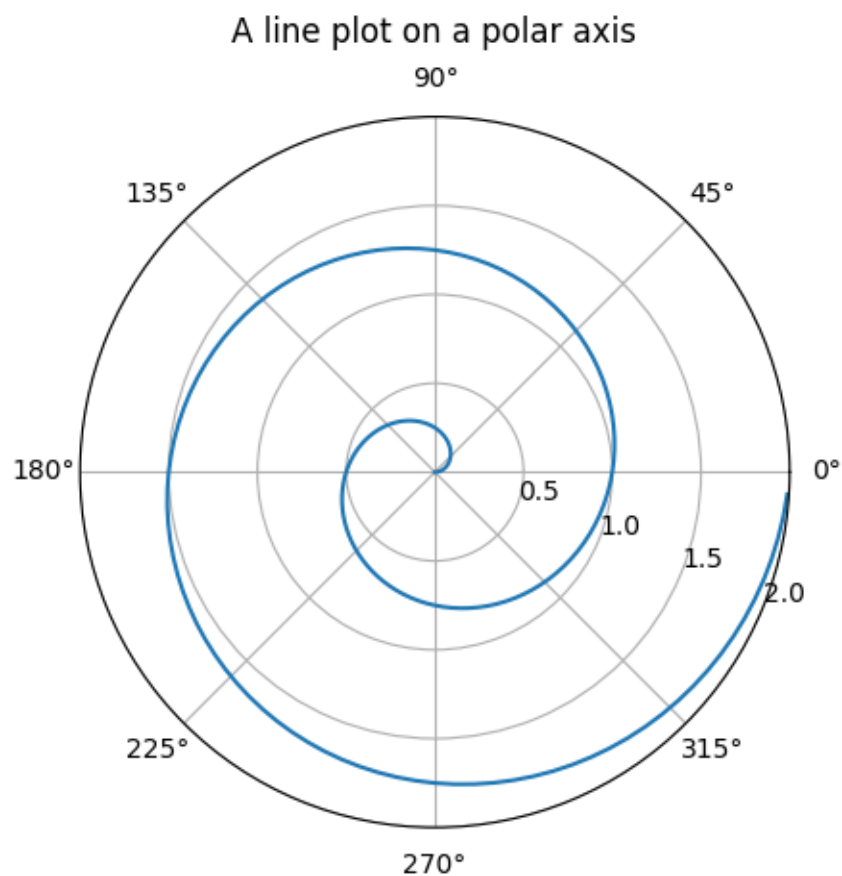
Demo of a line plot on a polar axis.

```
import matplotlib.pyplot as plt
import numpy as np

r = np.arange(0, 2, 0.01)
theta = 2 * np.pi * r

fig, ax = plt.subplots(subplot_kw={'projection': 'polar'})
ax.plot(theta, r)
ax.set_rmax(2)
ax.set_rticks([0.5, 1, 1.5, 2]) # Less radial ticks
ax.set_rlabel_position(-22.5) # Move radial labels away from plotted line
ax.grid(True)

ax.set_title("A line plot on a polar axis", va='bottom')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.plot/matplotlib.pyplot.plot`
 - `matplotlib.projections.polar`
 - `matplotlib.projections.polar.PolarAxes`
 - `matplotlib.projections.polar.PolarAxes.set_rticks`
 - `matplotlib.projections.polar.PolarAxes.set_rmax`
 - `matplotlib.projections.polar.PolarAxes.set_rlabel_position`
-

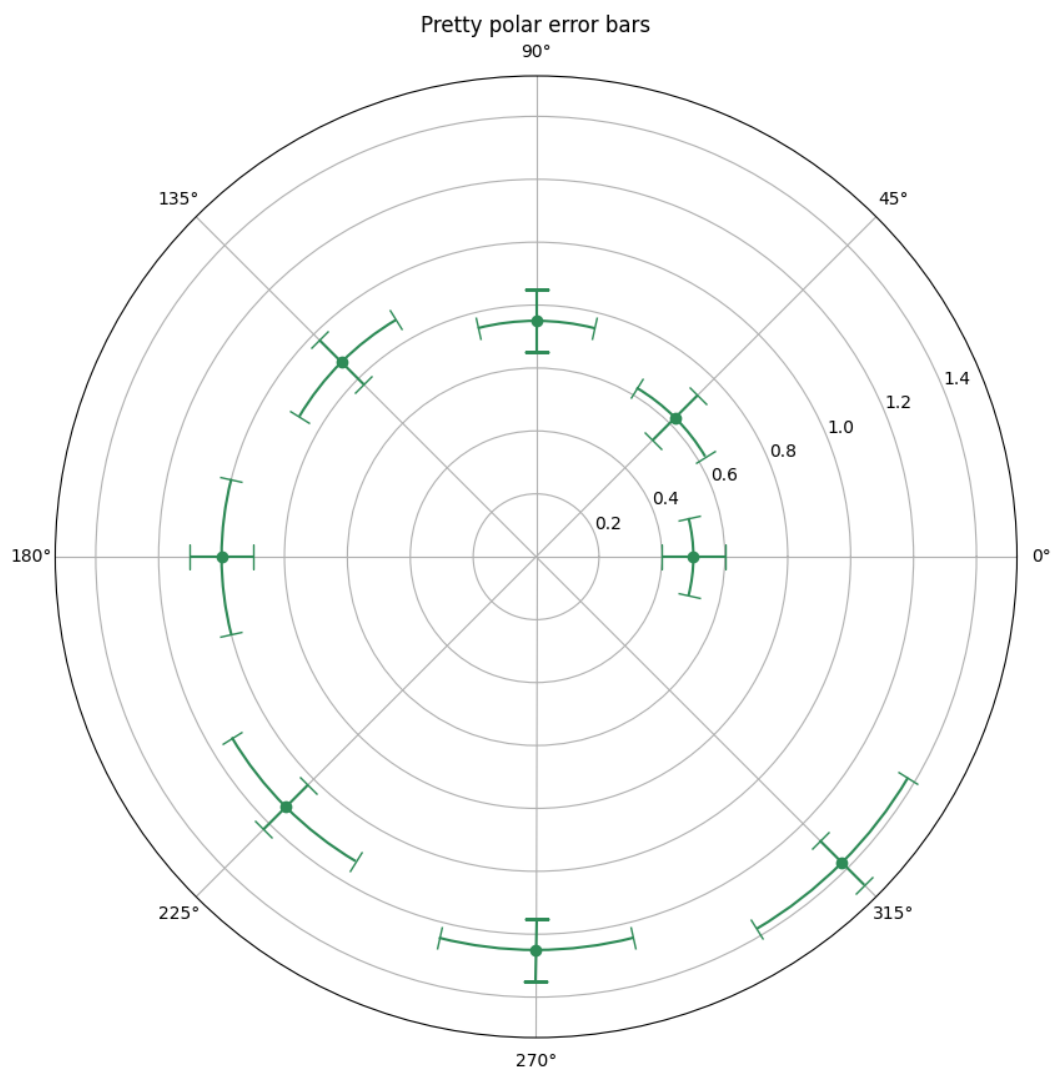
Error bar rendering on polar axis

Demo of error bar plot in polar coordinates. Theta error bars are curved lines ended with caps oriented towards the center. Radius error bars are straight lines oriented towards center with perpendicular caps.

```
import matplotlib.pyplot as plt
import numpy as np

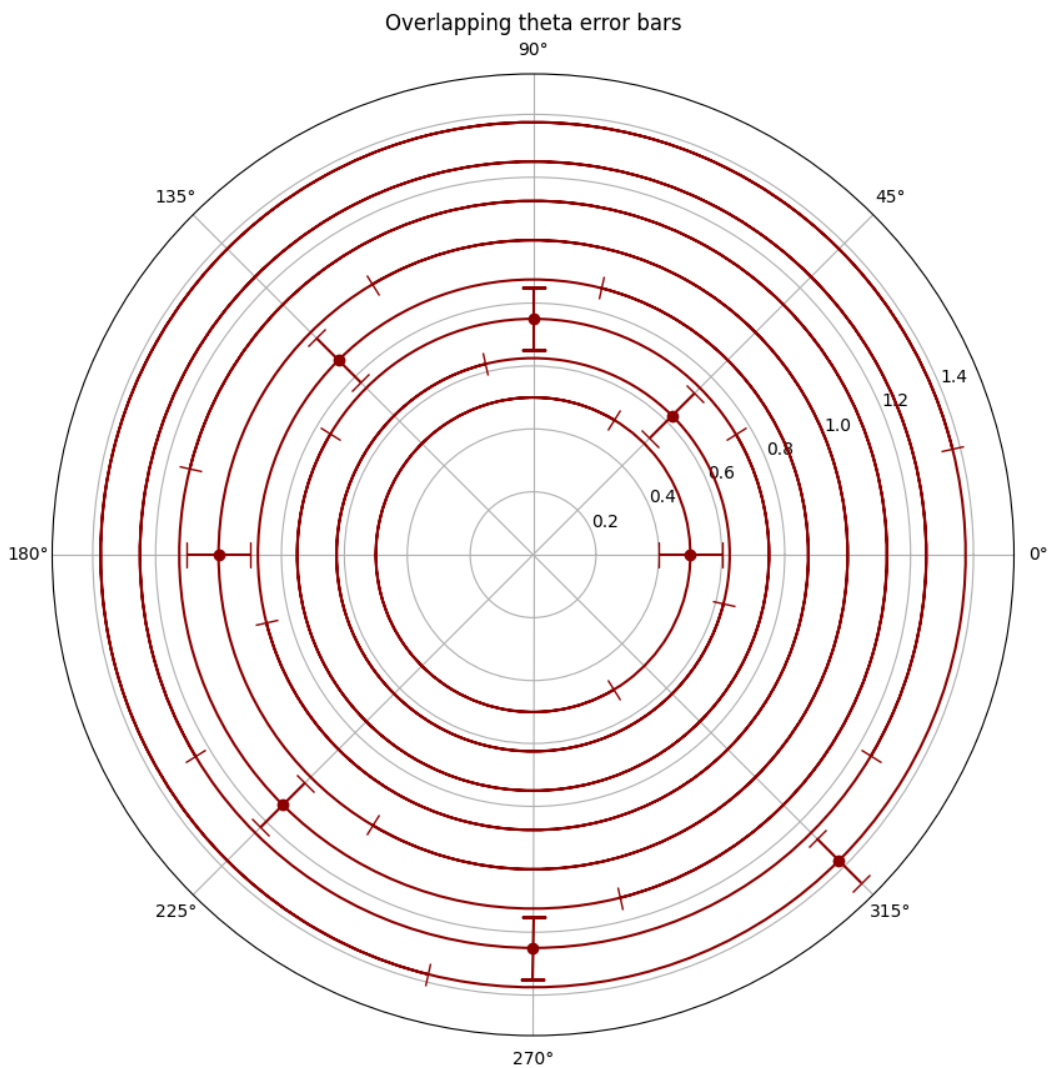
theta = np.arange(0, 2 * np.pi, np.pi / 4)
r = theta / np.pi / 2 + 0.5

fig = plt.figure(figsize=(10, 10))
ax = fig.add_subplot(projection='polar')
ax.errorbar(theta, r, xerr=0.25, yerr=0.1, capsize=7, fmt="o", c="seagreen")
ax.set_title("Pretty polar error bars")
plt.show()
```



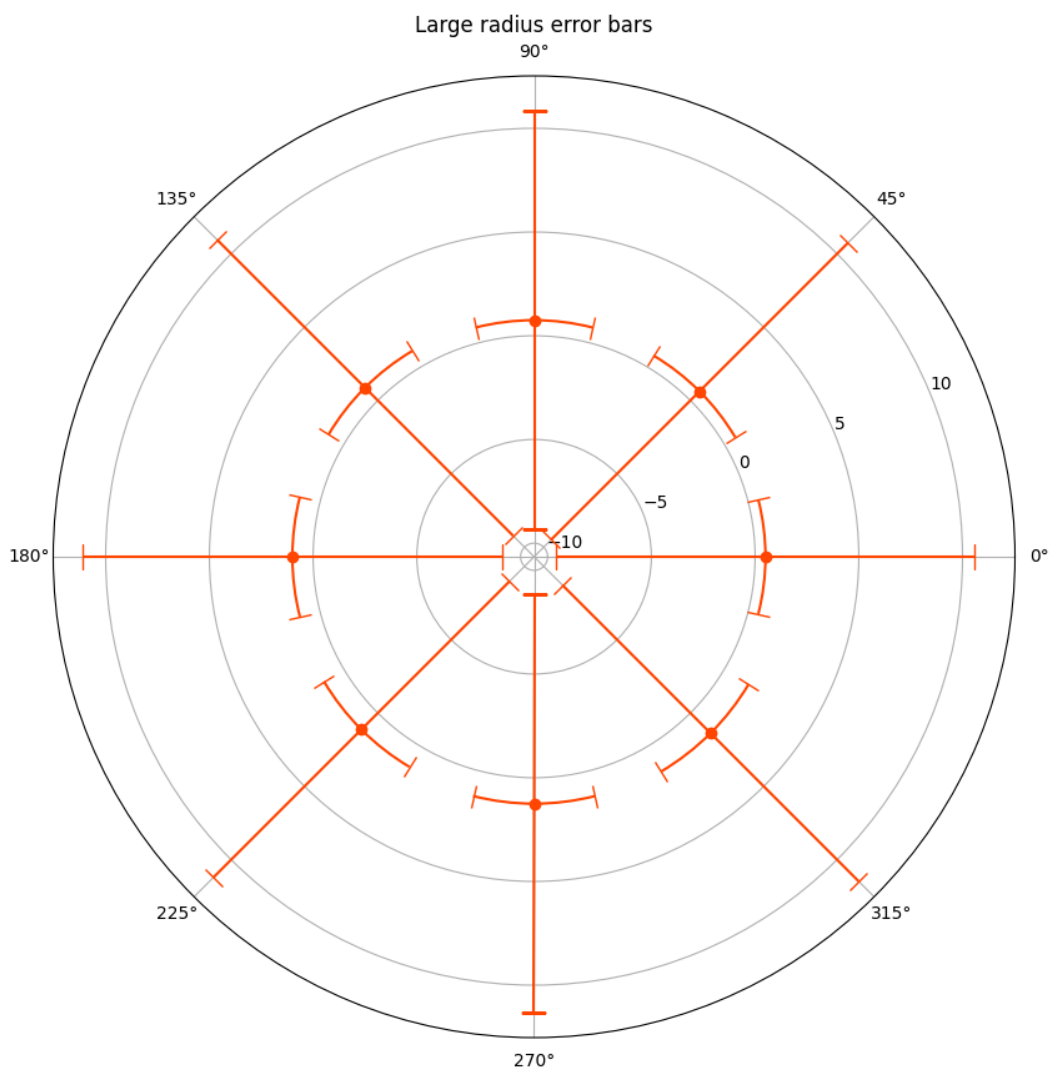
Please acknowledge that large theta error bars will be overlapping. This may reduce readability of the output plot. See example figure below:

```
fig = plt.figure(figsize=(10, 10))
ax = fig.add_subplot(projection='polar')
ax.errorbar(theta, r, xerr=5.25, yerr=0.1, capsize=7, fmt="o", c="darkred")
ax.set_title("Overlapping theta error bars")
plt.show()
```

On the other hand, large radius error bars will never overlap, they just lead to unwanted scale in the data, reducing the displayed range.

```
fig = plt.figure(figsize=(10, 10))
ax = fig.add_subplot(projection='polar')
ax.errorbar(theta, r, xerr=0.25, yerr=10.1, capsize=7, fmt="o", c="orangered")
ax.set_title("Large radius error bars")
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.errorbar/matplotlib.pyplot.errorbar`
- `matplotlib.projections.polar`

Total running time of the script: (0 minutes 2.876 seconds)

Polar legend

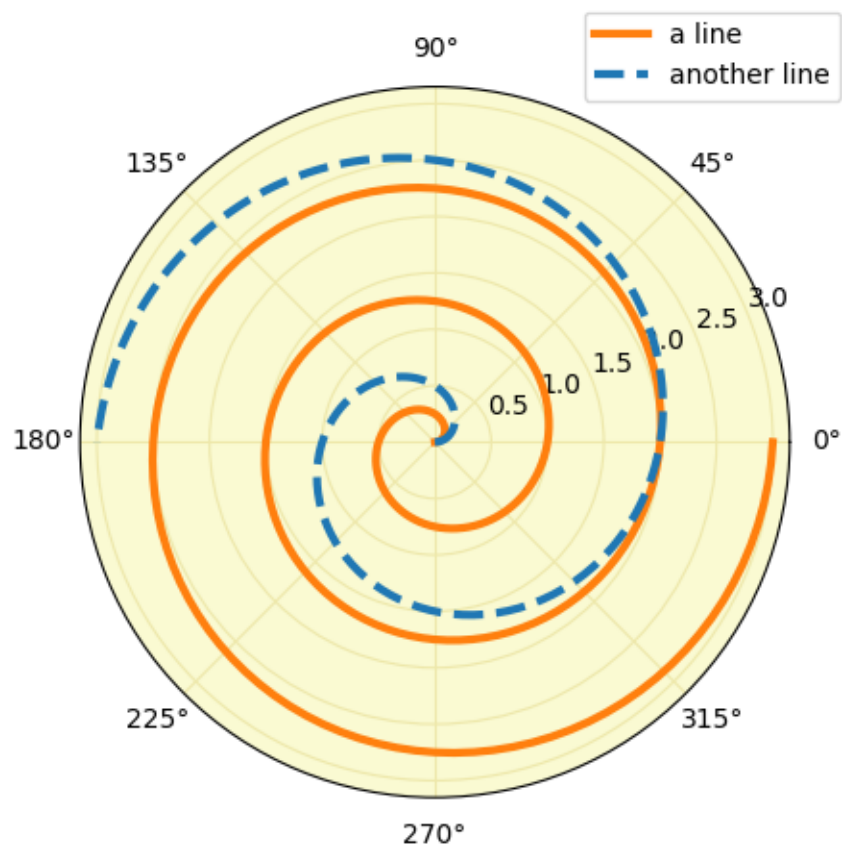
Using a legend on a polar-axis plot.

```
import matplotlib.pyplot as plt
import numpy as np

fig = plt.figure()
ax = fig.add_subplot(projection="polar", facecolor="lightgoldenrodyellow")

r = np.linspace(0, 3, 301)
theta = 2 * np.pi * r
ax.plot(theta, r, color="tab:orange", lw=3, label="a line")
ax.plot(0.5 * theta, r, color="tab:blue", ls="--", lw=3, label="another line")
ax.tick_params(grid_color="palegoldenrod")
# For polar axes, it may be useful to move the legend slightly away from the
# axes center, to avoid overlap between the legend and the axes. The
following
# snippet places the legend's lower left corner just outside the polar axes
# at an angle of 67.5 degrees in polar coordinates.
angle = np.deg2rad(67.5)
ax.legend(loc="lower left",
          bbox_to_anchor=(.5 + np.cos(angle)/2, .5 + np.sin(angle)/2))

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.plot/matplotlib.pyplot.plot`
 - `matplotlib.axes.Axes.legend/matplotlib.pyplot.legend`
 - `matplotlib.projections.polar`
 - `matplotlib.projections.polar.PolarAxes`
-

Scatter plot on polar axis

Size increases radially in this example and color increases with angle (just to verify the symbols are being scattered correctly).

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
```

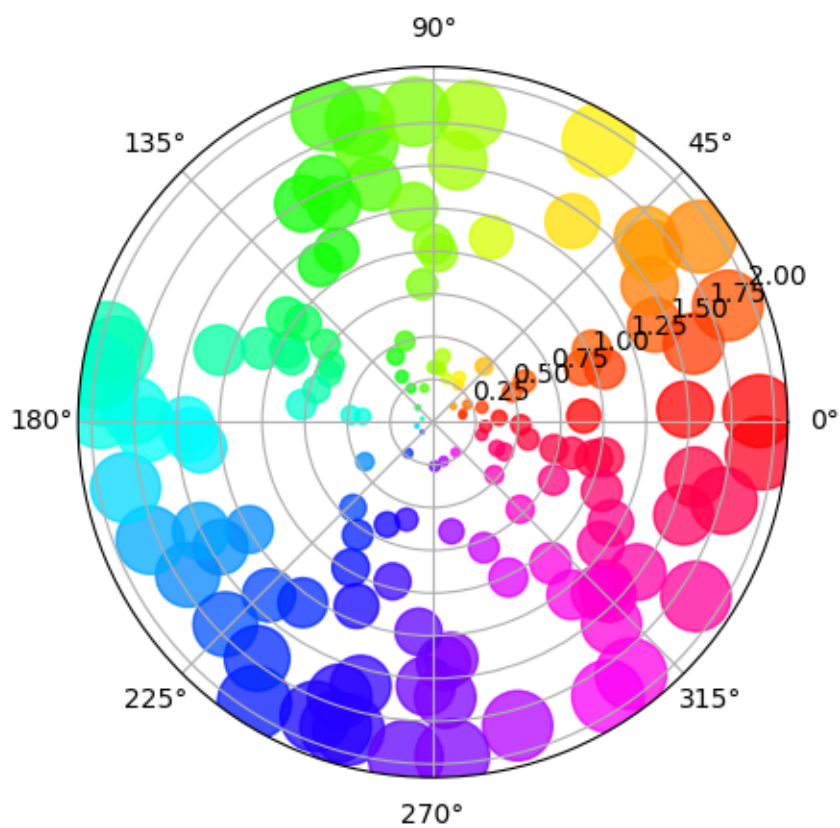
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```
np.random.seed(19680801)

# Compute areas and colors
N = 150
r = 2 * np.random.rand(N)
theta = 2 * np.pi * np.random.rand(N)
area = 200 * r**2
colors = theta

fig = plt.figure()
ax = fig.add_subplot(projection='polar')
c = ax.scatter(theta, r, c=colors, s=area, cmap='hsv', alpha=0.75)
```

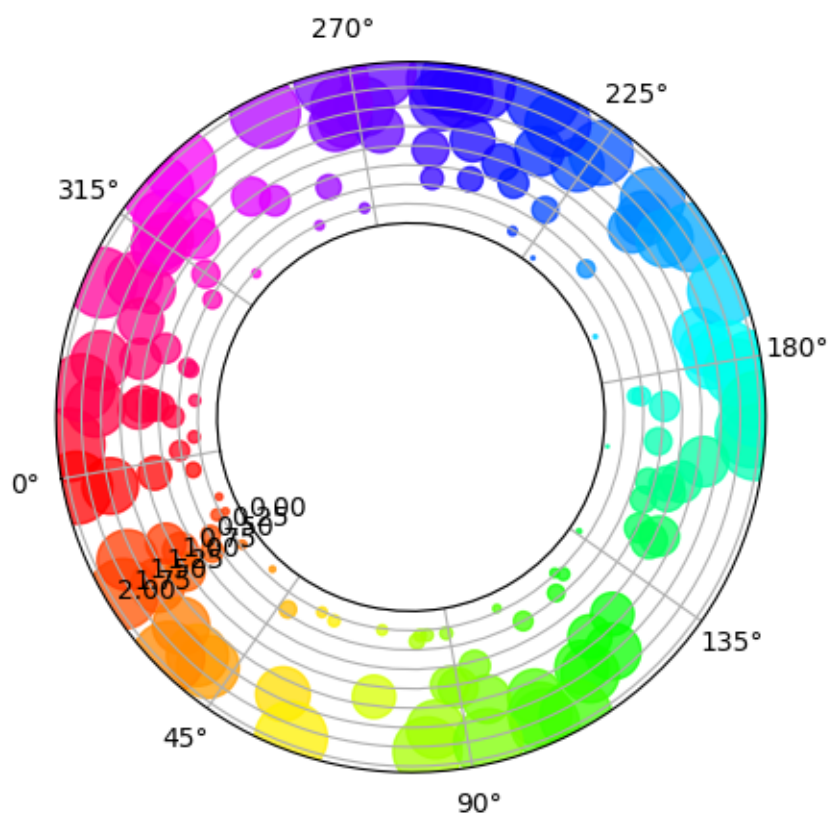


Scatter plot on polar axis, with offset origin

The main difference with the previous plot is the configuration of the origin radius, producing an annulus. Additionally, the theta zero location is set to rotate the plot.

```
fig = plt.figure()
ax = fig.add_subplot(projection='polar')
c = ax.scatter(theta, r, c=colors, s=area, cmap='hsv', alpha=0.75)

ax.set_rorigin(-2.5)
ax.set_theta_zero_location('W', offset=10)
```



Scatter plot on polar axis confined to a sector

The main difference with the previous plots is the configuration of the theta start and end limits, producing a sector instead of a full circle.

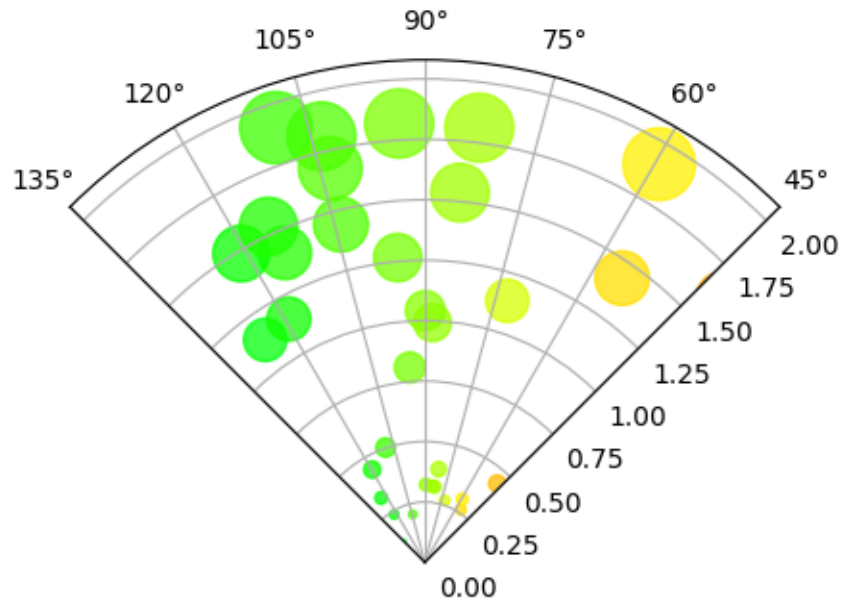
```
fig = plt.figure()
ax = fig.add_subplot(projection='polar')
c = ax.scatter(theta, r, c=colors, s=area, cmap='hsv', alpha=0.75)
```

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```
ax.set_thetamin(45)
ax.set_thetamax(135)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.scatter/matplotlib.pyplot.scatter`
- `matplotlib.projections.polar`
- `matplotlib.projections.polar.PolarAxes.set_rorigin`
- `matplotlib.projections.polar.PolarAxes.set_theta_zero_location`
- `matplotlib.projections.polar.PolarAxes.set_thetamin`
- `matplotlib.projections.polar.PolarAxes.set_thetamax`

Total running time of the script: (0 minutes 1.337 seconds)

6.25.6 Text, labels and annotations

Accented text

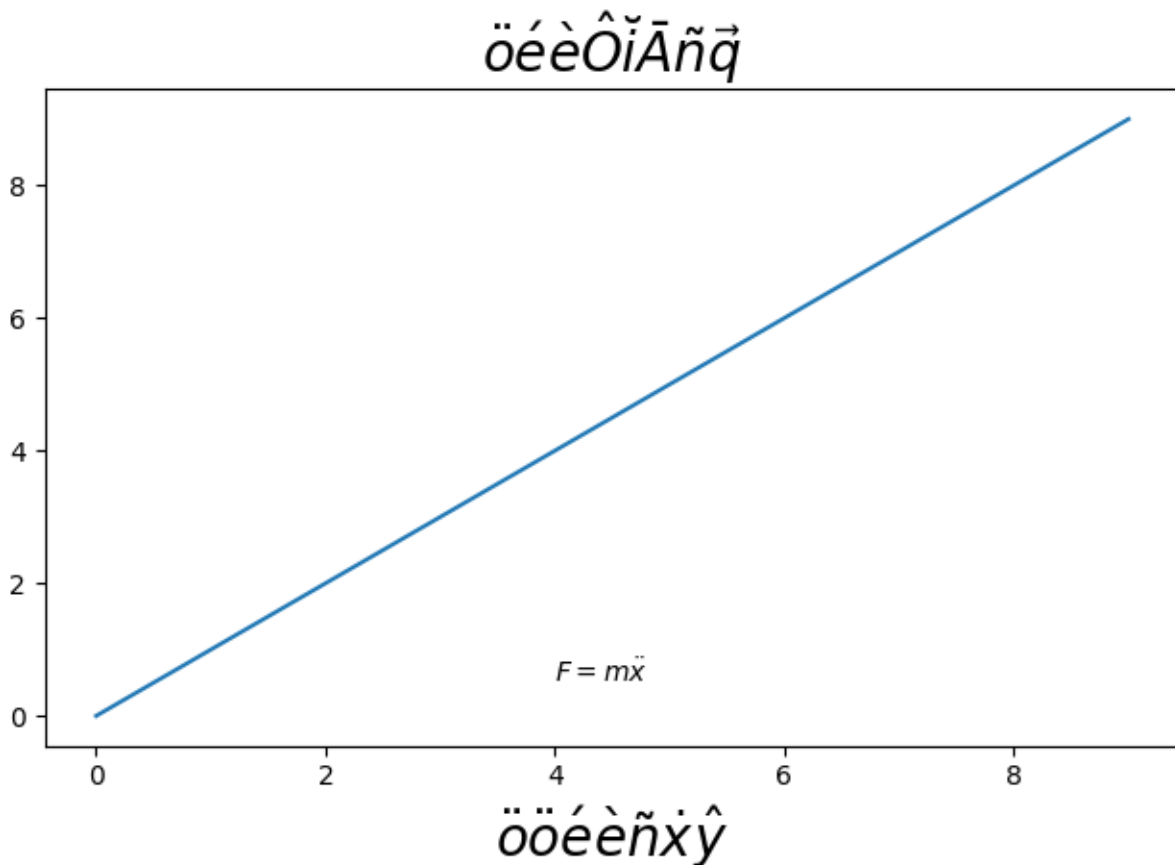
Matplotlib supports accented characters via TeX `mathtext` or Unicode.

Using `mathtext`, the following accents are provided: `\hat`, `\breve`, `\grave`, `\bar`, `\acute`, `\tilde`, `\vec`, `\dot`, `\ddot`. All of them have the same syntax, e.g. `\bar{o}` yields "o overbar", `\ddot{o}` yields "o umlaut". Shortcuts such as `\"o\`e\`e\~n\^x\^y` are also supported.

```
import matplotlib.pyplot as plt

# Mathtext demo
fig, ax = plt.subplots()
ax.plot(range(10))
ax.set_title(r'$\ddot{o}\acute{e}\grave{e}\hat{O}$'
            r'\breve{i}\bar{A}\tilde{n}\vec{q}$', fontsize=20)

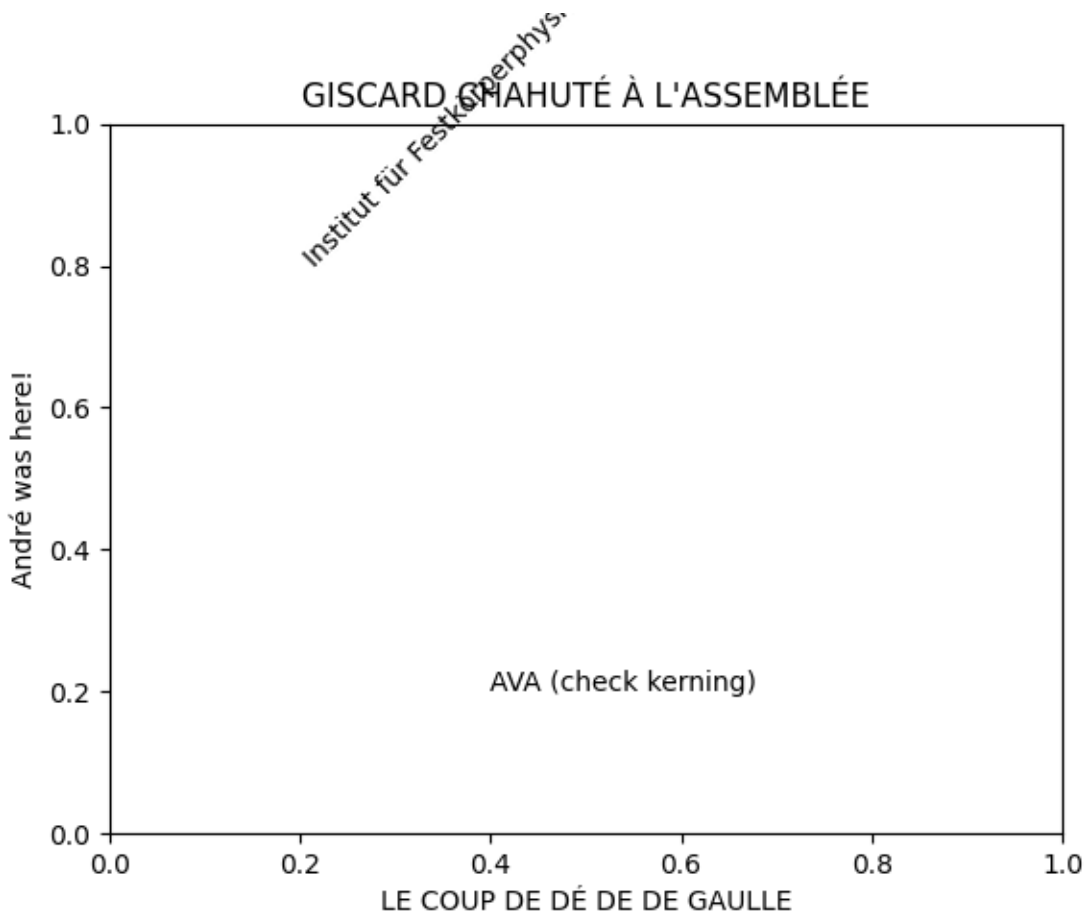
# Shorthand is also supported and curly braces are optional
ax.set_xlabel(r'"o\ddot{o}\'e\`e\~n\^x\^y"', fontsize=20)
ax.text(4, 0.5, r'$F=m\ddot{x}$')
fig.tight_layout()
```



You can also use Unicode characters directly in strings.

```
fig, ax = plt.subplots()
ax.set_title("GISCARD CHAHUTÉ À L'ASSEMBLÉE")
ax.set_xlabel("LE COUP DE DÉ DE DE GAULLE")
ax.set_ylabel('André was here!')
ax.text(0.2, 0.8, 'Institut für Festkörperphysik', rotation=45)
ax.text(0.4, 0.2, 'AVA (check kerning)')

plt.show()
```



Align y-labels

Two methods are shown here, one using a short call to `Figure.align_ylabels` and the second a manual way to align the labels.

```
import matplotlib.pyplot as plt
import numpy as np

def make_plot(axes):
    box = dict(facecolor='yellow', pad=5, alpha=0.2)
```

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```
# Fixing random state for reproducibility
np.random.seed(19680801)
ax1 = axs[0, 0]
ax1.plot(2000*np.random.rand(10))
ax1.set_title('ylabels not aligned')
ax1.set_ylabel('misaligned 1', bbox=box)
ax1.set_ylim(0, 2000)

ax3 = axs[1, 0]
ax3.set_ylabel('misaligned 2', bbox=box)
ax3.plot(np.random.rand(10))

ax2 = axs[0, 1]
ax2.set_title('ylabels aligned')
ax2.plot(2000*np.random.rand(10))
ax2.set_ylabel('aligned 1', bbox=box)
ax2.set_ylim(0, 2000)

ax4 = axs[1, 1]
ax4.plot(np.random.rand(10))
ax4.set_ylabel('aligned 2', bbox=box)

# Plot 1:
fig, axs = plt.subplots(2, 2)
fig.subplots_adjust(left=0.2, wspace=0.6)
make_plot(axs)

# just align the last column of axes:
fig.align_ylabels(axs[:, 1])
plt.show()
```

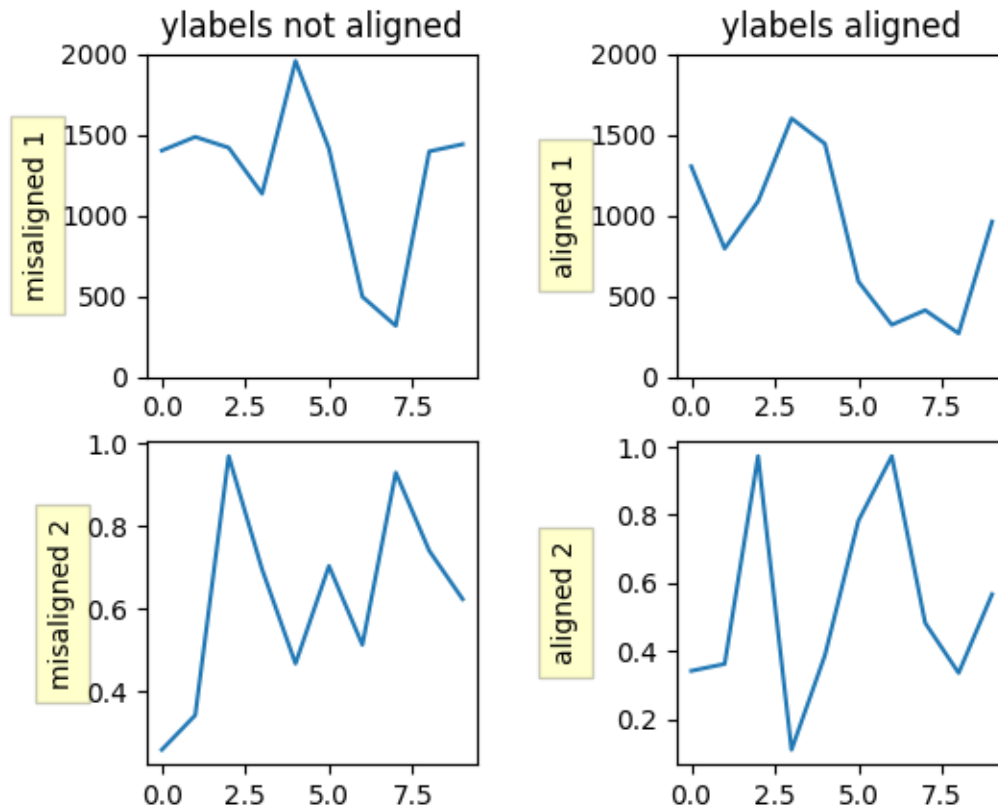
**See also:**

Figure.align_ylabels and *Figure.align_labels* for a direct method of doing the same thing. Also *Aligning Labels*

Or we can manually align the axis labels between subplots manually using the *set_label_coords* method of the y-axis object. Note this requires we know a good offset value which is hardcoded.

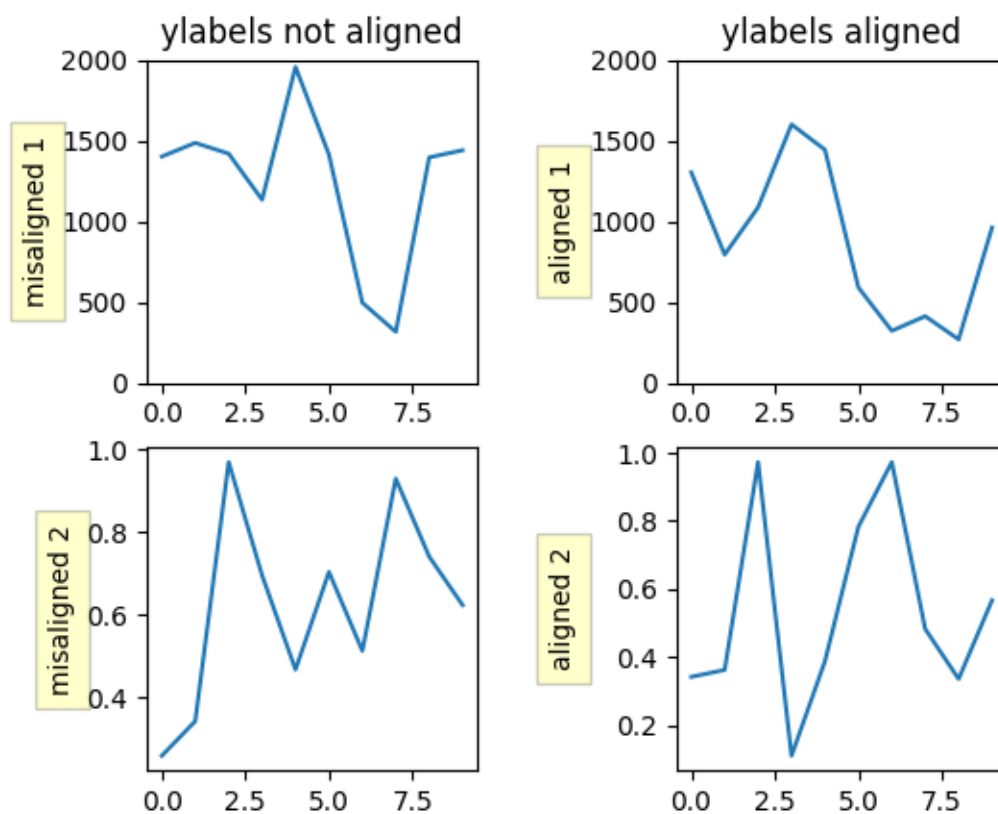
```
fig, axs = plt.subplots(2, 2)
fig.subplots_adjust(left=0.2, wspace=0.6)

make_plot(axs)

labelx = -0.3 # axes coords

for j in range(2):
    axs[j, 1].yaxis.set_label_coords(labelx, 0.5)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.figure.Figure.align_ylabels`
 - `matplotlib.axis.Axis.set_label_coords`
 - `matplotlib.axes.Axes.plot/matplotlib.pyplot.plot`
 - `matplotlib.axes.Axes.set_title`
 - `matplotlib.axes.Axes.set_ylabel`
 - `matplotlib.axes.Axes.set_ylim`
-

Scale invariant angle label

This example shows how to create a scale invariant angle annotation. It is often useful to mark angles between lines or inside shapes with a circular arc. While Matplotlib provides an `Arc`, an inherent problem when directly using it for such purposes is that an arc being circular in data space is not necessarily circular in display space. Also, the arc's radius is often best defined in a coordinate system which is independent of the actual data coordinates - at least if you want to be able to freely zoom into your plot without the annotation growing to infinity.

This calls for a solution where the arc's center is defined in data space, but its radius in a physical unit like points or pixels, or as a ratio of the Axes dimension. The following `AngleAnnotation` class provides such solution.

The example below serves two purposes:

- It provides a ready-to-use solution for the problem of easily drawing angles in graphs.
- It shows how to subclass a Matplotlib artist to enhance its functionality, as well as giving a hands-on example on how to use Matplotlib's *transform system*.

If mainly interested in the former, you may copy the below class and jump to the *Usage* section.

AngleAnnotation class

The essential idea here is to subclass `Arc` and set its transform to the `IdentityTransform`, making the parameters of the arc defined in pixel space. We then override the `Arc`'s attributes `_center`, `theta1`, `theta2`, `width` and `height` and make them properties, coupling to internal methods that calculate the respective parameters each time the attribute is accessed and thereby ensuring that the arc in pixel space stays synchronized with the input points and size. For example, each time the arc's drawing method would query its `_center` attribute, instead of receiving the same number all over again, it will instead receive the result of the `get_center_in_pixels` method we defined in the subclass. This method transforms the center in data coordinates to pixels via the Axes transform `ax.transData`. The size and the angles are calculated in a similar fashion, such that the arc changes its shape automatically when e.g. zooming or panning interactively.

The functionality of this class allows to annotate the arc with a text. This text is a `Annotation` stored in an attribute `text`. Since the arc's position and radius are defined only at draw time, we need to update the text's position accordingly. This is done by reimplementing the `Arc`'s `draw()` method to let it call an updating method for the text.

The arc and the text will be added to the provided Axes at instantiation: it is hence not strictly necessary to keep a reference to it.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Arc
from matplotlib.transforms import Bbox, IdentityTransform, TransformedBbox
```

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```

class AngleAnnotation(Arc):
    """
    Draws an arc between two vectors which appears circular in display space.
    """
    def __init__(self, xy, p1, p2, size=75, unit="points", ax=None,
                 text="", textposition="inside", text_kw=None, **kwargs):
        """
        Parameters
        -----
        xy, p1, p2 : tuple or array of two floats
            Center position and two points. Angle annotation is drawn between
            the two vectors connecting *p1* and *p2* with *xy*, respectively.
            Units are data coordinates.

        size : float
            Diameter of the angle annotation in units specified by *unit*.

        unit : str
            One of the following strings to specify the unit of *size*:

            * "pixels": pixels
            * "points": points, use points instead of pixels to not have a
              dependence on the DPI
            * "axes width", "axes height": relative units of Axes width, 
↳ height

            * "axes min", "axes max": minimum or maximum of relative Axes
              width, height

        ax : `matplotlib.axes.Axes`
            The Axes to add the angle annotation to.

        text : str
            The text to mark the angle with.

        textposition : {"inside", "outside", "edge"}
            Whether to show the text in- or outside the arc. "edge" can be 
↳ used

            for custom positions anchored at the arc's edge.

        text_kw : dict
            Dictionary of arguments passed to the Annotation.

        **kwargs
            Further parameters are passed to `matplotlib.patches.Arc`. Use 
↳ this

            to specify, color, linewidth etc. of the arc.

        """
        self.ax = ax or plt.gca()
        self._xydata = xy # in data coordinates
        self.vec1 = p1
        self.vec2 = p2

```

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```

self.size = size
self.unit = unit
self.textposition = textposition

super().__init__(self._xydata, size, size, angle=0.0,
                 theta1=self.theta1, theta2=self.theta2, **kwargs)

self.set_transform(IdentityTransform())
self.ax.add_patch(self)

self.kw = dict(ha="center", va="center",
              xycoords=IdentityTransform(),
              xytext=(0, 0), textcoords="offset points",
              annotation_clip=True)
self.kw.update(text_kw or {})
self.text = ax.annotate(text, xy=self._center, **self.kw)

def get_size(self):
    factor = 1.
    if self.unit == "points":
        factor = self.ax.figure.dpi / 72.
    elif self.unit[:4] == "axes":
        b = TransformedBbox(Bbox.unit(), self.ax.transAxes)
        dic = {"max": max(b.width, b.height),
              "min": min(b.width, b.height),
              "width": b.width, "height": b.height}
        factor = dic[self.unit[5:]]
    return self.size * factor

def set_size(self, size):
    self.size = size

def get_center_in_pixels(self):
    """return center in pixels"""
    return self.ax.transData.transform(self._xydata)

def set_center(self, xy):
    """set center in data coordinates"""
    self._xydata = xy

def get_theta(self, vec):
    vec_in_pixels = self.ax.transData.transform(vec) - self._center
    return np.rad2deg(np.arctan2(vec_in_pixels[1], vec_in_pixels[0]))

def get_theta1(self):
    return self.get_theta(self.vec1)

def get_theta2(self):
    return self.get_theta(self.vec2)

def set_theta(self, angle):
    pass

```

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```

# Redefine attributes of the Arc to always give values in pixel space
_center = property(get_center_in_pixels, set_center)
theta1 = property(get_theta1, set_theta)
theta2 = property(get_theta2, set_theta)
width = property(get_size, set_size)
height = property(get_size, set_size)

# The following two methods are needed to update the text position.
def draw(self, renderer):
    self.update_text()
    super().draw(renderer)

def update_text(self):
    c = self._center
    s = self.get_size()
    angle_span = (self.theta2 - self.theta1) % 360
    angle = np.deg2rad(self.theta1 + angle_span / 2)
    r = s / 2
    if self.textposition == "inside":
        r = s / np.interp(angle_span, [60, 90, 135, 180],
                           [3.3, 3.5, 3.8, 4])
    self.text.xy = c + r * np.array([np.cos(angle), np.sin(angle)])
    if self.textposition == "outside":
        def R90(a, r, w, h):
            if a < np.arctan(h/2/(r+w/2)):
                return np.sqrt((r+w/2)**2 + (np.tan(a)*(r+w/2))**2)
            else:
                c = np.sqrt((w/2)**2+(h/2)**2)
                T = np.arcsin(c * np.cos(np.pi/2 - a + np.arcsin(h/2/c)))/
                xy = r * np.array([np.cos(a + T), np.sin(a + T)])
                xy += np.array([w/2, h/2])
                return np.sqrt(np.sum(xy**2))

        def R(a, r, w, h):
            aa = (a % (np.pi/4))*((a % (np.pi/2)) <= np.pi/4) + \
                (np.pi/4 - (a % (np.pi/4)))*((a % (np.pi/2)) >= np.pi/4)
            return R90(aa, r, *[w, h][:int(np.sign(np.cos(2*a)))]

        bbox = self.text.get_window_extent()
        X = R(angle, r, bbox.width, bbox.height)
        trans = self.ax.figure.dpi_scale_trans.inverted()
        offs = trans.transform((X-s/2), 0)[0] * 72
        self.text.set_position([offs*np.cos(angle), offs*np.sin(angle)])

```


Usage

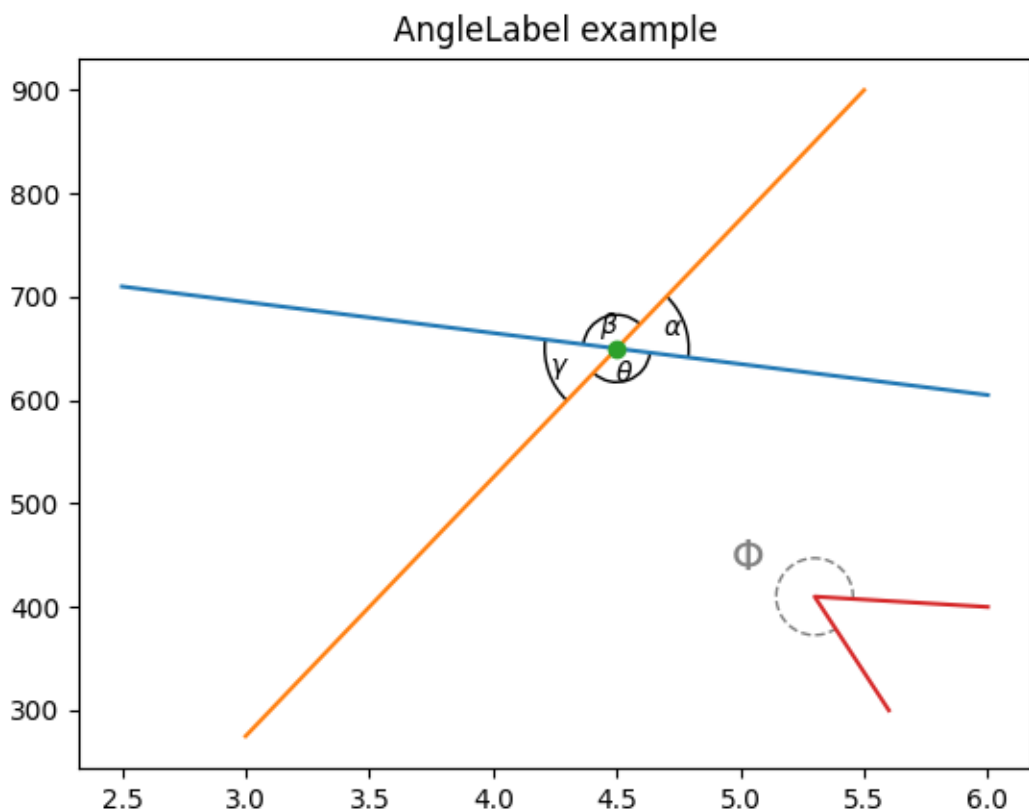
Required arguments to `AngleAnnotation` are the center of the arc, xy , and two points, such that the arc spans between the two vectors connecting $p1$ and $p2$ with xy , respectively. Those are given in data coordinates. Further arguments are the *size* of the arc and its *unit*. Additionally, a *text* can be specified, that will be drawn either in- or outside of the arc, according to the value of *textposition*. Usage of those arguments is shown below.

```
fig, ax = plt.subplots()
fig.canvas.draw() # Need to draw the figure to define renderer
ax.set_title("AngleLabel example")

# Plot two crossing lines and label each angle between them with the above
# `AngleAnnotation` tool.
center = (4.5, 650)
p1 = [(2.5, 710), (6.0, 605)]
p2 = [(3.0, 275), (5.5, 900)]
line1, = ax.plot(*zip(*p1))
line2, = ax.plot(*zip(*p2))
point, = ax.plot(*center, marker="o")

am1 = AngleAnnotation(center, p1[1], p2[1], ax=ax, size=75, text=r"$\alpha$")
am2 = AngleAnnotation(center, p2[1], p1[0], ax=ax, size=35, text=r"$\beta$")
am3 = AngleAnnotation(center, p1[0], p2[0], ax=ax, size=75, text=r"$\gamma$")
am4 = AngleAnnotation(center, p2[0], p1[1], ax=ax, size=35, text=r"$\theta$")

# Showcase some styling options for the angle arc, as well as the text.
p = [(6.0, 400), (5.3, 410), (5.6, 300)]
ax.plot(*zip(*p))
am5 = AngleAnnotation(p[1], p[0], p[2], ax=ax, size=40, text=r"$\Phi$",
                      linestyle="--", color="gray", textposition="outside",
                      text_kw=dict(fontsize=16, color="gray"))
```



AngleLabel options

The *textposition* and *unit* keyword arguments may be used to modify the location of the text label, as shown below:

```
# Helper function to draw angle easily.
def plot_angle(ax, pos, angle, length=0.95, acol="C0", **kwargs):
    vec2 = np.array([np.cos(np.deg2rad(angle)), np.sin(np.deg2rad(angle))])
    xy = np.c_[[length, 0], [0, 0], vec2*length].T + np.array(pos)
    ax.plot(*xy.T, color=acol)
    return AngleAnnotation(pos, xy[0], xy[2], ax=ax, **kwargs)

fig, (ax1, ax2) = plt.subplots(nrows=2, sharex=True)
fig.suptitle("AngleLabel keyword arguments")
fig.canvas.draw() # Need to draw the figure to define renderer

# Showcase different text positions.
ax1.margins(y=0.4)
ax1.set_title("textposition")
kw = dict(size=75, unit="points", text=r"$60^\circ$")
```

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```

am6 = plot_angle(ax1, (2.0, 0), 60, textposition="inside", **kw)
am7 = plot_angle(ax1, (3.5, 0), 60, textposition="outside", **kw)
am8 = plot_angle(ax1, (5.0, 0), 60, textposition="edge",
                 text_kw=dict(bbox=dict(boxstyle="round", fc="w")), **kw)
am9 = plot_angle(ax1, (6.5, 0), 60, textposition="edge",
                 text_kw=dict(xytext=(30, 20), arrowprops=dict(arrowstyle="->
↳",
                                                                    connectionstyle="arc3,rad=-0.2")), **kw)

for x, text in zip([2.0, 3.5, 5.0, 6.5], ["inside", "outside", "edge",
                                          "edge", custom arrow]):
    ax1.annotate(text, xy=(x, 0), xycoords=ax1.get_xaxis_transform(),
                 bbox=dict(boxstyle="round", fc="w"), ha="left", fontsize=8,
                 annotation_clip=True)

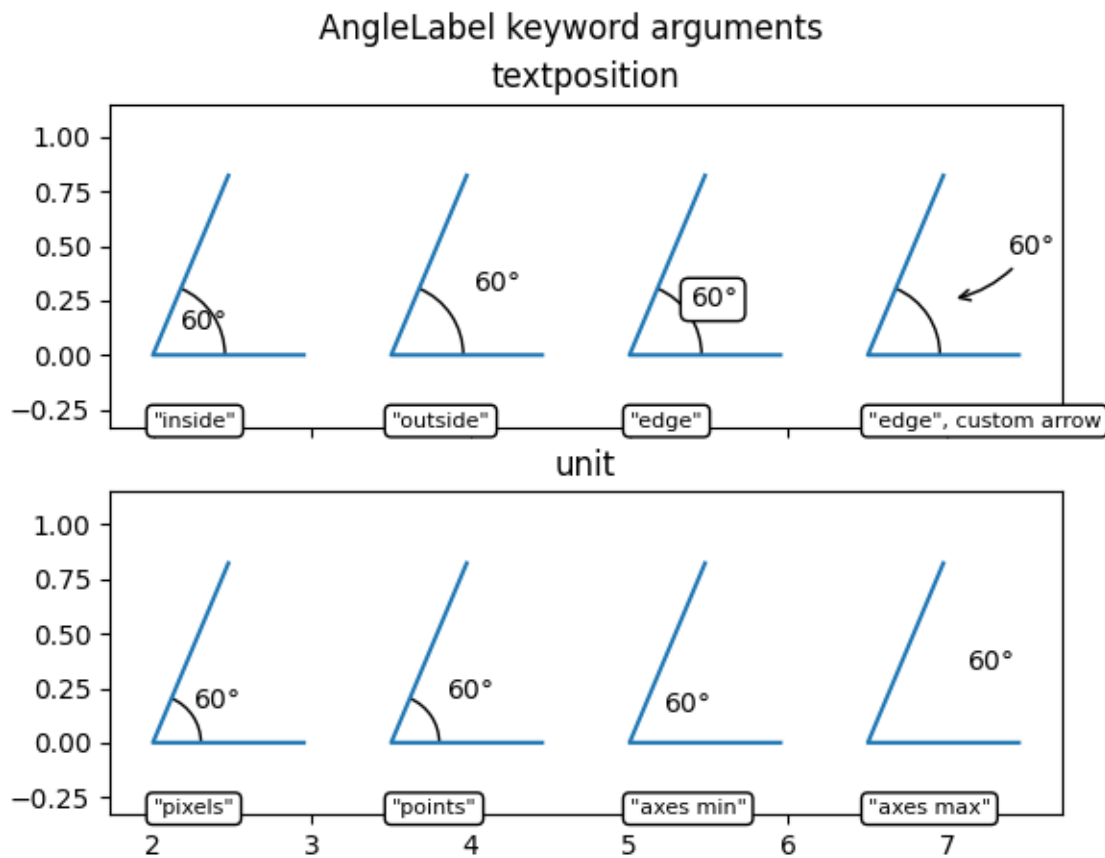
# Showcase different size units. The effect of this can best be observed
# by interactively changing the figure size
ax2.margins(y=0.4)
ax2.set_title("unit")
kw = dict(text=r"$60^\circ$", textposition="outside")

am10 = plot_angle(ax2, (2.0, 0), 60, size=50, unit="pixels", **kw)
am11 = plot_angle(ax2, (3.5, 0), 60, size=50, unit="points", **kw)
am12 = plot_angle(ax2, (5.0, 0), 60, size=0.25, unit="axes min", **kw)
am13 = plot_angle(ax2, (6.5, 0), 60, size=0.25, unit="axes max", **kw)

for x, text in zip([2.0, 3.5, 5.0, 6.5], ["pixels", "points",
                                          "axes min", "axes max"]):
    ax2.annotate(text, xy=(x, 0), xycoords=ax2.get_xaxis_transform(),
                 bbox=dict(boxstyle="round", fc="w"), ha="left", fontsize=8,
                 annotation_clip=True)

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches.Arc`
- `matplotlib.axes.Axes.annotate`/`matplotlib.pyplot.annotate`
- `matplotlib.text.Annotation`
- `matplotlib.transforms.IdentityTransform`
- `matplotlib.transforms.TransformedBbox`
- `matplotlib.transforms.Bbox`

Angle annotations on bracket arrows

This example shows how to add angle annotations to bracket arrow styles created using `FancyArrowPatch`. `angleA` and `angleB` are measured from a vertical line as positive (to the left) or negative (to the right). Blue `FancyArrowPatch` arrows indicate the directions of `angleA` and `angleB` from the vertical and axes text annotate the angle sizes.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import FancyArrowPatch

def get_point_of_rotated_vertical(origin, line_length, degrees):
    """Return xy coordinates of the vertical line end rotated by degrees."""
    rad = np.deg2rad(-degrees)
    return [origin[0] + line_length * np.sin(rad),
            origin[1] + line_length * np.cos(rad)]

fig, ax = plt.subplots()
ax.set(xlim=(0, 6), ylim=(-1, 5))
ax.set_title("Orientation of the bracket arrows relative to angleA and angleB
↵")

style = ']-['
for i, angle in enumerate([-40, 0, 60]):
    y = 2*i
    arrow_centers = ((1, y), (5, y))
    vlines = ((1, y + 0.5), (5, y + 0.5))
    anglesAB = (angle, -angle)
    bracketstyle = f"{style}, angleA={anglesAB[0]}, angleB={anglesAB[1]}"
    bracket = FancyArrowPatch(*arrow_centers, arrowstyle=bracketstyle,
                               mutation_scale=42)

    ax.add_patch(bracket)
    ax.text(3, y + 0.05, bracketstyle, ha="center", va="bottom", fontsize=14)
    ax.vlines([line[0] for line in vlines], [y, y], [line[1] for line in
↵vlines],
              linestyle="--", color="C0")
    # Get the top coordinates for the drawn patches at A and B
    patch_tops = [get_point_of_rotated_vertical(center, 0.5, angle)
                  for center, angle in zip(arrow_centers, anglesAB)]
    # Define the connection directions for the annotation arrows
    connection_dirs = (1, -1) if angle > 0 else (-1, 1)
    # Add arrows and annotation text
    arrowstyle = "Simple, tail_width=0.5, head_width=4, head_length=8"
    for vline, dir, patch_top, angle in zip(vlines, connection_dirs,
                                             patch_tops, anglesAB):
        kw = dict(connectionstyle=f"arc3,rad={dir * 0.5}",
                  arrowstyle=arrowstyle, color="C0")
        ax.add_patch(FancyArrowPatch(vline, patch_top, **kw))
        ax.text(vline[0] - dir * 0.15, y + 0.7, f'{angle}°', ha="center",
```

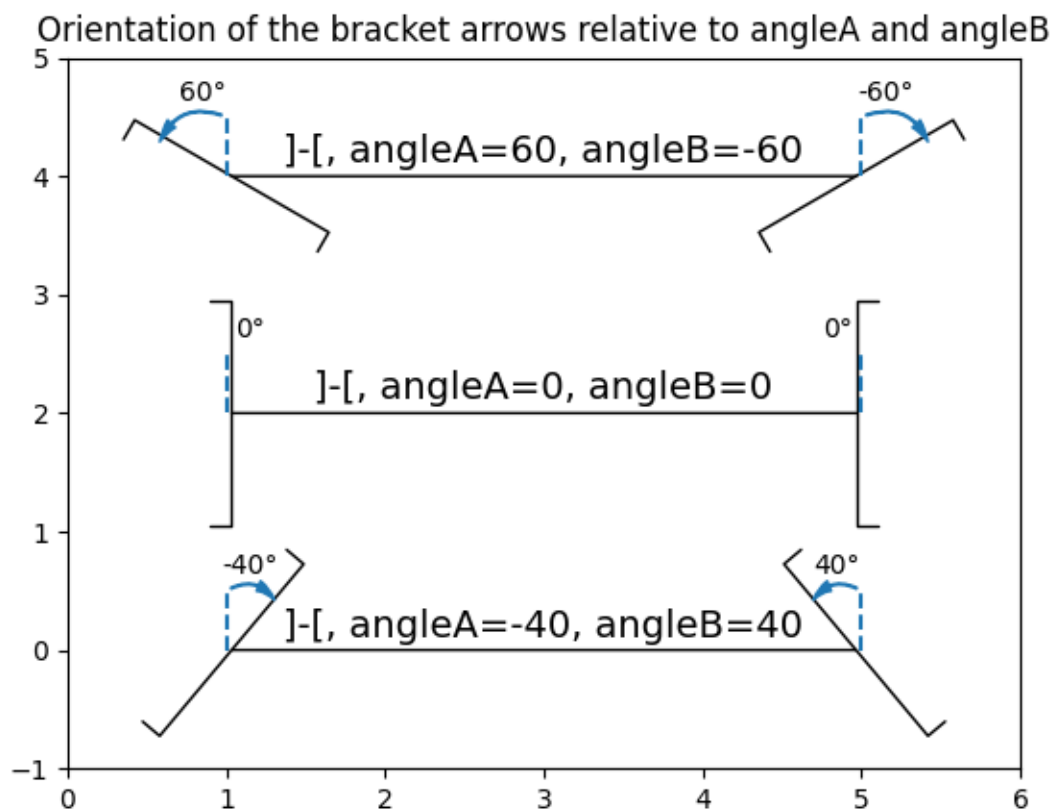
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```

va="center")
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches.ArrowStyle`

Annotate Transform

This example shows how to use different coordinate systems for annotations. For a complete overview of the annotation capabilities, also see the *annotation tutorial*.

```

import matplotlib.pyplot as plt
import numpy as np

x = np.arange(0, 10, 0.005)

```

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```
y = np.exp(-x/2.) * np.sin(2*np.pi*x)

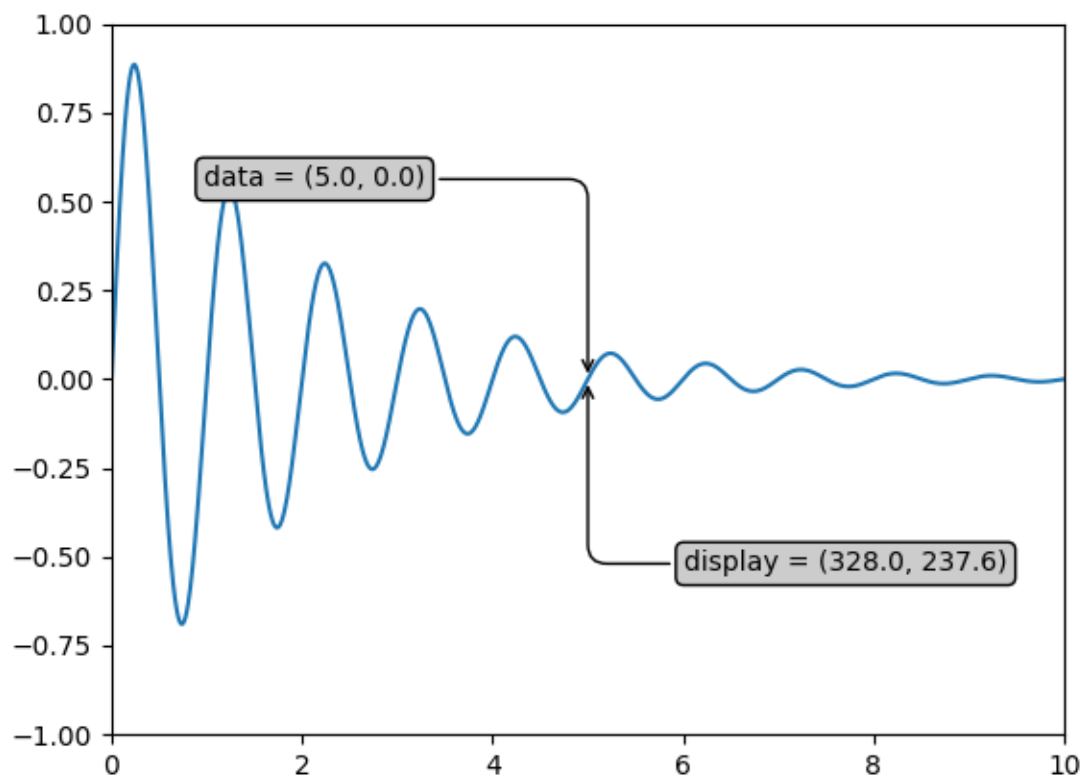
fig, ax = plt.subplots()
ax.plot(x, y)
ax.set_xlim(0, 10)
ax.set_ylim(-1, 1)

xdata, ydata = 5, 0
xdisplay, ydisplay = ax.transData.transform((xdata, ydata))

bbox = dict(boxstyle="round", fc="0.8")
arrowprops = dict(
    arrowstyle="->",
    connectionstyle="angle,angleA=0,angleB=90,rad=10")

offset = 72
ax.annotate(
    f'data = ({xdata:.1f}, {ydata:.1f})',
    (xdata, ydata),
    xytext=(-2*offset, offset), textcoords='offset points',
    bbox=bbox, arrowprops=arrowprops)
ax.annotate(
    f'display = ({xdisplay:.1f}, {ydisplay:.1f})',
    xy=(xdisplay, ydisplay), xycoords='figure pixels',
    xytext=(0.5*offset, -offset), textcoords='offset points',
    bbox=bbox, arrowprops=arrowprops)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.transforms.Transform.transform`
- `matplotlib.axes.Axes.annotate` / `matplotlib.pyplot.annotate`

Annotating a plot

This example shows how to annotate a plot with an arrow pointing to provided coordinates. We modify the defaults of the arrow, to "shrink" it.

For a complete overview of the annotation capabilities, also see the [annotation tutorial](#).

```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots()

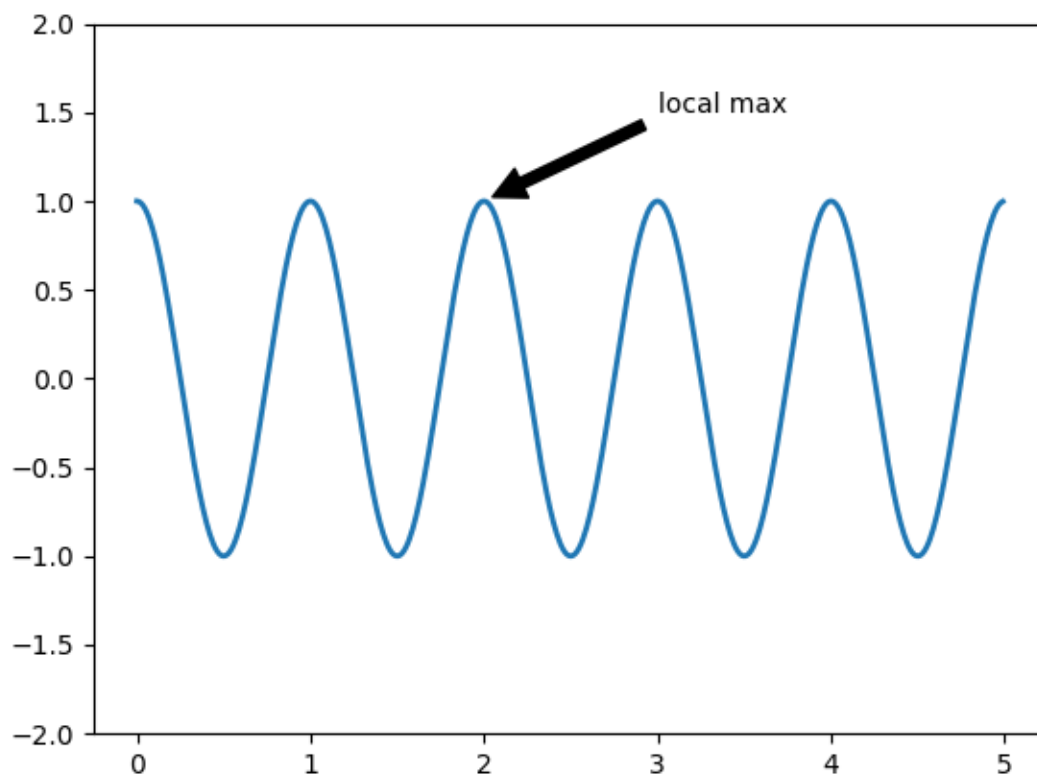
t = np.arange(0.0, 5.0, 0.01)
```

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```
s = np.cos(2*np.pi*t)
line, = ax.plot(t, s, lw=2)

ax.annotate('local max', xy=(2, 1), xytext=(3, 1.5),
           arrowprops=dict(facecolor='black', shrink=0.05),
           )
ax.set_ylim(-2, 2)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.annotate/matplotlib.pyplot.annotate`
-

Annotating Plots

The following examples show ways to annotate plots in Matplotlib. This includes highlighting specific points of interest and using various visual tools to call attention to this point. For a more complete and in-depth description of the annotation and text tools in Matplotlib, see the *tutorial on annotation*.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Ellipse
from matplotlib.text import OffsetFrom
```

Specifying text points and annotation points

You must specify an annotation point $xy=(x, y)$ to annotate this point. Additionally, you may specify a text point $xytext=(x, y)$ for the location of the text for this annotation. Optionally, you can specify the coordinate system of xy and $xytext$ with one of the following strings for $xycoords$ and $textcoords$ (default is 'data'):

```
'figure points' : points from the lower left corner of the figure
'figure pixels' : pixels from the lower left corner of the figure
'figure fraction' : (0, 0) is lower left of figure and (1, 1) is upper right
'axes points' : points from lower left corner of axes
'axes pixels' : pixels from lower left corner of axes
'axes fraction' : (0, 0) is lower left of axes and (1, 1) is upper right
'offset points' : Specify an offset (in points) from the xy value
'offset pixels' : Specify an offset (in pixels) from the xy value
'data' : use the axes data coordinate system
```

Note: for physical coordinate systems (points or pixels) the origin is the (bottom, left) of the figure or axes.

Optionally, you can specify arrow properties which draws an arrow from the text to the annotated point by giving a dictionary of arrow properties

Valid keys are:

```
width : the width of the arrow in points
frac : the fraction of the arrow length occupied by the head
headwidth : the width of the base of the arrow head in points
shrink : move the tip and base some percent away from the
         annotated point and text
any key for matplotlib.patches.polygon (e.g., facecolor)
```

```
# Create our figure and data we'll use for plotting
fig, ax = plt.subplots(figsize=(4, 4))

t = np.arange(0.0, 5.0, 0.01)
s = np.cos(2*np.pi*t)

# Plot a line and add some simple annotations
```

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```
line, = ax.plot(t, s)
ax.annotate('figure pixels',
            xy=(10, 10), xycoords='figure pixels')
ax.annotate('figure points',
            xy=(107, 110), xycoords='figure points',
            fontsize=12)
ax.annotate('figure fraction',
            xy=(.025, .975), xycoords='figure fraction',
            horizontalalignment='left', verticalalignment='top',
            fontsize=20)

# The following examples show off how these arrows are drawn.

ax.annotate('point offset from data',
            xy=(3, 1), xycoords='data',
            xytext=(-10, 90), textcoords='offset points',
            arrowprops=dict(facecolor='black', shrink=0.05),
            horizontalalignment='center', verticalalignment='bottom')

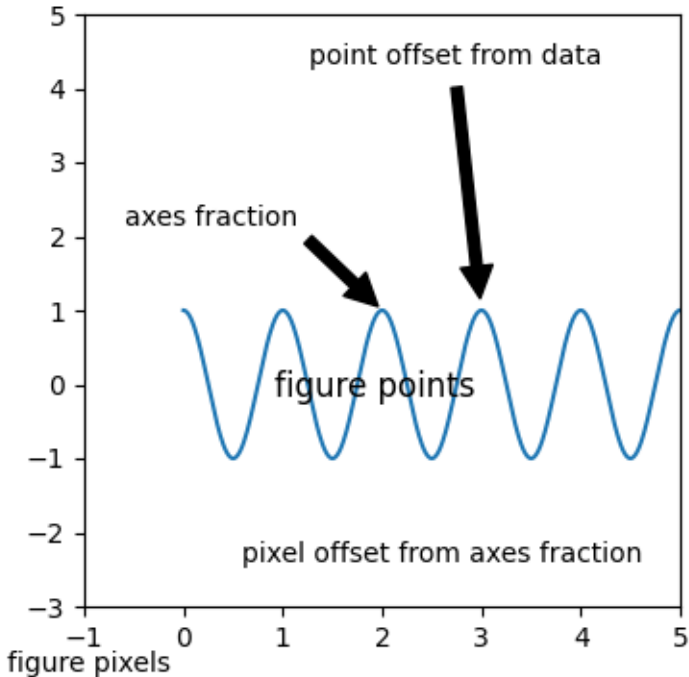
ax.annotate('axes fraction',
            xy=(2, 1), xycoords='data',
            xytext=(0.36, 0.68), textcoords='axes fraction',
            arrowprops=dict(facecolor='black', shrink=0.05),
            horizontalalignment='right', verticalalignment='top')

# You may also use negative points or pixels to specify from (right, top).
# E.g., (-10, 10) is 10 points to the left of the right side of the axes and
↵10
# points above the bottom

ax.annotate('pixel offset from axes fraction',
            xy=(1, 0), xycoords='axes fraction',
            xytext=(-20, 20), textcoords='offset pixels',
            horizontalalignment='right',
            verticalalignment='bottom')

ax.set(xlim=(-1, 5), ylim=(-3, 5))
```

figure fraction



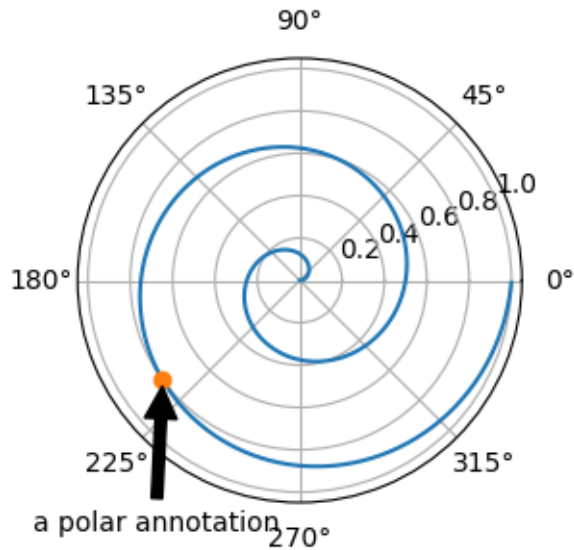
Using multiple coordinate systems and axis types

You can specify the *xy* point and the *xytext* in different positions and coordinate systems, and optionally turn on a connecting line and mark the point with a marker. Annotations work on polar axes too.

In the example below, the *xy* point is in native coordinates (*xycoords* defaults to 'data'). For a polar axes, this is in (theta, radius) space. The text in the example is placed in the fractional figure coordinate system. Text keyword arguments like horizontal and vertical alignment are respected.

```
fig, ax = plt.subplots(subplot_kw=dict(projection='polar'), figsize=(3, 3))
r = np.arange(0, 1, 0.001)
theta = 2*2*np.pi*r
line, = ax.plot(theta, r)

ind = 800
thisr, thistheta = r[ind], theta[ind]
ax.plot([thistheta], [thisr], 'o')
ax.annotate('a polar annotation',
            xy=(thistheta, thisr), # theta, radius
            xytext=(0.05, 0.05), # fraction, fraction
            textcoords='figure fraction',
            arrowprops=dict(facecolor='black', shrink=0.05),
            horizontalalignment='left',
            verticalalignment='bottom')
```



You can also use polar notation on a cartesian axes. Here the native coordinate system ('data') is cartesian, so you need to specify the xycoords and textcoords as 'polar' if you want to use (theta, radius).

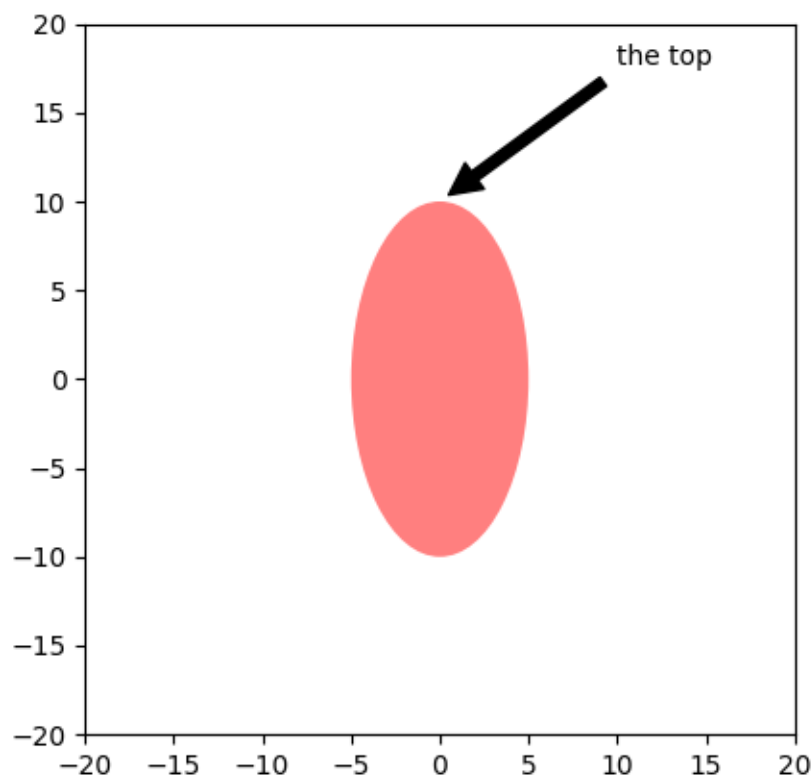
```

el = Ellipse((0, 0), 10, 20, facecolor='r', alpha=0.5)

fig, ax = plt.subplots(subplot_kw=dict(aspect='equal'))
ax.add_artist(el)
el.set_clip_box(ax.bbox)
ax.annotate('the top',
            xy=(np.pi/2., 10.),      # theta, radius
            xytext=(np.pi/3, 20.),  # theta, radius
            xycoords='polar',
            textcoords='polar',
            arrowprops=dict(facecolor='black', shrink=0.05),
            horizontalalignment='left',
            verticalalignment='bottom',
            clip_on=True) # clip to the axes bounding box

ax.set(xlim=[-20, 20], ylim=[-20, 20])

```



Customizing arrow and bubble styles

The arrow between `xytext` and the annotation point, as well as the bubble that covers the annotation text, are highly customizable. Below are a few parameter options as well as their resulting output.

```
fig, ax = plt.subplots(figsize=(8, 5))

t = np.arange(0.0, 5.0, 0.01)
s = np.cos(2*np.pi*t)
line, = ax.plot(t, s, lw=3)

ax.annotate(
    'straight',
    xy=(0, 1), xycoords='data',
    xytext=(-50, 30), textcoords='offset points',
    arrowprops=dict(arrowstyle="->"))
ax.annotate(
    'arc3, \nrad 0.2',
    xy=(0.5, -1), xycoords='data',
    xytext=(-80, -60), textcoords='offset points',
    arrowprops=dict(arrowstyle="->"),
```

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```

        connectionstyle="arc3,rad=.2"))
ax.annotate(
    'arc,\nangle 50',
    xy=(1., 1), xycoords='data',
    xytext=(-90, 50), textcoords='offset points',
    arrowprops=dict(arrowstyle="->",
        connectionstyle="arc,angleA=0,armA=50,rad=10"))
ax.annotate(
    'arc,\narms',
    xy=(1.5, -1), xycoords='data',
    xytext=(-80, -60), textcoords='offset points',
    arrowprops=dict(
        arrowstyle="->",
        connectionstyle="arc,angleA=0,armA=40,angleB=-90,armB=30,rad=7"))
ax.annotate(
    'angle,\nangle 90',
    xy=(2., 1), xycoords='data',
    xytext=(-70, 30), textcoords='offset points',
    arrowprops=dict(arrowstyle="->",
        connectionstyle="angle,angleA=0,angleB=90,rad=10"))
ax.annotate(
    'angle3,\nangle -90',
    xy=(2.5, -1), xycoords='data',
    xytext=(-80, -60), textcoords='offset points',
    arrowprops=dict(arrowstyle="->",
        connectionstyle="angle3,angleA=0,angleB=-90"))
ax.annotate(
    'angle,\nround',
    xy=(3., 1), xycoords='data',
    xytext=(-60, 30), textcoords='offset points',
    bbox=dict(boxstyle="round", fc="0.8"),
    arrowprops=dict(arrowstyle="->",
        connectionstyle="angle,angleA=0,angleB=90,rad=10"))
ax.annotate(
    'angle,\nround4',
    xy=(3.5, -1), xycoords='data',
    xytext=(-70, -80), textcoords='offset points',
    size=20,
    bbox=dict(boxstyle="round4,pad=.5", fc="0.8"),
    arrowprops=dict(arrowstyle="->",
        connectionstyle="angle,angleA=0,angleB=-90,rad=10"))
ax.annotate(
    'angle,\nshrink',
    xy=(4., 1), xycoords='data',
    xytext=(-60, 30), textcoords='offset points',
    bbox=dict(boxstyle="round", fc="0.8"),
    arrowprops=dict(arrowstyle="->",
        shrinkA=0, shrinkB=10,
        connectionstyle="angle,angleA=0,angleB=90,rad=10"))
# You can pass an empty string to get only annotation arrows rendered
ax.annotate('', xy=(4., 1.), xycoords='data',
    xytext=(4.5, -1), textcoords='data',

```

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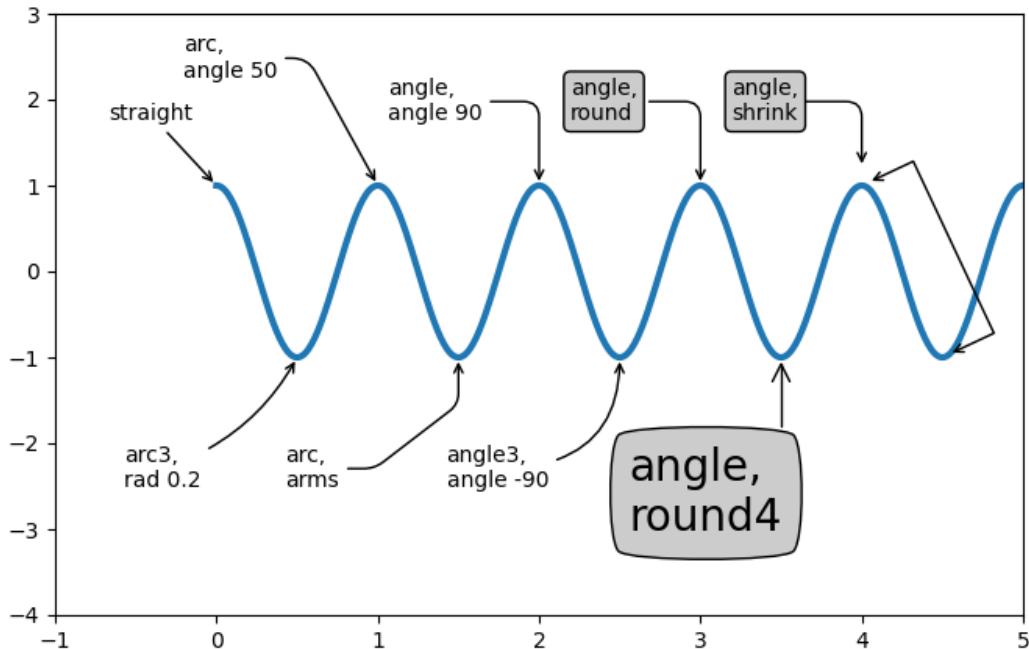
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```

arrowprops=dict(arrowstyle="<->",
                 connectionstyle="bar",
                 ec="k",
                 shrinkA=5, shrinkB=5))

ax.set(xlim=(-1, 5), ylim=(-4, 3))

```



We'll create another figure so that it doesn't get too cluttered

```

fig, ax = plt.subplots()

el = Ellipse((2, -1), 0.5, 0.5)
ax.add_patch(el)

ax.annotate('$->$',
            xy=(2., -1), xycoords='data',
            xytext=(-150, -140), textcoords='offset points',
            bbox=dict(boxstyle="round", fc="0.8"),
            arrowprops=dict(arrowstyle="->",
                            patchB=el,
                            connectionstyle="angle,angleA=90,angleB=0,rad=10
<-"))
ax.annotate('arrow\nfancy',
            xy=(2., -1), xycoords='data',
            xytext=(-100, 60), textcoords='offset points',
            size=20,

```

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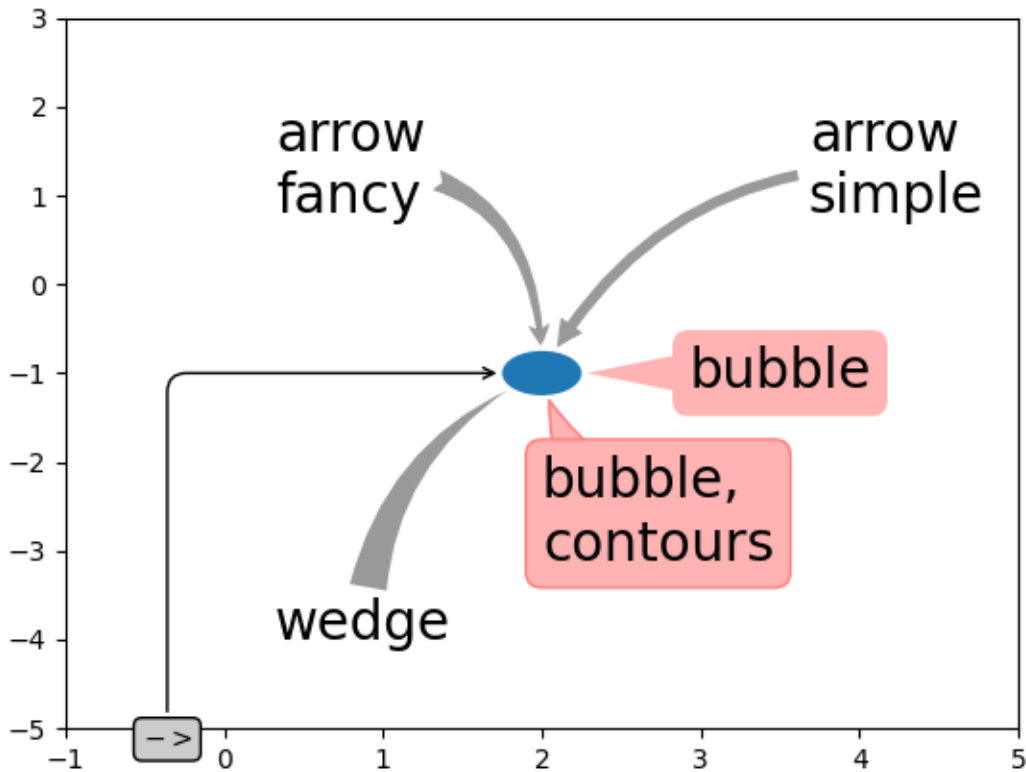
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```

        arrowprops=dict(arrowstyle="fancy",
                        fc="0.6", ec="none",
                        patchB=el,
                        connectionstyle="angle3,angleA=0,angleB=-90"))
ax.annotate('arrow\nsimple',
            xy=(2., -1), xycoords='data',
            xytext=(100, 60), textcoords='offset points',
            size=20,
            arrowprops=dict(arrowstyle="simple",
                            fc="0.6", ec="none",
                            patchB=el,
                            connectionstyle="arc3,rad=0.3"))
ax.annotate('wedge',
            xy=(2., -1), xycoords='data',
            xytext=(-100, -100), textcoords='offset points',
            size=20,
            arrowprops=dict(arrowstyle="wedge,tail_width=0.7",
                            fc="0.6", ec="none",
                            patchB=el,
                            connectionstyle="arc3,rad=-0.3"))
ax.annotate('bubble,\ncontours',
            xy=(2., -1), xycoords='data',
            xytext=(0, -70), textcoords='offset points',
            size=20,
            bbox=dict(boxstyle="round",
                      fc=(1.0, 0.7, 0.7),
                      ec=(1., .5, .5)),
            arrowprops=dict(arrowstyle="wedge,tail_width=1.",
                            fc=(1.0, 0.7, 0.7), ec=(1., .5, .5),
                            patchA=None,
                            patchB=el,
                            relpos=(0.2, 0.8),
                            connectionstyle="arc3,rad=-0.1"))
ax.annotate('bubble',
            xy=(2., -1), xycoords='data',
            xytext=(55, 0), textcoords='offset points',
            size=20, va="center",
            bbox=dict(boxstyle="round", fc=(1.0, 0.7, 0.7), ec="none"),
            arrowprops=dict(arrowstyle="wedge,tail_width=1.",
                            fc=(1.0, 0.7, 0.7), ec="none",
                            patchA=None,
                            patchB=el,
                            relpos=(0.2, 0.5)))

ax.set(xlim=(-1, 5), ylim=(-5, 3))

```



More examples of coordinate systems

Below we'll show a few more examples of coordinate systems and how the location of annotations may be specified.

```
fig, (ax1, ax2) = plt.subplots(1, 2)

bbox_args = dict(boxstyle="round", fc="0.8")
arrow_args = dict(arrowstyle="->")

# Here we'll demonstrate the extents of the coordinate system and how
# we place annotating text.

ax1.annotate('figure fraction : 0, 0', xy=(0, 0), xycoords='figure fraction',
             xytext=(20, 20), textcoords='offset points',
             ha="left", va="bottom",
             bbox=bbox_args,
             arrowprops=arrow_args)

ax1.annotate('figure fraction : 1, 1', xy=(1, 1), xycoords='figure fraction',
             xytext=(-20, -20), textcoords='offset points',
```

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```

        ha="right", va="top",
        bbox=bbox_args,
        arrowprops=arrow_args)

ax1.annotate('axes fraction : 0, 0', xy=(0, 0), xycoords='axes fraction',
             xytext=(20, 20), textcoords='offset points',
             ha="left", va="bottom",
             bbox=bbox_args,
             arrowprops=arrow_args)

ax1.annotate('axes fraction : 1, 1', xy=(1, 1), xycoords='axes fraction',
             xytext=(-20, -20), textcoords='offset points',
             ha="right", va="top",
             bbox=bbox_args,
             arrowprops=arrow_args)

# It is also possible to generate draggable annotations

an1 = ax1.annotate('Drag me 1', xy=(.5, .7), xycoords='data',
                  ha="center", va="center",
                  bbox=bbox_args)

an2 = ax1.annotate('Drag me 2', xy=(.5, .5), xycoords=an1,
                  xytext=(.5, .3), textcoords='axes fraction',
                  ha="center", va="center",
                  bbox=bbox_args,
                  arrowprops=dict(patchB=an1.get_bbox_patch(),
                                  connectionstyle="arc3,rad=0.2",
                                  **arrow_args))

an1.draggable()
an2.draggable()

an3 = ax1.annotate('', xy=(.5, .5), xycoords=an2,
                  xytext=(.5, .5), textcoords=an1,
                  ha="center", va="center",
                  bbox=bbox_args,
                  arrowprops=dict(patchA=an1.get_bbox_patch(),
                                  patchB=an2.get_bbox_patch(),
                                  connectionstyle="arc3,rad=0.2",
                                  **arrow_args))

# Finally we'll show off some more complex annotation and placement

text = ax2.annotate('xy=(0, 1)\nxycoords=("data", "axes fraction")',
                   xy=(0, 1), xycoords=("data", 'axes fraction'),
                   xytext=(0, -20), textcoords='offset points',
                   ha="center", va="top",
                   bbox=bbox_args,
                   arrowprops=arrow_args)

ax2.annotate('xy=(0.5, 0)\nxycoords=artist',
             xy=(0.5, 0.), xycoords=text,

```

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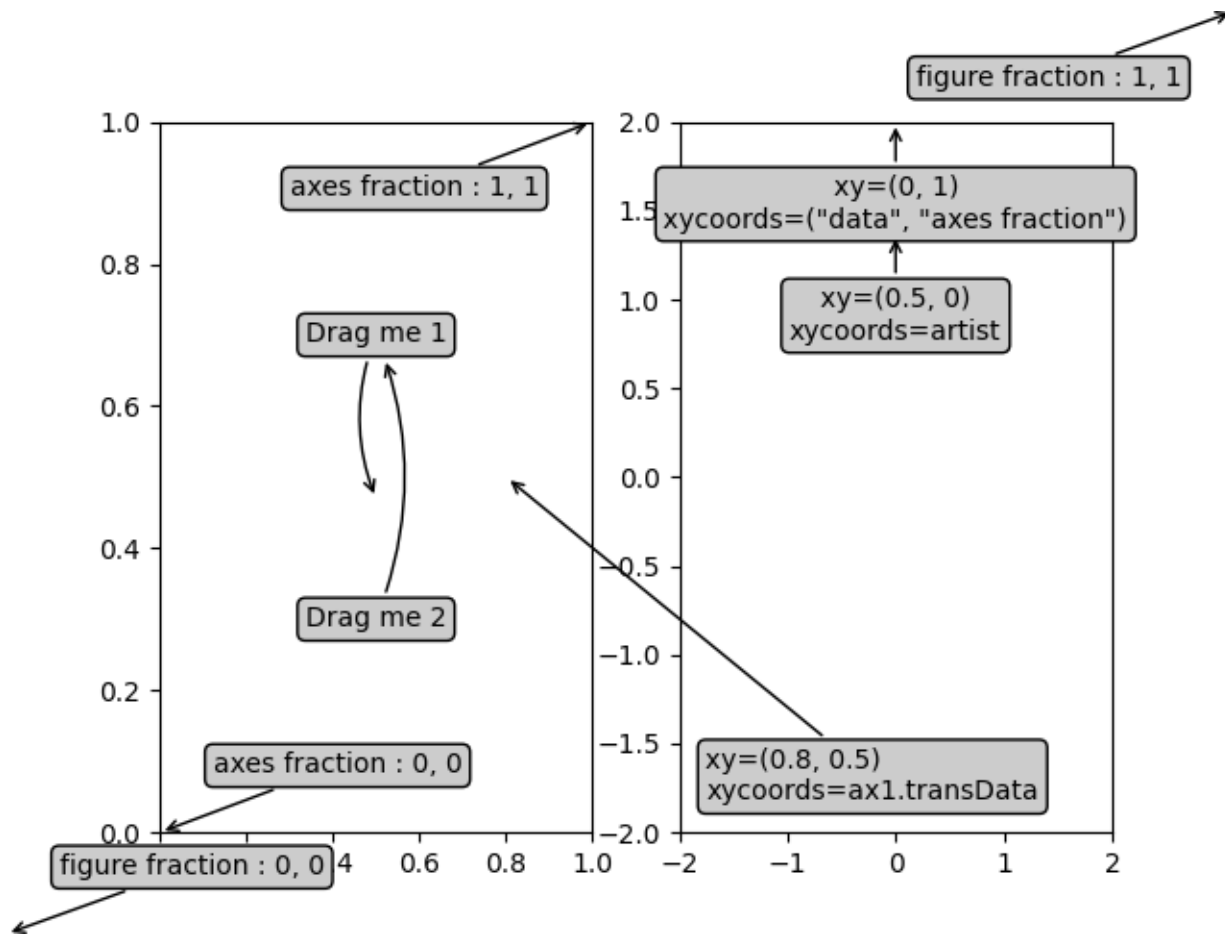
```

xytext=(0, -20), textcoords='offset points',
ha="center", va="top",
bbox=bbox_args,
arrowprops=arrow_args)

ax2.annotate('xy=(0.8, 0.5) \nxycoords=ax1.transData',
            xy=(0.8, 0.5), xycoords=ax1.transData,
            xytext=(10, 10),
            textcoords=OffsetFrom(ax2.bbox, (0, 0), "points"),
            ha="left", va="bottom",
            bbox=bbox_args,
            arrowprops=arrow_args)

ax2.set(xlim=[-2, 2], ylim=[-2, 2])
plt.show()

```



Total running time of the script: (0 minutes 1.848 seconds)

Annotation Polar

This example shows how to create an annotation on a polar graph.

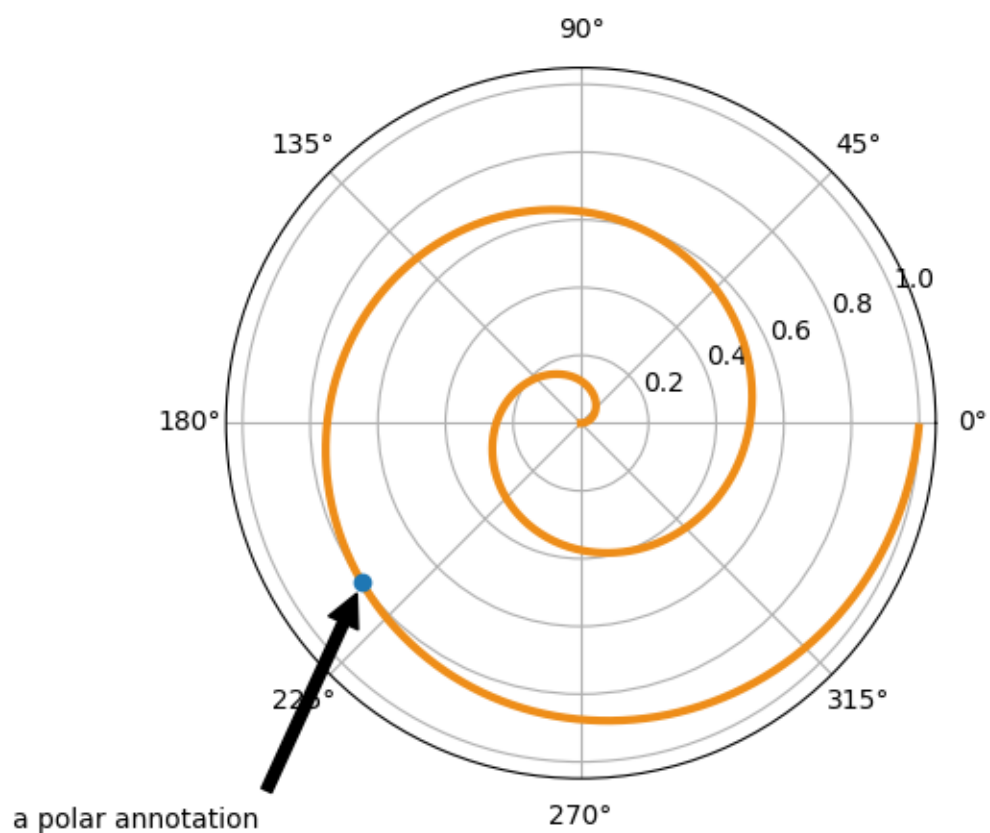
For a complete overview of the annotation capabilities, also see the [Annotations](#).

```
import matplotlib.pyplot as plt
import numpy as np

fig = plt.figure()
ax = fig.add_subplot(projection='polar')
r = np.arange(0, 1, 0.001)
theta = 2 * 2*np.pi * r
line, = ax.plot(theta, r, color='#ee8d18', lw=3)

ind = 800
thisr, thistheta = r[ind], theta[ind]
ax.plot([thistheta], [thisr], 'o')
ax.annotate('a polar annotation',
            xy=(thistheta, thisr), # theta, radius
            xytext=(0.05, 0.05), # fraction, fraction
            textcoords='figure fraction',
            arrowprops=dict(facecolor='black', shrink=0.05),
            horizontalalignment='left',
            verticalalignment='bottom',
            )

plt.show()
```



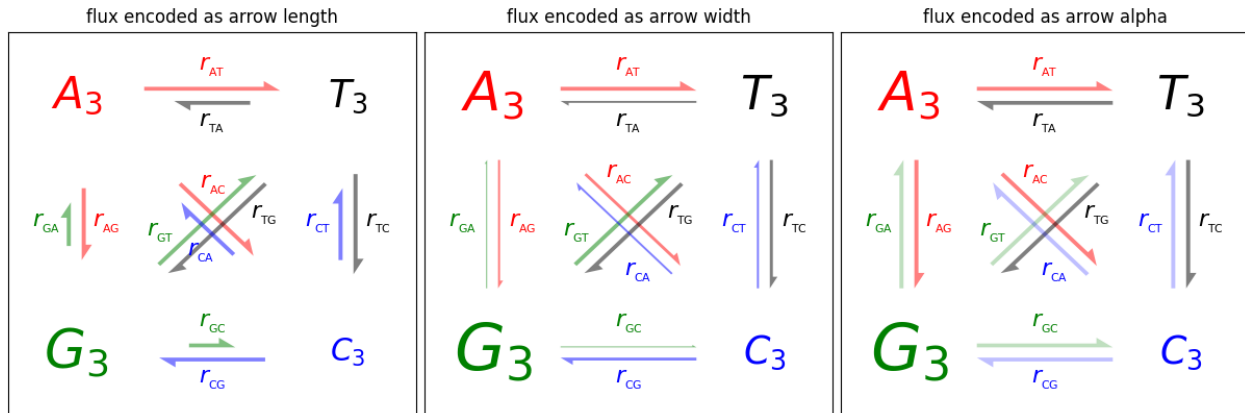
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.projections.polar`
- `matplotlib.axes.Axes.annotate` / `matplotlib.pyplot.annotate`

Arrow Demo

Three ways of drawing arrows to encode arrow "strength" (e.g., transition probabilities in a Markov model) using arrow length, width, or alpha (opacity).



```
import itertools

import matplotlib.pyplot as plt
import numpy as np

def make_arrow_graph(ax, data, size=4, display='length', shape='right',
                    max_arrow_width=0.03, arrow_sep=0.02, alpha=0.5,
                    normalize_data=False, ec=None, labelcolor=None,
                    **kwargs):
    """
    Makes an arrow plot.

    Parameters
    -----
    ax
        The axes where the graph is drawn.
    data
        Dict with probabilities for the bases and pair transitions.
    size
        Size of the plot, in inches.
    display : {'length', 'width', 'alpha'}
        The arrow property to change.
    shape : {'full', 'left', 'right'}
        For full or half arrows.
    max_arrow_width : float
        Maximum width of an arrow, in data coordinates.
    arrow_sep : float
        Separation between arrows in a pair, in data coordinates.
    alpha : float
        Maximum opacity of arrows.
    **kwargs
        `FancyArrow` properties, e.g. *linewidth* or *edgecolor*.
    """
```

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```

ax.set(xlim=(-0.25, 1.25), ylim=(-0.25, 1.25), xticks=[], yticks=[],
       title=f'flux encoded as arrow {display}')
max_text_size = size * 12
min_text_size = size
label_text_size = size * 4

bases = 'ATGC'
coords = {
    'A': np.array([0, 1]),
    'T': np.array([1, 1]),
    'G': np.array([0, 0]),
    'C': np.array([1, 0]),
}
colors = {'A': 'r', 'T': 'k', 'G': 'g', 'C': 'b'}

for base in bases:
    fontsize = np.clip(max_text_size * data[base]**(1/2),
                       min_text_size, max_text_size)
    ax.text(*coords[base], f'${base}_3$',
            color=colors[base], size=fontsize,
            horizontalalignment='center', verticalalignment='center',
            weight='bold')

arrow_h_offset = 0.25 # data coordinates, empirically determined
max_arrow_length = 1 - 2 * arrow_h_offset
max_head_width = 2.5 * max_arrow_width
max_head_length = 2 * max_arrow_width
sf = 0.6 # max arrow size represents this in data coords

if normalize_data:
    # find maximum value for rates, i.e. where keys are 2 chars long
    max_val = max((v for k, v in data.items() if len(k) == 2), default=0)
    # divide rates by max_val, multiply by arrow scale factor
    for k, v in data.items():
        data[k] = v / max_val * sf

# iterate over strings 'AT', 'TA', 'AG', 'GA', etc.
for pair in map(''.join, itertools.permutations(bases, 2)):
    # set the length of the arrow
    if display == 'length':
        length = (max_head_length
                  + data[pair] / sf * (max_arrow_length - max_head_
↵length))
    else:
        length = max_arrow_length
    # set the transparency of the arrow
    if display == 'alpha':
        alpha = min(data[pair] / sf, alpha)
    # set the width of the arrow
    if display == 'width':
        scale = data[pair] / sf

```

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```

width = max_arrow_width * scale
head_width = max_head_width * scale
head_length = max_head_length * scale
else:
width = max_arrow_width
head_width = max_head_width
head_length = max_head_length

fc = colors[pair[0]]

cp0 = coords[pair[0]]
cp1 = coords[pair[1]]
# unit vector in arrow direction
delta = cos, sin = (cp1 - cp0) / np.hypot(*(cp1 - cp0))
x_pos, y_pos = (
    (cp0 + cp1) / 2 # midpoint
    - delta * length / 2 # half the arrow length
    + np.array([-sin, cos]) * arrow_sep # shift outwards by arrow_sep
)
ax.arrow(
    x_pos, y_pos, cos * length, sin * length,
    fc=fc, ec=ec or fc, alpha=alpha, width=width,
    head_width=head_width, head_length=head_length, shape=shape,
    length_includes_head=True,
    **kwargs
)

# figure out coordinates for text:
# if drawing relative to base: x and y are same as for arrow
# dx and dy are one arrow width left and up
orig_positions = {
    'base': [3 * max_arrow_width, 3 * max_arrow_width],
    'center': [length / 2, 3 * max_arrow_width],
    'tip': [length - 3 * max_arrow_width, 3 * max_arrow_width],
}
# for diagonal arrows, put the label at the arrow base
# for vertical or horizontal arrows, center the label
where = 'base' if (cp0 != cp1).all() else 'center'
# rotate based on direction of arrow (cos, sin)
M = [[cos, -sin], [sin, cos]]
x, y = np.dot(M, orig_positions[where]) + [x_pos, y_pos]
label = r'$r_{\mathrm{s}}$' % (pair,)
ax.text(x, y, label, size=label_text_size, ha='center', va='center',
        color=labelcolor or fc)

if __name__ == '__main__':
    data = { # test data
        'A': 0.4, 'T': 0.3, 'G': 0.6, 'C': 0.2,
        'AT': 0.4, 'AC': 0.3, 'AG': 0.2,
        'TA': 0.2, 'TC': 0.3, 'TG': 0.4,
        'CT': 0.2, 'CG': 0.3, 'CA': 0.2,

```

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```
    'GA': 0.1, 'GT': 0.4, 'GC': 0.1,
}

size = 4
fig = plt.figure(figsize=(3 * size, size), layout="constrained")
axs = fig.subplot_mosaic([["length", "width", "alpha"]])

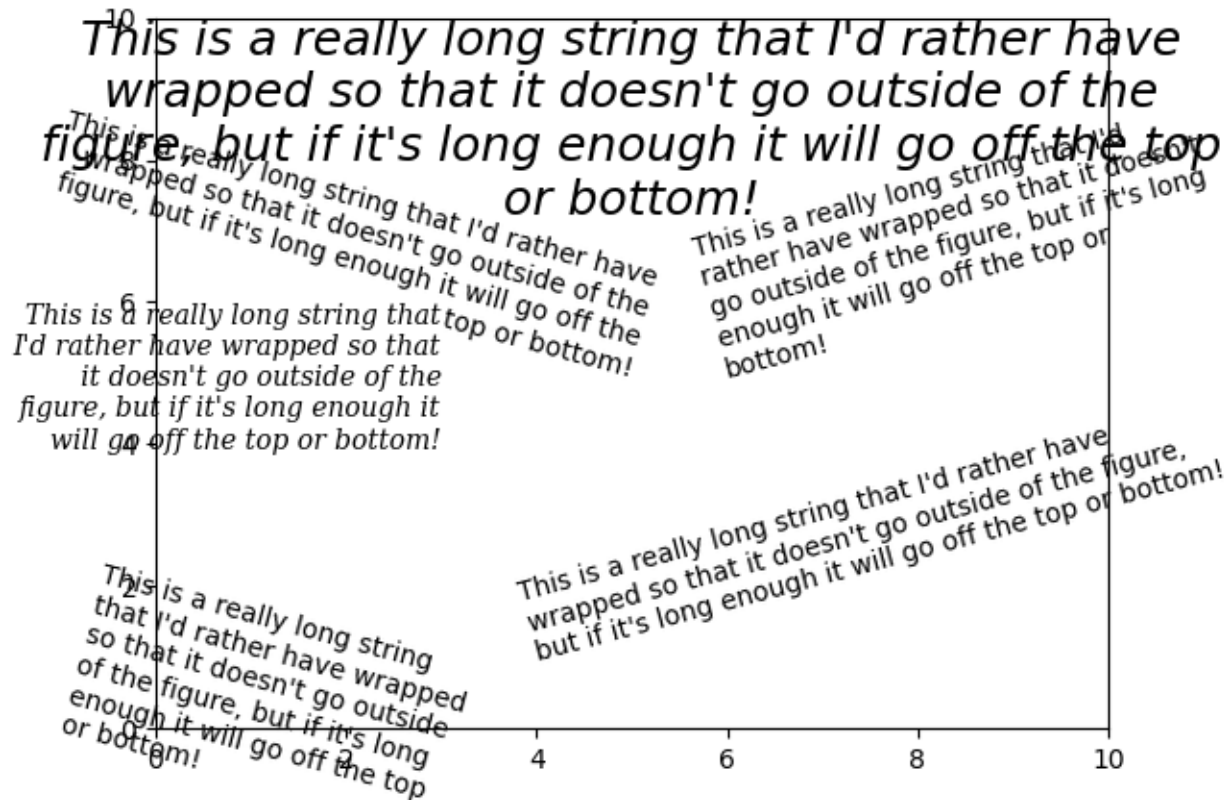
for display, ax in axs.items():
    make_arrow_graph(
        ax, data, display=display, linewidth=0.001, edgecolor=None,
        normalize_data=True, size=size)

plt.show()
```

Auto-wrapping text

Matplotlib can wrap text automatically, but if it's too long, the text will be displayed slightly outside of the boundaries of the axis anyways.

Note: Auto-wrapping does not work together with `savefig(..., bbox_inches='tight')`. The 'tight' setting rescales the canvas to accommodate all content and happens before wrapping. This affects `%matplotlib inline` in IPython and Jupyter notebooks where the inline setting uses `bbox_inches='tight'` by default when saving the image to embed.



```
import matplotlib.pyplot as plt

fig = plt.figure()
plt.axis((0, 10, 0, 10))
t = ("This is a really long string that I'd rather have wrapped so that it "
     "doesn't go outside of the figure, but if it's long enough it will go "
     "off the top or bottom!")
plt.text(4, 1, t, ha='left', rotation=15, wrap=True)
plt.text(6, 5, t, ha='left', rotation=15, wrap=True)
plt.text(5, 5, t, ha='right', rotation=-15, wrap=True)
plt.text(5, 10, t, fontsize=18, style='oblique', ha='center',
         va='top', wrap=True)
plt.text(3, 4, t, family='serif', style='italic', ha='right', wrap=True)
plt.text(-1, 0, t, ha='left', rotation=-15, wrap=True)

plt.show()
```

Composing Custom Legends

Composing custom legends piece-by-piece.

Note: For more information on creating and customizing legends, see the following pages:

- [Legend guide](#)
 - [Legend Demo](#)
-

Sometimes you don't want a legend that is explicitly tied to data that you have plotted. For example, say you have plotted 10 lines, but don't want a legend item to show up for each one. If you simply plot the lines and call `ax.legend()`, you will get the following:

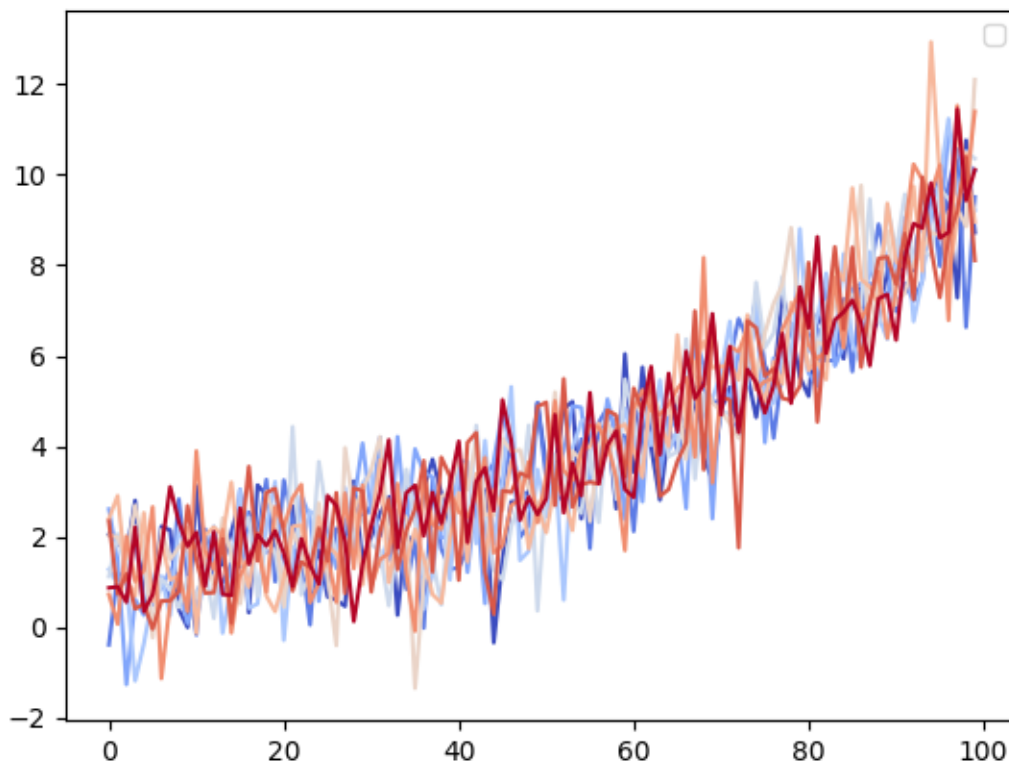
```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib as mpl
from matplotlib import cycler

# Fixing random state for reproducibility
np.random.seed(19680801)

N = 10
data = (np.geomspace(1, 10, 100) + np.random.randn(N, 100)).T
cmap = plt.cm.coolwarm
mpl.rcParams['axes.prop_cycle'] = cycler(color=cmap(np.linspace(0, 1, N)))

fig, ax = plt.subplots()
lines = ax.plot(data)
ax.legend()
```



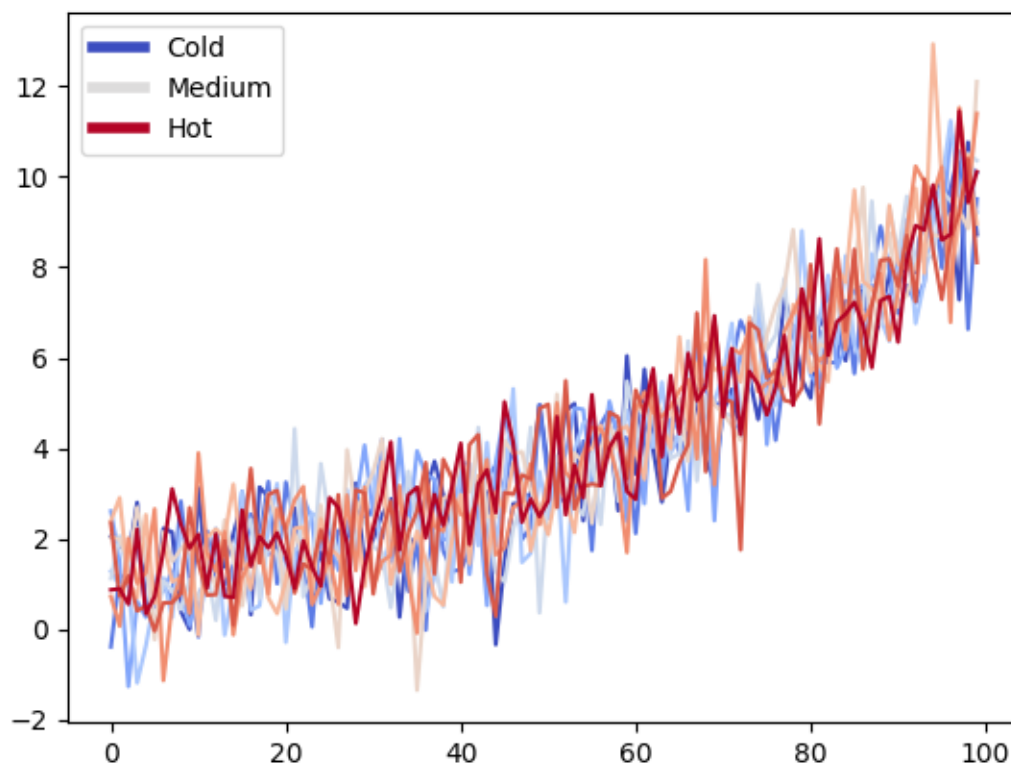
No artists with labels found to put in legend. Note that artists whose `label_` start with an underscore are ignored when `legend()` is called with `no_` argument.

Note that no legend entries were created. In this case, we can compose a legend using Matplotlib objects that aren't explicitly tied to the data that was plotted. For example:

```
from matplotlib.lines import Line2D

custom_lines = [Line2D([0], [0], color=cmap(0.), lw=4),
                Line2D([0], [0], color=cmap(.5), lw=4),
                Line2D([0], [0], color=cmap(1.), lw=4)]

fig, ax = plt.subplots()
lines = ax.plot(data)
ax.legend(custom_lines, ['Cold', 'Medium', 'Hot'])
```



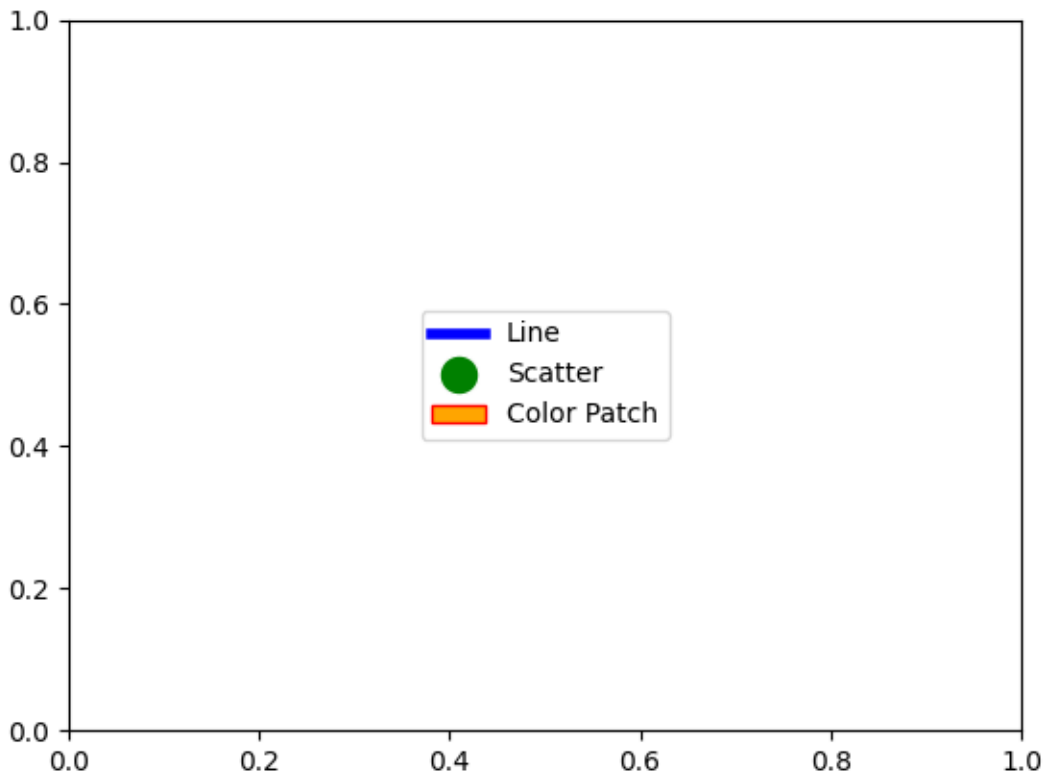
There are many other Matplotlib objects that can be used in this way. In the code below we've listed a few common ones.

```
from matplotlib.lines import Line2D
from matplotlib.patches import Patch

legend_elements = [Line2D([0], [0], color='b', lw=4, label='Line'),
                   Line2D([0], [0], marker='o', color='w', label='Scatter',
                           markerfacecolor='g', markersize=15),
                   Patch(facecolor='orange', edgecolor='r',
                          label='Color Patch')]

# Create the figure
fig, ax = plt.subplots()
ax.legend(handles=legend_elements, loc='center')

plt.show()
```

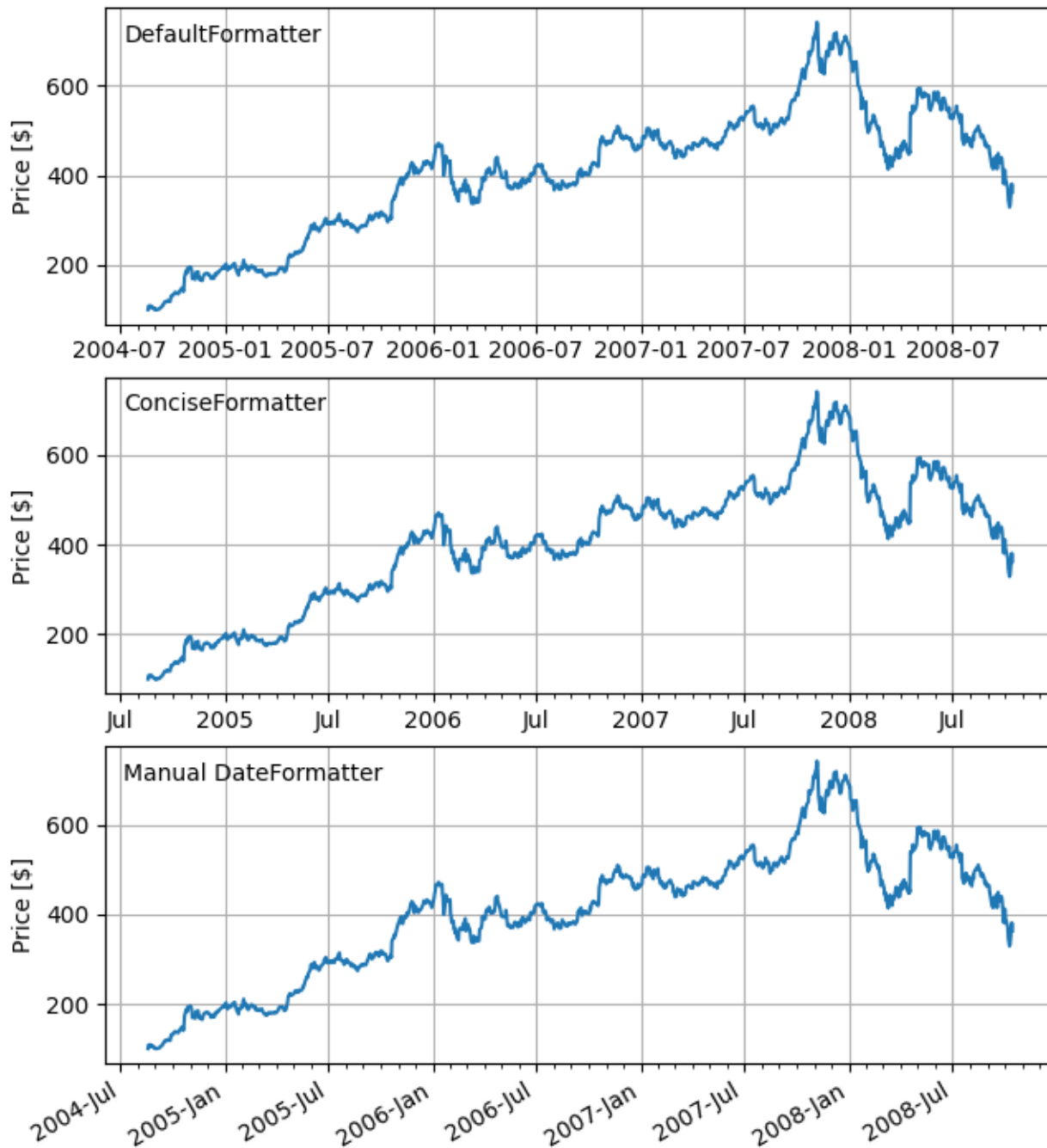


Total running time of the script: (0 minutes 1.325 seconds)

Date tick labels

Matplotlib date plotting is done by converting date instances into days since an epoch (by default 1970-01-01T00:00:00). The `matplotlib.dates` module provides the converter functions `date2num` and `num2date` that convert `datetime.datetime` and `numpy.datetime64` objects to and from Matplotlib's internal representation. These data types are registered with the unit conversion mechanism described in `matplotlib.units`, so the conversion happens automatically for the user. The registration process also sets the default tick locator and formatter for the axis to be `AutoDateLocator` and `AutoDateFormatter`.

An alternative formatter is the `ConciseDateFormatter`, used in the second Axes below (see [Formatting date ticks using ConciseDateFormatter](#)), which often removes the need to rotate the tick labels. The last Axes formats the dates manually, using `DateFormatter` to format the dates using the format strings documented at `datetime.date.strftime`.



```
import matplotlib.pyplot as plt

import matplotlib.cbook as cbook
import matplotlib.dates as mdates

# Load a numpy record array from yahoo csv data with fields date, open, high,
# low, close, volume, adj_close from the mpl-data/sample_data directory. The
# record array stores the date as an np.datetime64 with a day unit ('D') in
# the date column.
data = cbook.get_sample_data('goog.npz')['price_data']
```

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```

fig, axs = plt.subplots(3, 1, figsize=(6.4, 7), layout='constrained')
# common to all three:
for ax in axs:
    ax.plot('date', 'adj_close', data=data)
    # Major ticks every half year, minor ticks every month,
    ax.xaxis.set_major_locator(mdates.MonthLocator(bymonth=(1, 7)))
    ax.xaxis.set_minor_locator(mdates.MonthLocator())
    ax.grid(True)
    ax.set_ylabel(r'Price [\$]')

# different formats:
ax = axs[0]
ax.set_title('DefaultFormatter', loc='left', y=0.85, x=0.02, fontsize='medium
↵')

ax = axs[1]
ax.set_title('ConciseFormatter', loc='left', y=0.85, x=0.02, fontsize='medium
↵')
ax.xaxis.set_major_formatter(
    mdates.ConciseDateFormatter(ax.xaxis.get_major_locator()))

ax = axs[2]
ax.set_title('Manual DateFormatter', loc='left', y=0.85, x=0.02,
            fontsize='medium')
# Text in the x-axis will be displayed in 'YYYY-mm' format.
ax.xaxis.set_major_formatter(mdates.DateFormatter('%Y-%b'))
# Rotates and right-aligns the x labels so they don't crowd each other.
for label in ax.get_xticklabels(which='major'):
    label.set(rotation=30, horizontalalignment='right')

plt.show()

```

Total running time of the script: (0 minutes 1.115 seconds)

AnnotationBbox demo

`AnnotationBbox` creates an annotation using an `OffsetBox`, and provides more fine-grained control than `Axes.annotate`. This example demonstrates the use of `AnnotationBbox` together with three different `OffsetBoxes`: `TextArea`, `DrawingArea`, and `OffsetImage`.

```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.cbook import get_sample_data
from matplotlib.offsetbox import (AnnotationBbox, DrawingArea, OffsetImage,
                                  TextArea)
from matplotlib.patches import Circle

fig, ax = plt.subplots()

```

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```
# Define a 1st position to annotate (display it with a marker)
xy = (0.5, 0.7)
ax.plot(xy[0], xy[1], ".r")

# Annotate the 1st position with a text box ('Test 1')
offsetbox = TextArea("Test 1")

ab = AnnotationBbox(offsetbox, xy,
                    xybox=(-20, 40),
                    xycoords='data',
                    boxcoords="offset points",
                    arrowprops=dict(arrowstyle="->"),
                    bboxprops=dict(boxstyle="sawtooth"))
ax.add_artist(ab)

# Annotate the 1st position with another text box ('Test')
offsetbox = TextArea("Test")

ab = AnnotationBbox(offsetbox, xy,
                    xybox=(1.02, xy[1]),
                    xycoords='data',
                    boxcoords=("axes fraction", "data"),
                    box_alignment=(0., 0.5),
                    arrowprops=dict(arrowstyle="->"))
ax.add_artist(ab)

# Define a 2nd position to annotate (don't display with a marker this time)
xy = [0.3, 0.55]

# Annotate the 2nd position with a circle patch
da = DrawingArea(20, 20, 0, 0)
p = Circle((10, 10), 10)
da.add_artist(p)

ab = AnnotationBbox(da, xy,
                    xybox=(1., xy[1]),
                    xycoords='data',
                    boxcoords=("axes fraction", "data"),
                    box_alignment=(0.2, 0.5),
                    arrowprops=dict(arrowstyle="->"),
                    bboxprops=dict(alpha=0.5))

ax.add_artist(ab)

# Annotate the 2nd position with an image (a generated array of pixels)
arr = np.arange(100).reshape((10, 10))
im = OffsetImage(arr, zoom=2)
im.image.axes = ax

ab = AnnotationBbox(im, xy,
                    xybox=(-50., 50.),
```

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```
        xycoords='data',
        boxcoords="offset points",
        pad=0.3,
        arrowprops=dict(arrowstyle="->"))

ax.add_artist(ab)

# Annotate the 2nd position with another image (a Grace Hopper portrait)
with get_sample_data("grace_hopper.jpg") as file:
    arr_img = plt.imread(file)

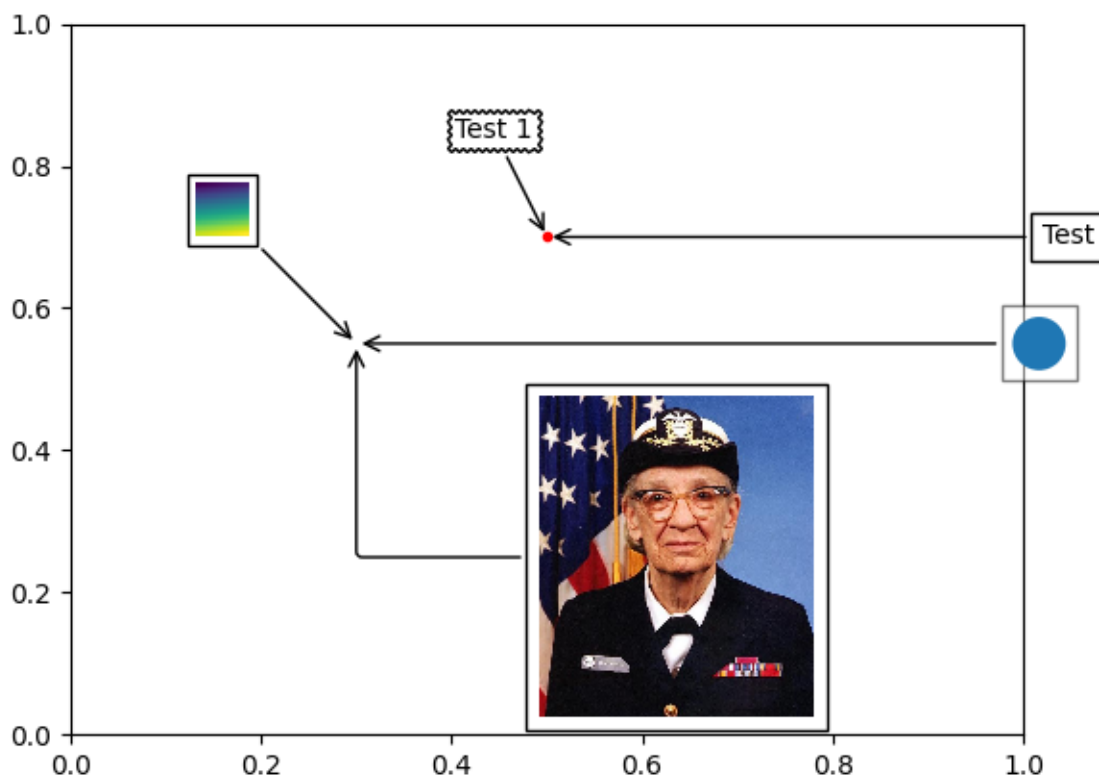
imagebox = OffsetImage(arr_img, zoom=0.2)
imagebox.image.axes = ax

ab = AnnotationBbox(imagebox, xy,
                    xybox=(120., -80.),
                    xycoords='data',
                    boxcoords="offset points",
                    pad=0.5,
                    arrowprops=dict(
                        arrowstyle="->",
                        connectionstyle="angle,angleA=0,angleB=90,rad=3")
                    )

ax.add_artist(ab)

# Fix the display limits to see everything
ax.set_xlim(0, 1)
ax.set_ylim(0, 1)

plt.show()
```



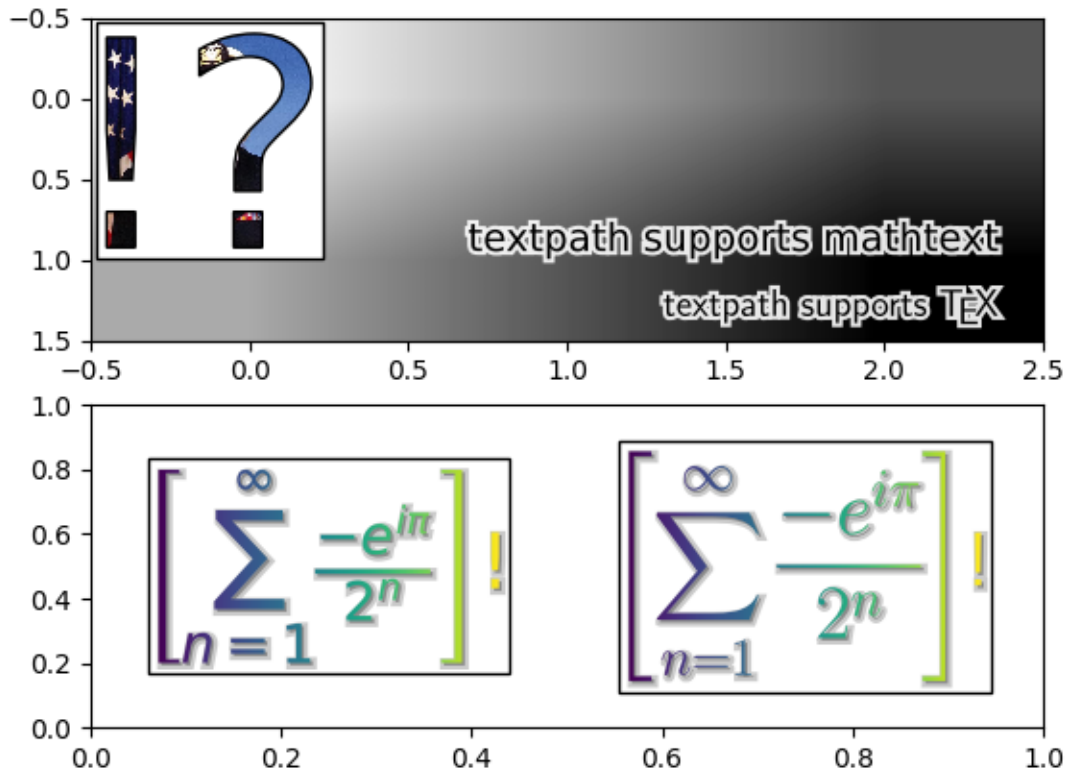
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches.Circle`
 - `matplotlib.offsetbox.TextArea`
 - `matplotlib.offsetbox.DrawingArea`
 - `matplotlib.offsetbox.OffsetImage`
 - `matplotlib.offsetbox.AnnotationBbox`
 - `matplotlib.cbook.get_sample_data`
 - `matplotlib.pyplot.subplots`
 - `matplotlib.pyplot.imread`
-

Using a text as a Path

`TextPath` creates a `Path` that is the outline of the characters of a text. The resulting path can be employed e.g. as a clip path for an image.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.cbook import get_sample_data
from matplotlib.image import BboxImage
from matplotlib.offsetbox import (AnchoredOffsetbox, AnnotationBbox,
                                  AuxTransformBox)
from matplotlib.patches import PathPatch, Shadow
from matplotlib.text import TextPath
from matplotlib.transforms import IdentityTransform

class PathClippedImagePatch(PathPatch):
    """
    The given image is used to draw the face of the patch. Internally,
    it uses BboxImage whose clippath set to the path of the patch.

    FIXME : The result is currently dpi dependent.
```

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```

"""

def __init__(self, path, bbox_image, **kwargs):
    super().__init__(path, **kwargs)
    self.bbox_image = BboxImage(
        self.get_window_extent, norm=None, origin=None)
    self.bbox_image.set_data(bbox_image)

def set_facecolor(self, color):
    """Simply ignore facecolor."""
    super().set_facecolor("none")

def draw(self, renderer=None):
    # the clip path must be updated every draw. any solution? -JJ
    self.bbox_image.set_clip_path(self._path, self.get_transform())
    self.bbox_image.draw(renderer)
    super().draw(renderer)

if __name__ == "__main__":

    fig, (ax1, ax2) = plt.subplots(2)

    # EXAMPLE 1

    arr = plt.imread(get_sample_data("grace_hopper.jpg"))

    text_path = TextPath((0, 0), "!?", size=150)
    p = PathClippedImagePatch(text_path, arr, ec="k")

    # make offset box
    offsetbox = AuxTransformBox(IdentityTransform())
    offsetbox.add_artist(p)

    # make anchored offset box
    ao = AnchoredOffsetbox(loc='upper left', child=offsetbox, frameon=True,
                          borderpad=0.2)
    ax1.add_artist(ao)

    # another text
    for usetex, ypos, string in [
        (False, 0.25, r"textpath supports mathtext"),
        (True, 0.05, r"textpath supports \TeX"),
    ]:
        text_path = TextPath((0, 0), string, size=20, usetex=usetex)

        p1 = PathPatch(text_path, ec="w", lw=3, fc="w", alpha=0.9)
        p2 = PathPatch(text_path, ec="none", fc="k")

        offsetbox2 = AuxTransformBox(IdentityTransform())
        offsetbox2.add_artist(p1)
        offsetbox2.add_artist(p2)

```

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```

ab = AnnotationBbox(offsetbox2, (0.95, ypos),
                    xycoords='axes fraction',
                    boxcoords="offset points",
                    box_alignment=(1., 0.),
                    frameon=False,
                    )
ax1.add_artist(ab)

ax1.imshow([[0, 1, 2], [1, 2, 3]], cmap=plt.cm.gist_gray_r,
           interpolation="bilinear", aspect="auto")

# EXAMPLE 2

arr = np.arange(256).reshape(1, 256)

for usetex, xpos, string in [
    (False, 0.25,
     r"\left[\sum_{n=1}^{\infty}\frac{-e^{\i\pi}}{2^n}\right]${!}"),
    (True, 0.75,
     r"${\displaystyle\left[\sum_{n=1}^{\infty}"
     r"\frac{-e^{\i\pi}}{2^n}\right]${!}"),
]:
    text_path = TextPath((0, 0), string, size=40, usetex=usetex)
    text_patch = PathClippedImagePatch(text_path, arr, ec="none")
    shadow1 = Shadow(text_patch, 1, -1, fc="none", ec="0.6", lw=3)
    shadow2 = Shadow(text_patch, 1, -1, fc="0.3", ec="none")

    # make offset box
    offsetbox = AuxTransformBox(IdentityTransform())
    offsetbox.add_artist(shadow1)
    offsetbox.add_artist(shadow2)
    offsetbox.add_artist(text_patch)

    # place the anchored offset box using AnnotationBbox
    ab = AnnotationBbox(offsetbox, (xpos, 0.5), box_alignment=(0.5, 0.5))

ax2.add_artist(ab)

ax2.set_xlim(0, 1)
ax2.set_ylim(0, 1)

plt.show()

```

Total running time of the script: (0 minutes 1.580 seconds)

Text Rotation Mode

This example illustrates the effect of `rotation_mode` on the positioning of rotated text.

Rotated *Texts* are created by passing the parameter `rotation` to the constructor or the axes' method `text`.

The actual positioning depends on the additional parameters `horizontalalignment`, `verticalalignment` and `rotation_mode`. `rotation_mode` determines the order of rotation and alignment:

- `rotation_mode='default'` (or `None`) first rotates the text and then aligns the bounding box of the rotated text.
- `rotation_mode='anchor'` aligns the unrotated text and then rotates the text around the point of alignment.

```
import matplotlib.pyplot as plt

def test_rotation_mode(fig, mode):
    ha_list = ["left", "center", "right"]
    va_list = ["top", "center", "baseline", "bottom"]
    axs = fig.subplots(len(va_list), len(ha_list), sharex=True, sharey=True,
                      subplot_kw=dict(aspect=1),
                      gridspec_kw=dict(hspace=0, wspace=0))

    # labels and title
    for ha, ax in zip(ha_list, axs[-1, :]):
        ax.set_xlabel(ha)
    for va, ax in zip(va_list, axs[:, 0]):
        ax.set_ylabel(va)
    axs[0, 1].set_title(f"rotation_mode='{mode}'", size="large")

    kw = (
        {} if mode == "default" else
        {"bbox": dict(boxstyle="square,pad=0.", ec="none", fc="C1", alpha=0.
↵3)}
    )

    texts = {}

    # use a different text alignment in each axes
    for i, va in enumerate(va_list):
        for j, ha in enumerate(ha_list):
            ax = axs[i, j]
            # prepare axes layout
            ax.set(xticks=[], yticks=[])
            ax.axvline(0.5, color="skyblue", zorder=0)
            ax.axhline(0.5, color="skyblue", zorder=0)
            ax.plot(0.5, 0.5, color="C0", marker="o", zorder=1)
            # add text with rotation and alignment settings
            tx = ax.text(0.5, 0.5, "Tpg",
```

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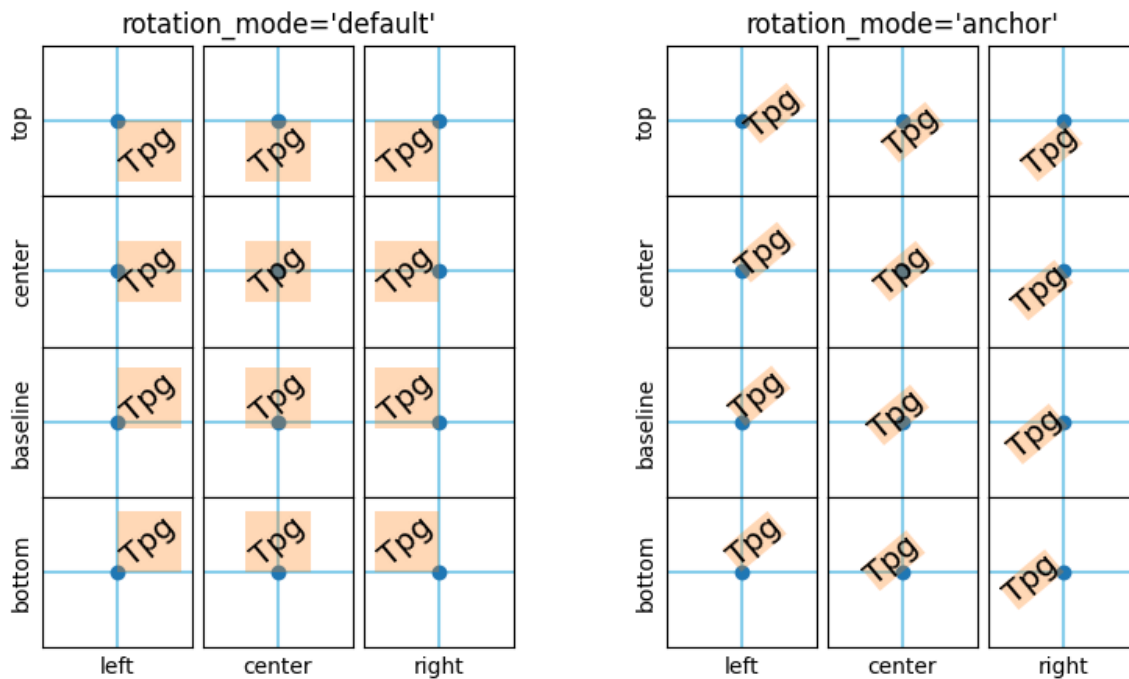
```

        size="x-large", rotation=40,
        horizontalalignment=ha, verticalalignment=va,
        rotation_mode=mode, **kw)
    texts[ax] = tx

    if mode == "default":
        # highlight bbox
        fig.canvas.draw()
        for ax, text in texts.items():
            bb = text.get_window_extent().transformed(ax.transData.inverted())
            rect = plt.Rectangle((bb.x0, bb.y0), bb.width, bb.height,
                                facecolor="C1", alpha=0.3, zorder=2)
            ax.add_patch(rect)

fig = plt.figure(figsize=(8, 5))
subfigs = fig.subfigures(1, 2)
test_rotation_mode(subfigs[0], "default")
test_rotation_mode(subfigs[1], "anchor")
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.text/matplotlib.pyplot.text`

The difference between `\dfrac` and `\frac`

In this example, the differences between the `\dfrac` and `\frac` TeX macros are illustrated; in particular, the difference between display style and text style fractions when using `MathTeX`.

New in version 2.1.

Note: To use `\dfrac` with the LaTeX engine (`text.usetex : True`), you need to import the `amsmath` package with the `text.latex.preamble rc`, which is an unsupported feature; therefore, it is probably a better idea to just use the `\displaystyle` option before the `\frac` macro to get this behavior with the LaTeX engine.

$$\backslashfrac: \frac{a}{b}$$
$$\backslashdfrac: \frac{a}{b}$$

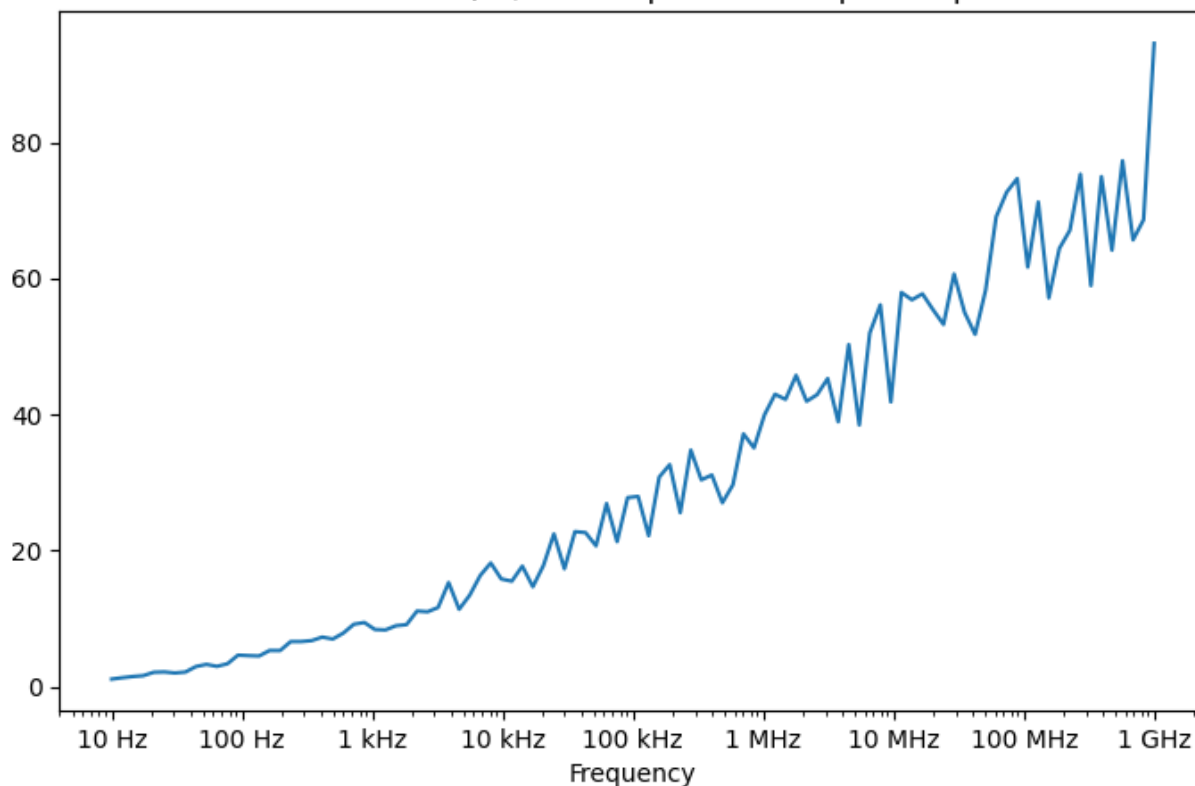
```
import matplotlib.pyplot as plt

fig = plt.figure(figsize=(5.25, 0.75))
fig.text(0.5, 0.3, r'\dfrac: $\dfrac{a}{b}$',
         horizontalalignment='center', verticalalignment='center')
fig.text(0.5, 0.7, r'\frac: $\frac{a}{b}$',
         horizontalalignment='center', verticalalignment='center')
plt.show()
```

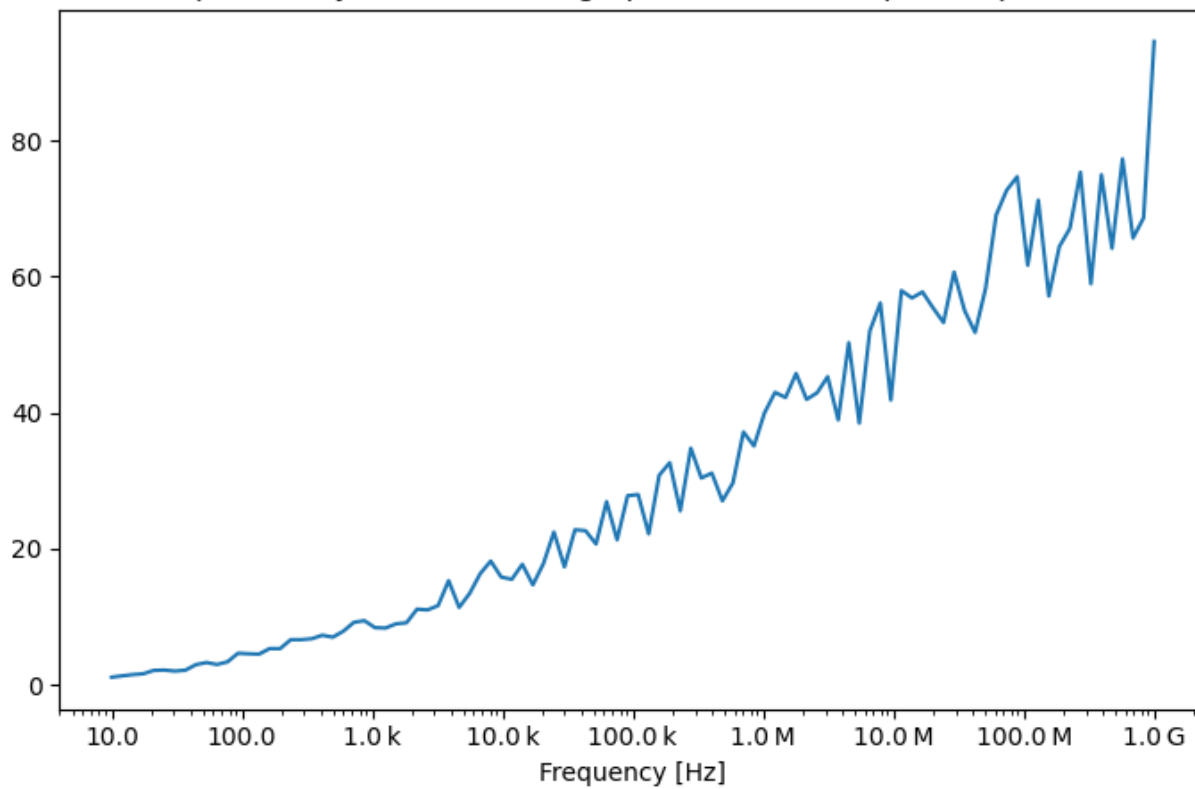
Labeling ticks using engineering notation

Use of the engineering Formatter.

Full unit ticklabels, w/ default precision & space separator



SI-prefix only ticklabels, 1-digit precision & thin space separator



```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.ticker import EngFormatter

# Fixing random state for reproducibility
prng = np.random.RandomState(19680801)

# Create artificial data to plot.
# The x data span over several decades to demonstrate several SI prefixes.
xs = np.logspace(1, 9, 100)
ys = (0.8 + 0.4 * prng.uniform(size=100)) * np.log10(xs)**2

# Figure width is doubled (2*6.4) to display nicely 2 subplots side by side.
fig, (ax0, ax1) = plt.subplots(nrows=2, figsize=(7, 9.6))
for ax in (ax0, ax1):
    ax.set_xscale('log')

# Demo of the default settings, with a user-defined unit label.
ax0.set_title('Full unit ticklabels, w/ default precision & space separator')
formatter0 = EngFormatter(unit='Hz')
ax0.xaxis.set_major_formatter(formatter0)
ax0.plot(xs, ys)
ax0.set_xlabel('Frequency')

# Demo of the options `places` (number of digit after decimal point) and
# `sep` (separator between the number and the prefix/unit).
ax1.set_title('SI-prefix only ticklabels, 1-digit precision & '
              'thin space separator')
formatter1 = EngFormatter(places=1, sep="\N{THIN SPACE}") # U+2009
ax1.xaxis.set_major_formatter(formatter1)
ax1.plot(xs, ys)
ax1.set_xlabel('Frequency [Hz]')

plt.tight_layout()
plt.show()

```

Total running time of the script: (0 minutes 1.053 seconds)

Annotation arrow style reference

Overview of the arrow styles available in *annotate*.

```

import inspect
import itertools
import re

import matplotlib.pyplot as plt

import matplotlib.patches as mpatches

```

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```

styles = mpatches.ArrowStyle.get_styles()
ncol = 2
nrow = (len(styles) + 1) // ncol
axs = (plt.figure(figsize=(4 * ncol, 1 + nrow))
        .add_gridspec(1 + nrow, ncol,
                     wspace=.7, left=.1, right=.9, bottom=0, top=1).
        <-subplots())
for ax in axs.flat:
    ax.set_axis_off()
for ax in axs[0, :]:
    ax.text(0, .5, "arrowstyle",
            transform=ax.transAxes, size="large", color="tab:blue",
            horizontalalignment="center", verticalalignment="center")
    ax.text(.35, .5, "default parameters",
            transform=ax.transAxes,
            horizontalalignment="left", verticalalignment="center")
for ax, (stylename, stylecls) in zip(axs[1:, :].T.flat, styles.items()):
    l, = ax.plot(.25, .5, "ok", transform=ax.transAxes)
    ax.annotate(stylename, (.25, .5), (-0.1, .5),
                xycoords="axes fraction", textcoords="axes fraction",
                size="large", color="tab:blue",
                horizontalalignment="center", verticalalignment="center",
                arrowprops=dict(
                    arrowstyle=stylename, connectionstyle="arc3,rad=-0.05",
                    color="k", shrinkA=5, shrinkB=5, patchB=1,
                ),
                bbox=dict(boxstyle="square", fc="w"))
    # wrap at every nth comma (n = 1 or 2, depending on text length)
    s = str(inspect.signature(stylecls))[1:-1]
    n = 2 if s.count(',') > 3 else 1
    ax.text(.35, .5,
            re.sub(',', ', lambda m, c=itertools.count(1): m.group()
                    if next(c) % n else '\n', s),
            transform=ax.transAxes,
            horizontalalignment="left", verticalalignment="center")

plt.show()

```

arrowstyle	default parameters	arrowstyle	default parameters
			widthB=1.0 lengthB=0.2 angleB=0
	head_length=0.4, head_width=0.2 widthA=1.0, widthB=1.0 lengthA=0.2, lengthB=0.2 angleA=0, angleB=0 scaleA=None, scaleB=None		widthA=1.0, lengthA=0.2 angleA=0, widthB=1.0 lengthB=0.2, angleB=0
	head_length=0.4, head_width=0.2 widthA=1.0, widthB=1.0 lengthA=0.2, lengthB=0.2 angleA=0, angleB=0 scaleA=None, scaleB=None		widthA=1.0 angleA=0 widthB=1.0 angleB=0
	head_length=0.4, head_width=0.2 widthA=1.0, widthB=1.0 lengthA=0.2, lengthB=0.2 angleA=0, angleB=0 scaleA=None, scaleB=None		widthA=1.0 lengthA=0.2 angleA=None
	head_length=0.4, head_width=0.2 widthA=1.0, widthB=1.0 lengthA=0.2, lengthB=0.2 angleA=0, angleB=0 scaleA=None, scaleB=None		widthB=1.0 lengthB=0.2 angleB=None
	head_length=0.4, head_width=0.2 widthA=1.0, widthB=1.0 lengthA=0.2, lengthB=0.2 angleA=0, angleB=0 scaleA=None, scaleB=None		head_length=0.5 head_width=0.5 tail_width=0.2
	head_length=0.4, head_width=0.2 widthA=1.0, widthB=1.0 lengthA=0.2, lengthB=0.2 angleA=0, angleB=0 scaleA=None, scaleB=None		head_length=0.4 head_width=0.4 tail_width=0.4
	widthA=1.0 lengthA=0.2 angleA=0		tail_width=0.3 shrink_factor=0.5

References

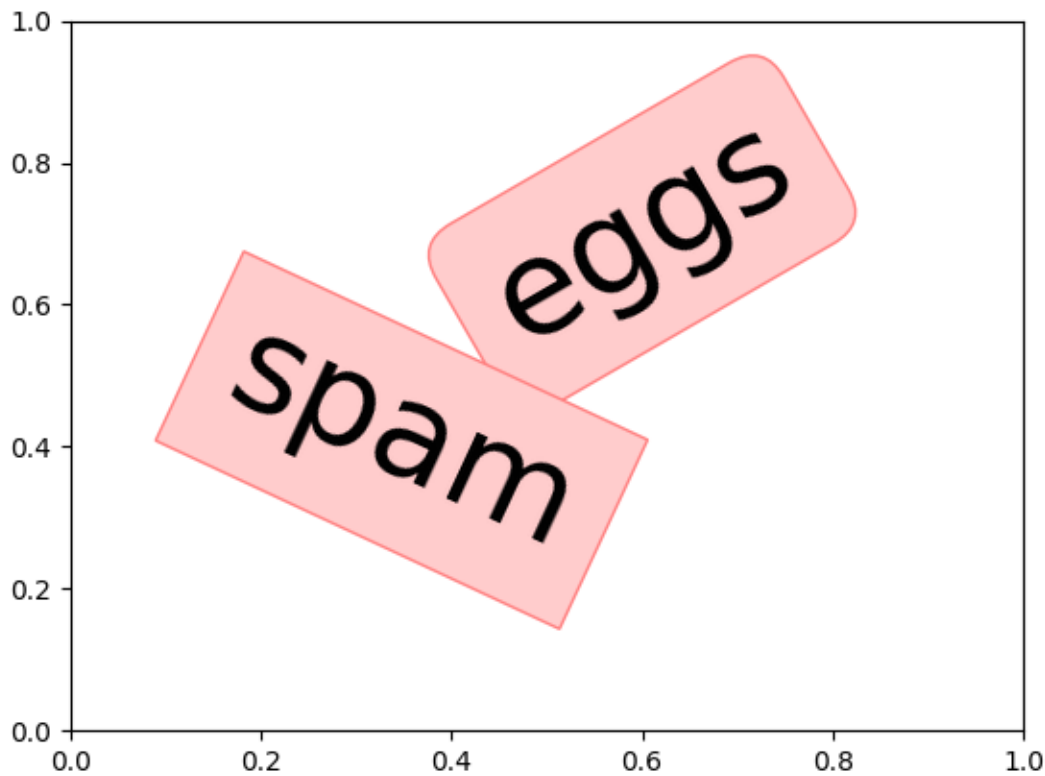
The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches`
- `matplotlib.patches.ArrowStyle`
- `matplotlib.patches.ArrowStyle.get_styles`

- `matplotlib.axes.Axes.annotate`

Styling text boxes

This example shows how to style text boxes using *bbox* parameters.



```
import matplotlib.pyplot as plt

plt.text(0.6, 0.7, "eggs", size=50, rotation=30.,
         ha="center", va="center",
         bbox=dict(boxstyle="round",
                   ec=(1., 0.5, 0.5),
                   fc=(1., 0.8, 0.8),
                   )
         )

plt.text(0.55, 0.6, "spam", size=50, rotation=-25.,
         ha="right", va="top",
         bbox=dict(boxstyle="square",
                   ec=(1., 0.5, 0.5),
                   fc=(1., 0.8, 0.8),
                   )
         )
```

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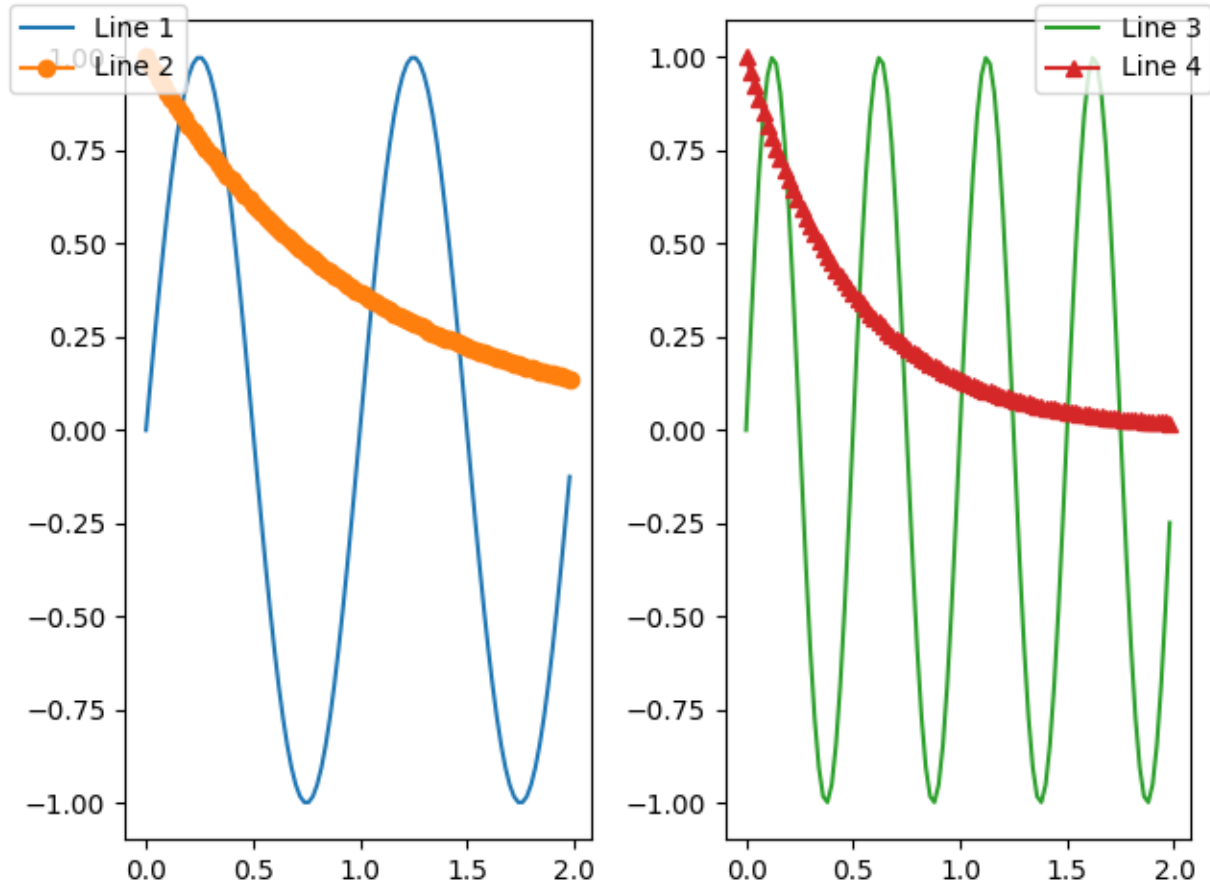
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```
    )  
    )  
plt.show()
```

Figure legend demo

Instead of plotting a legend on each axis, a legend for all the artists on all the sub-axes of a figure can be plotted instead.

```
import matplotlib.pyplot as plt  
import numpy as np  
  
fig, axs = plt.subplots(1, 2)  
  
x = np.arange(0.0, 2.0, 0.02)  
y1 = np.sin(2 * np.pi * x)  
y2 = np.exp(-x)  
l1, = axs[0].plot(x, y1)  
l2, = axs[0].plot(x, y2, marker='o')  
  
y3 = np.sin(4 * np.pi * x)  
y4 = np.exp(-2 * x)  
l3, = axs[1].plot(x, y3, color='tab:green')  
l4, = axs[1].plot(x, y4, color='tab:red', marker='^')  
  
fig.legend((l1, l2), ('Line 1', 'Line 2'), loc='upper left')  
fig.legend((l3, l4), ('Line 3', 'Line 4'), loc='upper right')  
  
plt.tight_layout()  
plt.show()
```

Sometimes we do not want the legend to overlap the axes. If you use *constrained layout* you can specify "outside right upper", and *constrained layout* will make room for the legend.

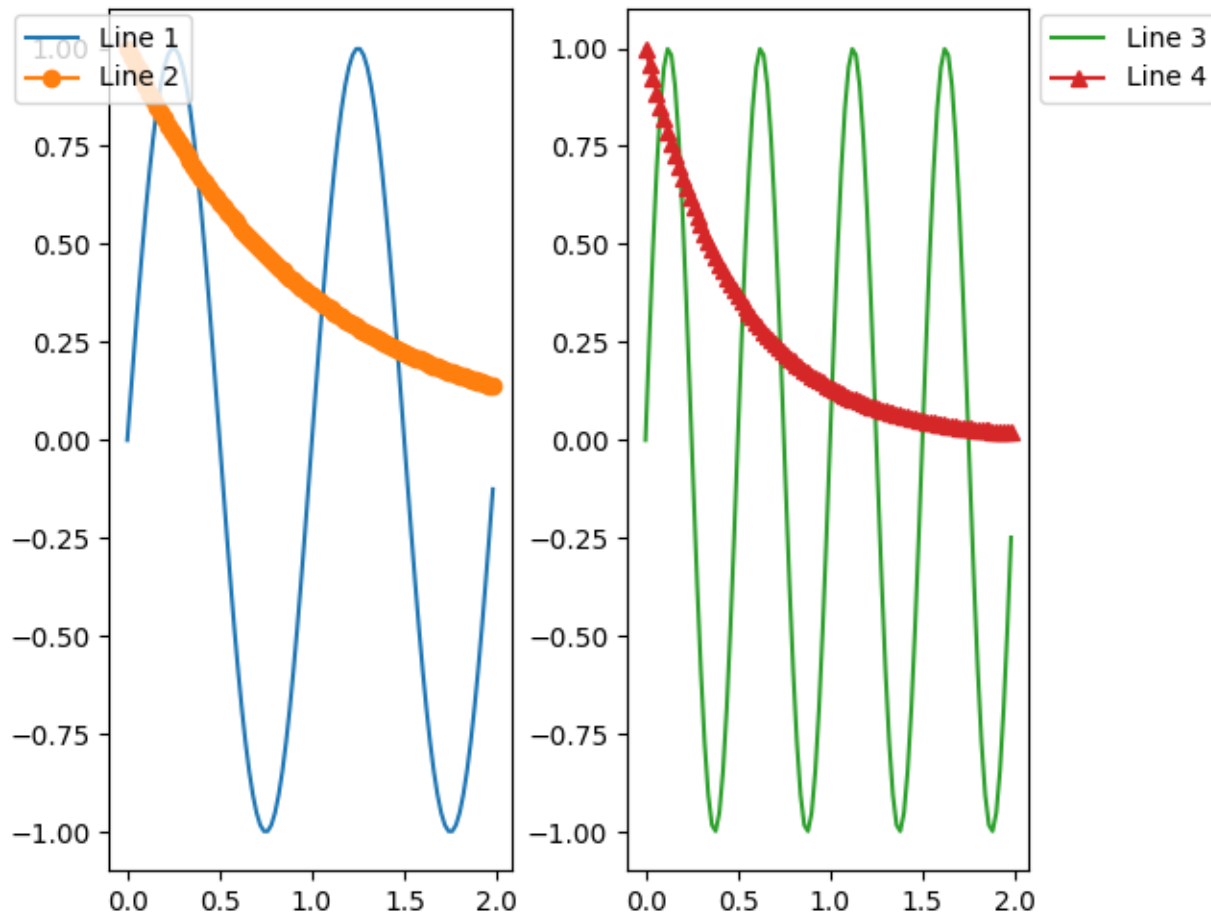
```
fig, axs = plt.subplots(1, 2, layout='constrained')

x = np.arange(0.0, 2.0, 0.02)
y1 = np.sin(2 * np.pi * x)
y2 = np.exp(-x)
l1, = axs[0].plot(x, y1)
l2, = axs[0].plot(x, y2, marker='o')

y3 = np.sin(4 * np.pi * x)
y4 = np.exp(-2 * x)
l3, = axs[1].plot(x, y3, color='tab:green')
l4, = axs[1].plot(x, y4, color='tab:red', marker='^')

fig.legend((l1, l2), ('Line 1', 'Line 2'), loc='upper left')
fig.legend((l3, l4), ('Line 3', 'Line 4'), loc='outside right upper')

plt.show()
```



Total running time of the script: (0 minutes 1.021 seconds)

Configuring the font family

You can explicitly set which font family is picked up, either by specifying family names of fonts installed on user's system, or generic-families (e.g., 'serif', 'sans-serif', 'monospace', 'fantasy' or 'cursive'), or a combination of both. (see *Text properties and layout*)

In the example below, we are overriding the default sans-serif generic family to include a specific (Tahoma) font. (Note that the best way to achieve this would simply be to prepend 'Tahoma' in 'font.family')

The default family is set with the `font.family` rparam, e.g.

```
rcParams['font.family'] = 'sans-serif'
```

and for the `font.family` you set a list of font styles to try to find in order:

```
rcParams['font.sans-serif'] = ['Tahoma', 'DejaVu Sans',
                              'Lucida Grande', 'Verdana']
```

The `font.family` defaults are OS dependent and can be viewed with:

```
import matplotlib.pyplot as plt

print(plt.rcParams["font.sans-serif"][0])
print(plt.rcParams["font.monospace"][0])
```

```
DejaVu Sans
DejaVu Sans Mono
```

Choose default sans-serif font

```
def print_text(text):
    fig, ax = plt.subplots(figsize=(6, 1), facecolor="#eefade")
    ax.text(0.5, 0.5, text, ha='center', va='center', size=40)
    ax.axis("off")
    plt.show()

plt.rcParams["font.family"] = "sans-serif"
print_text("Hello World! 01")
```

Hello World! 01

Choose sans-serif font and specify to it to "Nimbus Sans"

```
plt.rcParams["font.family"] = "sans-serif"
plt.rcParams["font.sans-serif"] = ["Nimbus Sans"]
print_text("Hello World! 02")
```

Hello World! 02

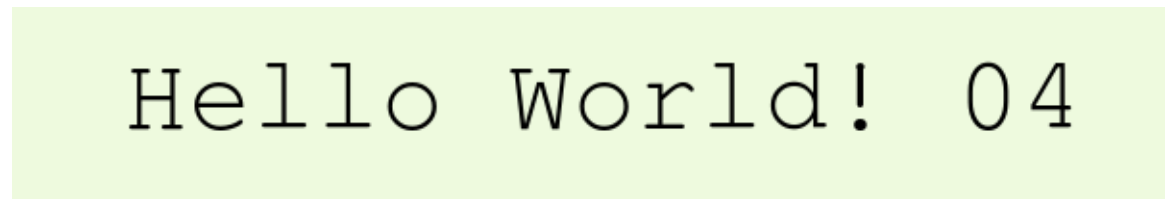
Choose default monospace font

```
plt.rcParams["font.family"] = "monospace"
print_text("Hello World! 03")
```

Hello World! 03

Choose monospace font and specify to it to "FreeMono"

```
plt.rcParams["font.family"] = "monospace"  
plt.rcParams["font.monospace"] = ["FreeMono"]  
print_text("Hello World! 04")
```



Hello World! 04

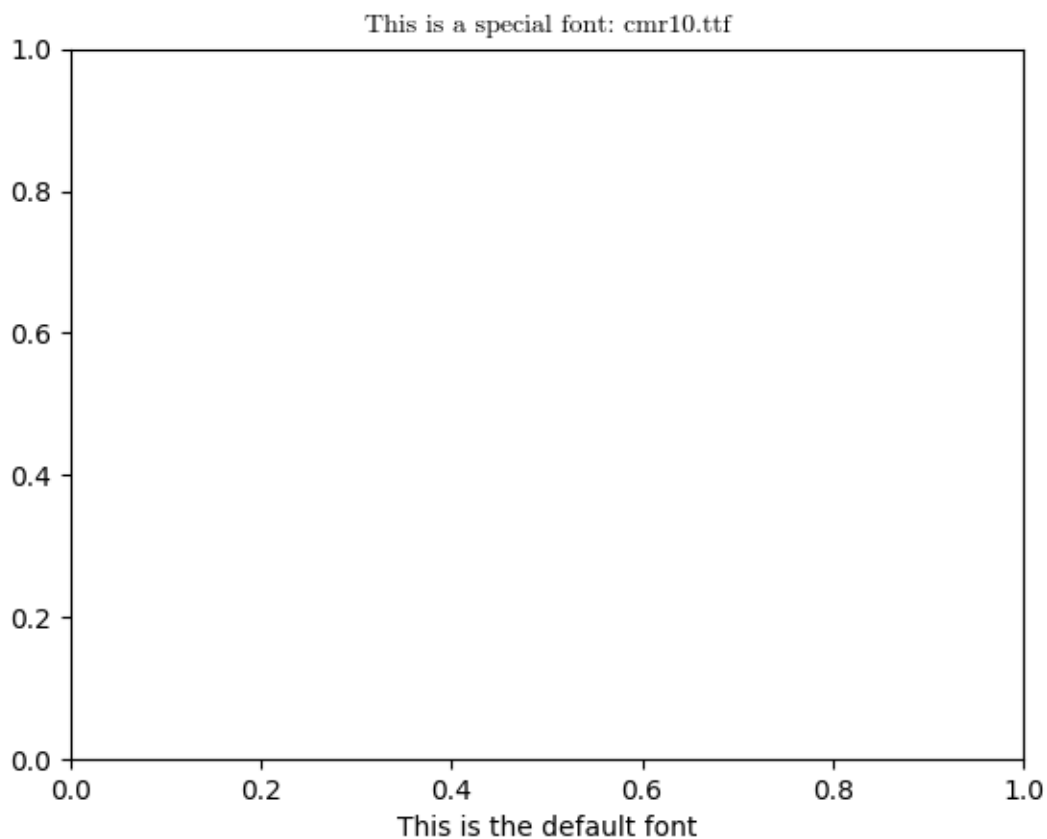
Using ttf font files

Although it is usually not a good idea to explicitly point to a single ttf file for a font instance, you can do so by passing a `pathlib.Path` instance as the *font* parameter. Note that passing paths as *strs* is intentionally not supported, but you can simply wrap *strs* in `pathlib.Paths` as needed.

Here, we use the Computer Modern roman font (`cmr10`) shipped with Matplotlib.

For a more flexible solution, see *Configuring the font family* and *Fonts demo (object-oriented style)*.

```
from pathlib import Path  
  
import matplotlib.pyplot as plt  
  
import matplotlib as mpl  
  
fig, ax = plt.subplots()  
  
fpath = Path(mpl.get_data_path(), "fonts/ttf/cmr10.ttf")  
ax.set_title(f'This is a special font: {fpath.name}', font=fpath)  
ax.set_xlabel('This is the default font')  
  
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.set_title`

Font table

Matplotlib's font support is provided by the FreeType library.

Here, we use `table` to draw a table that shows the glyphs by Unicode codepoint. For brevity, the table only contains the first 256 glyphs.

The example is a full working script. You can download it and use it to investigate a font by running

```
python font_table.py /path/to/font/file
```

DejaVuSans.ttf

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
00																
10																
20		!	"	#	\$	%	&	'	()	*	+	,	-	.	/
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
40	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
50	P	Q	R	S	T	U	V	W	X	Y	Z	[\]	^	_
60	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
70	p	q	r	s	t	u	v	w	x	y	z	{		}	~	
80																
90																
A0		ı	¢	£	¤	¥	¦	§	¨	©	ª	«	¬	-	®	¯
B0	°	±	²	³	´	µ	¶	·	¸	¹	º	»	¼	½	¾	¿
C0	À	Á	Â	Ã	Ä	Å	Æ	Ç	È	É	Ê	Ë	Ì	Í	Î	Ï
D0	Ð	Ñ	Ò	Ó	Ô	Õ	Ö	×	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß
E0	à	á	â	ã	ä	å	æ	ç	è	é	ê	ë	ì	í	î	ï
F0	ð	ñ	ò	ó	ô	õ	ö	÷	ø	ù	ú	û	ü	ý	þ	ÿ

```

import os
from pathlib import Path
import unicodedata

import matplotlib.pyplot as plt

import matplotlib.font_manager as fm
from matplotlib.ft2font import FT2Font

def print_glyphs(path):
    """
    Print the all glyphs in the given font file to stdout.

    Parameters
    -----
    path : str or None
        The path to the font file. If None, use Matplotlib's default font.
    """
    if path is None:
        path = fm.findfont(fm.FontProperties()) # The default font.

    font = FT2Font(path)

    charmap = font.get_charmap()
    max_indices_len = len(str(max(charmap.values())))

    print("The font face contains the following glyphs:")
    for char_code, glyph_index in charmap.items():
        char = chr(char_code)
        name = unicodedata.name(
            char,

```

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```

        f"{char_code:#x} ({font.get_glyph_name(glyph_index)})")
    print(f"{glyph_index:>{max_indices_len}} {char} {name}")

def draw_font_table(path):
    """
    Draw a font table of the first 255 chars of the given font.

    Parameters
    -----
    path : str or None
        The path to the font file. If None, use Matplotlib's default font.
    """
    if path is None:
        path = fm.findfont(fm.FontProperties()) # The default font.

    font = FT2Font(path)
    # A charmap is a mapping of "character codes" (in the sense of a character
    # encoding, e.g. latin-1) to glyph indices (i.e. the internal storage
    ↵table
    # of the font face).
    # In FreeType>=2.1, a Unicode charmap (i.e. mapping Unicode codepoints)
    # is selected by default. Moreover, recent versions of FreeType will
    # automatically synthesize such a charmap if the font does not include one
    # (this behavior depends on the font format; for example it is present
    # since FreeType 2.0 for Type 1 fonts but only since FreeType 2.8 for
    # TrueType (actually, SFNT) fonts).
    # The code below (specifically, the ``chr(char_code)`` call) assumes that
    # we have indeed selected a Unicode charmap.
    codes = font.get_charmap().items()

    labelc = [f"{i:X}" for i in range(16)]
    labelr = [f"{i:02X}" for i in range(0, 16*16, 16)]
    chars = [f" " for c in range(16)] for r in range(16)]

    for char_code, glyph_index in codes:
        if char_code >= 256:
            continue
        row, col = divmod(char_code, 16)
        chars[row][col] = chr(char_code)

    fig, ax = plt.subplots(figsize=(8, 4))
    ax.set_title(os.path.basename(path))
    ax.set_axis_off()

    table = ax.table(
        cellText=chars,
        rowLabels=labelr,
        colLabels=labelc,
        rowColours=["palegreen"] * 16,
        colColours=["palegreen"] * 16,
        cellColours=[f".95" for c in range(16)] for r in range(16)],

```

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```
        cellLoc='center',
        loc='upper left',
    )
    for key, cell in table.get_celld().items():
        row, col = key
        if row > 0 and col > -1: # Beware of table's idiosyncratic indexing..
            cell.set_text_props(font=Path(path))

fig.tight_layout()
plt.show()

if __name__ == "__main__":
    from argparse import ArgumentParser

    parser = ArgumentParser(description="Display a font table.")
    parser.add_argument("path", nargs="?", help="Path to the font file.")
    parser.add_argument("--print-all", action="store_true",
                        help="Additionally, print all chars to stdout.")
    args = parser.parse_args()

    if args.print_all:
        print_glyphs(args.path)
        draw_font_table(args.path)
```

Total running time of the script: (0 minutes 1.005 seconds)

Fonts demo (object-oriented style)

Set font properties using setters.

See *Fonts demo (keyword arguments)* to achieve the same effect using keyword arguments.

family	style	variant	weight	size
serif	normal	normal	light	xx-small
sans-serif	<i>italic</i>	small-caps	normal	x-small
cursive	<i>oblique</i>		medium	small
fantasy			semibold	medium
monospace			bold	large
	<i>bold italic</i>		heavy	x-large
	<i>bold italic</i>		black	xx-large
	<i>bold italic</i>			

```

import matplotlib.pyplot as plt

from matplotlib.font_manager import FontProperties

fig = plt.figure()
alignment = {'horizontalalignment': 'center', 'verticalalignment': 'baseline'}
yp = [0.8, 0.7, 0.6, 0.5, 0.4, 0.3, 0.2]
heading_font = FontProperties(size='large')

# Show family options
fig.text(0.1, 0.9, 'family', fontproperties=heading_font, **alignment)
families = ['serif', 'sans-serif', 'cursive', 'fantasy', 'monospace']
for k, family in enumerate(families):
    font = FontProperties()
    font.set_family(family)
    fig.text(0.1, yp[k], family, fontproperties=font, **alignment)

# Show style options
styles = ['normal', 'italic', 'oblique']
fig.text(0.3, 0.9, 'style', fontproperties=heading_font, **alignment)
for k, style in enumerate(styles):
    font = FontProperties()
    font.set_family('sans-serif')

```

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```
font.set_style(style)
fig.text(0.3, yp[k], style, fontproperties=font, **alignment)

# Show variant options
variants = ['normal', 'small-caps']
fig.text(0.5, 0.9, 'variant', fontproperties=heading_font, **alignment)
for k, variant in enumerate(variants):
    font = FontProperties()
    font.set_family('serif')
    font.set_variant(variant)
    fig.text(0.5, yp[k], variant, fontproperties=font, **alignment)

# Show weight options
weights = ['light', 'normal', 'medium', 'semibold', 'bold', 'heavy', 'black']
fig.text(0.7, 0.9, 'weight', fontproperties=heading_font, **alignment)
for k, weight in enumerate(weights):
    font = FontProperties()
    font.set_weight(weight)
    fig.text(0.7, yp[k], weight, fontproperties=font, **alignment)

# Show size options
sizes = [
    'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large']
fig.text(0.9, 0.9, 'size', fontproperties=heading_font, **alignment)
for k, size in enumerate(sizes):
    font = FontProperties()
    font.set_size(size)
    fig.text(0.9, yp[k], size, fontproperties=font, **alignment)

# Show bold italic
font = FontProperties(style='italic', weight='bold', size='x-small')
fig.text(0.3, 0.1, 'bold italic', fontproperties=font, **alignment)
font = FontProperties(style='italic', weight='bold', size='medium')
fig.text(0.3, 0.2, 'bold italic', fontproperties=font, **alignment)
font = FontProperties(style='italic', weight='bold', size='x-large')
fig.text(0.3, 0.3, 'bold italic', fontproperties=font, **alignment)

plt.show()
```

Fonts demo (keyword arguments)

Set font properties using keyword arguments.

See *Fonts demo (object-oriented style)* to achieve the same effect using setters.

family	style	variant	weight	size
serif	normal	normal	light	xx-small
sans-serif	<i>italic</i>	small-caps	normal	x-small
cursive	<i>oblique</i>		medium	small
fantasy			semibold	medium
monospace			bold	large
	<i>bold italic</i>		heavy	x-large
	<i>bold italic</i>		black	xx-large
	<i>bold italic</i>			

```

import matplotlib.pyplot as plt

fig = plt.figure()
alignment = {'horizontalalignment': 'center', 'verticalalignment': 'baseline'}
yp = [0.8, 0.7, 0.6, 0.5, 0.4, 0.3, 0.2]

# Show family options
fig.text(0.1, 0.9, 'family', size='large', **alignment)
families = ['serif', 'sans-serif', 'cursive', 'fantasy', 'monospace']
for k, family in enumerate(families):
    fig.text(0.1, yp[k], family, family=family, **alignment)

# Show style options
fig.text(0.3, 0.9, 'style', **alignment)
styles = ['normal', 'italic', 'oblique']
for k, style in enumerate(styles):
    fig.text(0.3, yp[k], style, family='sans-serif', style=style, **alignment)

# Show variant options
fig.text(0.5, 0.9, 'variant', **alignment)
variants = ['normal', 'small-caps']
for k, variant in enumerate(variants):
    fig.text(0.5, yp[k], variant, family='serif', variant=variant,

```

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```

↪**alignment)

# Show weight options
fig.text(0.7, 0.9, 'weight', **alignment)
weights = ['light', 'normal', 'medium', 'semibold', 'bold', 'heavy', 'black']
for k, weight in enumerate(weights):
    fig.text(0.7, yp[k], weight, weight=weight, **alignment)

# Show size options
fig.text(0.9, 0.9, 'size', **alignment)
sizes = [
    'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large']
for k, size in enumerate(sizes):
    fig.text(0.9, yp[k], size, size=size, **alignment)

# Show bold italic
fig.text(0.3, 0.1, 'bold italic',
         style='italic', weight='bold', size='x-small', **alignment)
fig.text(0.3, 0.2, 'bold italic',
         style='italic', weight='bold', size='medium', **alignment)
fig.text(0.3, 0.3, 'bold italic',
         style='italic', weight='bold', size='x-large', **alignment)

plt.show()

```

Labelling subplots

Labelling subplots is relatively straightforward, and varies, so Matplotlib does not have a general method for doing this.

Simplest is putting the label inside the axes. Note, here we use `pyplot.subplot_mosaic`, and use the subplot labels as keys for the subplots, which is a nice convenience. However, the same method works with `pyplot.subplots` or keys that are different than what you want to label the subplot with.

```

import matplotlib.pyplot as plt

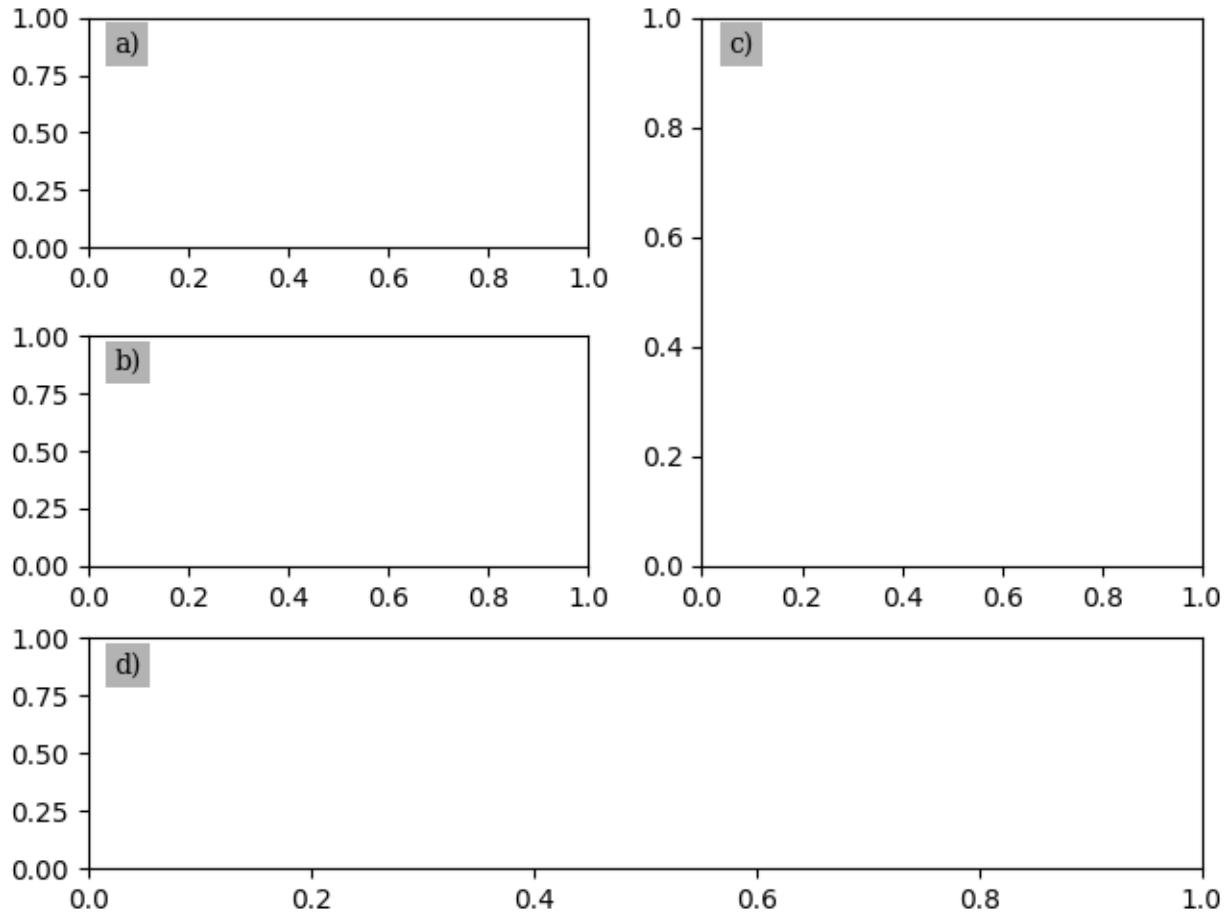
import matplotlib.transforms as mtransforms

fig, axs = plt.subplot_mosaic(['a', 'c'], ['b', 'c'], ['d', 'd']],
                             layout='constrained')

for label, ax in axs.items():
    # label physical distance in and down:
    trans = mtransforms.ScaledTranslation(10/72, -5/72, fig.dpi_scale_trans)
    ax.text(0.0, 1.0, label, transform=ax.transAxes + trans,
           fontsize='medium', verticalalignment='top', fontfamily='serif',
           bbox=dict(facecolor='0.7', edgecolor='none', pad=3.0))

plt.show()

```

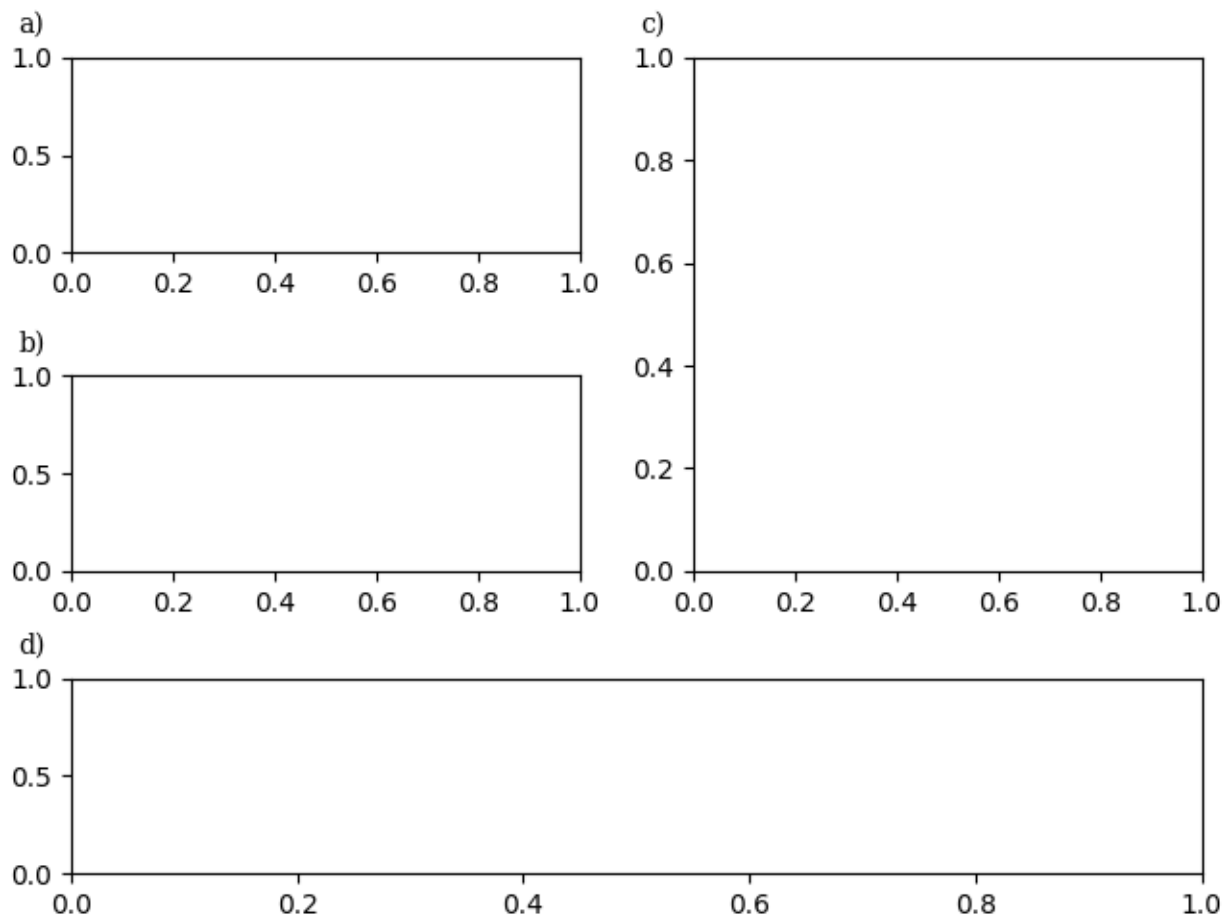


We may prefer the labels outside the axes, but still aligned with each other, in which case we use a slightly different transform:

```
fig, axs = plt.subplot_mosaic([[ 'a' ], [ 'c' ]], [ 'b' ], [ 'c' ]], [ 'd' ], [ 'd' ]],
                             layout='constrained')

for label, ax in axs.items():
    # label physical distance to the left and up:
    trans = mtransforms.ScaledTranslation(-20/72, 7/72, fig.dpi_scale_trans)
    ax.text(0.0, 1.0, label, transform=ax.transAxes + trans,
           fontsize='medium', va='bottom', fontfamily='serif')

plt.show()
```

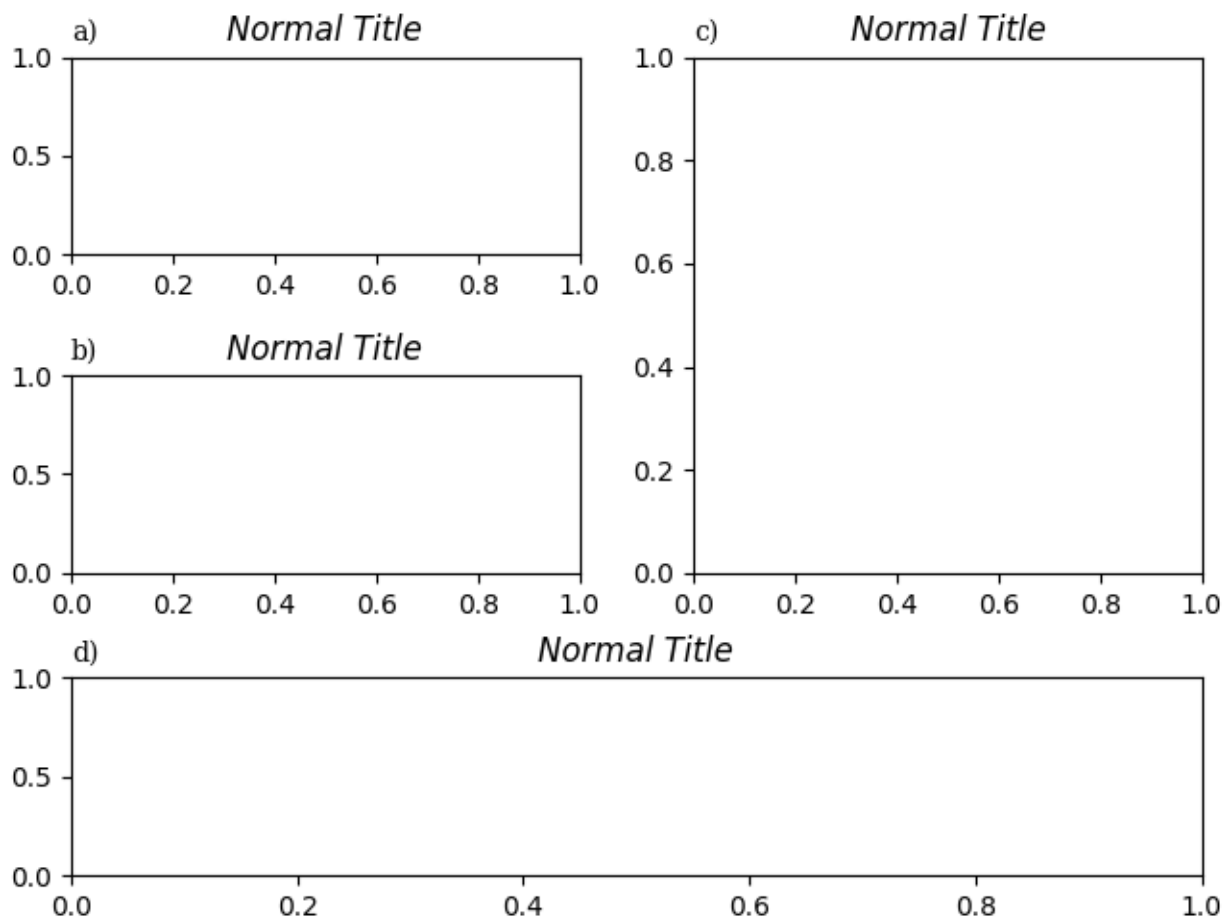


If we want it aligned with the title, either incorporate in the title or use the *loc* keyword argument:

```
fig, axs = plt.subplot_mosaic([[ 'a' ], [ 'c' ]], [ 'b' ], [ 'c' ]], [ 'd' ], [ 'd' ]],
                             layout='constrained')

for label, ax in axs.items():
    ax.set_title('Normal Title', fontstyle='italic')
    ax.set_title(label, fontfamily='serif', loc='left', fontsize='medium')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.figure.Figure.subplot_mosaic` / `matplotlib.pyplot.subplot_mosaic`
- `matplotlib.axes.Axes.set_title`
- `matplotlib.axes.Axes.text`
- `matplotlib.transforms.ScaledTranslation`

Total running time of the script: (0 minutes 1.243 seconds)

Legend using pre-defined labels

Defining legend labels with plots.

```
import matplotlib.pyplot as plt
import numpy as np

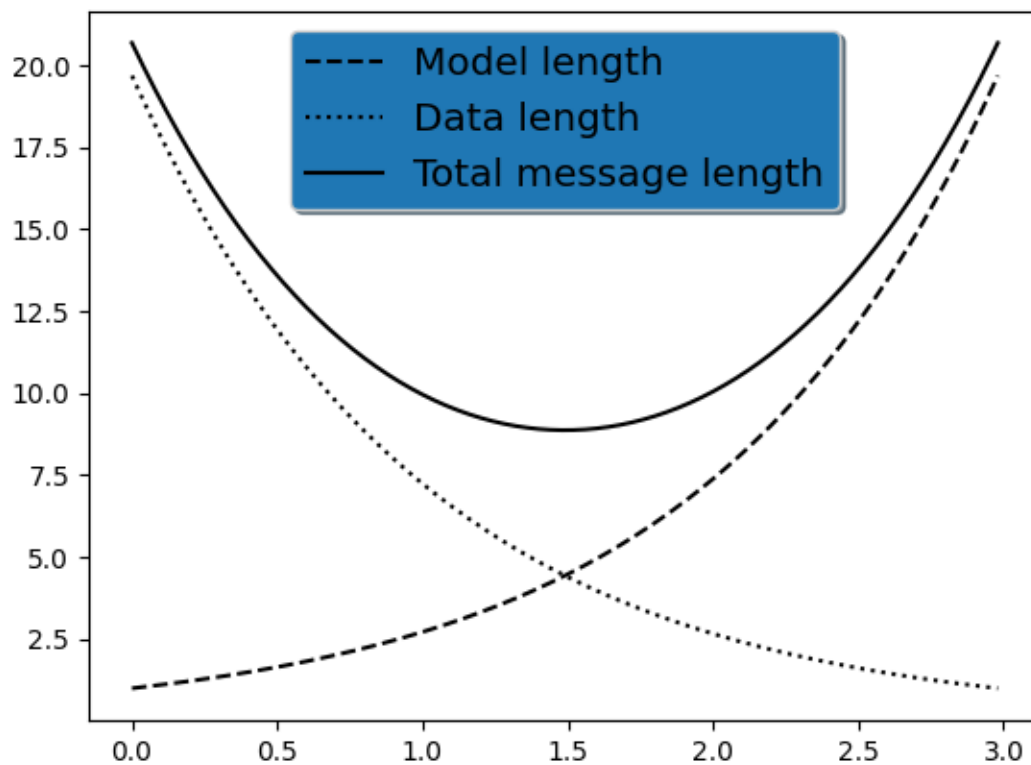
# Make some fake data.
a = b = np.arange(0, 3, .02)
c = np.exp(a)
d = c[::-1]

# Create plots with pre-defined labels.
fig, ax = plt.subplots()
ax.plot(a, c, 'k--', label='Model length')
ax.plot(a, d, 'k:', label='Data length')
ax.plot(a, c + d, 'k', label='Total message length')

legend = ax.legend(loc='upper center', shadow=True, fontsize='x-large')

# Put a nicer background color on the legend.
legend.get_frame().set_facecolor('C0')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.plot/matplotlib.pyplot.plot`
 - `matplotlib.axes.Axes.legend/matplotlib.pyplot.legend`
-

Legend Demo

There are many ways to create and customize legends in Matplotlib. Below we'll show a few examples for how to do so.

First we'll show off how to make a legend for specific lines.

```
import matplotlib.pyplot as plt
import numpy as np

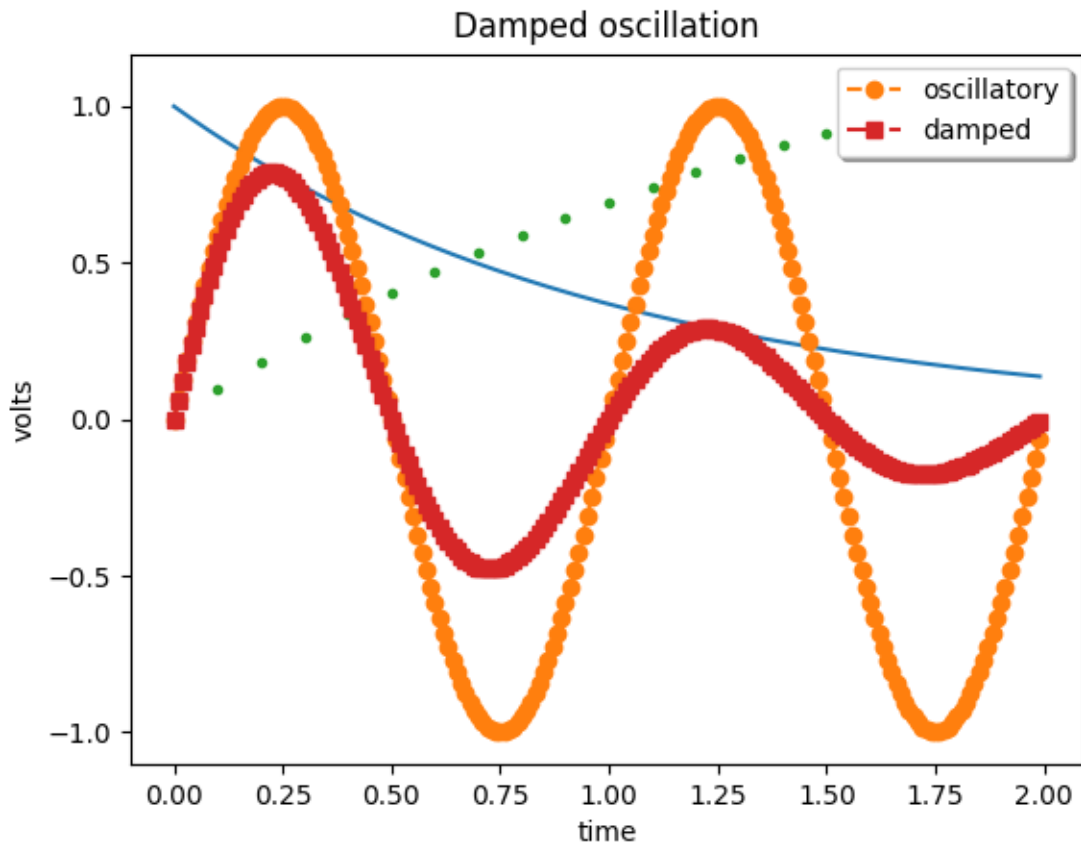
import matplotlib.collections as mcol
from matplotlib.legend_handler import HandlerLineCollection, HandlerTuple
from matplotlib.lines import Line2D

t1 = np.arange(0.0, 2.0, 0.1)
t2 = np.arange(0.0, 2.0, 0.01)

fig, ax = plt.subplots()

# note that plot returns a list of lines. The "l1, = plot" usage
# extracts the first element of the list into l1 using tuple
# unpacking. So l1 is a Line2D instance, not a sequence of lines
l1, = ax.plot(t2, np.exp(-t2))
l2, l3 = ax.plot(t2, np.sin(2 * np.pi * t2), '--o', t1, np.log(1 + t1), '.')
l4, = ax.plot(t2, np.exp(-t2) * np.sin(2 * np.pi * t2), 's-')

ax.legend((l2, l4), ('oscillatory', 'damped'), loc='upper right', shadow=True)
ax.set_xlabel('time')
ax.set_ylabel('volts')
ax.set_title('Damped oscillation')
plt.show()
```



Next we'll demonstrate plotting more complex labels.

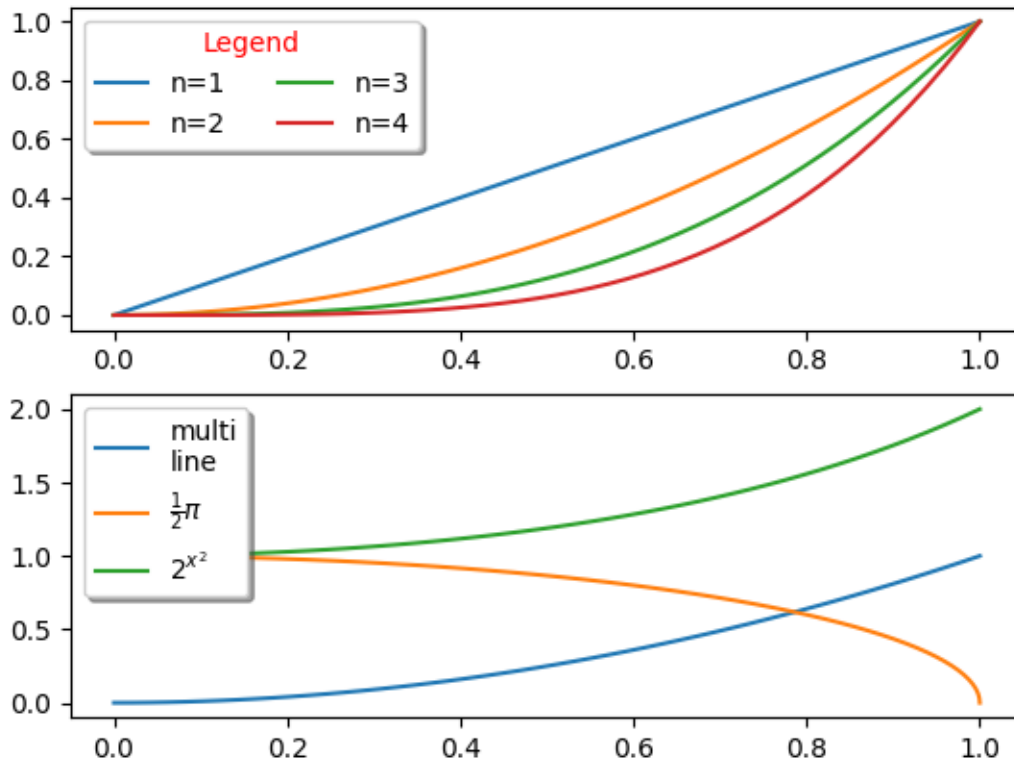
```
x = np.linspace(0, 1)

fig, (ax0, ax1) = plt.subplots(2, 1)

# Plot the lines y=x**n for n=1..4.
for n in range(1, 5):
    ax0.plot(x, x**n, label=f"{n}")
leg = ax0.legend(loc="upper left", bbox_to_anchor=[0, 1],
                ncols=2, shadow=True, title="Legend", fancybox=True)
leg.get_title().set_color("red")

# Demonstrate some more complex labels.
ax1.plot(x, x**2, label="multi\nline")
half_pi = np.linspace(0, np.pi / 2)
ax1.plot(np.sin(half_pi), np.cos(half_pi), label=r"$\frac{1}{2}\pi$")
ax1.plot(x, 2**(x**2), label="$2^{x^2}$")
ax1.legend(shadow=True, fancybox=True)

plt.show()
```



Here we attach legends to more complex plots.

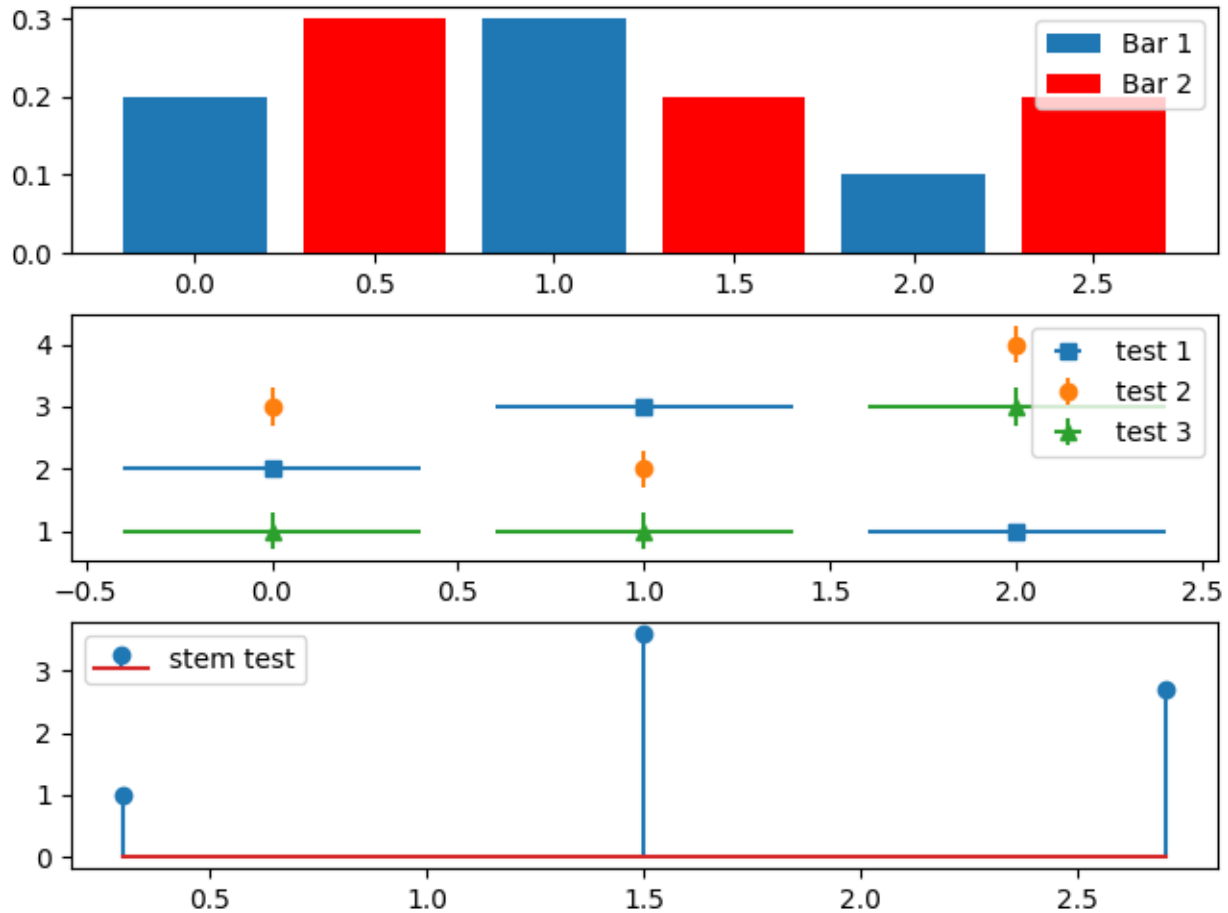
```
fig, axs = plt.subplots(3, 1, layout="constrained")
top_ax, middle_ax, bottom_ax = axs

top_ax.bar([0, 1, 2], [0.2, 0.3, 0.1], width=0.4, label="Bar 1",
           align="center")
top_ax.bar([0.5, 1.5, 2.5], [0.3, 0.2, 0.2], color="red", width=0.4,
           label="Bar 2", align="center")
top_ax.legend()

middle_ax.errorbar([0, 1, 2], [2, 3, 1], xerr=0.4, fmt="s", label="test 1")
middle_ax.errorbar([0, 1, 2], [3, 2, 4], yerr=0.3, fmt="o", label="test 2")
middle_ax.errorbar([0, 1, 2], [1, 1, 3], xerr=0.4, yerr=0.3, fmt="^",
                  label="test 3")
middle_ax.legend()

bottom_ax.stem([0.3, 1.5, 2.7], [1, 3.6, 2.7], label="stem test")
bottom_ax.legend()

plt.show()
```



Now we'll showcase legend entries with more than one legend key.

```
fig, (ax1, ax2) = plt.subplots(2, 1, layout='constrained')

# First plot: two legend keys for a single entry
p1 = ax1.scatter([1], [5], c='r', marker='s', s=100)
p2 = ax1.scatter([3], [2], c='b', marker='o', s=100)
# `plot` returns a list, but we want the handle - thus the comma on the left
p3, = ax1.plot([1, 5], [4, 4], 'm-d')

# Assign two of the handles to the same legend entry by putting them in a
# tuple
# and using a generic handler map (which would be used for any additional
# tuples of handles like (p1, p3)).
l = ax1.legend([(p1, p3), p2], ['two keys', 'one key'], scatterpoints=1,
              numpoints=1, handler_map={tuple: HandlerTuple(ndivide=None)})

# Second plot: plot two bar charts on top of each other and change the padding
# between the legend keys
x_left = [1, 2, 3]
y_pos = [1, 3, 2]
y_neg = [2, 1, 4]
```

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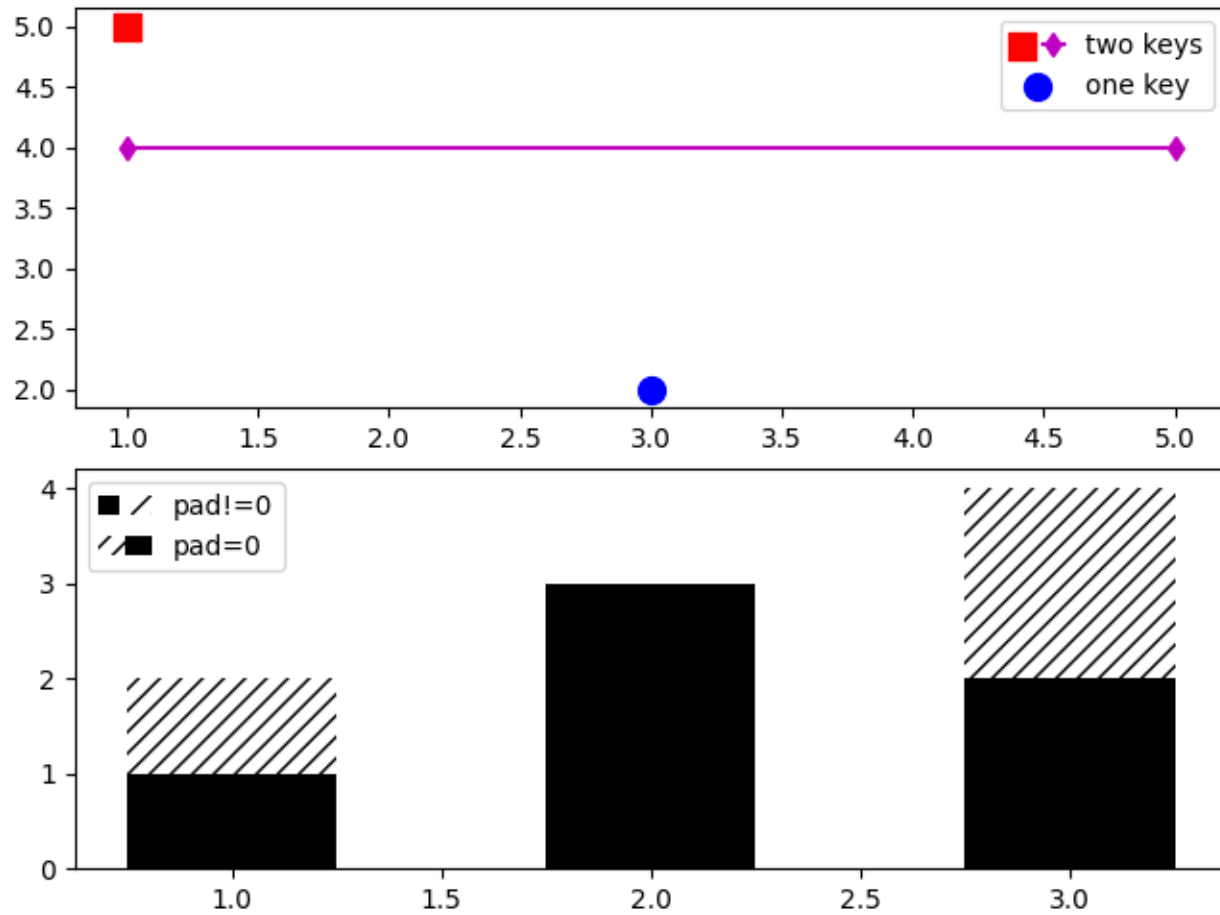
(continued from previous page)

```

rneg = ax2.bar(x_left, y_neg, width=0.5, color='w', hatch='///', label='-1')
rpos = ax2.bar(x_left, y_pos, width=0.5, color='k', label='+1')

# Treat each legend entry differently by using specific `HandlerTuple`s
l = ax2.legend([(rpos, rneg), (rneg, rpos)], ['pad!=0', 'pad=0'],
              handler_map={(rpos, rneg): HandlerTuple(ndivide=None),
                           (rneg, rpos): HandlerTuple(ndivide=None, pad=0.)})
plt.show()

```



Finally, it is also possible to write custom classes that define how to stylize legends.

```

class HandlerDashedLines(HandlerLineCollection):
    """
    Custom Handler for LineCollection instances.
    """
    def create_artists(self, legend, orig_handle,
                      xdescent, ydescent, width, height, fontsize, trans):
        # figure out how many lines there are
        numlines = len(orig_handle.get_segments())
        xdata, xdata_marker = self.get_xdata(legend, xdescent, ydescent,
                                             width, height, fontsize)

        leglines = []

```

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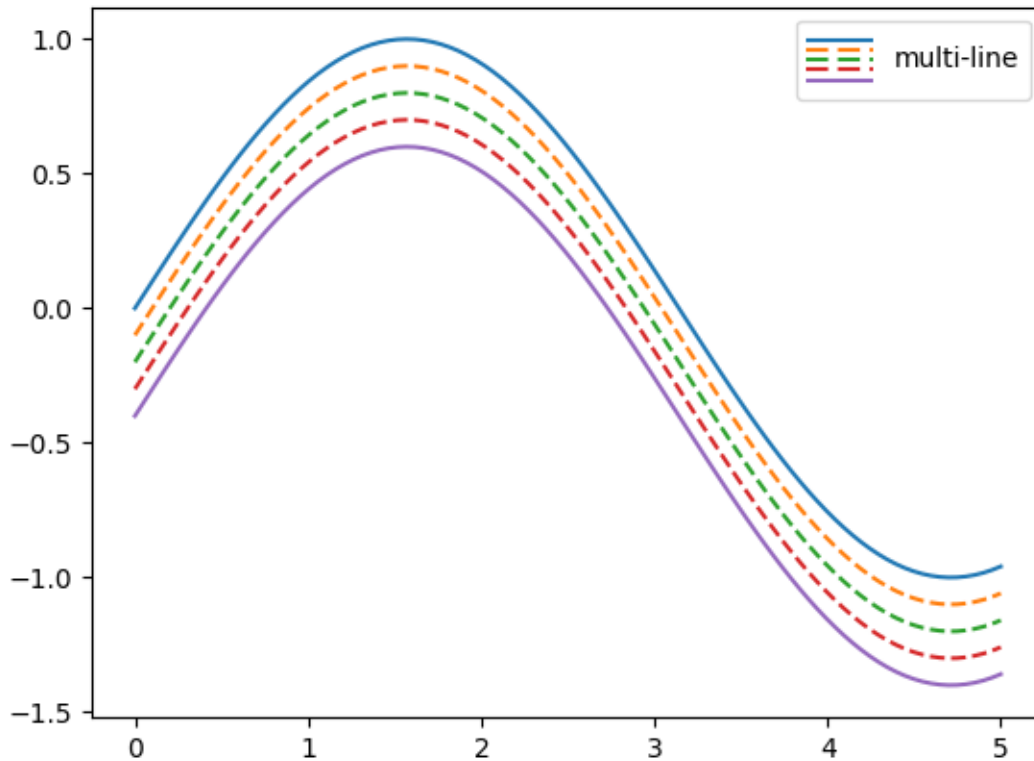
```
# divide the vertical space where the lines will go
# into equal parts based on the number of lines
ydata = np.full_like(xdata, height / (numlines + 1))
# for each line, create the line at the proper location
# and set the dash pattern
for i in range(numlines):
    legline = Line2D(xdata, ydata * (numlines - i) - ydescent)
    self.update_prop(legline, orig_handle, legend)
    # set color, dash pattern, and linewidth to that
    # of the lines in linecollection
    try:
        color = orig_handle.get_colors()[i]
    except IndexError:
        color = orig_handle.get_colors()[0]
    try:
        dashes = orig_handle.get_dashes()[i]
    except IndexError:
        dashes = orig_handle.get_dashes()[0]
    try:
        lw = orig_handle.get_linewidths()[i]
    except IndexError:
        lw = orig_handle.get_linewidths()[0]
    if dashes[1] is not None:
        legline.set_dashes(dashes[1])
    legline.set_color(color)
    legline.set_transform(trans)
    legline.set_linewidth(lw)
    leglines.append(legline)
return leglines

x = np.linspace(0, 5, 100)

fig, ax = plt.subplots()
colors = plt.rcParams['axes.prop_cycle'].by_key()['color'][:5]
styles = ['solid', 'dashed', 'dashed', 'dashed', 'solid']
for i, color, style in zip(range(5), colors, styles):
    ax.plot(x, np.sin(x) - .1 * i, c=color, ls=style)

# make proxy artists
# make list of one line -- doesn't matter what the coordinates are
line = [[(0, 0)]]
# set up the proxy artist
lc = mcol.LineCollection(5 * line, linestyle=styles, colors=colors)
# create the legend
ax.legend([lc], ['multi-line'], handler_map={type(lc): HandlerDashedLines()},
          handlelength=2.5, handleheight=3)

plt.show()
```



Total running time of the script: (0 minutes 1.953 seconds)

Artist within an artist

Override basic methods so an artist can contain another artist. In this case, the line contains a Text instance to label it.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.lines as lines
import matplotlib.text as mtext
import matplotlib.transforms as mtransforms

class MyLine(lines.Line2D):
    def __init__(self, *args, **kwargs):
        # we'll update the position when the line data is set
        self.text = mtext.Text(0, 0, '')
        super().__init__(*args, **kwargs)

        # we can't access the label attr until *after* the line is
```

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```
    # initiated
    self.text.set_text(self.get_label())

    def set_figure(self, figure):
        self.text.set_figure(figure)
        super().set_figure(figure)

    # Override the axes property setter to set Axes on our children as well.
    @lines.Line2D.axes.setter
    def axes(self, new_axes):
        self.text.axes = new_axes
        lines.Line2D.axes.fset(self, new_axes) # Call the superclass
        ↪property setter.

    def set_transform(self, transform):
        # 2 pixel offset
        texttrans = transform + mtransforms.Affine2D().translate(2, 2)
        self.text.set_transform(texttrans)
        super().set_transform(transform)

    def set_data(self, x, y):
        if len(x):
            self.text.set_position((x[-1], y[-1]))

        super().set_data(x, y)

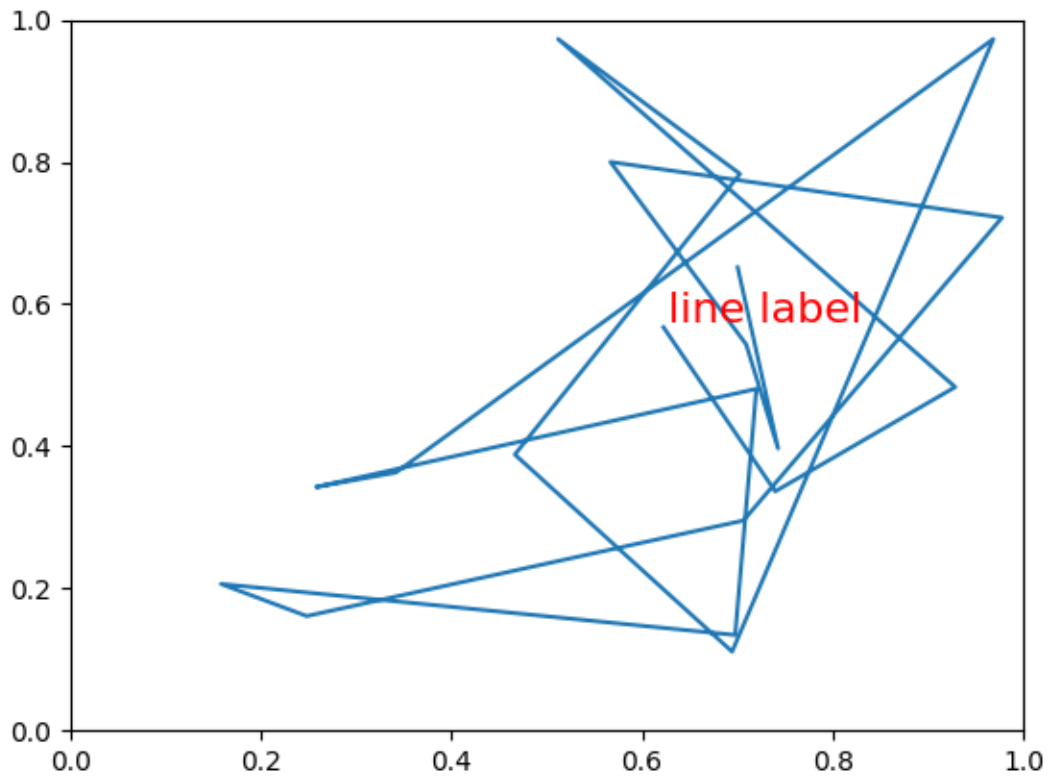
    def draw(self, renderer):
        # draw my label at the end of the line with 2 pixel offset
        super().draw(renderer)
        self.text.draw(renderer)

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots()
x, y = np.random.rand(2, 20)
line = MyLine(x, y, mfc='red', ms=12, label='line label')
line.text.set_color('red')
line.text.set_fontsize(16)

ax.add_line(line)

plt.show()
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.lines`
- `matplotlib.lines.Line2D`
- `matplotlib.lines.Line2D.set_data`
- `matplotlib.artist`
- `matplotlib.artist.Artist`
- `matplotlib.artist.Artist.draw`
- `matplotlib.artist.Artist.set_transform`
- `matplotlib.text`
- `matplotlib.text.Text`
- `matplotlib.text.Text.set_color`
- `matplotlib.text.Text.set_fontsize`
- `matplotlib.text.Text.set_position`

- `matplotlib.axes.Axes.add_line`
 - `matplotlib.transforms`
 - `matplotlib.transforms.Affine2D`
-

Convert texts to images

```
from io import BytesIO

import matplotlib.pyplot as plt

from matplotlib.figure import Figure
from matplotlib.transforms import IdentityTransform

def text_to_rgba(s, *, dpi, **kwargs):
    # To convert a text string to an image, we can:
    # - draw it on an empty and transparent figure;
    # - save the figure to a temporary buffer using ``bbox_inches="tight",
    #   pad_inches=0`` which will pick the correct area to save;
    # - load the buffer using ``plt.imread``.
    #
    # (If desired, one can also directly save the image to the filesystem.)
    fig = Figure(facecolor="none")
    fig.text(0, 0, s, **kwargs)
    with BytesIO() as buf:
        fig.savefig(buf, dpi=dpi, format="png", bbox_inches="tight",
                    pad_inches=0)
        buf.seek(0)
        rgba = plt.imread(buf)
    return rgba

fig = plt.figure()
rgba1 = text_to_rgba(r"IQ:  $\sigma_i=15$ ", color="blue", fontsize=20, dpi=200)
rgba2 = text_to_rgba(r"some other string", color="red", fontsize=20, dpi=200)
# One can then draw such text images to a Figure using `Figure.figimage`.
fig.figimage(rgba1, 100, 50)
fig.figimage(rgba2, 100, 150)

# One can also directly draw texts to a figure with positioning
# in pixel coordinates by using `Figure.text` together with
# `matplotlib.transforms.IdentityTransform`.
fig.text(100, 250, r"IQ:  $\sigma_i=15$ ", color="blue", fontsize=20,
         transform=IdentityTransform())
fig.text(100, 350, r"some other string", color="red", fontsize=20,
         transform=IdentityTransform())

plt.show()
```

some other string

IQ: $\sigma_j = 15$

some other string

IQ: $\sigma_j = 15$

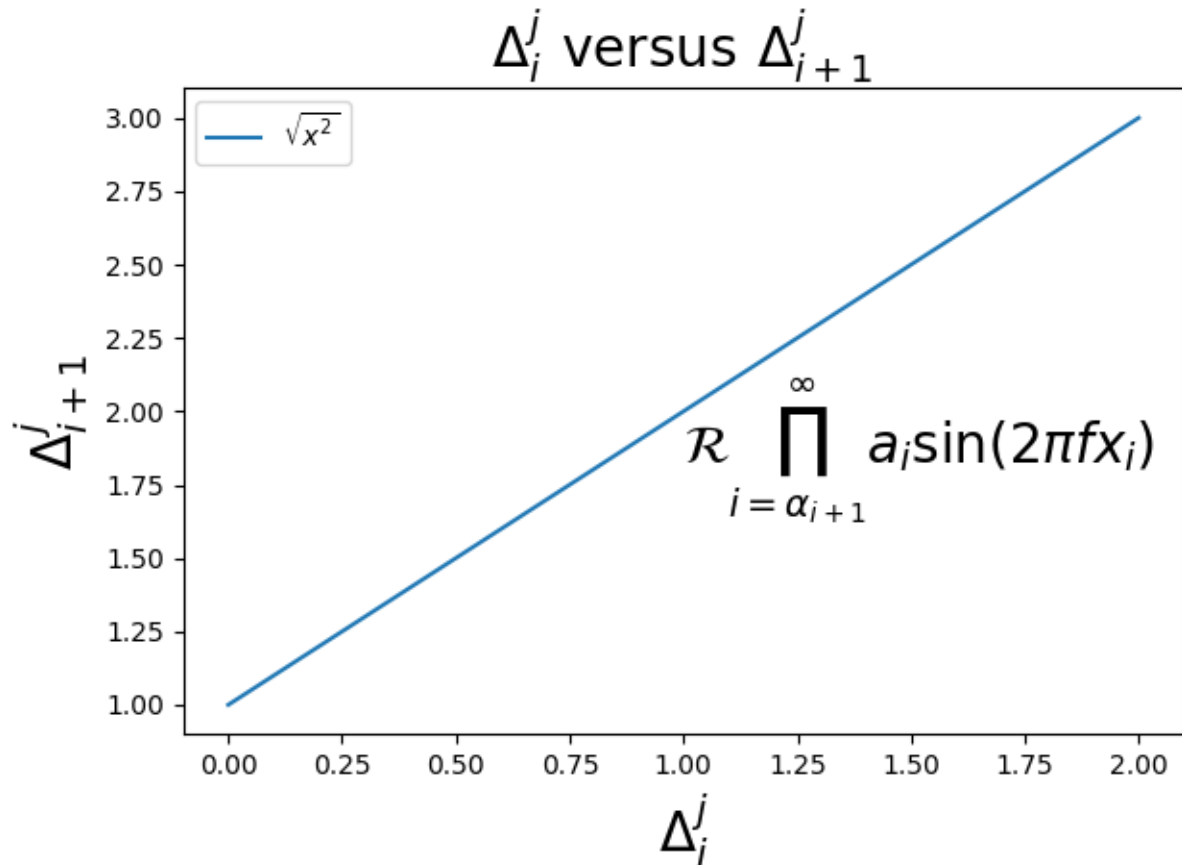
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.figure.Figure.figimage`
- `matplotlib.figure.Figure.text`
- `matplotlib.transforms.IdentityTransform`
- `matplotlib.image.imread`

Mathtext

Use Matplotlib's internal LaTeX parser and layout engine. For true LaTeX rendering, see the `text.usetex` option.



```
import matplotlib.pyplot as plt

fig, ax = plt.subplots()

ax.plot([1, 2, 3], label=r'$\sqrt{x^2}$')
ax.legend()

ax.set_xlabel(r'$\Delta_i^j$', fontsize=20)
ax.set_ylabel(r'$\Delta_{i+1}^j$', fontsize=20)
ax.set_title(r'$\Delta_i^j$ \hspace{0.4} \mathrm{versus} \hspace{0.4} '
            r'$\Delta_{i+1}^j$', fontsize=20)

tex = r'$\mathcal{R}\prod_{i=\alpha_{i+1}}^{\infty} a_i \sin(2 \pi f x_i)$'
ax.text(1, 1.6, tex, fontsize=20, va='bottom')

fig.tight_layout()
plt.show()
```

Mathtext Examples

Selected features of Matplotlib's math rendering engine.

Matplotlib's math rendering engine

$$W_{\delta_1 \rho_1 \sigma_2}^{3\beta} = U_{\delta_1 \rho_1}^{3\beta} + \frac{1}{8\pi^2} \int_{\alpha_2}^{\alpha_2} d\alpha'_2 \left[\frac{U_{\delta_1 \rho_1}^{2\beta} - \alpha'_2 U_{\rho_1 \sigma_2}^{1\beta}}{U_{\rho_1 \sigma_2}^{0\beta}} \right]$$

Subscripts and superscripts:

$$\alpha_i > \beta_i, \alpha_{i+1}^j = \sin(2\pi f_j t_i) e^{-5t_i/\tau}, \dots$$

Fractions, binomials and stacked numbers:

$$\frac{3}{4}, \binom{3}{4}, \frac{3}{4}, \left(\frac{5 - \frac{1}{x}}{4}\right), \dots$$

Radicals:

$$\sqrt{2}, \sqrt[3]{x}, \dots$$

Fonts:

Roman , *Italic* , Typewriter or *CALLIGRAPHY*

Accents:

á, ā, ã, à, ä, ù, â, ã, ä, \widehat{xyz} , \widetilde{xyz} , ...

Greek, Hebrew:

$\alpha, \beta, \chi, \delta, \lambda, \mu, \Delta, \Gamma, \Omega, \Phi, \Pi, \Upsilon, \nabla, \aleph, \beth, \gamma, \delta, \dots$

Delimiters, functions and Symbols:

$\sqcup, \int, \oint, \prod, \sum, \log, \sin, \approx, \oplus, *, \alpha, \infty, \partial, \Re, \leftrightarrow, \dots$

```
0 $W^{3\beta}_{\delta_1 \rho_1 \sigma_2} = U^{3\beta}_{\delta_1 \rho_1} + \frac{1}{8\pi^2} \int_{\alpha_2}^{\alpha_2} d\alpha'_2 \left[ \frac{U_{\delta_1 \rho_1}^{2\beta} - \alpha'_2 U_{\rho_1 \sigma_2}^{1\beta}}{U_{\rho_1 \sigma_2}^{0\beta}} \right]$
1 $\alpha_i > \beta_i, \alpha_{i+1}^j = {\rm sin}(2\pi f_j t_i) e^{-5 t_i/\tau}, \dots$
2 $\frac{3}{4}, \binom{3}{4}, \frac{3}{4}, \left(\frac{5 - \frac{1}{x}}{4}\right), \dots$
3 $\sqrt{2}, \sqrt[3]{x}, \dots$
```

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```

4  $\mathrm{Roman}$ \ , \  $\mathit{Italic}$ \ , \  $\mathtt{Typewriter}$  \  $\mathrm{or}$ \
↪ \mathcal{CALLIGRAPHY}$
5  $\acute{a}$ , \  $\bar{a}$ , \  $\breve{a}$ , \  $\dot{a}$ , \  $\ddot{a}$ , \  $\grave{a}$ , \  $\hat{a}$ , \
↪  $\tilde{a}$ , \  $\vec{a}$ , \  $\widehat{xyz}$ , \  $\widetilde{xyz}$ , \  $\ldots$ $
6  $\alpha$ , \  $\beta$ , \  $\chi$ , \  $\delta$ , \  $\lambda$ , \  $\mu$ , \  $\Delta$ , \  $\Gamma$ , \  $\Omega$ , \
↪  $\Phi$ , \  $\Pi$ , \  $\Upsilon$ , \  $\nabla$ , \  $\aleph$ , \  $\beth$ , \  $\daleth$ , \  $\gimel$ , \  $\ldots$ 
↪ $
7  $\coprod$ , \  $\int$ , \  $\oint$ , \  $\prod$ , \  $\sum$ , \  $\log$ , \  $\sin$ , \  $\approx$ , \  $\oplus$ , \
↪  $\star$ , \  $\varpropto$ , \  $\infty$ , \  $\partial$ , \  $\Re$ , \  $\leftrightsquigarrow$ , \  $\ldots$ 
↪ $

```

```

import re
import subprocess
import sys

import matplotlib.pyplot as plt

# Selection of features following "Writing mathematical expressions" tutorial,
# with randomly picked examples.
mathtext_demos = {
    "Header demo":
        r"$W^{\{3\beta\}_{\{\delta_1 \rho_1 \sigma_2\}} = $"
        r"$U^{\{3\beta\}_{\{\delta_1 \rho_1\}} + \frac{1}{8 \pi^2} $"
        r"$\int^{\{\alpha_2\}_{\{\alpha_2\}} d \alpha^{\prime_2} \left[\frac{"
        r"$U^{\{2\beta\}_{\{\delta_1 \rho_1\}} - \alpha^{\prime_2} U^{\{1\beta\}_{"
        r"$\{\rho_1 \sigma_2\}} \{U^{\{0\beta\}_{\{\rho_1 \sigma_2\}}}\right]$",

    "Subscripts and superscripts":
        r"$\alpha_i > \beta_i, \ $"
        r"$\alpha_{i+1}^j = \{\mathrm{sin}\}(2\pi f_j t_i) e^{\{-5 t_i/\tau\}}, \ $"
        r"$\ldots$",

    "Fractions, binomials and stacked numbers":
        r"$\frac{3}{4}, \ \binom{3}{4}, \ \genfrac{}{}{0}{}{3}{4}, \ $"
        r"$\left(\frac{5 - \frac{1}{x}}{4}\right), \ \ldots$",

    "Radicals":
        r"$\sqrt{2}, \ \sqrt[3]{x}, \ \ldots$",

    "Fonts":
        r"$\mathrm{Roman}\ , \ \mathit{Italic}\ , \ \mathtt{Typewriter} \ $"
        r"$\mathrm{or}\ \mathcal{CALLIGRAPHY}$",

    "Accents":
        r"$\acute{a}, \ \bar{a}, \ \breve{a}, \ \dot{a}, \ \ddot{a}, \ \grave{a}, \ $"
        r"$\hat{a}, \ \tilde{a}, \ \vec{a}, \ \widehat{xyz}, \ \widetilde{xyz}, \ $"

```

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```

    r"\ldots$",

    "Greek, Hebrew":
        r"$\alpha,\ \beta,\ \chi,\ \delta,\ \lambda,\ \mu,\ "
        r"\Delta,\ \Gamma,\ \Omega,\ \Phi,\ \Pi,\ \Upsilon,\ \nabla,\ "
        r"\aleph,\ \beth,\ \daleth,\ \gimel,\ \ldots$",

    "Delimiters, functions and Symbols":
        r"$\coprod,\ \int,\ \oint,\ \prod,\ \sum,\ "
        r"\log,\ \sin,\ \approx,\ \oplus,\ \star,\ \varpropto,\ "
        r"\infty,\ \partial,\ \Re,\ \leftsquigarrow,\ \ldots$",
}
n_lines = len(mathtext_demos)

def doall():
    # Colors used in Matplotlib online documentation.
    mpl_grey_rgb = (51 / 255, 51 / 255, 51 / 255)

    # Creating figure and axis.
    fig = plt.figure(figsize=(7, 7))
    ax = fig.add_axes([0.01, 0.01, 0.98, 0.90],
                      facecolor="white", frameon=True)
    ax.set_xlim(0, 1)
    ax.set_ylim(0, 1)
    ax.set_title("Matplotlib's math rendering engine",
                 color=mpl_grey_rgb, fontsize=14, weight='bold')
    ax.set_xticks([])
    ax.set_yticks([])

    # Gap between lines in axes coords
    line_axesfrac = 1 / n_lines

    # Plot header demonstration formula.
    full_demo = mathtext_demos['Header demo']
    ax.annotate(full_demo,
                xy=(0.5, 1. - 0.59 * line_axesfrac),
                color='tab:orange', ha='center', fontsize=20)

    # Plot feature demonstration formulae.
    for i_line, (title, demo) in enumerate(mathtext_demos.items()):
        print(i_line, demo)
        if i_line == 0:
            continue

        baseline = 1 - i_line * line_axesfrac
        baseline_next = baseline - line_axesfrac
        fill_color = ['white', 'tab:blue'][i_line % 2]
        ax.axhspan(baseline, baseline_next, color=fill_color, alpha=0.2)
        ax.annotate(f'{title}:',
                    xy=(0.06, baseline - 0.3 * line_axesfrac),
                    color=mpl_grey_rgb, weight='bold')

```

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```
ax.annotate(demo,
            xy=(0.04, baseline - 0.75 * line_axesfrac),
            color=mpl_grey_rgb, fontsize=16)

plt.show()

if '--latex' in sys.argv:
    # Run: python mathtext_examples.py --latex
    # Need amsmath and amssymb packages.
    with open("mathtext_examples.ltx", "w") as fd:
        fd.write("\\documentclass{article}\n")
        fd.write("\\usepackage{amsmath, amssymb}\n")
        fd.write("\\begin{document}\n")
        fd.write("\\begin{enumerate}\n")

        for s in mathtext_demos.values():
            s = re.sub(r"(?!\\)\$", "$$", s)
            fd.write("\\item %s\n" % s)

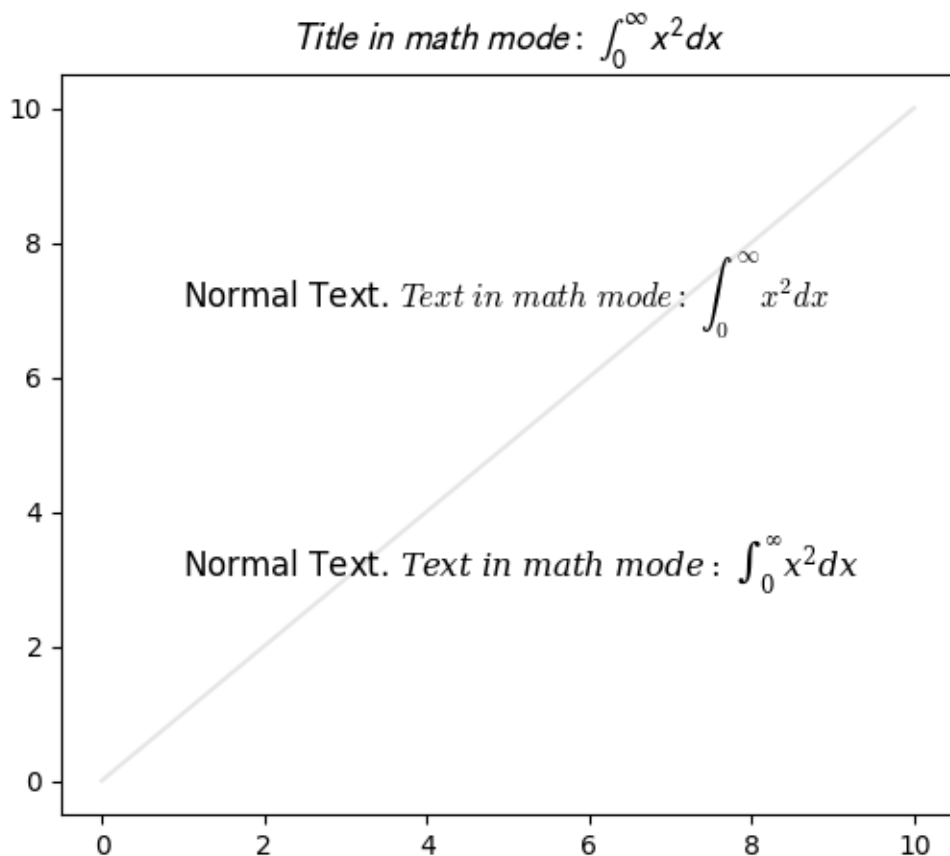
        fd.write("\\end{enumerate}\n")
        fd.write("\\end{document}\n")

    subprocess.call(["pdflatex", "mathtext_examples.ltx"])
else:
    doall()
```

Math fontfamily

A simple example showcasing the new *math_fontfamily* parameter that can be used to change the family of fonts for each individual text element in a plot.

If no parameter is set, the global value `rcParams["mathtext.fontset"]` (default: 'dejavu-sans') will be used.



```
import matplotlib.pyplot as plt

fig, ax = plt.subplots(figsize=(6, 5))

# A simple plot for the background.
ax.plot(range(11), color="0.9")

# A text mixing normal text and math text.
msg = (r"Normal Text. $Text\ in\ math\ mode:\ "
       r"\int_{0}^{\infty } x^2 dx$")

# Set the text in the plot.
ax.text(1, 7, msg, size=12, math_fontfamily='cm')

# Set another font for the next text.
ax.text(1, 3, msg, size=12, math_fontfamily='dejavuserif')

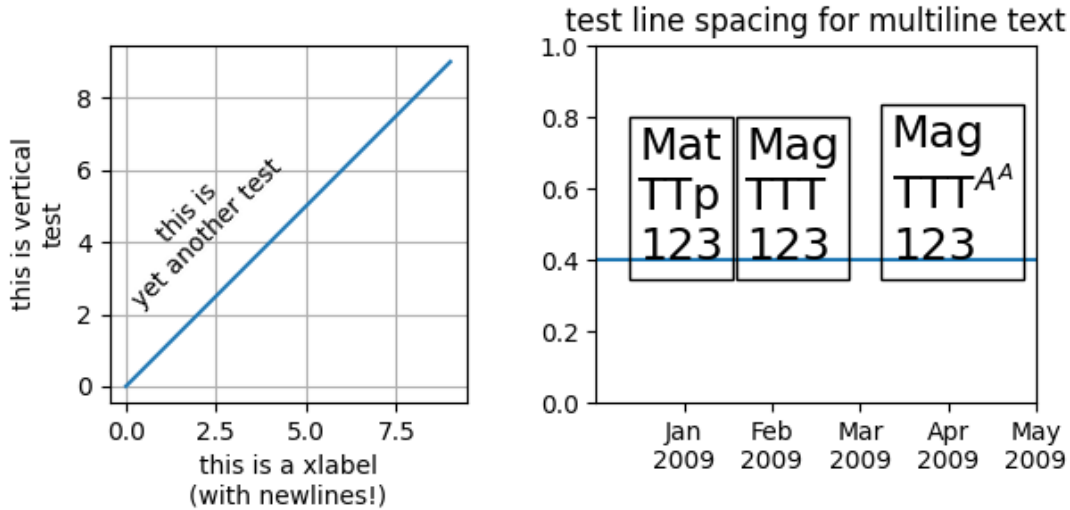
# *math_fontfamily* can be used in most places where there is text,
# like in the title:
ax.set_title(r"$Title\ in\ math\ mode:\ \int_{0}^{\infty } x^2 dx$",
            math_fontfamily='stixsans', size=14)
```

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```
# Note that the normal text is not changed by *math_fontfamily*.
plt.show()
```

Multiline



```
import matplotlib.pyplot as plt
import numpy as np

fig, (ax0, ax1) = plt.subplots(ncols=2, figsize=(7, 4))

ax0.set_aspect(1)
ax0.plot(np.arange(10))
ax0.set_xlabel('this is a xlabel\n(with newlines!)')
ax0.set_ylabel('this is vertical\ntest', multialignment='center')
ax0.text(2, 7, 'this is\nyet another test',
         rotation=45,
         horizontalalignment='center',
         verticalalignment='top',
         multialignment='center')

ax0.grid()

ax1.text(0.29, 0.4, "Mat\nTTp\n123", size=18,
         va="baseline", ha="right", multialignment="left",
         bbox=dict(fc="none"))
```

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```
ax1.text(0.34, 0.4, "Mag\nTTT\n123", size=18,
         va="baseline", ha="left", multialignment="left",
         bbox=dict(fc="none"))

ax1.text(0.95, 0.4, "Mag\nTTT${A^A}$\n123", size=18,
         va="baseline", ha="right", multialignment="left",
         bbox=dict(fc="none"))

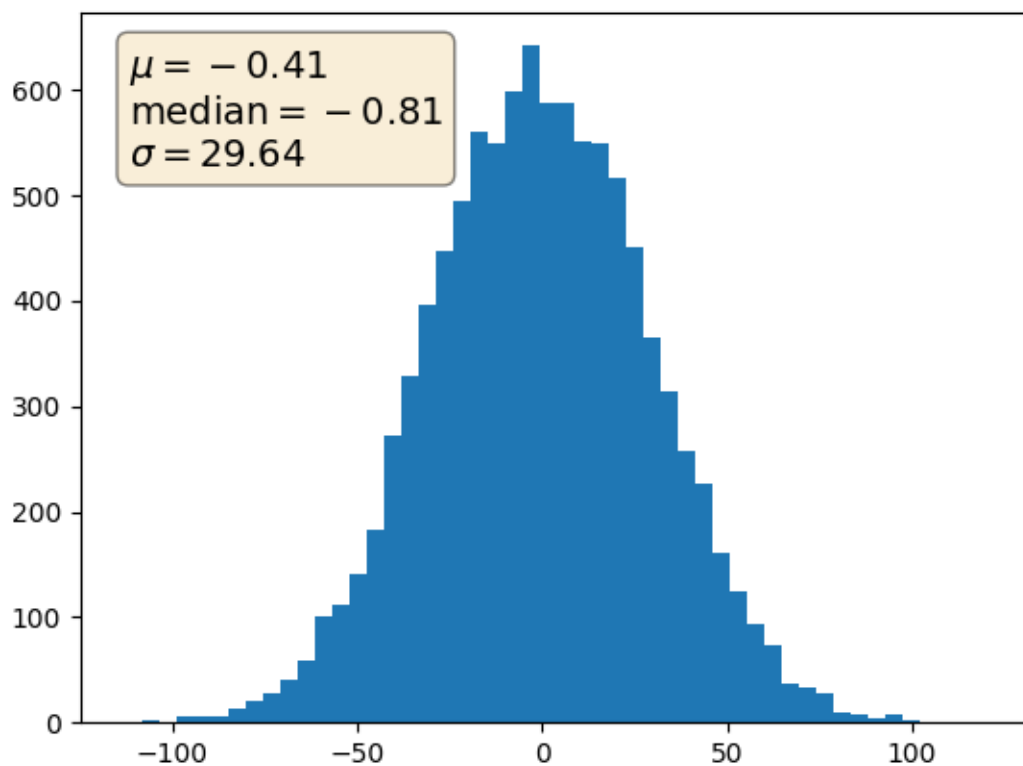
ax1.set_xticks([0.2, 0.4, 0.6, 0.8, 1.],
               labels=["Jan\n2009", "Feb\n2009", "Mar\n2009", "Apr\n2009",
                       "May\n2009"])

ax1.axhline(0.4)
ax1.set_title("test line spacing for multiline text")

fig.subplots_adjust(bottom=0.25, top=0.75)
plt.show()
```

Placing text boxes

When decorating axes with text boxes, two useful tricks are to place the text in axes coordinates (see *Transformations Tutorial*), so the text doesn't move around with changes in x or y limits. You can also use the `bbox` property of text to surround the text with a *Patch* instance -- the `bbox` keyword argument takes a dictionary with keys that are Patch properties.



```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)

fig, ax = plt.subplots()
x = 30*np.random.randn(10000)
mu = x.mean()
median = np.median(x)
sigma = x.std()
textstr = '\n'.join((
    r'$\mu=%.2f$' % (mu, ),
    r'$\mathrm{median}=%.2f$' % (median, ),
    r'$\sigma=%.2f$' % (sigma, )))

ax.hist(x, 50)
# these are matplotlib.patch.Patch properties
props = dict(boxstyle='round', facecolor='wheat', alpha=0.5)

# place a text box in upper left in axes coords
ax.text(0.05, 0.95, textstr, transform=ax.transAxes, fontsize=14,
        verticalalignment='top', bbox=props)
```

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```
plt.show()
```

Concatenating text objects with different properties

The example strings together several Text objects with different properties (e.g., color or font), positioning each one after the other. The first Text is created directly using `text`; all subsequent ones are created with `annotate`, which allows positioning the Text's lower left corner at the lower right corner (`xy=(1, 0)`) of the previous one (`xycoords=text`).



Matplotlib says, hello world!

```
import matplotlib.pyplot as plt

plt.rcParams["font.size"] = 20
ax = plt.figure().add_subplot(xticks=[], yticks=[])

# The first word, created with text().
text = ax.text(.1, .5, "Matplotlib", color="red")
# Subsequent words, positioned with annotate(), relative to the preceding one.
text = ax.annotate(
    " says,", xycoords=text, xy=(1, 0), verticalalignment="bottom",
    color="gold", weight="bold") # custom properties
```

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```
text = ax.annotate(  
    " hello", xycoords=text, xy=(1, 0), verticalalignment="bottom",  
    color="green", style="italic") # custom properties  
text = ax.annotate(  
    " world!", xycoords=text, xy=(1, 0), verticalalignment="bottom",  
    color="blue", family="serif") # custom properties  
  
plt.show()
```

STIX Fonts

Demonstration of [STIX Fonts](#) used in LaTeX rendering.

①②③ ①②③ ①②③

SansΩ SansΩ SansΩ

Monospace

CALLOGRAPHIC

Blackboard π

Blackboard π

Blackboard π

Fraktur Fraktur

Script

```

import matplotlib.pyplot as plt

circle123 = "\N{CIRCLED DIGIT ONE}\N{CIRCLED DIGIT TWO}\N{CIRCLED DIGIT THREE}"
↵"

tests = [
    r'$s\;\mathrm{\%s}\;\mathbf{\%s}$' % ((circle123,) * 3),
    r'$\mathsf{Sans \Omega}\;\mathrm{\mathsf{Sans \Omega}}\;$',
    r'\mathbf{\mathsf{Sans \Omega}}$',
    r'$\mathtt{Monospace}$',
    r'$\mathcal{CALLIGRAPHIC}$',
    r'\mathbb{Blackboard}\;\pi$',
    r'\mathrm{\mathbb{Blackboard}\;\pi}$',
    r'\mathbf{\mathbb{Blackboard}\;\pi}$',
    r'\mathfrak{Fraktur}\;\mathbf{\mathfrak{Fraktur}}$',
    r'\mathscr{Script}$',
]

fig = plt.figure(figsize=(8, len(tests) + 2))
for i, s in enumerate(tests[::-1]):
    fig.text(0, (i + .5) / len(tests), s, fontsize=32)

plt.show()

```

Rendering math equations using TeX

You can use TeX to render all of your Matplotlib text by setting `rcParams["text.usetex"]` (default: `False`) to `True`. This requires that you have TeX and the other dependencies described in the [Text rendering with LaTeX](#) tutorial properly installed on your system. Matplotlib caches processed TeX expressions, so that only the first occurrence of an expression triggers a TeX compilation. Later occurrences reuse the rendered image from the cache and are thus faster.

Unicode input is supported, e.g. for the y-axis label in this example.

```

import matplotlib.pyplot as plt
import numpy as np

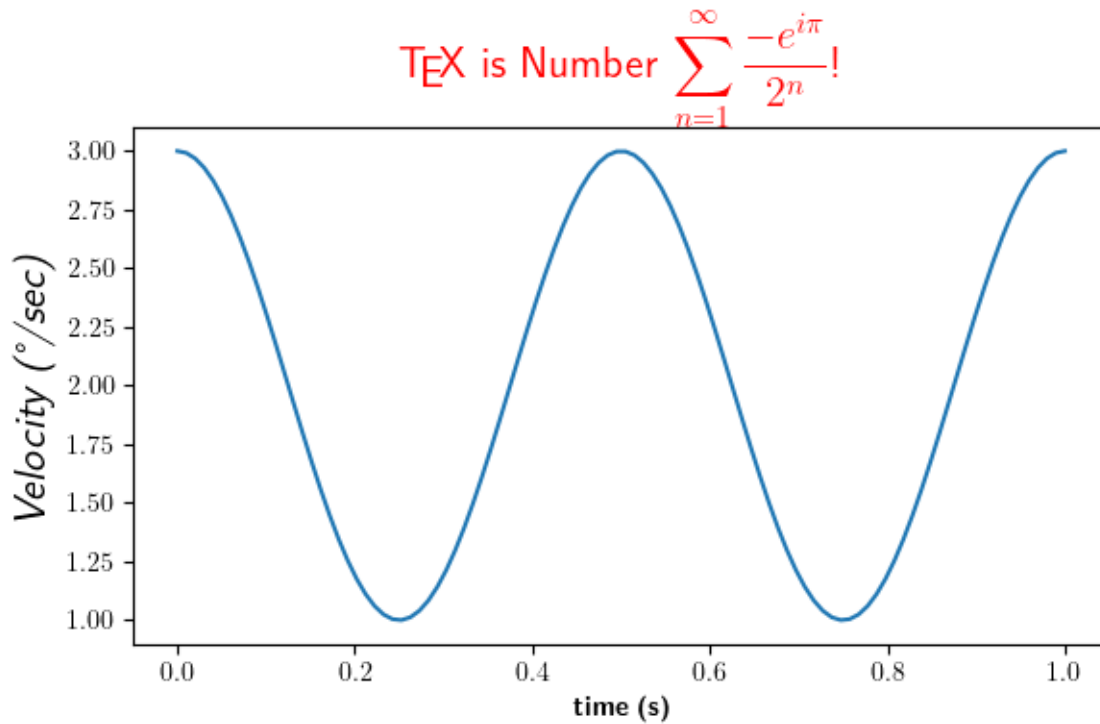
plt.rcParams['text.usetex'] = True

t = np.linspace(0.0, 1.0, 100)
s = np.cos(4 * np.pi * t) + 2

fig, ax = plt.subplots(figsize=(6, 4), tight_layout=True)
ax.plot(t, s)

ax.set_xlabel(r'\textbf{time (s)}')
ax.set_ylabel(r'\textit{Velocity (\N{DEGREE SIGN}/sec)}', fontsize=16)
ax.set_title(r'\TeX\ is Number $\displaystyle\sum_{n=1}^{\infty}$'
             r'\frac{-e^{i\pi}}{2^n}$!', fontsize=16, color='r')

```

A more complex example.

```
fig, ax = plt.subplots()
# interface tracking profiles
N = 500
delta = 0.6
X = np.linspace(-1, 1, N)
ax.plot(X, (1 - np.tanh(4 * X / delta)) / 2,      # phase field tanh profiles
        X, (1.4 + np.tanh(4 * X / delta)) / 4, "C2", # composition profile
        X, X < 0, "k--")                          # sharp interface

# legend
ax.legend(("phase field", "level set", "sharp interface"),
          shadow=True, loc=(0.01, 0.48), handlelength=1.5, fontsize=16)

# the arrow
ax.annotate("", xy=(-delta / 2., 0.1), xytext=(delta / 2., 0.1),
            arrowprops=dict(arrowstyle="<->", connectionstyle="arc3"))
ax.text(0, 0.1, r"$\delta$",
        color="black", fontsize=24,
        horizontalalignment="center", verticalalignment="center",
        bbox=dict(boxstyle="round", fc="white", ec="black", pad=0.2))

# Use tex in labels
ax.set_xticks([-1, 0, 1])
ax.set_xticklabels(["$-1$", r"$\pm 0$", "$+1$"], color="k", size=20)

# Left Y-axis labels, combine math mode and text mode
```

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```

ax.set_ylabel(r"\bf{phase field} $\phi$", color="C0", fontsize=20)
ax.set_yticks([0, 0.5, 1])
ax.set_yticklabels([r"\bf{0}", r"\bf{.5}", r"\bf{1}"], color="k", size=20)

# Right Y-axis labels
ax.text(1.02, 0.5, r"\bf{level set} $\phi$",
        color="C2", fontsize=20, rotation=90,
        horizontalalignment="left", verticalalignment="center",
        clip_on=False, transform=ax.transAxes)

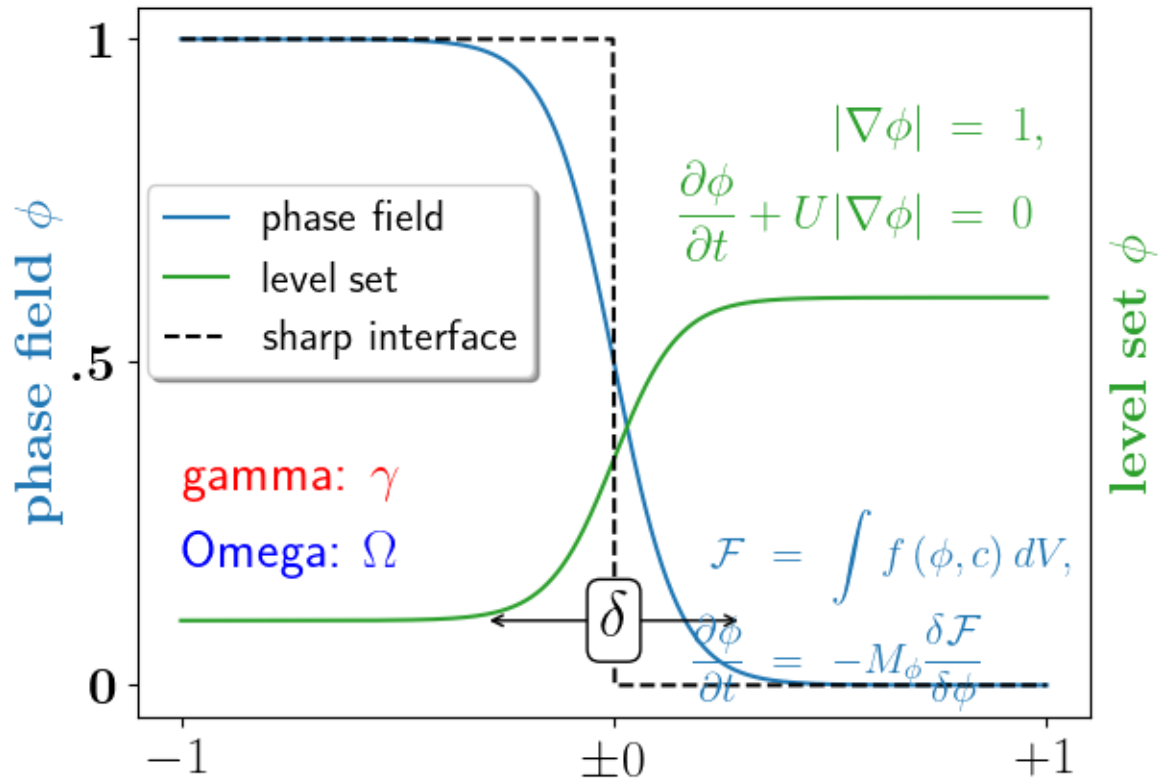
# Use multiline environment inside a `text`.
# level set equations
eq1 = (r"\begin{eqnarray*}"
        r"|\nabla\phi| &=& 1, \\"
        r"\frac{\partial \phi}{\partial t} + U|\nabla \phi| &=& 0 "
        r"\end{eqnarray*}")
ax.text(1, 0.9, eq1, color="C2", fontsize=18,
        horizontalalignment="right", verticalalignment="top")

# phase field equations
eq2 = (r"\begin{eqnarray*}"
        r"\mathcal{F} &=& \int f\left( \phi, c \right) dV, \\"
        r"\frac{\partial \phi}{\partial t} &=& -M_{\phi} "
        r"\frac{\delta \mathcal{F}}{\delta \phi}"
        r"\end{eqnarray*}")
ax.text(0.18, 0.18, eq2, color="C0", fontsize=16)

ax.text(-1, .30, r"gamma: $\gamma$", color="r", fontsize=20)
ax.text(-1, .18, r"Omega: $\Omega$", color="b", fontsize=20)

plt.show()

```



Text alignment

Texts are aligned relative to their anchor point depending on the properties `horizontalalignment` (default: left) and `verticalalignment` (default: baseline).

The following plot uses this to align text relative to a plotted rectangle.

```
import matplotlib.pyplot as plt

fig, ax = plt.subplots()

# Build a rectangle in axes coords
left, width = .25, .5
bottom, height = .25, .5
right = left + width
top = bottom + height
p = plt.Rectangle((left, bottom), width, height, fill=False)
p.set_transform(ax.transAxes)
p.set_clip_on(False)
ax.add_patch(p)
```

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```
ax.text(left, bottom, 'left top',
        horizontalalignment='left',
        verticalalignment='top',
        transform=ax.transAxes)

ax.text(left, bottom, 'left bottom',
        horizontalalignment='left',
        verticalalignment='bottom',
        transform=ax.transAxes)

ax.text(right, top, 'right bottom',
        horizontalalignment='right',
        verticalalignment='bottom',
        transform=ax.transAxes)

ax.text(right, top, 'right top',
        horizontalalignment='right',
        verticalalignment='top',
        transform=ax.transAxes)

ax.text(right, bottom, 'center top',
        horizontalalignment='center',
        verticalalignment='top',
        transform=ax.transAxes)

ax.text(left, 0.5 * (bottom + top), 'right center',
        horizontalalignment='right',
        verticalalignment='center',
        rotation='vertical',
        transform=ax.transAxes)

ax.text(left, 0.5 * (bottom + top), 'left center',
        horizontalalignment='left',
        verticalalignment='center',
        rotation='vertical',
        transform=ax.transAxes)

ax.text(0.5 * (left + right), 0.5 * (bottom + top), 'middle',
        horizontalalignment='center',
        verticalalignment='center',
        transform=ax.transAxes)

ax.text(right, 0.5 * (bottom + top), 'centered',
        horizontalalignment='center',
        verticalalignment='center',
        rotation='vertical',
        transform=ax.transAxes)

ax.text(left, top, 'rotated\nwith newlines',
        horizontalalignment='center',
        verticalalignment='center',
        rotation=45,
```

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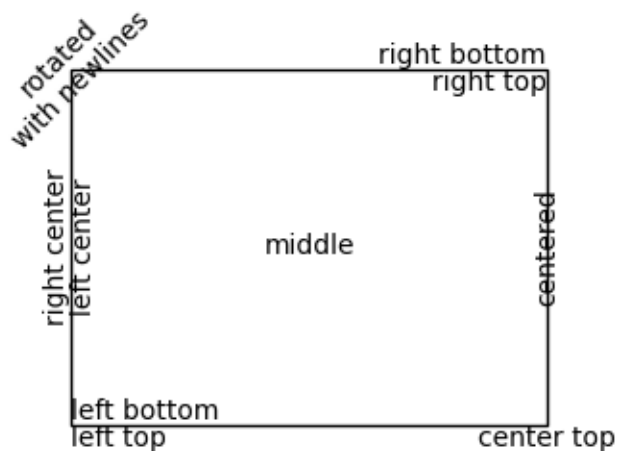
```

transform=ax.transAxes)

ax.set_axis_off()

plt.show()

```



Text Commands

Plotting text of many different kinds.

```

import matplotlib.pyplot as plt

fig = plt.figure()
fig.suptitle('bold figure suptitle', fontsize=14, fontweight='bold')

ax = fig.add_subplot()
fig.subplots_adjust(top=0.85)
ax.set_title('axes title')

ax.set_xlabel('xlabel')

```

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```
ax.set_ylabel('ylabel')

ax.text(3, 8, 'boxed italics text in data coords', style='italic',
        bbox={'facecolor': 'red', 'alpha': 0.5, 'pad': 10})

ax.text(2, 6, r'an equation: $E=mc^2$', fontsize=15)

ax.text(3, 2, 'Unicode: Institut f\374r Festk\366rperphysik')

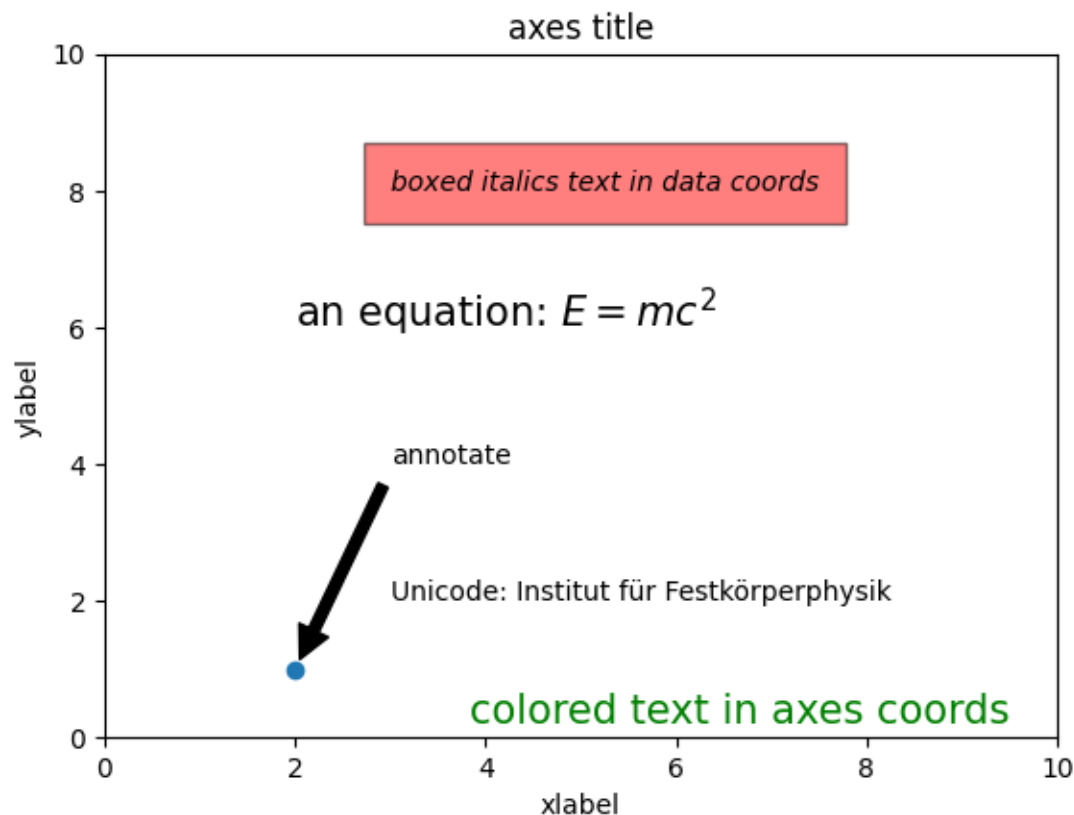
ax.text(0.95, 0.01, 'colored text in axes coords',
        verticalalignment='bottom', horizontalalignment='right',
        transform=ax.transAxes,
        color='green', fontsize=15)

ax.plot([2], [1], 'o')
ax.annotate('annotate', xy=(2, 1), xytext=(3, 4),
            arrowprops=dict(facecolor='black', shrink=0.05))

ax.set(xlim=(0, 10), ylim=(0, 10))

plt.show()
```

bold figure subtitle



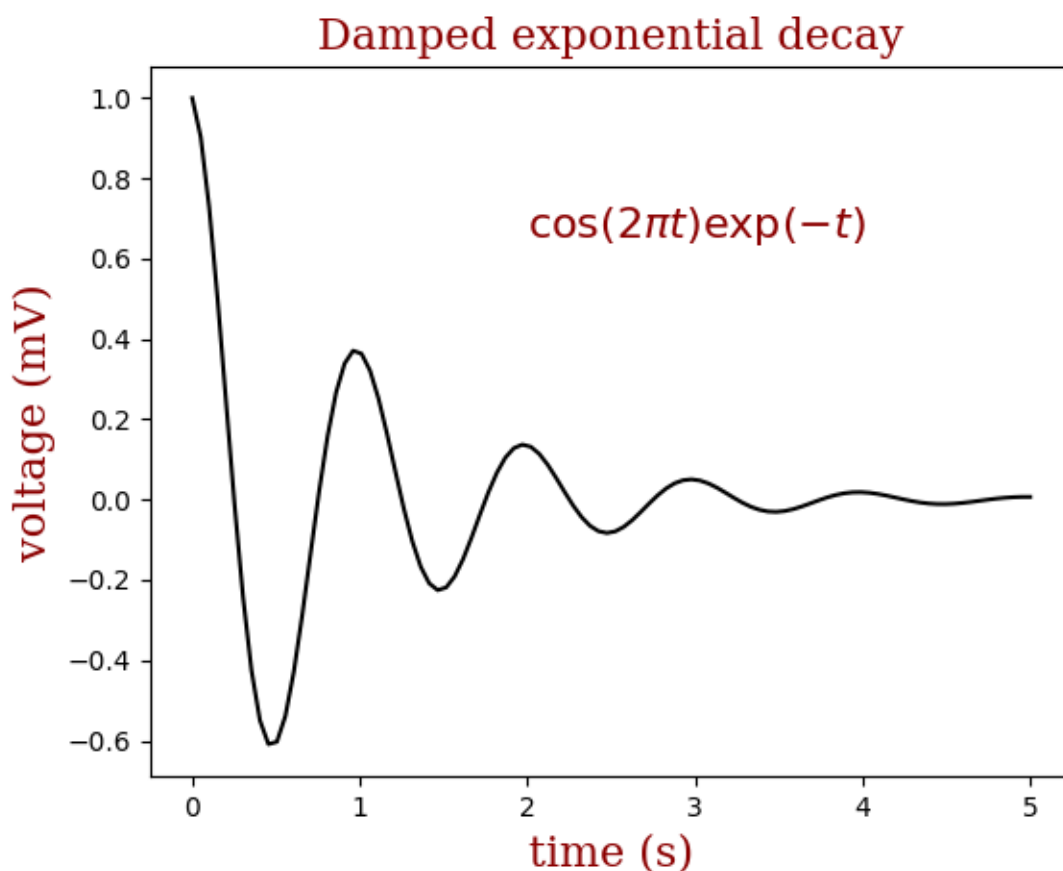
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.figure.Figure.suptitle`
 - `matplotlib.figure.Figure.add_subplot`
 - `matplotlib.figure.Figure.subplots_adjust`
 - `matplotlib.axes.Axes.set_title`
 - `matplotlib.axes.Axes.set_xlabel`
 - `matplotlib.axes.Axes.set_ylabel`
 - `matplotlib.axes.Axes.text`
 - `matplotlib.axes.Axes.annotate`
-

Controlling style of text and labels using a dictionary

This example shows how to share parameters across many text objects and labels by creating a dictionary of options passed across several functions.



```
import matplotlib.pyplot as plt
import numpy as np

font = {'family': 'serif',
        'color': 'darkred',
        'weight': 'normal',
        'size': 16,
        }

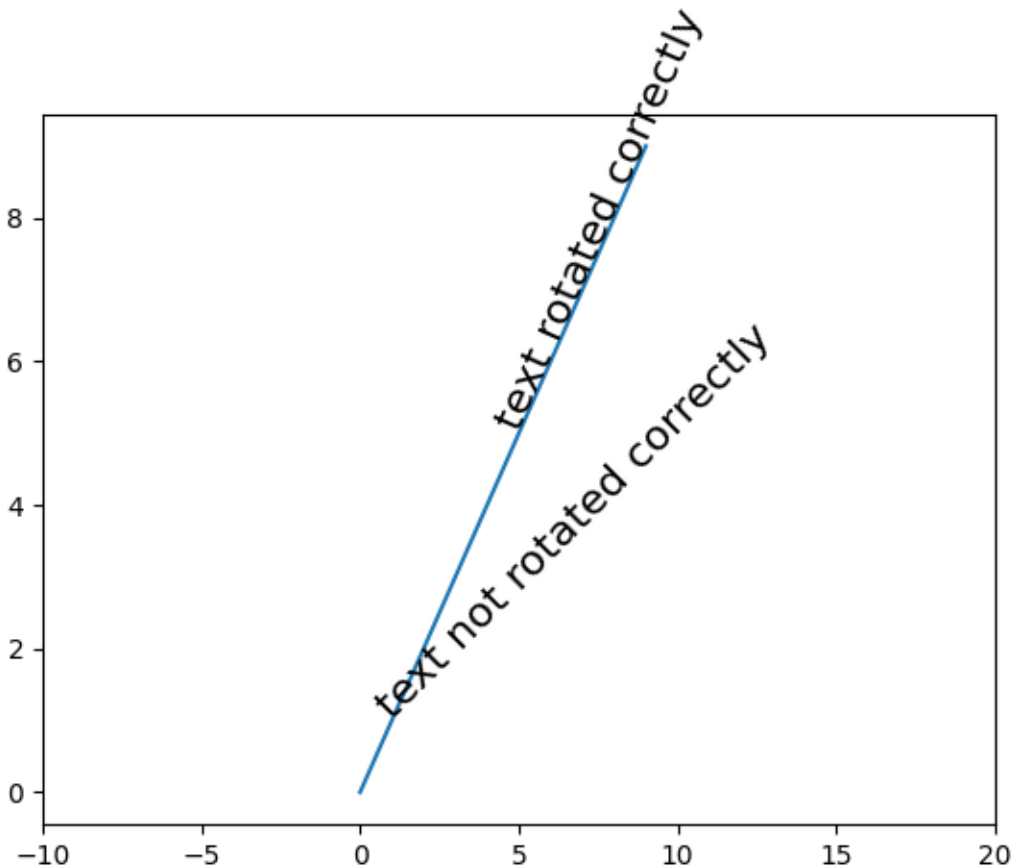
x = np.linspace(0.0, 5.0, 100)
y = np.cos(2*np.pi*x) * np.exp(-x)

plt.plot(x, y, 'k')
plt.title('Damped exponential decay', fontdict=font)
plt.text(2, 0.65, r'$\cos(2 \pi t) \exp(-t)$', fontdict=font)
plt.xlabel('time (s)', fontdict=font)
plt.ylabel('voltage (mV)', fontdict=font)

# Tweak spacing to prevent clipping of ylabel
plt.subplots_adjust(left=0.15)
plt.show()
```


Text Rotation Relative To Line

Text objects in matplotlib are normally rotated with respect to the screen coordinate system (i.e., 45 degrees rotation plots text along a line that is in between horizontal and vertical no matter how the axes are changed). However, at times one wants to rotate text with respect to something on the plot. In this case, the correct angle won't be the angle of that object in the plot coordinate system, but the angle that that object APPEARS in the screen coordinate system. This angle can be determined automatically by setting the parameter `transform_rotates_text`, as shown in the example below.



```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots()

# Plot diagonal line (45 degrees)
h = ax.plot(range(0, 10), range(0, 10))

# set limits so that it no longer looks on screen to be 45 degrees
ax.set_xlim([-10, 20])

# Locations to plot text
l1 = np.array((1, 1))
```

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```
l2 = np.array((5, 5))

# Rotate angle
angle = 45

# Plot text
th1 = ax.text(*l1, 'text not rotated correctly', fontsize=16,
              rotation=angle, rotation_mode='anchor')
th2 = ax.text(*l2, 'text rotated correctly', fontsize=16,
              rotation=angle, rotation_mode='anchor',
              transform_rotates_text=True)

plt.show()
```

Title positioning

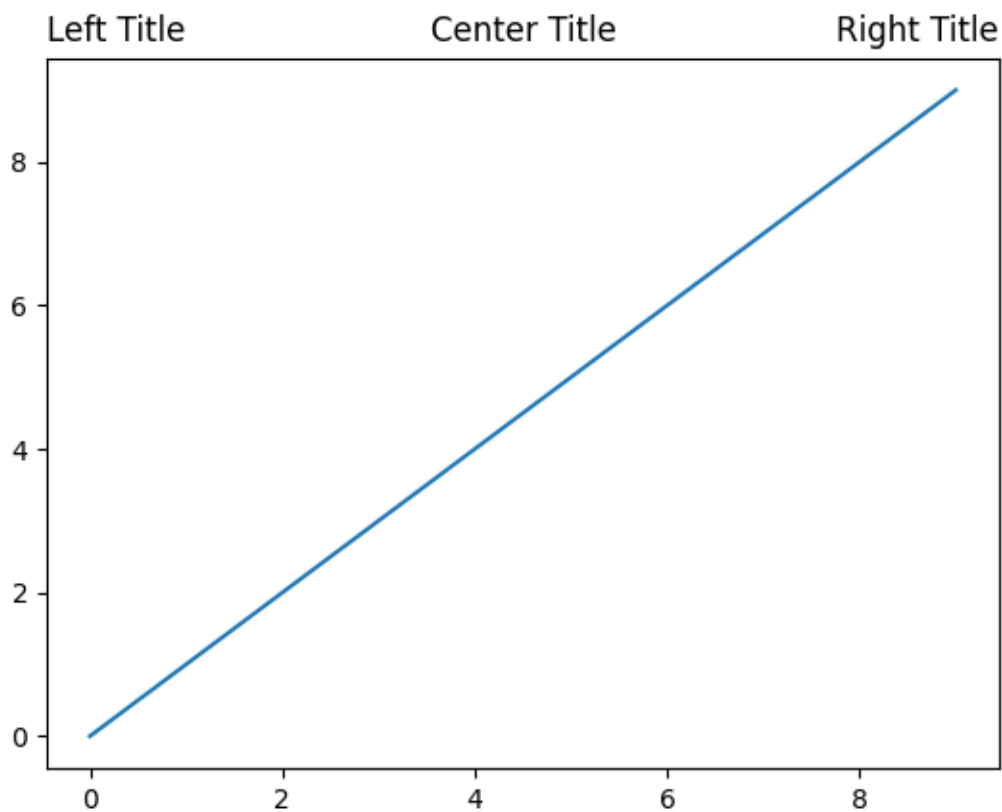
Matplotlib can display plot titles centered, flush with the left side of a set of axes, and flush with the right side of a set of axes.

```
import matplotlib.pyplot as plt

plt.plot(range(10))

plt.title('Center Title')
plt.title('Left Title', loc='left')
plt.title('Right Title', loc='right')

plt.show()
```

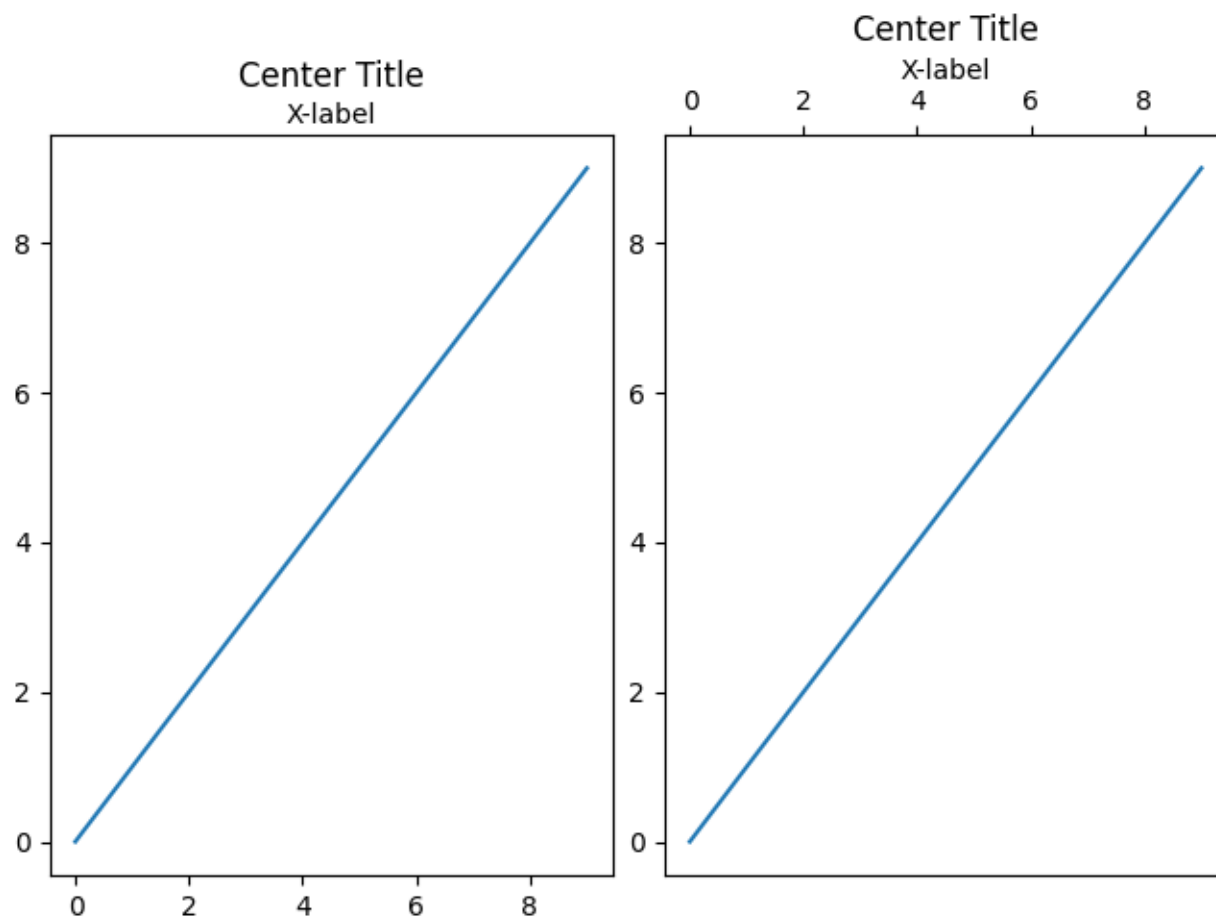


The vertical position is automatically chosen to avoid decorations (i.e. labels and ticks) on the topmost x-axis:

```
fig, axes = plt.subplots(1, 2, layout='constrained')

ax = axes[0]
ax.plot(range(10))
ax.xaxis.set_label_position('top')
ax.set_xlabel('X-label')
ax.set_title('Center Title')

ax = axes[1]
ax.plot(range(10))
ax.xaxis.set_label_position('top')
ax.xaxis.tick_top()
ax.set_xlabel('X-label')
ax.set_title('Center Title')
plt.show()
```



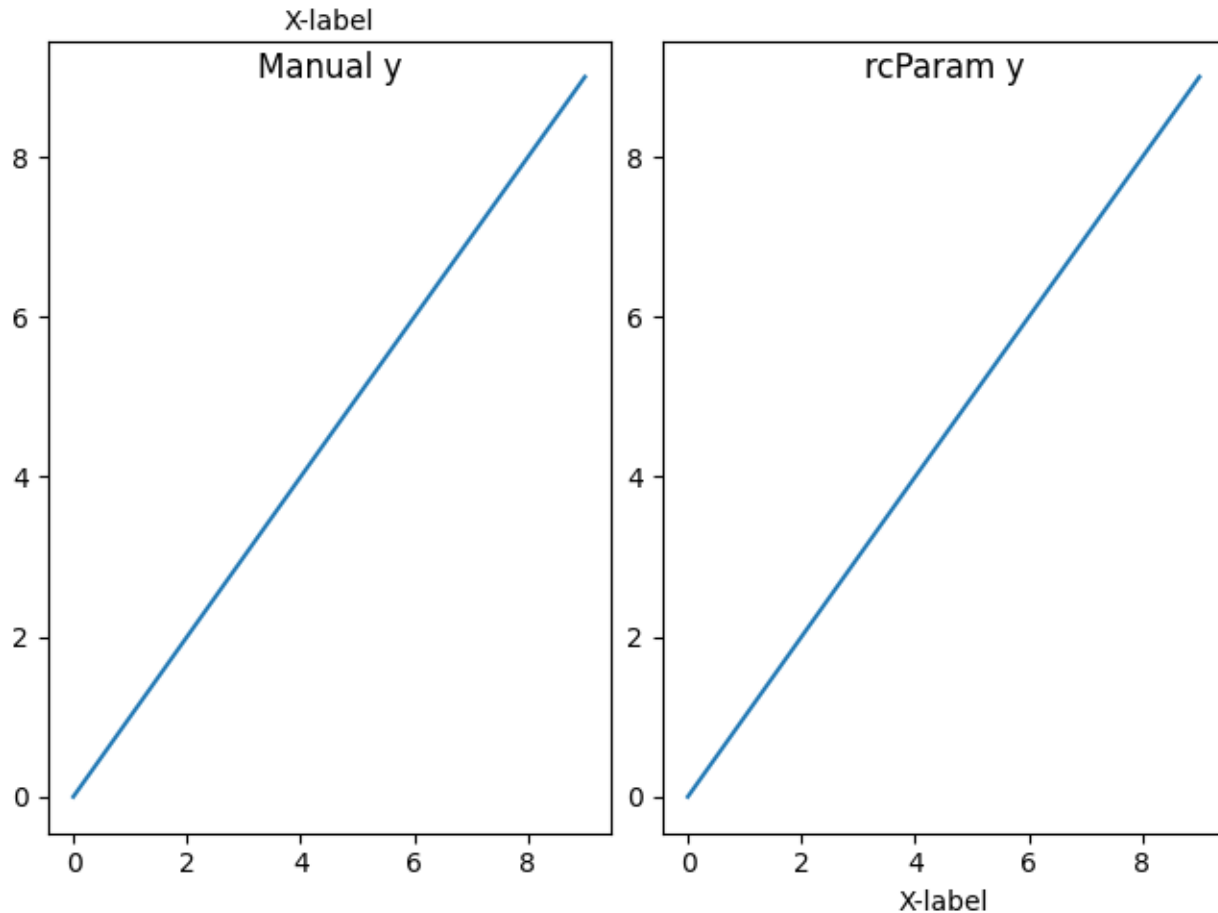
Automatic positioning can be turned off by manually specifying the `y` keyword argument for the title or setting `rcParams["axes.titley"]` (default: `None`) in the `rcParams`.

```
fig, axs = plt.subplots(1, 2, layout='constrained')

ax = axs[0]
ax.plot(range(10))
ax.xaxis.set_label_position('top')
ax.set_xlabel('X-label')
ax.set_title('Manual y', y=1.0, pad=-14)

plt.rcParams['axes.titley'] = 1.0    # y is in axes-relative coordinates.
plt.rcParams['axes.titlepad'] = -14  # pad is in points...
ax = axs[1]
ax.plot(range(10))
ax.set_xlabel('X-label')
ax.set_title('rcParam y')

plt.show()
```



Total running time of the script: (0 minutes 1.179 seconds)

Unicode minus

By default, tick labels at negative values are rendered using a [Unicode minus](#) (U+2212) rather than an ASCII hyphen (U+002D). This can be controlled by setting `rcParams["axes.unicode_minus"]` (default: True).

The replacement is performed at draw time of the tick labels (usually during a `pyplot.show()` or `pyplot.savefig()` call). Therefore, all tick labels of the figure follow the same setting and we cannot demonstrate both glyphs on real tick labels of the same figure simultaneously.

Instead, this example simply showcases the difference between the two glyphs in a magnified font.

Unicode minus: -1

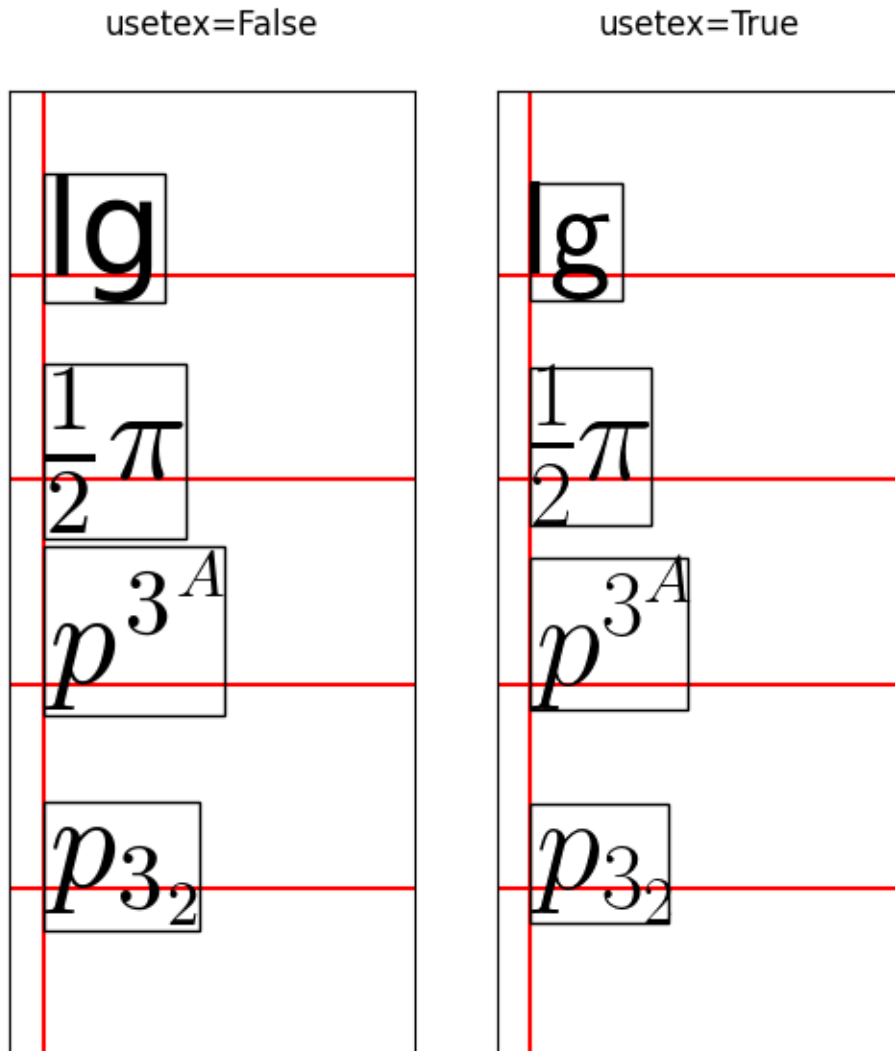
ASCII hyphen: -1

```
import matplotlib.pyplot as plt

fig = plt.figure(figsize=(4, 2))
fig.text(.15, .6, "Unicode minus:", fontsize=20)
fig.text(.85, .6, "\N{MINUS SIGN}1", ha='right', fontsize=20)
fig.text(.15, .3, "ASCII hyphen:", fontsize=20)
fig.text(.85, .3, "-1", ha='right', fontsize=20)
plt.show()
```

Usetex Baseline Test

Comparison of text baselines computed for mathtext and usetex.



```
import matplotlib.pyplot as plt

plt.rcParams.update({"mathtext.fontset": "cm", "mathtext.rm": "serif"})
axs = plt.figure(figsize=(2 * 3, 6.5)).subplots(1, 2)
for ax, usetex in zip(axs, [False, True]):
    ax.axvline(0, color="r")
    test_strings = ["lg", r"\frac{1}{2}\pi", r"$p^{3^A}$", r"$p_{3_2}$"]
    for i, s in enumerate(test_strings):
        ax.axhline(i, color="r")
        ax.text(0., 3 - i, s,
               usetex=usetex,
               verticalalignment="baseline",
               size=50,
```

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```
        bbox=dict(pad=0, ec="k", fc="none"))
    ax.set(xlim=(-0.1, 1.1), ylim=(-.8, 3.9), xticks=[], yticks=[],
          title=f"usetex={usetex}\n")
plt.show()
```

Usetex Fonteffects

This script demonstrates that font effects specified in your pdftex.map are now supported in usetex mode.

Usetex font effects

Nimbus Roman No9 L

Nimbus Roman No9 L Italics (real italics for comparison)

Nimbus Roman No9 L (slanted)

Nimbus Roman No9 L (condensed)

Nimbus Roman No9 L (extended)

```
import matplotlib.pyplot as plt

def setfont(font):
    return rf'\font\{font} at 14pt\{font}'

fig = plt.figure()
for y, font, text in zip(
    range(5),
    ['ptmr8r', 'ptmri8r', 'ptmro8r', 'ptmr8rn', 'ptmrr8re'],
```

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```
[f'Nimbus Roman No9 L {x}'
  for x in ['', 'Italics (real italics for comparison)',
            '(slanted)', '(condensed)', '(extended)']],
):
    fig.text(.1, 1 - (y + 1) / 6, setfont(font) + text, usetex=True)

fig.suptitle('Usetex font effects')
# Would also work if saving to pdf.
plt.show()
```

Text watermark

A watermark effect can be achieved by drawing a semi-transparent text.

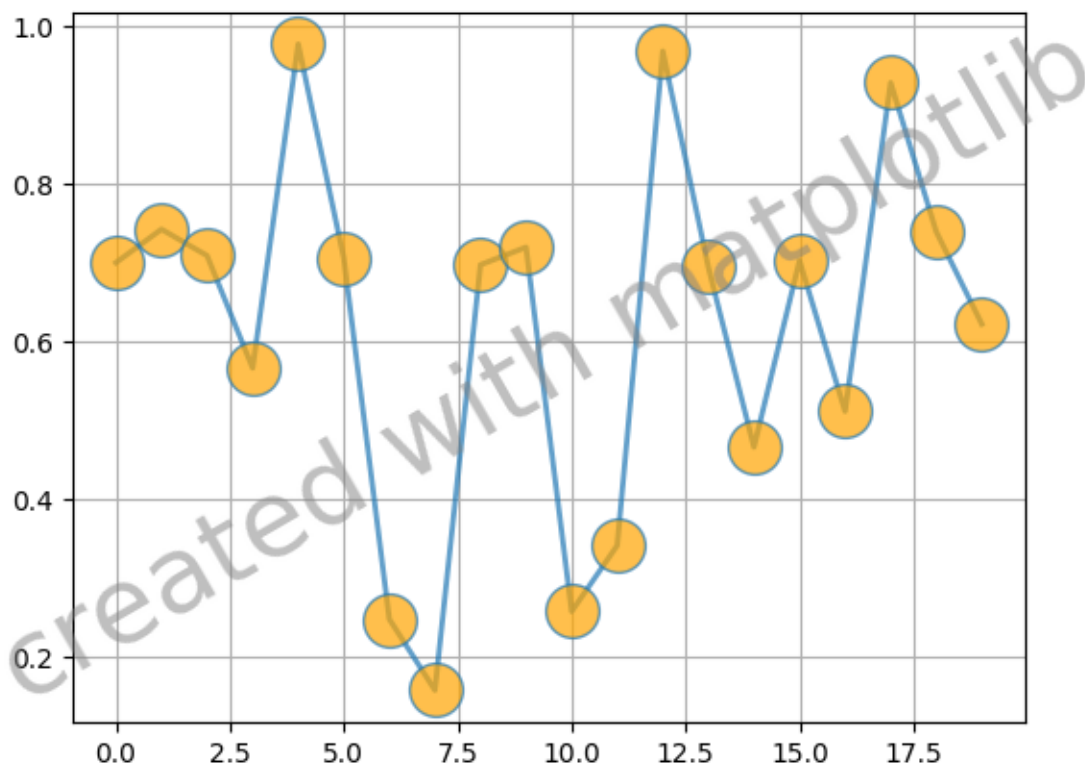
```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots()
ax.plot(np.random.rand(20), '-o', ms=20, lw=2, alpha=0.7, mfc='orange')
ax.grid()

ax.text(0.5, 0.5, 'created with matplotlib', transform=ax.transAxes,
        fontsize=40, color='gray', alpha=0.5,
        ha='center', va='center', rotation=30)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.figure.Figure.text`

6.25.7 Color

For a description of the colormaps available in Matplotlib, see the [colormaps tutorial](#).

Color Demo

Matplotlib recognizes the following formats to specify a color:

- 1) an RGB or RGBA tuple of float values in $[0, 1]$ (e.g. $(0.1, 0.2, 0.5)$ or $(0.1, 0.2, 0.5, 0.3)$). RGBA is short for Red, Green, Blue, Alpha;
- 2) a hex RGB or RGBA string (e.g., `'#0F0F0F'` or `'#0F0F0F0F'`);

- 3) a shorthand hex RGB or RGBA string, equivalent to the hex RGB or RGBA string obtained by duplicating each character, (e.g., '#abc', equivalent to '#aabbcc', or '#abcd', equivalent to '#aabbccdd');
- 4) a string representation of a float value in $[0, 1]$ inclusive for gray level (e.g., '0.5');
- 5) a single letter string, i.e. one of {'b', 'g', 'r', 'c', 'm', 'y', 'k', 'w'}, which are short-hand notations for shades of blue, green, red, cyan, magenta, yellow, black, and white;
- 6) a X11/CSS4 ("html") color name, e.g. "blue";
- 7) a name from the [xkcd color survey](#), prefixed with 'xkcd:' (e.g., 'xkcd:sky blue');
- 8) a "Cn" color spec, i.e. 'C' followed by a number, which is an index into the default property cycle (`rcParams["axes.prop_cycle"]` (default: `cycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`)); the indexing is intended to occur at rendering time, and defaults to black if the cycle does not include color.
- 9) one of {'tab:blue', 'tab:orange', 'tab:green', 'tab:red', 'tab:purple', 'tab:brown', 'tab:pink', 'tab:gray', 'tab:olive', 'tab:cyan'} which are the Tableau Colors from the 'tab10' categorical palette (which is the default color cycle);

For more information on colors in matplotlib see

- the [Specifying colors](#) tutorial;
- the `matplotlib.colors` API;
- the [List of named colors](#) example.

```
import matplotlib.pyplot as plt
import numpy as np

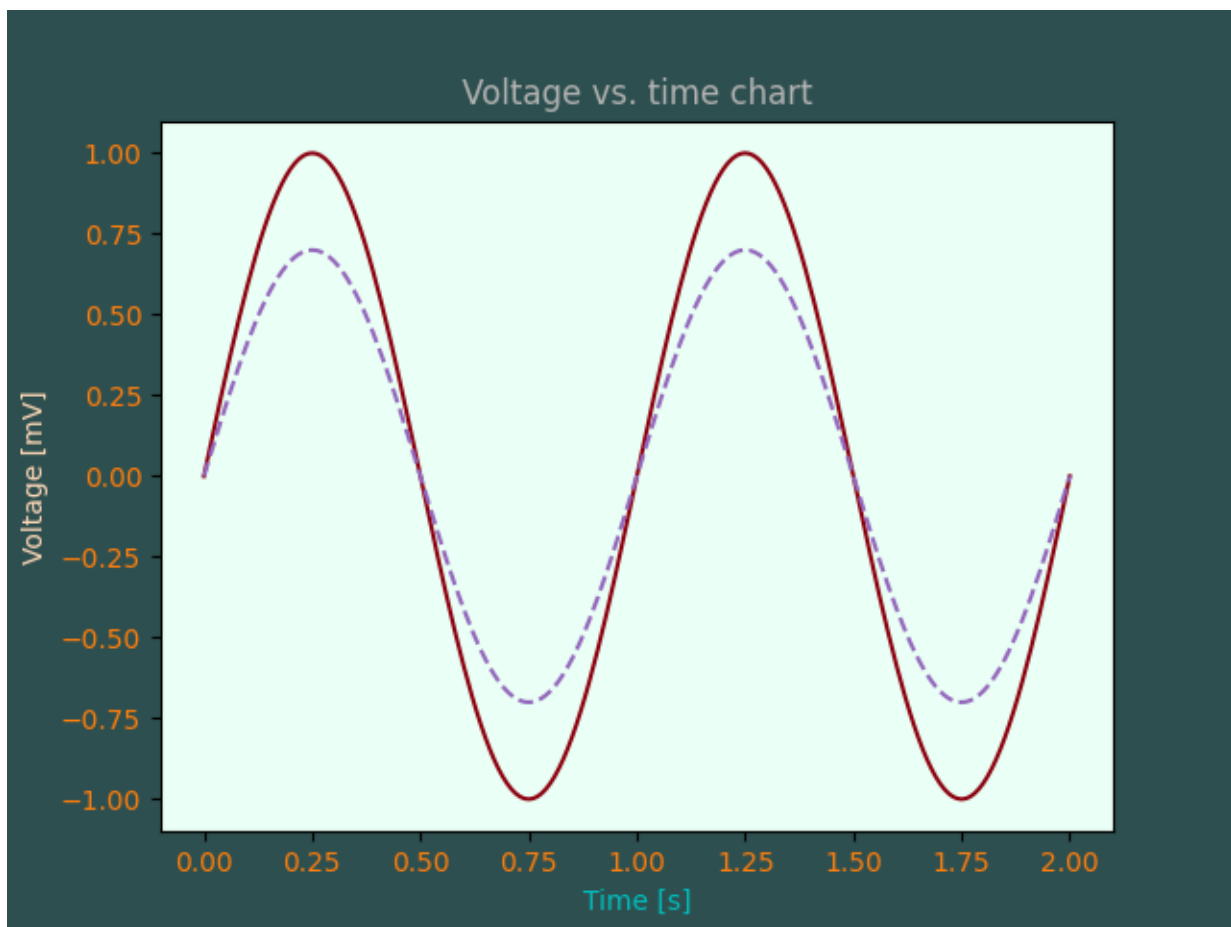
t = np.linspace(0.0, 2.0, 201)
s = np.sin(2 * np.pi * t)

# 1) RGB tuple:
fig, ax = plt.subplots(facecolor=(.18, .31, .31))
# 2) hex string:
ax.set_facecolor('#eafff5')
# 3) gray level string:
ax.set_title('Voltage vs. time chart', color='0.7')
# 4) single letter color string
ax.set_xlabel('Time [s]', color='c')
# 5) a named color:
ax.set_ylabel('Voltage [mV]', color='peachpuff')
# 6) a named xkcd color:
ax.plot(t, s, 'xkcd:crimson')
# 7) Cn notation:
ax.plot(t, .7*s, color='C4', linestyle='--')
# 8) tab notation:
ax.tick_params(labelcolor='tab:orange')
```

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```
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.colors`
- `matplotlib.axes.Axes.plot`
- `matplotlib.axes.Axes.set_facecolor`
- `matplotlib.axes.Axes.set_title`
- `matplotlib.axes.Axes.set_xlabel`
- `matplotlib.axes.Axes.set_ylabel`
- `matplotlib.axes.Axes.tick_params`

Color by y-value

Use masked arrays to plot a line with different colors by y-value.

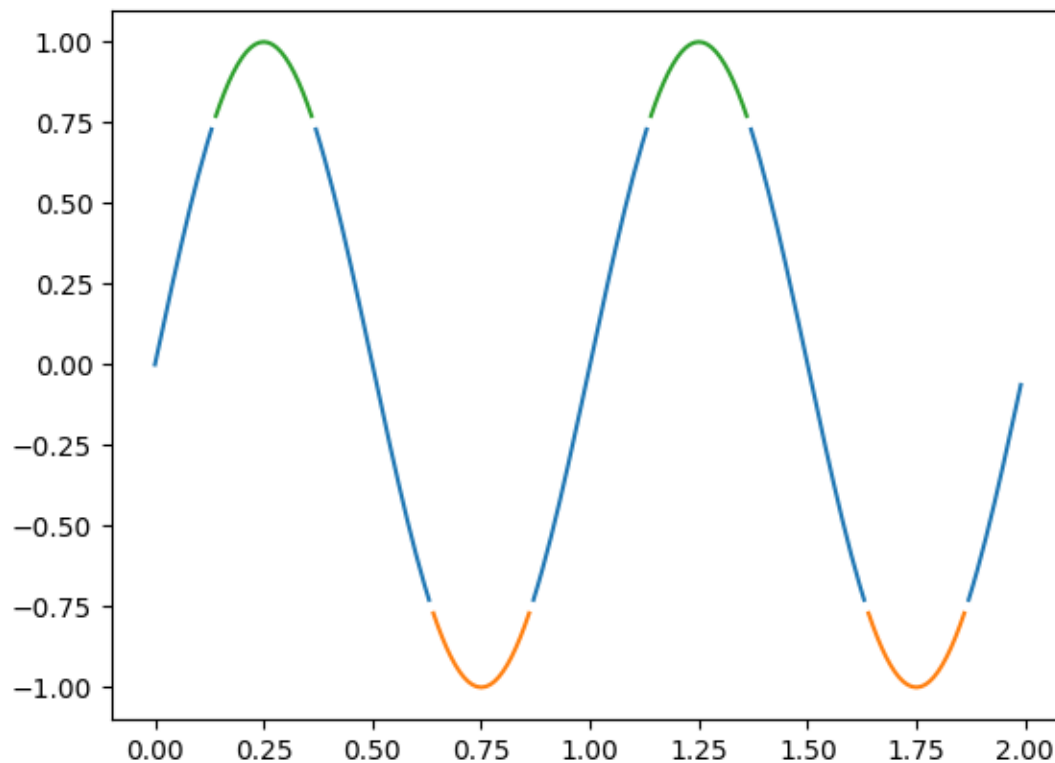
```
import matplotlib.pyplot as plt
import numpy as np

t = np.arange(0.0, 2.0, 0.01)
s = np.sin(2 * np.pi * t)

upper = 0.77
lower = -0.77

supper = np.ma.masked_where(s < upper, s)
slower = np.ma.masked_where(s > lower, s)
smiddle = np.ma.masked_where((s < lower) | (s > upper), s)

fig, ax = plt.subplots()
ax.plot(t, smiddle, t, slower, t, supper)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.plot / matplotlib.pyplot.plot`
-

Colors in the default property cycle

Display the colors from the default `prop_cycle`, which is obtained from the *rc parameters*.

```
import matplotlib.pyplot as plt
import numpy as np

prop_cycle = plt.rcParams['axes.prop_cycle']
colors = prop_cycle.by_key()['color']

lwbase = plt.rcParams['lines.linewidth']
thin = lwbase / 2
thick = lwbase * 3

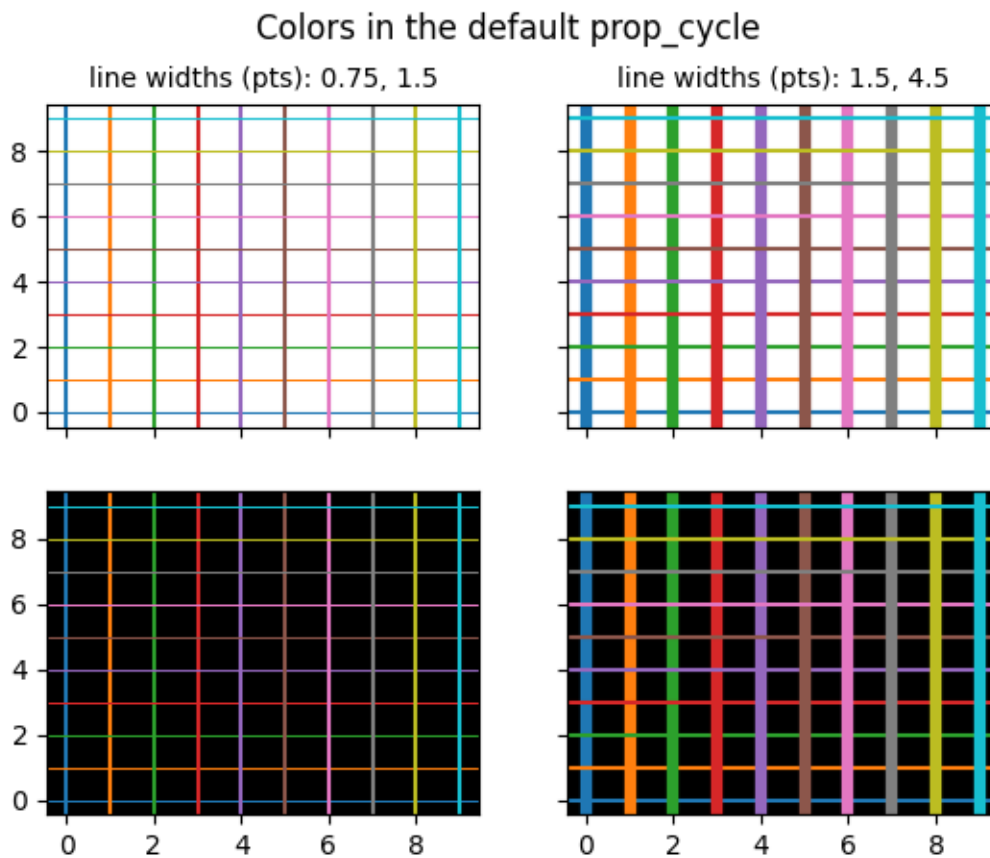
fig, axs = plt.subplots(nrows=2, ncols=2, sharex=True, sharey=True)
for icol in range(2):
    if icol == 0:
        lwx, lwy = thin, lwbase
    else:
        lwx, lwy = lwbase, thick
    for irow in range(2):
        for i, color in enumerate(colors):
            axs[irow, icol].axhline(i, color=color, lw=lwx)
            axs[irow, icol].axvline(i, color=color, lw=lwy)

    axs[1, icol].set_facecolor('k')
    axs[1, icol].xaxis.set_ticks(np.arange(0, 10, 2))
    axs[0, icol].set_title(f'line widths (pts): {lwx:g}, {lwy:g}',
                          fontsize='medium')

for irow in range(2):
    axs[irow, 0].yaxis.set_ticks(np.arange(0, 10, 2))

fig.suptitle('Colors in the default prop_cycle', fontsize='large')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.axhline/matplotlib.pyplot.axhline`
 - `matplotlib.axes.Axes.axvline/matplotlib.pyplot.axvline`
 - `matplotlib.axes.Axes.set_facecolor`
 - `matplotlib.figure.Figure.suptitle`
-

Colorbar

Use `colorbar` by specifying the mappable object (here the `AxesImage` returned by `imshow`) and the axes to attach the colorbar to.

```
import matplotlib.pyplot as plt
import numpy as np

# setup some generic data
```

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```

N = 37
x, y = np.mgrid[:N, :N]
Z = (np.cos(x*0.2) + np.sin(y*0.3))

# mask out the negative and positive values, respectively
Zpos = np.ma.masked_less(Z, 0)
Zneg = np.ma.masked_greater(Z, 0)

fig, (ax1, ax2, ax3) = plt.subplots(figsize=(13, 3), ncols=3)

# plot just the positive data and save the
# color "mappable" object returned by ax1.imshow
pos = ax1.imshow(Zpos, cmap='Blues', interpolation='none')

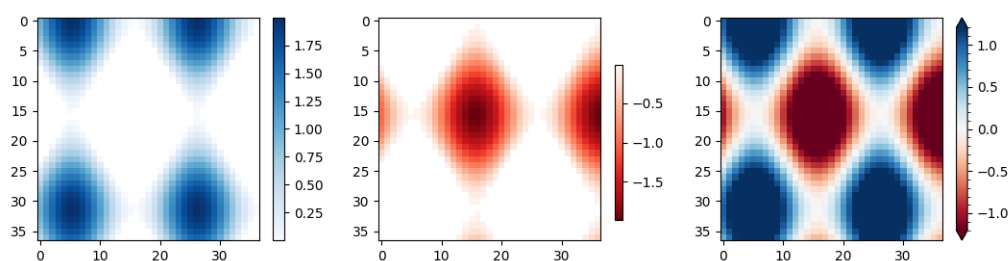
# add the colorbar using the figure's method,
# telling which mappable we're talking about and
# which axes object it should be near
fig.colorbar(pos, ax=ax1)

# repeat everything above for the negative data
# you can specify location, anchor and shrink the colorbar
neg = ax2.imshow(Zneg, cmap='Reds_r', interpolation='none')
fig.colorbar(neg, ax=ax2, location='right', anchor=(0, 0.3), shrink=0.7)

# Plot both positive and negative values between +/- 1.2
pos_neg_clipped = ax3.imshow(Z, cmap='RdBu', vmin=-1.2, vmax=1.2,
                             interpolation='none')

# Add minorticks on the colorbar to make it easy to read the
# values off the colorbar.
cbar = fig.colorbar(pos_neg_clipped, ax=ax3, extend='both')
cbar.minorticks_on()
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
- `matplotlib.colorbar.Colorbar.minorticks_on`

- `matplotlib.colorbar.Colorbar.minorticks_off`

Colormap reference

Reference for colormaps included with Matplotlib.

A reversed version of each of these colormaps is available by appending `_r` to the name, as shown in *Reversed colormaps*.

See *Choosing Colormaps in Matplotlib* for an in-depth discussion about colormaps, including colorblind-friendliness, and *Creating Colormaps in Matplotlib* for a guide to creating colormaps.

```
import matplotlib.pyplot as plt
import numpy as np

cmaps = [('Perceptually Uniform Sequential', [
    'viridis', 'plasma', 'inferno', 'magma', 'cividis']),
 ('Sequential', [
    'Greys', 'Purples', 'Blues', 'Greens', 'Oranges', 'Reds',
    'YlOrBr', 'YlOrRd', 'OrRd', 'PuRd', 'RdPu', 'BuPu',
    'GnBu', 'PuBu', 'YlGnBu', 'PuBuGn', 'BuGn', 'YlGn']),
 ('Sequential (2)', [
    'binary', 'gist_yarg', 'gist_gray', 'gray', 'bone', 'pink',
    'spring', 'summer', 'autumn', 'winter', 'cool', 'Wistia',
    'hot', 'afmhot', 'gist_heat', 'copper']),
 ('Diverging', [
    'PiYG', 'PRGn', 'BrBG', 'PuOr', 'RdGy', 'RdBu',
    'RdYlBu', 'RdYlGn', 'Spectral', 'coolwarm', 'bwr', 'seismic']),
 ('Cyclic', ['twilight', 'twilight_shifted', 'hsv']),
 ('Qualitative', [
    'Pastel1', 'Pastel2', 'Paired', 'Accent',
    'Dark2', 'Set1', 'Set2', 'Set3',
    'tab10', 'tab20', 'tab20b', 'tab20c']),
 ('Miscellaneous', [
    'flag', 'prism', 'ocean', 'gist_earth', 'terrain', 'gist_stern',
    'gnuplot', 'gnuplot2', 'CMRmap', 'cubehelix', 'brg',
    'gist_rainbow', 'rainbow', 'jet', 'turbo', 'nipy_spectral',
    'gist_ncar'])]

gradient = np.linspace(0, 1, 256)
gradient = np.vstack((gradient, gradient))

def plot_color_gradients(cmap_category, cmap_list):
    # Create figure and adjust figure height to number of colormaps
    nrows = len(cmap_list)
    figh = 0.35 + 0.15 + (nrows + (nrows-1)*0.1)*0.22
    fig, axs = plt.subplots(nrows=nrows, figsize=(6.4, figh))
    fig.subplots_adjust(top=1-.35/figh, bottom=.15/figh, left=0.2, right=0.99)

    axs[0].set_title(f"{cmap_category} colormaps", fontsize=14)
```

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```

for ax, cmap_name in zip(axes, cmap_list):
    ax.imshow(gradient, aspect='auto', cmap=cmap_name)
    ax.text(-.01, .5, cmap_name, va='center', ha='right', fontsize=10,
           transform=ax.transAxes)

# Turn off all ticks & spines, not just the ones with colormaps.
for ax in axes:
    ax.set_axis_off()

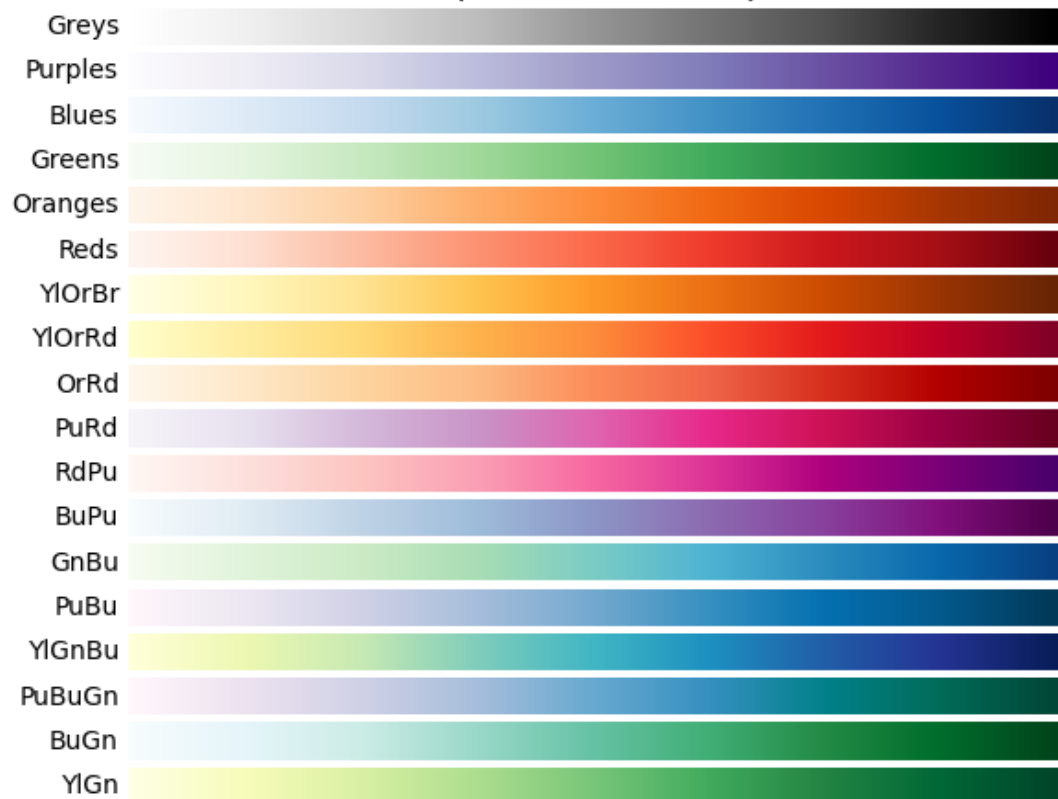
for cmap_category, cmap_list in cmaps:
    plot_color_gradients(cmap_category, cmap_list)

```

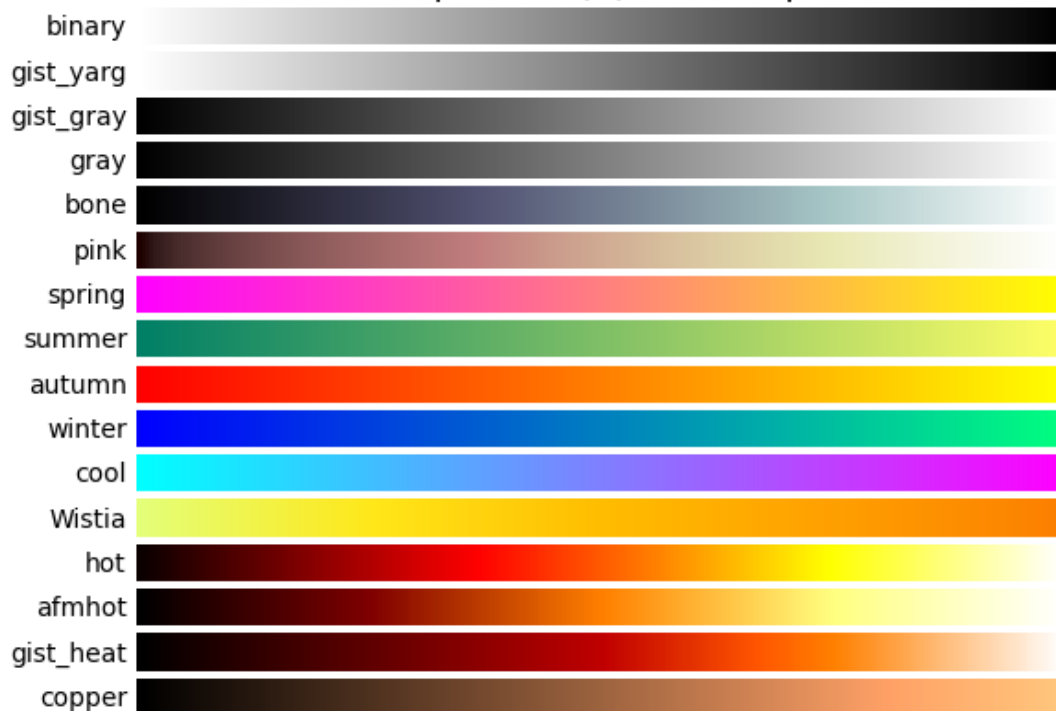
Perceptually Uniform Sequential colormaps



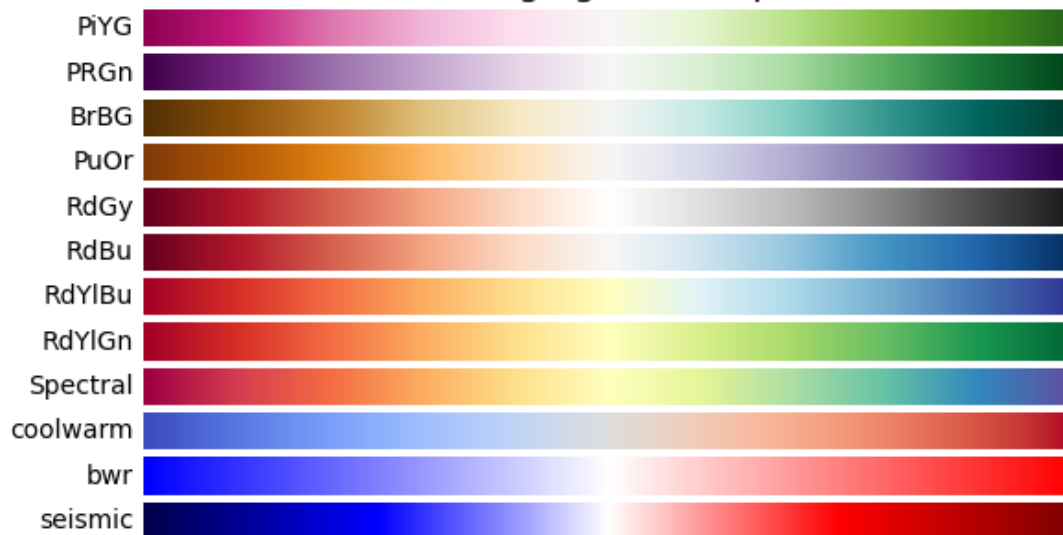
Sequential colormaps



Sequential (2) colormaps



Diverging colormaps



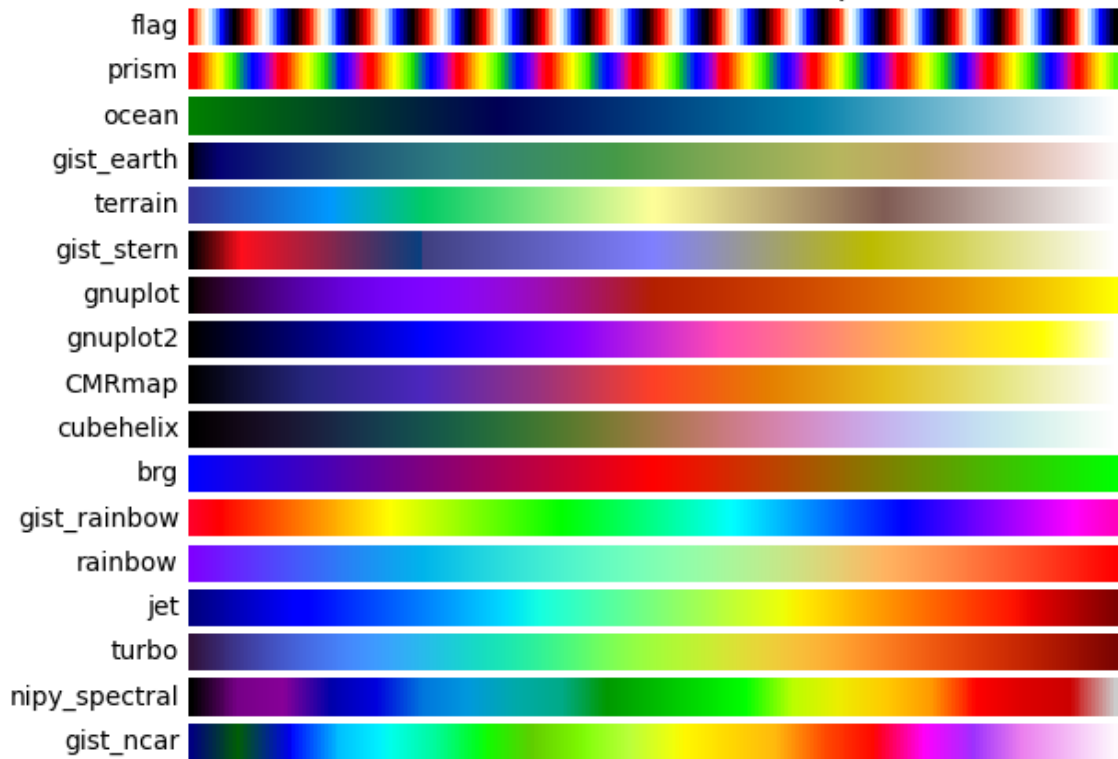
Cyclic colormaps



Qualitative colormaps



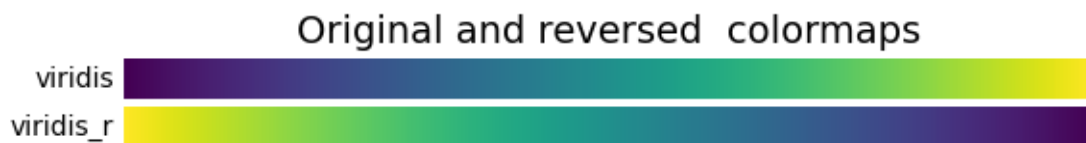
Miscellaneous colormaps



Reversed colormaps

Append `_r` to the name of any built-in colormap to get the reversed version:

```
plot_color_gradients("Original and reversed ", ['viridis', 'viridis_r'])
```



The built-in reversed colormaps are generated using `Colormap.reversed`. For an example, see [Reversing a colormap](#)

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.colors`
- `matplotlib.axes.Axes.imshow`
- `matplotlib.figure.Figure.text`
- `matplotlib.axes.Axes.set_axis_off`

Total running time of the script: (0 minutes 2.322 seconds)

Creating a colormap from a list of colors

For more detail on creating and manipulating colormaps see [Creating Colormaps in Matplotlib](#).

Creating a *colormap* from a list of colors can be done with the `LinearSegmentedColormap.from_list` method. You must pass a list of RGB tuples that define the mixture of colors from 0 to 1.

Creating custom colormaps

It is also possible to create a custom mapping for a colormap. This is accomplished by creating dictionary that specifies how the RGB channels change from one end of the cmap to the other.

Example: suppose you want red to increase from 0 to 1 over the bottom half, green to do the same over the middle half, and blue over the top half. Then you would use:

```
cdict = {
    'red': (
        (0.0, 0.0, 0.0),
        (0.5, 1.0, 1.0),
        (1.0, 1.0, 1.0),
```

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```

),
'green': (
    (0.0, 0.0, 0.0),
    (0.25, 0.0, 0.0),
    (0.75, 1.0, 1.0),
    (1.0, 1.0, 1.0),
),
'blue': (
    (0.0, 0.0, 0.0),
    (0.5, 0.0, 0.0),
    (1.0, 1.0, 1.0),
)
}

```

If, as in this example, there are no discontinuities in the r, g, and b components, then it is quite simple: the second and third element of each tuple, above, is the same -- call it "y". The first element ("x") defines interpolation intervals over the full range of 0 to 1, and it must span that whole range. In other words, the values of x divide the 0-to-1 range into a set of segments, and y gives the end-point color values for each segment.

Now consider the green, `cdict['green']` is saying that for:

- $0 \leq x \leq 0.25$, y is zero; no green.
- $0.25 < x \leq 0.75$, y varies linearly from 0 to 1.
- $0.75 < x \leq 1$, y remains at 1, full green.

If there are discontinuities, then it is a little more complicated. Label the 3 elements in each row in the `cdict` entry for a given color as (x, y_0, y_1) . Then for values of x between $x[i]$ and $x[i+1]$ the color value is interpolated between $y_1[i]$ and $y_0[i+1]$.

Going back to a cookbook example:

```

cdict = {
    'red': (
        (0.0, 0.0, 0.0),
        (0.5, 1.0, 0.7),
        (1.0, 1.0, 1.0),
    ),
    'green': (
        (0.0, 0.0, 0.0),
        (0.5, 1.0, 0.0),
        (1.0, 1.0, 1.0),
    ),
    'blue': (
        (0.0, 0.0, 0.0),
        (0.5, 0.0, 0.0),
        (1.0, 1.0, 1.0),
    )
}

```

and look at `cdict['red'][1]`; because $y_0 \neq y_1$, it is saying that for x from 0 to 0.5, red increases

from 0 to 1, but then it jumps down, so that for x from 0.5 to 1, red increases from 0.7 to 1. Green ramps from 0 to 1 as x goes from 0 to 0.5, then jumps back to 0, and ramps back to 1 as x goes from 0.5 to 1.

```
row i:   x  y0  y1
         /
row i+1: x  y0  y1
```

Above is an attempt to show that for x in the range $x[i]$ to $x[i+1]$, the interpolation is between $y1[i]$ and $y0[i+1]$. So, $y0[0]$ and $y1[-1]$ are never used.

```
import matplotlib.pyplot as plt
import numpy as np

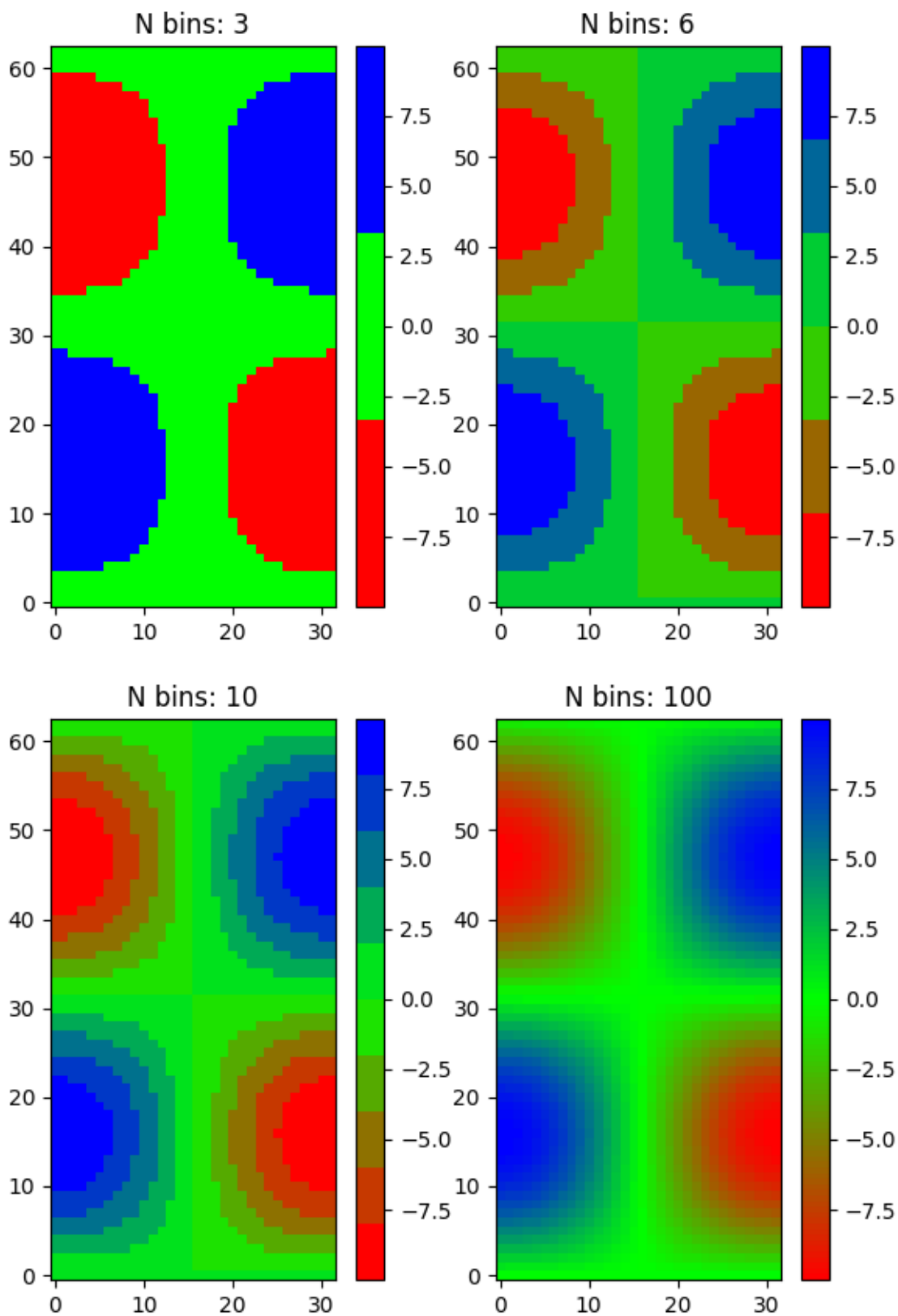
import matplotlib as mpl
from matplotlib.colors import LinearSegmentedColormap

# Make some illustrative fake data:

x = np.arange(0, np.pi, 0.1)
y = np.arange(0, 2 * np.pi, 0.1)
X, Y = np.meshgrid(x, y)
Z = np.cos(X) * np.sin(Y) * 10
```

Colormaps from a list

```
colors = [(1, 0, 0), (0, 1, 0), (0, 0, 1)] # R -> G -> B
n_bins = [3, 6, 10, 100] # Discretizes the interpolation into bins
cmap_name = 'my_list'
fig, axs = plt.subplots(2, 2, figsize=(6, 9))
fig.subplots_adjust(left=0.02, bottom=0.06, right=0.95, top=0.94, wspace=0.05)
for n_bin, ax in zip(n_bins, axs.flat):
    # Create the colormap
    cmap = LinearSegmentedColormap.from_list(cmap_name, colors, N=n_bin)
    # Fewer bins will result in "coarser" colormap interpolation
    im = ax.imshow(Z, origin='lower', cmap=cmap)
    ax.set_title("N bins: %s" % n_bin)
    fig.colorbar(im, ax=ax)
```



Custom colormaps

```
cdict1 = {
    'red': (
        (0.0, 0.0, 0.0),
        (0.5, 0.0, 0.1),
        (1.0, 1.0, 1.0),
    ),
    'green': (
        (0.0, 0.0, 0.0),
        (1.0, 0.0, 0.0),
    ),
    'blue': (
        (0.0, 0.0, 1.0),
        (0.5, 0.1, 0.0),
        (1.0, 0.0, 0.0),
    )
}

cdict2 = {
    'red': (
        (0.0, 0.0, 0.0),
        (0.5, 0.0, 1.0),
        (1.0, 0.1, 1.0),
    ),
    'green': (
        (0.0, 0.0, 0.0),
        (1.0, 0.0, 0.0),
    ),
    'blue': (
        (0.0, 0.0, 0.1),
        (0.5, 1.0, 0.0),
        (1.0, 0.0, 0.0),
    )
}

cdict3 = {
    'red': (
        (0.0, 0.0, 0.0),
        (0.25, 0.0, 0.0),
        (0.5, 0.8, 1.0),
        (0.75, 1.0, 1.0),
        (1.0, 0.4, 1.0),
    ),
    'green': (
        (0.0, 0.0, 0.0),
        (0.25, 0.0, 0.0),
        (0.5, 0.9, 0.9),
        (0.75, 0.0, 0.0),
        (1.0, 0.0, 0.0),
    ),
    'blue': (
```

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```

        (0.0, 0.0, 0.4),
        (0.25, 1.0, 1.0),
        (0.5, 1.0, 0.8),
        (0.75, 0.0, 0.0),
        (1.0, 0.0, 0.0),
    )
}

# Make a modified version of cdict3 with some transparency
# in the middle of the range.
cdict4 = {
    **cdict3,
    'alpha': (
        (0.0, 1.0, 1.0),
        # (0.25, 1.0, 1.0),
        (0.5, 0.3, 0.3),
        # (0.75, 1.0, 1.0),
        (1.0, 1.0, 1.0),
    ),
}

```

Now we will use this example to illustrate 2 ways of handling custom colormaps. First, the most direct and explicit:

```
blue_red1 = LinearSegmentedColormap('BlueRed1', cdict1)
```

Second, create the map explicitly and register it. Like the first method, this method works with any kind of Colormap, not just a LinearSegmentedColormap:

```

mpl.colormaps.register(LinearSegmentedColormap('BlueRed2', cdict2))
mpl.colormaps.register(LinearSegmentedColormap('BlueRed3', cdict3))
mpl.colormaps.register(LinearSegmentedColormap('BlueRedAlpha', cdict4))

```

Make the figure, with 4 subplots:

```

fig, axs = plt.subplots(2, 2, figsize=(6, 9))
fig.subplots_adjust(left=0.02, bottom=0.06, right=0.95, top=0.94, wspace=0.05)

im1 = axs[0, 0].imshow(Z, cmap=blue_red1)
fig.colorbar(im1, ax=axs[0, 0])

im2 = axs[1, 0].imshow(Z, cmap='BlueRed2')
fig.colorbar(im2, ax=axs[1, 0])

# Now we will set the third cmap as the default. One would
# not normally do this in the middle of a script like this;
# it is done here just to illustrate the method.

plt.rcParams['image.cmap'] = 'BlueRed3'

im3 = axs[0, 1].imshow(Z)

```

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```
fig.colorbar(im3, ax=axes[0, 1])
axes[0, 1].set_title("Alpha = 1")

# Or as yet another variation, we can replace the rcParams
# specification *before* the imshow with the following *after*
# imshow.
# This sets the new default *and* sets the colormap of the last
# image-like item plotted via pyplot, if any.
#

# Draw a line with low zorder so it will be behind the image.
axes[1, 1].plot([0, 10 * np.pi], [0, 20 * np.pi], color='c', lw=20, zorder=-1)

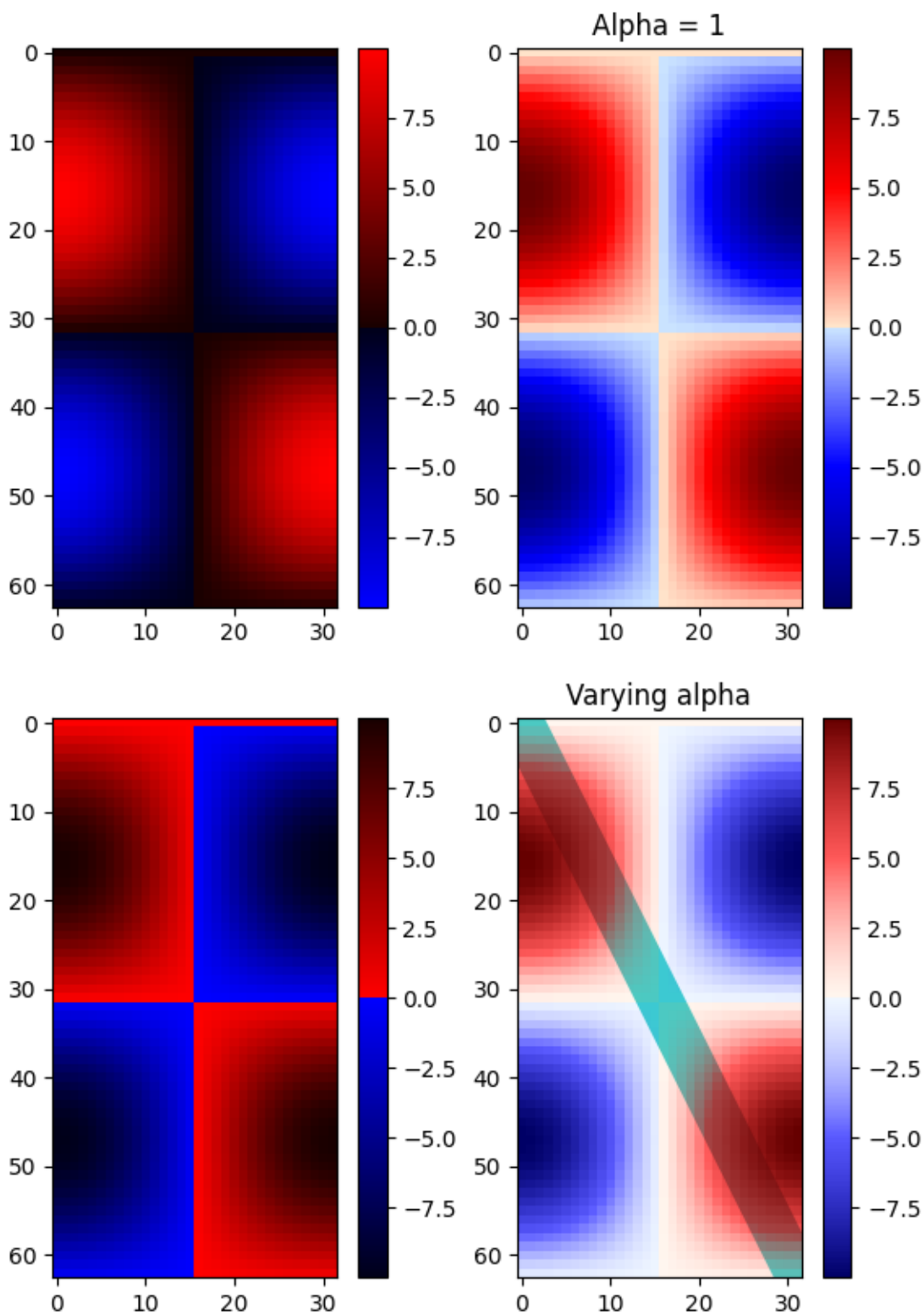
im4 = axes[1, 1].imshow(Z)
fig.colorbar(im4, ax=axes[1, 1])

# Here it is: changing the colormap for the current image and its
# colorbar after they have been plotted.
im4.set_cmap('BlueRedAlpha')
axes[1, 1].set_title("Varying alpha")

fig.suptitle('Custom Blue-Red colormaps', fontsize=16)
fig.subplots_adjust(top=0.9)

plt.show()
```

Custom Blue-Red colormaps



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.imshow/matplotlib.pyplot.imshow`
 - `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
 - `matplotlib.colors`
 - `matplotlib.colors.LinearSegmentedColormap`
 - `matplotlib.colors.LinearSegmentedColormap.from_list`
 - `matplotlib.cm`
 - `matplotlib.cm.ScalarMappable.set_cmap`
 - `matplotlib.cm.register_cmap`
-

Total running time of the script: (0 minutes 1.343 seconds)

Selecting individual colors from a colormap

Sometimes we want to use more colors or a different set of colors than the default color cycle provides. Selecting individual colors from one of the provided colormaps can be a convenient way to do this.

We can retrieve colors from any *Colormap* by calling it with a float or a list of floats in the range [0, 1]; e.g. `cmap(0.5)` will give the middle color. See also `Colormap.__call__`.

Extracting colors from a continuous colormap

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib as mpl

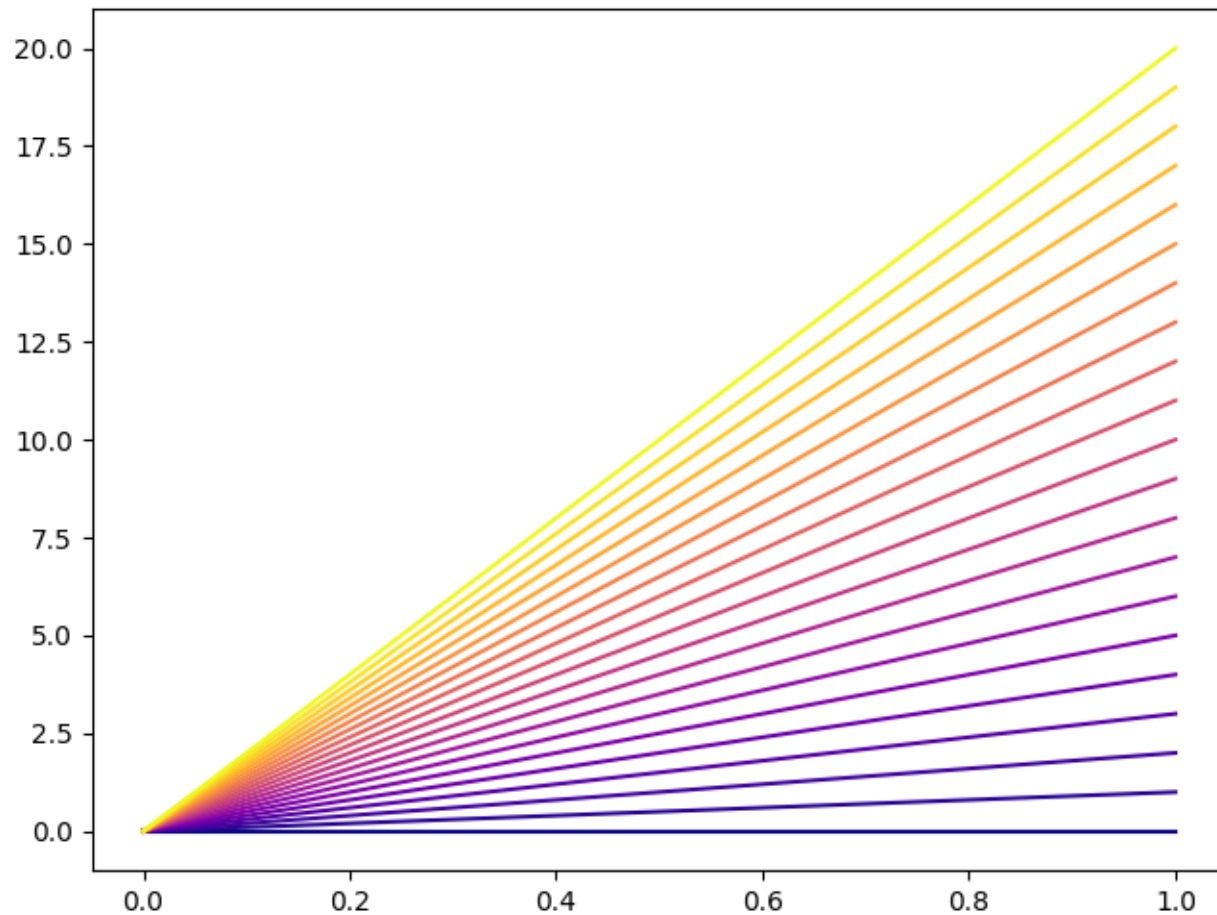
n_lines = 21
cmap = mpl.colormaps['plasma']

# Take colors at regular intervals spanning the colormap.
colors = cmap(np.linspace(0, 1, n_lines))

fig, ax = plt.subplots(layout='constrained')

for i, color in enumerate(colors):
    ax.plot([0, i], color=color)

plt.show()
```



Extracting colors from a discrete colormap

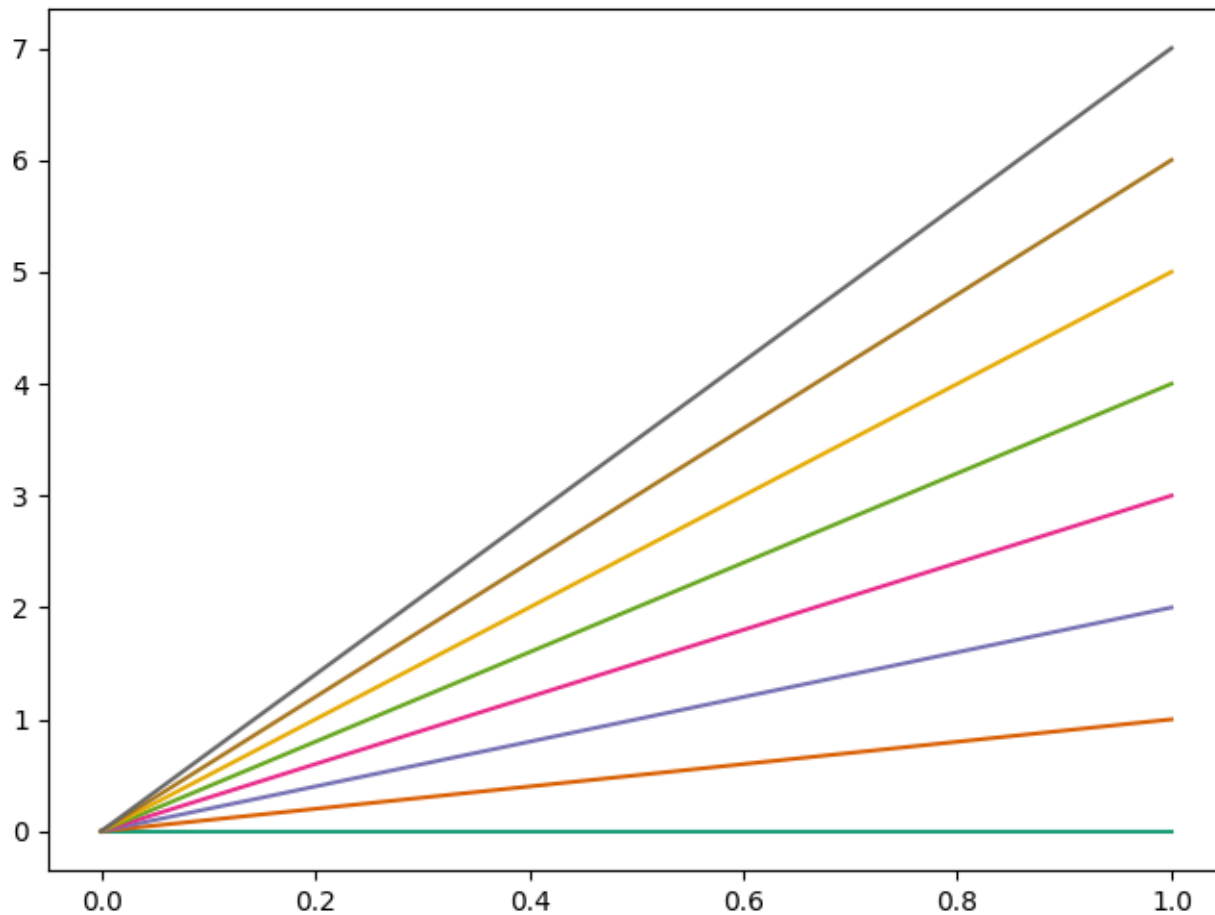
The list of all colors in a *ListedColormap* is available as the `colors` attribute.

```
colors = mpl.colormaps['Dark2'].colors

fig, ax = plt.subplots(layout='constrained')

for i, color in enumerate(colors):
    ax.plot([0, 1], color=color)

plt.show()
```



See Also

For more details about manipulating colormaps, see *Creating Colormaps in Matplotlib*. To change the default color cycle, see *Styling withycler*.

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.colors.Colormap`
- `matplotlib.colors.Colormap.resampled`

List of named colors

This plots a list of the named colors supported by Matplotlib. For more information on colors in matplotlib see

- the *Specifying colors* tutorial;
- the `matplotlib.colors` API;
- the *Color Demo*.

Helper Function for Plotting

First we define a helper function for making a table of colors, then we use it on some common color categories.

```
import math

import matplotlib.pyplot as plt

import matplotlib.colors as mcolors
from matplotlib.patches import Rectangle

def plot_colortable(colors, *, ncols=4, sort_colors=True):

    cell_width = 212
    cell_height = 22
    swatch_width = 48
    margin = 12

    # Sort colors by hue, saturation, value and name.
    if sort_colors is True:
        names = sorted(
            colors, key=lambda c: tuple(mcolors.rgb_to_hsv(mcolors.to_
rgb(c))))
    else:
        names = list(colors)

    n = len(names)
    nrows = math.ceil(n / ncols)

    width = cell_width * ncols + 2 * margin
    height = cell_height * nrows + 2 * margin
    dpi = 72

    fig, ax = plt.subplots(figsize=(width / dpi, height / dpi), dpi=dpi)
    fig.subplots_adjust(margin/width, margin/height,
                        (width-margin)/width, (height-margin)/height)
    ax.set_xlim(0, cell_width * ncols)
    ax.set_ylim(cell_height * (nrows-0.5), -cell_height/2.)
    ax.yaxis.set_visible(False)
    ax.xaxis.set_visible(False)
```

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```

ax.set_axis_off()

for i, name in enumerate(names):
    row = i % nrows
    col = i // nrows
    y = row * cell_height

    swatch_start_x = cell_width * col
    text_pos_x = cell_width * col + swatch_width + 7

    ax.text(text_pos_x, y, name, fontsize=14,
            horizontalalignment='left',
            verticalalignment='center')

    ax.add_patch(
        Rectangle(xy=(swatch_start_x, y-9), width=swatch_width,
                  height=18, facecolor=colors[name], edgecolor='0.7')
    )

return fig

```

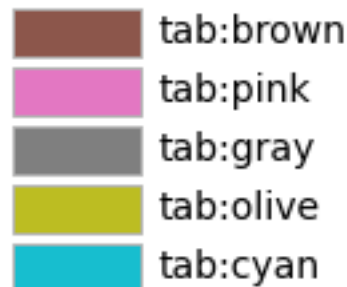
Base colors

```
plot_colortable(mcolors.BASE_COLORS, ncols=3, sort_colors=False)
```



Tableau Palette

```
plot_colortable(mcolors.TABLEAU_COLORS, ncols=2, sort_colors=False)
```



CSS Colors

```
plot_colortable(mcolors.CSS4_COLORS)
plt.show()
```



XKCD Colors

Matplotlib supports colors from the [xkcd color survey](#), e.g. "xkcd:sky blue". Since this contains almost 1000 colors, a figure of this would be very large and is thus omitted here. You can use the following code to generate the overview yourself

```
xkcd_fig = plot_colortable(mcolors.XKCD_COLORS)
xkcd_fig.savefig("XKCD_Colors.png")
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.colors`
- `matplotlib.colors.rgb_to_hsv`
- `matplotlib.colors.to_rgba`
- `matplotlib.figure.Figure.get_size_inches`
- `matplotlib.figure.Figure.subplots_adjust`
- `matplotlib.axes.Axes.text`
- `matplotlib.patches.Rectangle`

Total running time of the script: (0 minutes 1.128 seconds)

Ways to set a color's alpha value

Compare setting alpha by the *alpha* keyword argument and by one of the Matplotlib color formats. Often, the *alpha* keyword is the only tool needed to add transparency to a color. In some cases, the (*matplotlib_color*, *alpha*) color format provides an easy way to fine-tune the appearance of a Figure.

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility.
np.random.seed(19680801)

fig, (ax1, ax2) = plt.subplots(ncols=2, figsize=(8, 4))

x_values = [n for n in range(20)]
y_values = np.random.randn(20)

facecolors = ['green' if y > 0 else 'red' for y in y_values]
edgecolors = facecolors

ax1.bar(x_values, y_values, color=facecolors, edgecolor=edgecolors, alpha=0.5)
ax1.set_title("Explicit 'alpha' keyword value\nshared by all bars and edges")
```

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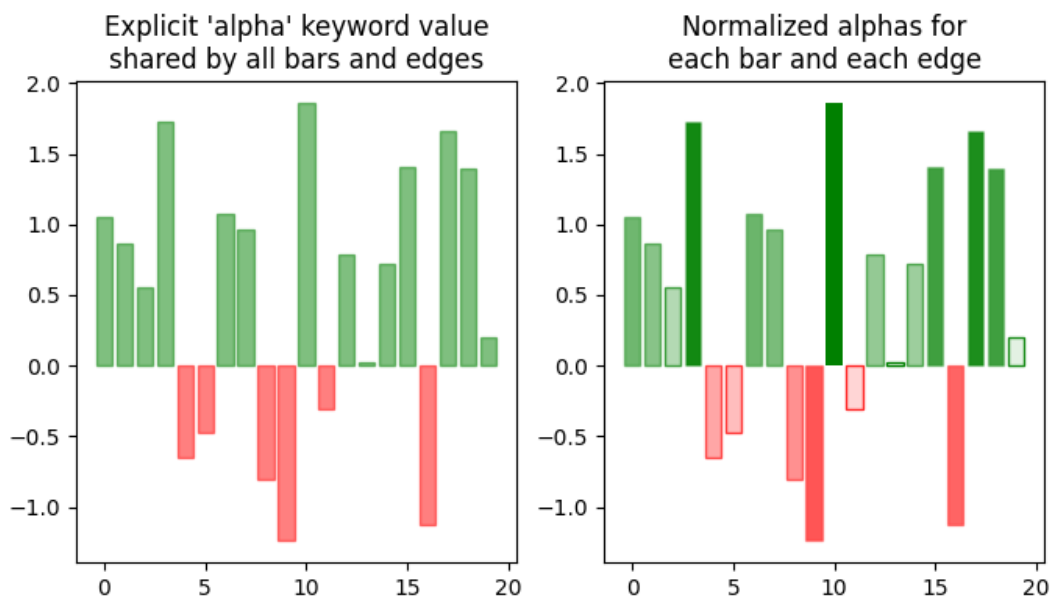
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```
# Normalize y values to get distinct face alpha values.
abs_y = [abs(y) for y in y_values]
face_alphas = [n / max(abs_y) for n in abs_y]
edge_alphas = [1 - alpha for alpha in face_alphas]

colors_with_alphas = list(zip(facecolors, face_alphas))
edgecolors_with_alphas = list(zip(edgecolors, edge_alphas))

ax2.bar(x_values, y_values, color=colors_with_alphas,
        edgecolor=edgecolors_with_alphas)
ax2.set_title('Normalized alphas for\nneach bar and each edge')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.bar`
- `matplotlib.pyplot.subplots`

6.25.8 Shapes and collections

Arrow guide

Adding arrow patches to plots.

Arrows are often used to annotate plots. This tutorial shows how to plot arrows that behave differently when the data limits on a plot are changed. In general, points on a plot can either be fixed in "data space" or "display space". Something plotted in data space moves when the data limits are altered - an example would be the points in a scatter plot. Something plotted in display space stays static when data limits are altered - an example would be a figure title or the axis labels.

Arrows consist of a head (and possibly a tail) and a stem drawn between a start point and end point, called 'anchor points' from now on. Here we show three use cases for plotting arrows, depending on whether the head or anchor points need to be fixed in data or display space:

1. Head shape fixed in display space, anchor points fixed in data space
2. Head shape and anchor points fixed in display space
3. Entire patch fixed in data space

Below each use case is presented in turn.

```
import matplotlib.pyplot as plt

import matplotlib.patches as mpatches

x_tail = 0.1
y_tail = 0.5
x_head = 0.9
y_head = 0.8
dx = x_head - x_tail
dy = y_head - y_tail
```

Head shape fixed in display space and anchor points fixed in data space

This is useful if you are annotating a plot, and don't want the arrow to change shape or position if you pan or scale the plot.

In this case we use `patches.FancyArrowPatch`.

Note that when the axis limits are changed, the arrow shape stays the same, but the anchor points move.

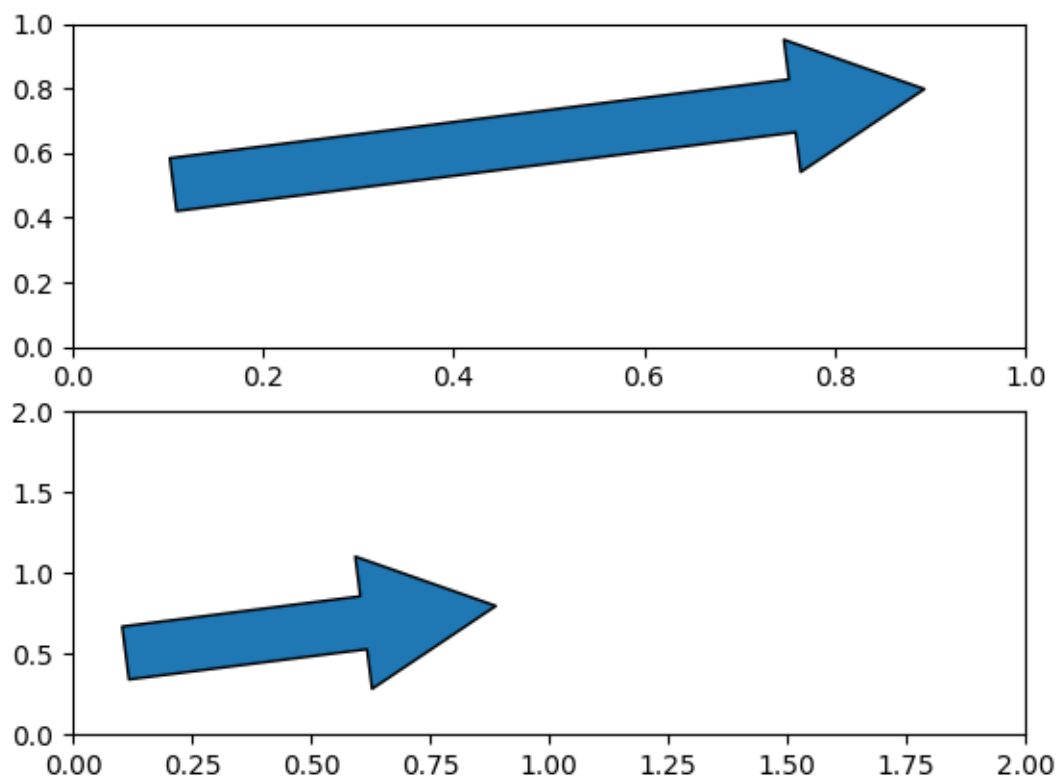
```
fig, axs = plt.subplots(nrows=2)
arrow = mpatches.FancyArrowPatch((x_tail, y_tail), (x_head, y_head),
                                mutation_scale=100)
axs[0].add_patch(arrow)

arrow = mpatches.FancyArrowPatch((x_tail, y_tail), (x_head, y_head),
                                mutation_scale=100)
```

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```
axs[1].add_patch(arrow)
axs[1].set(xlim=(0, 2), ylim=(0, 2))
```



Head shape and anchor points fixed in display space

This is useful if you are annotating a plot, and don't want the arrow to change shape or position if you pan or scale the plot.

In this case we use `patches.FancyArrowPatch`, and pass the keyword argument `transform=ax.transAxes` where `ax` is the axes we are adding the patch to.

Note that when the axis limits are changed, the arrow shape and location stay the same.

```
fig, axs = plt.subplots(nrows=2)
arrow = mpatches.FancyArrowPatch((x_tail, y_tail), (x_head, y_head),
                                mutation_scale=100,
                                transform=axs[0].transAxes)
axs[0].add_patch(arrow)

arrow = mpatches.FancyArrowPatch((x_tail, y_tail), (x_head, y_head),
```

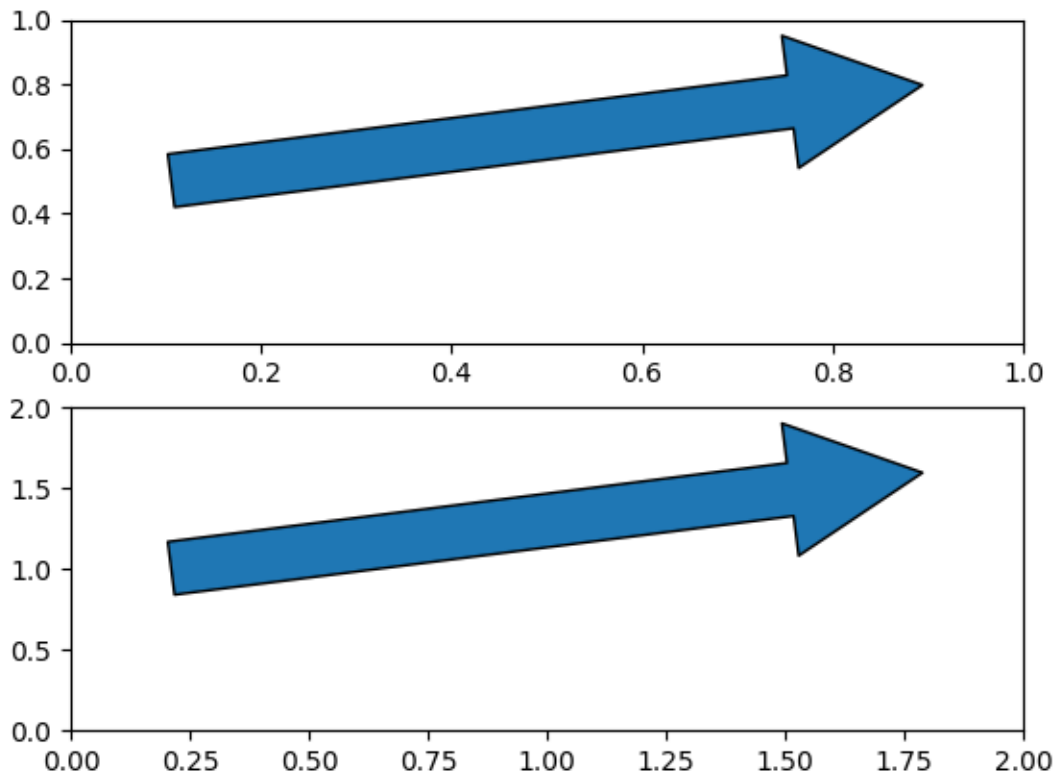
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```

mutation_scale=100,
transform=axes[1].transAxes)
axes[1].add_patch(arrow)
axes[1].set(xlim=(0, 2), ylim=(0, 2))

```



Head shape and anchor points fixed in data space

In this case we use `patches.Arrow`, or `patches.FancyArrow` (the latter is in orange).

Note that when the axis limits are changed, the arrow shape and location change.

`FancyArrow`'s API is relatively awkward, and requires in particular passing `length_includes_head=True` so that the arrow *tip* is (dx, dy) away from the arrow start. It is only included in this reference because it is the arrow class returned by `Axes.arrow` (in green).

```

fig, axes = plt.subplots(nrows=2)

arrow = mpatches.Arrow(x_tail, y_tail, dx, dy)
axes[0].add_patch(arrow)
arrow = mpatches.FancyArrow(x_tail, y_tail - .4, dx, dy,

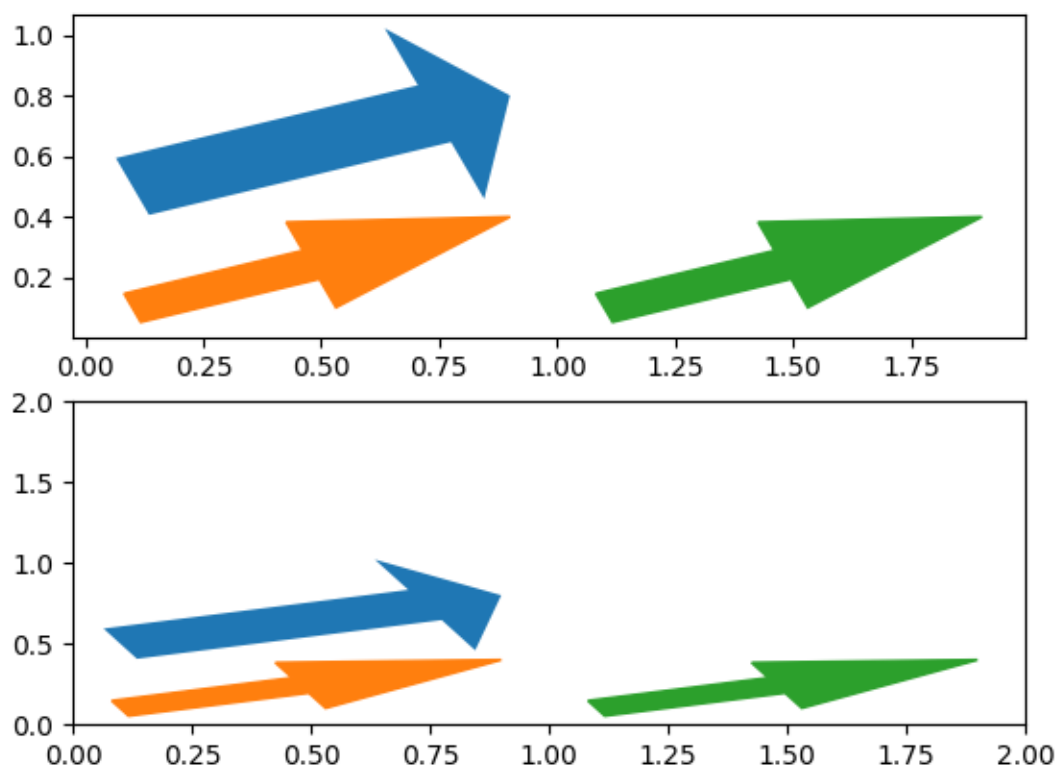
```

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```
width=.1, length_includes_head=True, color="C1")
axs[0].add_patch(arrow)
axs[0].arrow(x_tail + 1, y_tail - .4, dx, dy,
             width=.1, length_includes_head=True, color="C2")

arrow = mpatches.Arrow(x_tail, y_tail, dx, dy)
axs[1].add_patch(arrow)
arrow = mpatches.FancyArrow(x_tail, y_tail - .4, dx, dy,
                             width=.1, length_includes_head=True, color="C1")
axs[1].add_patch(arrow)
axs[1].arrow(x_tail + 1, y_tail - .4, dx, dy,
             width=.1, length_includes_head=True, color="C2")
axs[1].set(xlim=(0, 2), ylim=(0, 2))
```



```
plt.show()
```


Reference for Matplotlib artists

This example displays several of Matplotlib's graphics primitives (artists). A full list of artists is documented at *the artist API*.

See also *Circles, Wedges and Polygons*, which groups all artists into a single *PatchCollection* instead.

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```
import matplotlib.pyplot as plt

import matplotlib as mpl
import matplotlib.lines as mlines
import matplotlib.patches as mpatches
import matplotlib.path as mpath

# Prepare the data for the PathPatch below.
Path = mpath.Path
codes, verts = zip(*[
    (Path.MOVETO, [0.018, -0.11]),
    (Path.CURVE4, [-0.031, -0.051]),
    (Path.CURVE4, [-0.115, 0.073]),
    (Path.CURVE4, [-0.03, 0.073]),
    (Path.LINETO, [-0.011, 0.039]),
    (Path.CURVE4, [0.043, 0.121]),
    (Path.CURVE4, [0.075, -0.005]),
    (Path.CURVE4, [0.035, -0.027]),
    (Path.CLOSEPOLY, [0.018, -0.11])]

artists = [
    mpatches.Circle((0, 0), 0.1, ec="none"),
    mpatches.Rectangle((-0.025, -0.05), 0.05, 0.1, ec="none"),
    mpatches.Wedge((0, 0), 0.1, 30, 270, ec="none"),
    mpatches.RegularPolygon((0, 0), 5, radius=0.1),
    mpatches.Ellipse((0, 0), 0.2, 0.1),
    mpatches.Arrow(-0.05, -0.05, 0.1, 0.1, width=0.1),
    mpatches.PathPatch(mpath.Path(verts, codes), ec="none"),
    mpatches.FancyBboxPatch((-0.025, -0.05), 0.05, 0.1, ec="none",
                            boxstyle=mpatches.BoxStyle("Round", pad=0.02)),
    mlines.Line2D([-0.06, 0.0, 0.1], [0.05, -0.05, 0.05], lw=5),
]

axs = plt.figure(figsize=(6, 6), layout="constrained").subplots(3, 3)
for i, (ax, artist) in enumerate(zip(axs.flat, artists)):
    artist.set(color=mpl.colormaps["hsv"][i / len(artists)])
    ax.add_artist(artist)
    ax.set(title=type(artist).__name__,
           aspect=1, xlim=(-.2, .2), ylim=(-.2, .2))
    ax.set_axis_off()
plt.show()
```

Circle



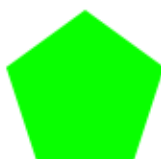
Rectangle



Wedge



RegularPolygon



Ellipse



Arrow



PathPatch



FancyBboxPatch



Line2D



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.path`
- `matplotlib.path.Path`
- `matplotlib.lines`
- `matplotlib.lines.Line2D`
- `matplotlib.patches`
- `matplotlib.patches.Circle`
- `matplotlib.patches.Ellipse`

- `matplotlib.patches.Wedge`
- `matplotlib.patches.Rectangle`
- `matplotlib.patches.Arrow`
- `matplotlib.patches.PathPatch`
- `matplotlib.patches.FancyBboxPatch`
- `matplotlib.patches.RegularPolygon`
- `matplotlib.axes.Axes.add_artist`

Line, Poly and RegularPoly Collection with autoscaling

For the first two subplots, we will use spirals. Their size will be set in plot units, not data units. Their positions will be set in data units by using the `offsets` and `offset_transform` keyword arguments of the `LineCollection` and `PolyCollection`.

The third subplot will make regular polygons, with the same type of scaling and positioning as in the first two.

The last subplot illustrates the use of `offsets=(x0, y0)`, that is, a single tuple instead of a list of tuples, to generate successively offset curves, with the offset given in data units. This behavior is available only for the `LineCollection`.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import collections, transforms

nverts = 50
npts = 100

# Make some spirals
r = np.arange(nverts)
theta = np.linspace(0, 2*np.pi, nverts)
xx = r * np.sin(theta)
yy = r * np.cos(theta)
spiral = np.column_stack([xx, yy])

# Fixing random state for reproducibility
rs = np.random.RandomState(19680801)

# Make some offsets
xyo = rs.randn(npts, 2)

# Make a list of colors cycling through the default series.
colors = plt.rcParams['axes.prop_cycle'].by_key()['color']

fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2)
```

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```
fig.subplots_adjust(top=0.92, left=0.07, right=0.97,
                   hspace=0.3, wspace=0.3)

col = collections.LineCollection(
    [spiral], offsets=xyo, offset_transform=ax1.transData)
trans = fig.dpi_scale_trans + transforms.Affine2D().scale(1.0/72.0)
col.set_transform(trans) # the points to pixels transform
# Note: the first argument to the collection initializer
# must be a list of sequences of (x, y) tuples; we have only
# one sequence, but we still have to put it in a list.
ax1.add_collection(col, autolim=True)
# autolim=True enables autoscaling. For collections with
# offsets like this, it is neither efficient nor accurate,
# but it is good enough to generate a plot that you can use
# as a starting point. If you know beforehand the range of
# x and y that you want to show, it is better to set them
# explicitly, leave out the *autolim* keyword argument (or set it to False),
# and omit the 'ax1.autoscale_view()' call below.

# Make a transform for the line segments such that their size is
# given in points:
col.set_color(colors)

ax1.autoscale_view() # See comment above, after ax1.add_collection.
ax1.set_title('LineCollection using offsets')

# The same data as above, but fill the curves.
col = collections.PolyCollection(
    [spiral], offsets=xyo, offset_transform=ax2.transData)
trans = transforms.Affine2D().scale(fig.dpi/72.0)
col.set_transform(trans) # the points to pixels transform
ax2.add_collection(col, autolim=True)
col.set_color(colors)

ax2.autoscale_view()
ax2.set_title('PolyCollection using offsets')

# 7-sided regular polygons
col = collections.RegularPolyCollection(
    7, sizes=np.abs(xx) * 10.0, offsets=xyo, offset_transform=ax3.transData)
trans = transforms.Affine2D().scale(fig.dpi / 72.0)
col.set_transform(trans) # the points to pixels transform
ax3.add_collection(col, autolim=True)
col.set_color(colors)
ax3.autoscale_view()
ax3.set_title('RegularPolyCollection using offsets')
```

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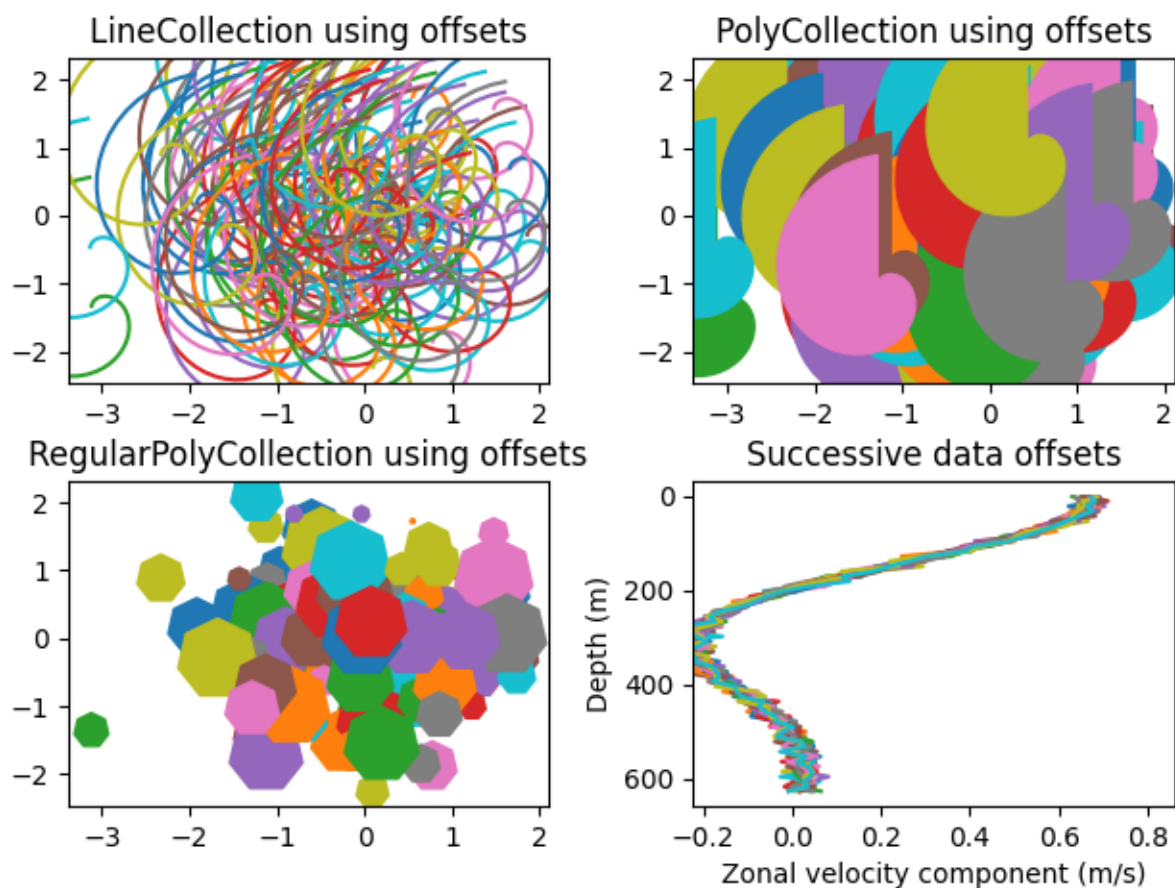
```
# Simulate a series of ocean current profiles, successively
# offset by 0.1 m/s so that they form what is sometimes called
# a "waterfall" plot or a "stagger" plot.

nverts = 60
ncurves = 20
offs = (0.1, 0.0)

yy = np.linspace(0, 2*np.pi, nverts)
ym = np.max(yy)
xx = (0.2 + (ym - yy) / ym) ** 2 * np.cos(yy - 0.4) * 0.5
segs = []
for i in range(ncurves):
    xxx = xx + 0.02*rs.randn(nverts)
    curve = np.column_stack([xxx, yy * 100])
    segs.append(curve)

col = collections.LineCollection(segs, offsets=offs)
ax4.add_collection(col, autolim=True)
col.set_color(colors)
ax4.autoscale_view()
ax4.set_title('Successive data offsets')
ax4.set_xlabel('Zonal velocity component (m/s)')
ax4.set_ylabel('Depth (m)')
# Reverse the y-axis so depth increases downward
ax4.set_ylim(ax4.get_ylim()[::-1])

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.figure.Figure`
 - `matplotlib.collections`
 - `matplotlib.collections.LineCollection`
 - `matplotlib.collections.RegularPolyCollection`
 - `matplotlib.axes.Axes.add_collection`
 - `matplotlib.axes.Axes.autoscale_view`
 - `matplotlib.transforms.Affine2D`
 - `matplotlib.transforms.Affine2D.scale`
-

Compound path

Make a compound path -- in this case two simple polygons, a rectangle and a triangle. Use `CLOSEPOLY` and `MOVETO` for the different parts of the compound path

```
import matplotlib.pyplot as plt

from matplotlib.patches import PathPatch
from matplotlib.path import Path

vertices = []
codes = []

codes = [Path.MOVETO] + [Path.LINETO]*3 + [Path.CLOSEPOLY]
vertices = [(1, 1), (1, 2), (2, 2), (2, 1), (0, 0)]

codes += [Path.MOVETO] + [Path.LINETO]*2 + [Path.CLOSEPOLY]
vertices += [(4, 4), (5, 5), (5, 4), (0, 0)]

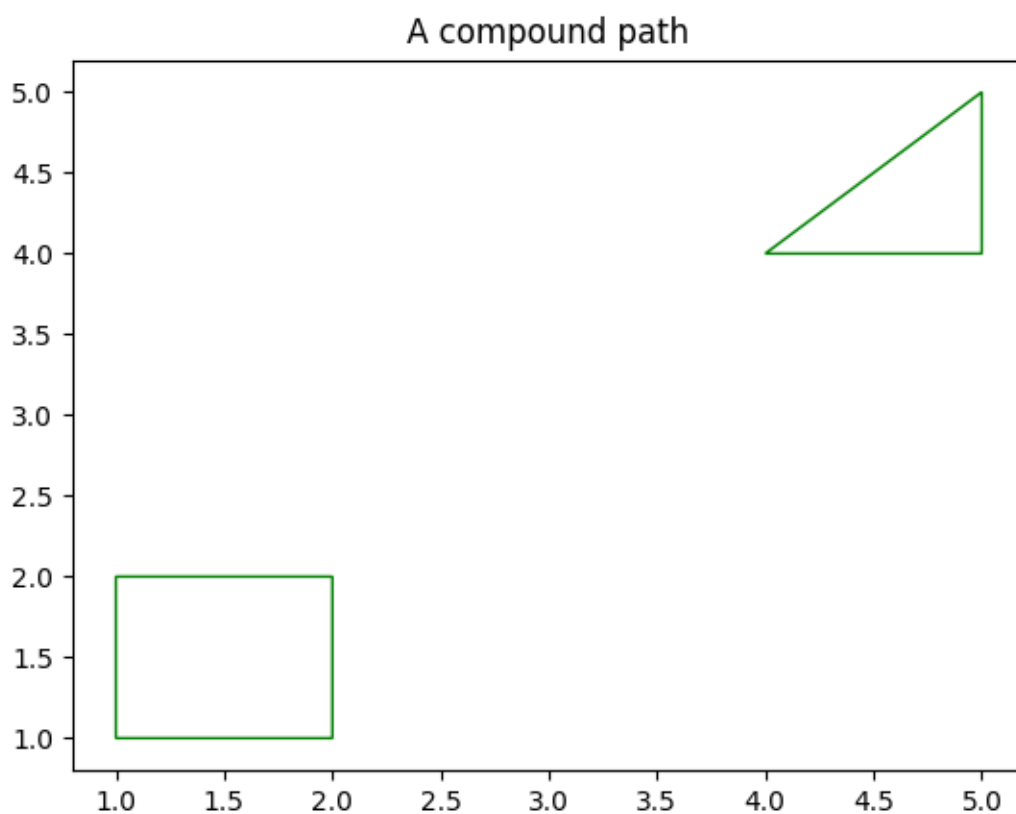
path = Path(vertices, codes)

pathpatch = PathPatch(path, facecolor='none', edgecolor='green')

fig, ax = plt.subplots()
ax.add_patch(pathpatch)
ax.set_title('A compound path')

ax.autoscale_view()

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.path`
 - `matplotlib.path.Path`
 - `matplotlib.patches`
 - `matplotlib.patches.PathPatch`
 - `matplotlib.axes.Axes.add_patch`
 - `matplotlib.axes.Axes.autoscale_view`
-

Dolphins

This example shows how to draw, and manipulate shapes given vertices and nodes using the *Path*, *PathPatch* and *transforms* classes.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cm as cm
from matplotlib.patches import Circle, PathPatch
from matplotlib.path import Path
from matplotlib.transforms import Affine2D

# Fixing random state for reproducibility
np.random.seed(19680801)

r = np.random.rand(50)
t = np.random.rand(50) * np.pi * 2.0
x = r * np.cos(t)
y = r * np.sin(t)

fig, ax = plt.subplots(figsize=(6, 6))
circle = Circle((0, 0), 1, facecolor='none',
               edgecolor=(0, 0.8, 0.8), linewidth=3, alpha=0.5)
ax.add_patch(circle)

im = plt.imshow(np.random.random((100, 100)),
               origin='lower', cmap=cm.winter,
               interpolation='spline36',
               extent=(-1, 1, -1, 1))
im.set_clip_path(circle)

plt.plot(x, y, 'o', color=(0.9, 0.9, 1.0), alpha=0.8)

# Dolphin from OpenClipart library by Andy Fitzsimon
# <cc:License rdf:about="http://web.resource.org/cc/PublicDomain">
#   <cc:permits rdf:resource="http://web.resource.org/cc/Reproduction"/>
#   <cc:permits rdf:resource="http://web.resource.org/cc/Distribution"/>
#   <cc:permits rdf:resource="http://web.resource.org/cc/DerivativeWorks"/>
# </cc:License>

dolphin = """
M -0.59739425,160.18173 C -0.62740401,160.18885 -0.57867129,160.11183
-0.57867129,160.11183 C -0.57867129,160.11183 -0.5438361,159.89315
-0.39514638,159.81496 C -0.24645668,159.73678 -0.18316813,159.71981
-0.18316813,159.71981 C -0.18316813,159.71981 -0.10322971,159.58124
-0.057804323,159.58725 C -0.029723983,159.58913 -0.061841603,159.60356
-0.071265813,159.62815 C -0.080250183,159.65325 -0.082918513,159.70554
-0.061841203,159.71248 C -0.040763903,159.7194 -0.0066711426,159.71091
0.077336307,159.73612 C 0.16879567,159.76377 0.28380306,159.86448
0.31516668,159.91533 C 0.3465303,159.96618 0.5011127,160.1771
0.5011127,160.1771 C 0.63668998,160.19238 0.67763022,160.31259
```

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```

0.66556395,160.32668 C 0.65339985,160.34212 0.66350443,160.33642
0.64907098,160.33088 C 0.63463742,160.32533 0.61309688,160.297
0.5789627,160.29339 C 0.54348657,160.28968 0.52329693,160.27674
0.50728856,160.27737 C 0.49060916,160.27795 0.48965803,160.31565
0.46114204,160.33673 C 0.43329696,160.35786 0.4570711,160.39871
0.43309565,160.40685 C 0.4105108,160.41442 0.39416631,160.33027
0.3954995,160.2935 C 0.39683269,160.25672 0.43807996,160.21522
0.44567915,160.19734 C 0.45327833,160.17946 0.27946869,159.9424
-0.061852613,159.99845 C -0.083965233,160.0427 -0.26176109,160.06683
-0.26176109,160.06683 C -0.30127962,160.07028 -0.21167141,160.09731
-0.24649368,160.1011 C -0.32642366,160.11569 -0.34521187,160.06895
-0.40622293,160.0819 C -0.467234,160.09485 -0.56738444,160.17461
-0.59739425,160.18173
"""

vertices = []
codes = []
parts = dolphin.split()
i = 0
code_map = {
    'M': Path.MOVETO,
    'C': Path.CURVE4,
    'L': Path.LINETO,
}

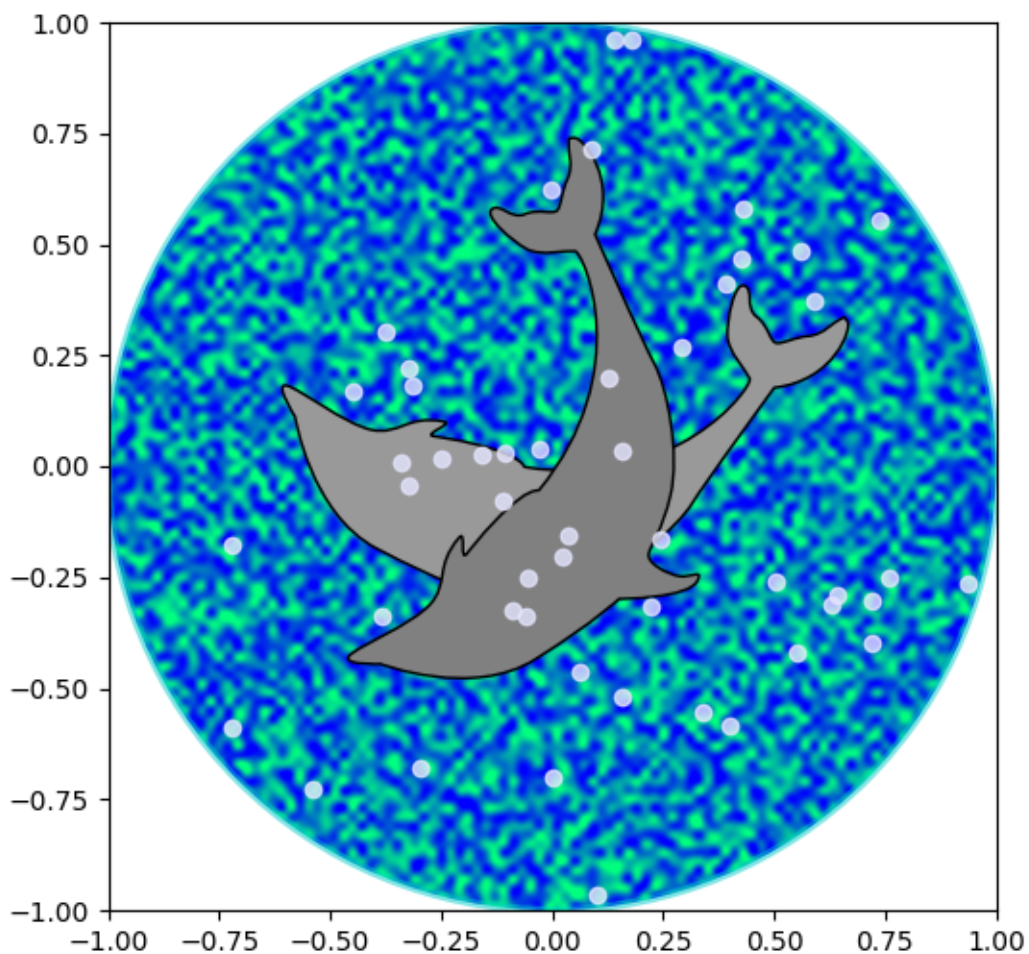
while i < len(parts):
    path_code = code_map[parts[i]]
    npoints = Path.NUM_VERTICES_FOR_CODE[path_code]
    codes.extend([path_code] * npoints)
    vertices.extend([*map(float, y.split(','))]
                    for y in parts[i + 1:][:npoints]])
    i += npoints + 1
vertices = np.array(vertices)
vertices[:, 1] -= 160

dolphin_path = Path(vertices, codes)
dolphin_patch = PathPatch(dolphin_path, facecolor=(0.6, 0.6, 0.6),
                           edgecolor=(0.0, 0.0, 0.0))
ax.add_patch(dolphin_patch)

vertices = Affine2D().rotate_deg(60).transform(vertices)
dolphin_path2 = Path(vertices, codes)
dolphin_patch2 = PathPatch(dolphin_path2, facecolor=(0.5, 0.5, 0.5),
                            edgecolor=(0.0, 0.0, 0.0))
ax.add_patch(dolphin_patch2)

plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.path`
- `matplotlib.path.Path`
- `matplotlib.patches`
- `matplotlib.patches.PathPatch`
- `matplotlib.patches.Circle`
- `matplotlib.axes.Axes.add_patch`
- `matplotlib.transforms`

- `matplotlib.transforms.Affine2D`
 - `matplotlib.transforms.Affine2D.rotate_deg`
-

Mmh Donuts!!!

Draw donuts (miam!) using *Paths* and *PathPatches*. This example shows the effect of the path's orientations in a compound path.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.patches as mpatches
import matplotlib.path as mpath

def wise(v):
    if v == 1:
        return "CCW"
    else:
        return "CW"

def make_circle(r):
    t = np.arange(0, np.pi * 2.0, 0.01)
    t = t.reshape((len(t), 1))
    x = r * np.cos(t)
    y = r * np.sin(t)
    return np.hstack((x, y))

Path = mpath.Path

fig, ax = plt.subplots()

inside_vertices = make_circle(0.5)
outside_vertices = make_circle(1.0)
codes = np.ones(
    len(inside_vertices), dtype=mpath.Path.code_type) * mpath.Path.LINETO
codes[0] = mpath.Path.MOVETO

for i, (inside, outside) in enumerate(((1, 1), (1, -1), (-1, 1), (-1, -1))):
    # Concatenate the inside and outside subpaths together, changing their
    # order as needed
    vertices = np.concatenate((outside_vertices[::outside],
                               inside_vertices[::inside]))

    # Shift the path
    vertices[:, 0] += i * 2.5
    # The codes will be all "LINETO" commands, except for "MOVETO"s at the
    # beginning of each subpath
    all_codes = np.concatenate((codes, codes))
    # Create the Path object
```

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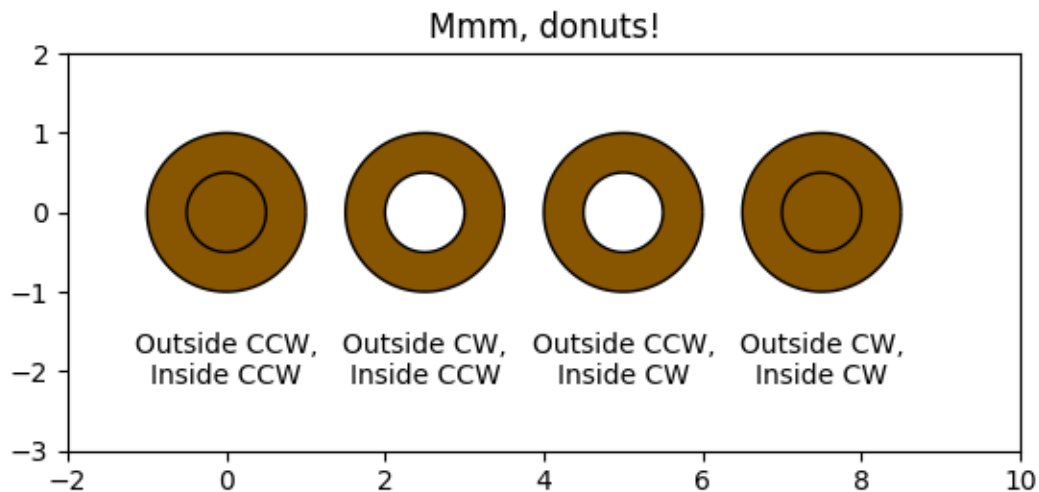
```

path = mpath.Path(vertices, all_codes)
# Add plot it
patch = mpatches.PathPatch(path, facecolor='#885500', edgecolor='black')
ax.add_patch(patch)

ax.annotate(f"Outside {wise(outside)},\nInside {wise(inside)}",
           (i * 2.5, -1.5), va="top", ha="center")

ax.set_xlim(-2, 10)
ax.set_ylim(-3, 2)
ax.set_title('Mmm, donuts!')
ax.set_aspect(1.0)
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.path`
- `matplotlib.path.Path`
- `matplotlib.patches`

- `matplotlib.patches.PathPatch`
 - `matplotlib.patches.Circle`
 - `matplotlib.axes.Axes.add_patch`
 - `matplotlib.axes.Axes.annotate`
 - `matplotlib.axes.Axes.set_aspect`
 - `matplotlib.axes.Axes.set_xlim`
 - `matplotlib.axes.Axes.set_ylim`
 - `matplotlib.axes.Axes.set_title`
-

Ellipse with orientation arrow demo

This demo shows how to draw an ellipse with an orientation arrow (clockwise or counterclockwise). Compare this to the *Ellipse collection example*.

```
import matplotlib.pyplot as plt

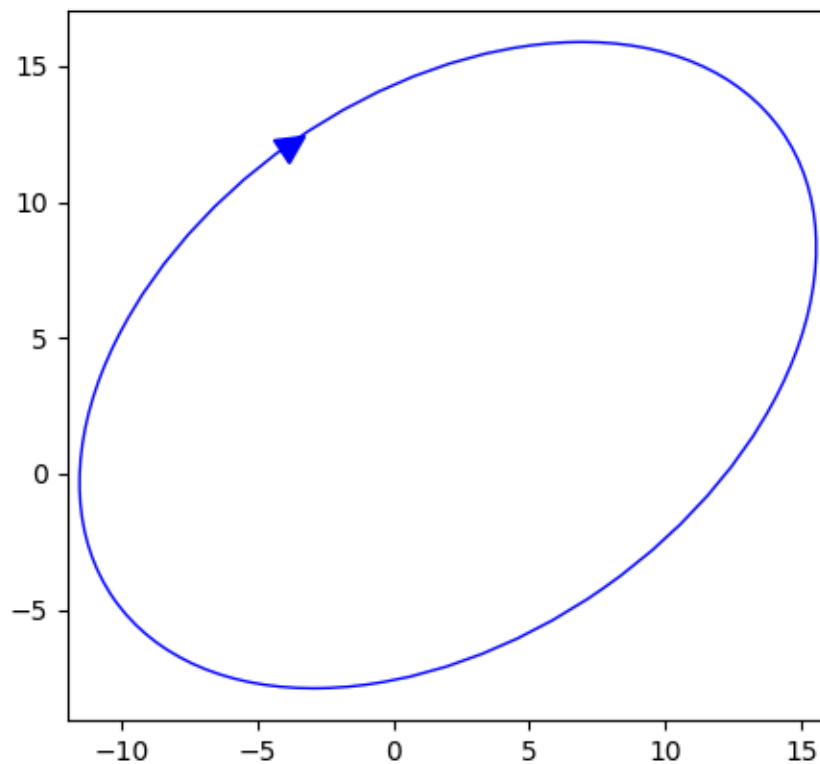
from matplotlib.markers import MarkerStyle
from matplotlib.patches import Ellipse
from matplotlib.transforms import Affine2D

# Create a figure and axis
fig, ax = plt.subplots(subplot_kw={"aspect": "equal"})

ellipse = Ellipse(
    xy=(2, 4),
    width=30,
    height=20,
    angle=35,
    facecolor="none",
    edgecolor="b"
)
ax.add_patch(ellipse)

# Plot an arrow marker at the end point of minor axis
vertices = ellipse.get_co_vertices()
t = Affine2D().rotate_deg(ellipse.angle)
ax.plot(
    vertices[0][0],
    vertices[0][1],
    color="b",
    marker=MarkerStyle(">", "full", t),
    markersize=10
)
# Note: To reverse the orientation arrow, switch the marker type from > to <.

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches`
- `matplotlib.patches.Ellipse`

Ellipse Collection

Drawing a collection of ellipses. While this would equally be possible using a `EllipseCollection` or `PathCollection`, the use of an `EllipseCollection` allows for much shorter code.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.collections import EllipseCollection

x = np.arange(10)
y = np.arange(15)
X, Y = np.meshgrid(x, y)
```

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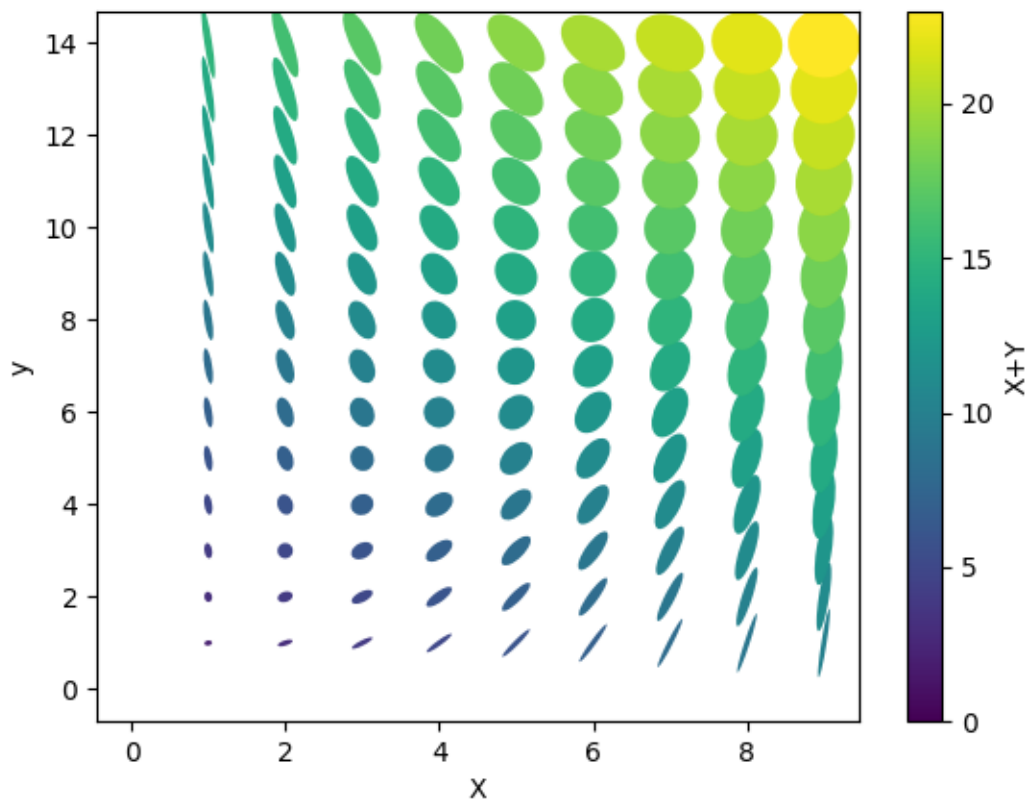
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```
XY = np.column_stack((X.ravel(), Y.ravel()))

ww = X / 10.0
hh = Y / 15.0
aa = X * 9

fig, ax = plt.subplots()

ec = EllipseCollection(ww, hh, aa, units='x', offsets=XY,
                      offset_transform=ax.transData)
ec.set_array((X + Y).ravel())
ax.add_collection(ec)
ax.autoscale_view()
ax.set_xlabel('X')
ax.set_ylabel('y')
cbar = plt.colorbar(ec)
cbar.set_label('X+Y')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.collections`
- `matplotlib.collections.EllipseCollection`
- `matplotlib.axes.Axes.add_collection`
- `matplotlib.axes.Axes.autoscale_view`
- `matplotlib.cm.ScalarMappable.set_array`

Ellipse Demo

Draw many ellipses. Here individual ellipses are drawn. Compare this to the *Ellipse collection example*.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Ellipse

# Fixing random state for reproducibility
np.random.seed(19680801)

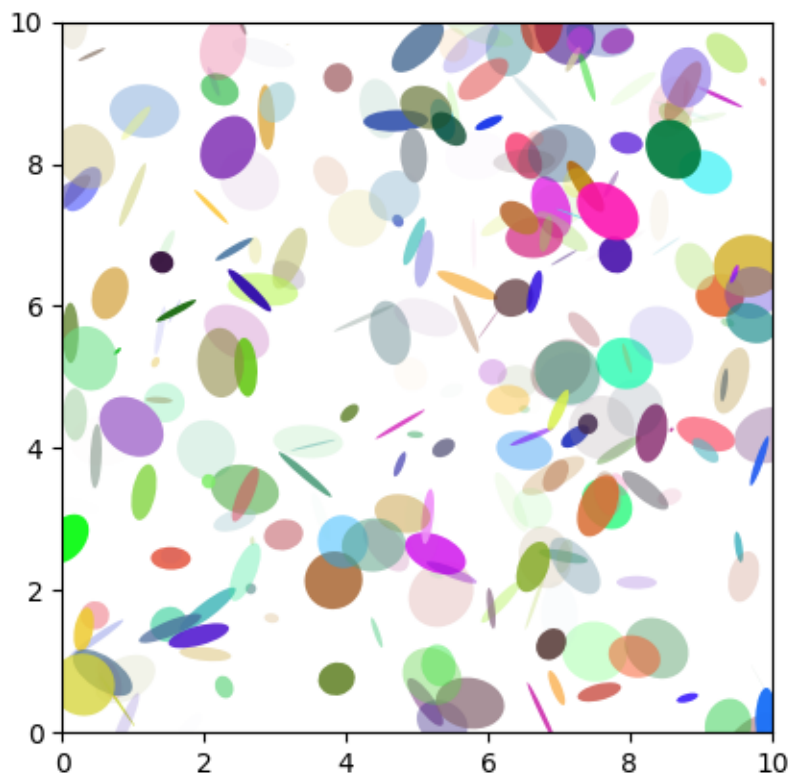
NUM = 250

ells = [Ellipse(xy=np.random.rand(2) * 10,
                width=np.random.rand(), height=np.random.rand(),
                angle=np.random.rand() * 360)
         for i in range(NUM)]

fig, ax = plt.subplots()
ax.set(xlim=(0, 10), ylim=(0, 10), aspect="equal")

for e in ells:
    ax.add_artist(e)
    e.set_clip_box(ax.bbox)
    e.set_alpha(np.random.rand())
    e.set_facecolor(np.random.rand(3))

plt.show()
```



Ellipse Rotated

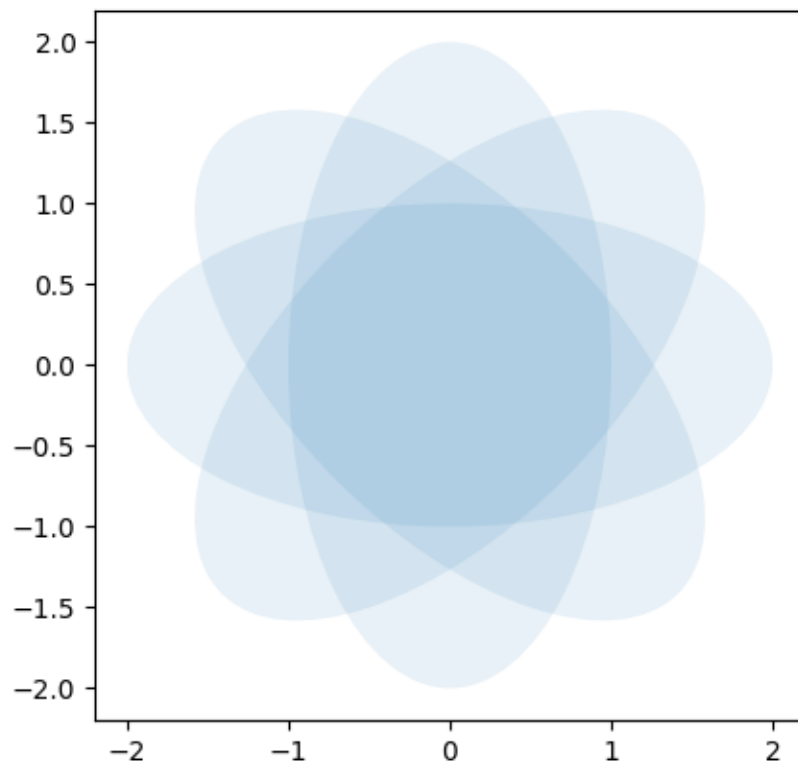
Draw many ellipses with different angles.

```
angle_step = 45 # degrees
angles = np.arange(0, 180, angle_step)

fig, ax = plt.subplots()
ax.set(xlim=(-2.2, 2.2), ylim=(-2.2, 2.2), aspect="equal")

for angle in angles:
    ellipse = Ellipse((0, 0), 4, 2, angle=angle, alpha=0.1)
    ax.add_artist(ellipse)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches`
 - `matplotlib.patches.Ellipse`
 - `matplotlib.axes.Axes.add_artist`
 - `matplotlib.artist.Artist.set_clip_box`
 - `matplotlib.artist.Artist.set_alpha`
 - `matplotlib.patches.Patch.set_facecolor`
-

Drawing fancy boxes

The following examples show how to plot boxes with different visual properties.











```
import inspect

import matplotlib.pyplot as plt

import matplotlib.patches as mpatch
from matplotlib.patches import FancyBboxPatch
import matplotlib.transforms as mtransforms
```

First we'll show some sample boxes with fancybox.

```
styles = mpatch.BoxStyle.get_styles()
ncol = 2
nrow = (len(styles) + 1) // ncol
axs = (plt.figure(figsize=(3 * ncol, 1 + nrow))
       .add_gridspec(1 + nrow, ncol, wspace=.5).subplots())
for ax in axs.flat:
    ax.set_axis_off()
for ax in axs[0, :]:
    ax.text(.2, .5, "boxstyle",
            transform=ax.transAxes, size="large", color="tab:blue",
            horizontalalignment="right", verticalalignment="center")
    ax.text(.4, .5, "default parameters",
            transform=ax.transAxes,
            horizontalalignment="left", verticalalignment="center")
for ax, (stylename, stylecls) in zip(axs[1:, :].T.flat, styles.items()):
    ax.text(.2, .5, stylename, bbox=dict(boxstyle=stylename, fc="w", ec="k"),
            transform=ax.transAxes, size="large", color="tab:blue",
            horizontalalignment="right", verticalalignment="center")
    ax.text(.4, .5, str(inspect.signature(stylecls)[1:-1].replace(", ", "\n
↳")),
            transform=ax.transAxes,
            horizontalalignment="left", verticalalignment="center")
```

boxstyle	default parameters	boxstyle	default parameters
	pad=0.3		pad=0.3
	pad=0.3		pad=0.3 rounding_size=None
	pad=0.3		pad=0.3 rounding_size=None
	pad=0.3		pad=0.3 tooth_size=None
	pad=0.3		pad=0.3 tooth_size=None

Next we'll show off multiple fancy boxes at once.

```
def add_fancy_patch_around(ax, bb, **kwargs):
    fancy = FancyBboxPatch(bb.p0, bb.width, bb.height,
                           fc=(1, 0.8, 1, 0.5), ec=(1, 0.5, 1, 0.5),
                           **kwargs)
    ax.add_patch(fancy)
    return fancy

def draw_control_points_for_patches(ax):
    for patch in ax.patches:
        patch.axes.plot(*patch.get_path().vertices.T, ".",
                       c=patch.get_edgecolor())
```

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```

fig, axs = plt.subplots(2, 2, figsize=(8, 8))

# Bbox object around which the fancy box will be drawn.
bb = mtransforms.Bbox([[0.3, 0.4], [0.7, 0.6]])

ax = axs[0, 0]
# a fancy box with round corners. pad=0.1
fancy = add_fancy_patch_around(ax, bb, boxstyle="round,pad=0.1")
ax.set(xlim=(0, 1), ylim=(0, 1), aspect=1,
       title='boxstyle="round,pad=0.1"')

ax = axs[0, 1]
# bbox=round has two optional arguments: pad and rounding_size.
# They can be set during the initialization.
fancy = add_fancy_patch_around(ax, bb, boxstyle="round,pad=0.1")
# The boxstyle and its argument can be later modified with set_boxstyle().
# Note that the old attributes are simply forgotten even if the boxstyle name
# is same.
fancy.set_boxstyle("round,pad=0.1,rounding_size=0.2")
# or: fancy.set_boxstyle("round", pad=0.1, rounding_size=0.2)
ax.set(xlim=(0, 1), ylim=(0, 1), aspect=1,
       title='boxstyle="round,pad=0.1,rounding_size=0.2"')

ax = axs[1, 0]
# mutation_scale determines the overall scale of the mutation, i.e. both pad
# and rounding_size is scaled according to this value.
fancy = add_fancy_patch_around(
    ax, bb, boxstyle="round,pad=0.1", mutation_scale=2)
ax.set(xlim=(0, 1), ylim=(0, 1), aspect=1,
       title='boxstyle="round,pad=0.1"\n mutation_scale=2')

ax = axs[1, 1]
# When the aspect ratio of the axes is not 1, the fancy box may not be what
↪ you
# expected (green).
fancy = add_fancy_patch_around(ax, bb, boxstyle="round,pad=0.2")
fancy.set(facecolor="none", edgecolor="green")
# You can compensate this by setting the mutation_aspect (pink).
fancy = add_fancy_patch_around(
    ax, bb, boxstyle="round,pad=0.3", mutation_aspect=0.5)
ax.set(xlim=(-.5, 1.5), ylim=(0, 1), aspect=2,
       title='boxstyle="round,pad=0.3"\nmutation_aspect=.5')

for ax in axs.flat:
    draw_control_points_for_patches(ax)
    # Draw the original bbox (using boxstyle=square with pad=0).
    fancy = add_fancy_patch_around(ax, bb, boxstyle="square,pad=0")
    fancy.set(edgecolor="black", facecolor="none", zorder=10)

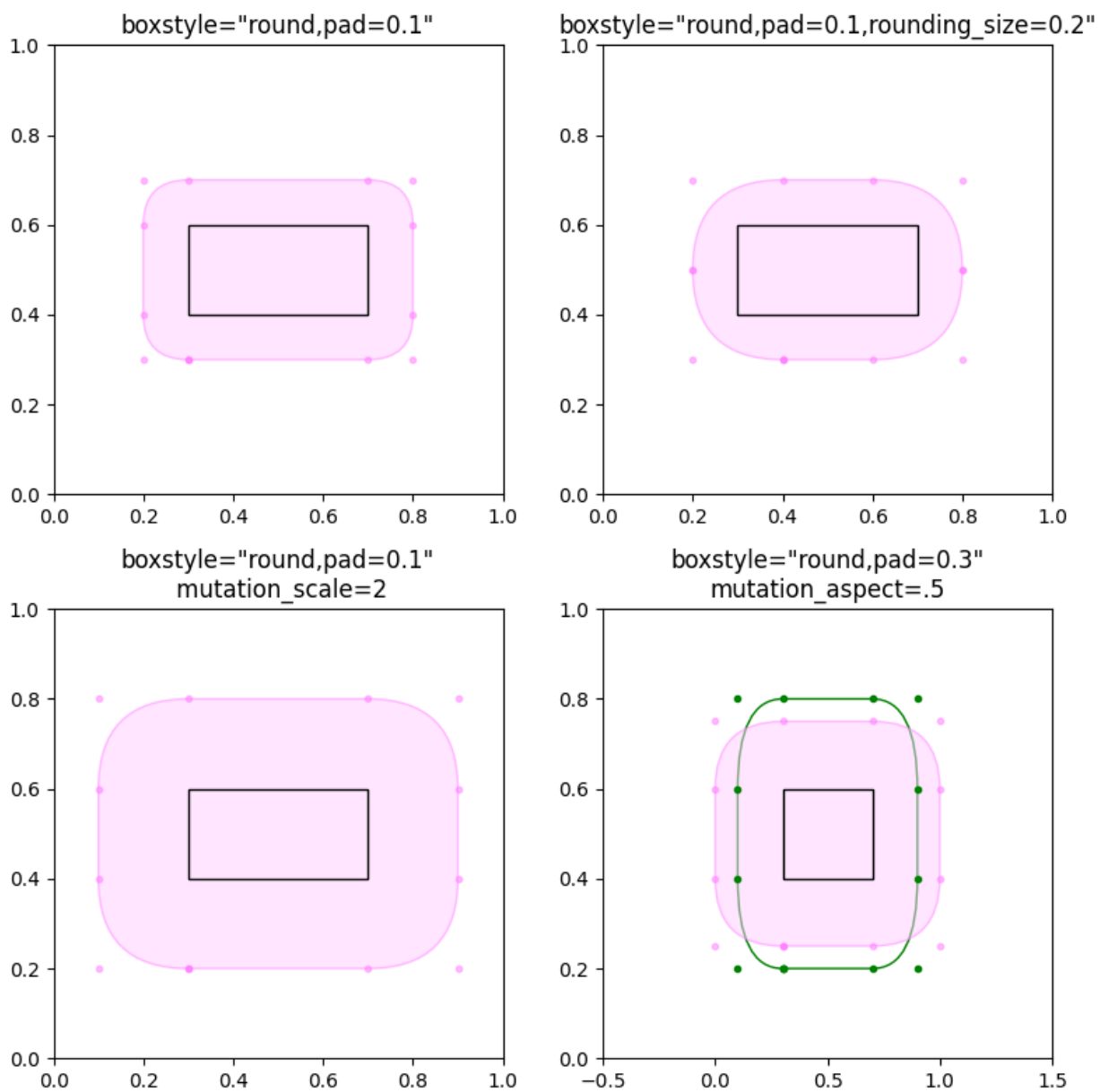
fig.tight_layout()

```

(continues on next page)

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```
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches`
- `matplotlib.patches.FancyBboxPatch`
- `matplotlib.patches.BoxStyle`
- `matplotlib.patches.BoxStyle.get_styles`

- `matplotlib.transforms.Bbox`
 - `matplotlib.figure.Figure.text`
 - `matplotlib.axes.Axes.text`
-

Total running time of the script: (0 minutes 1.122 seconds)

Hatch demo

Hatches can be added to most polygons in Matplotlib, including `bar`, `fill_between`, `contourf`, and children of `Polygon`. They are currently supported in the PS, PDF, SVG, OSX, and Agg backends. The WX and Cairo backends do not currently support hatching.

See also [Contourf Hatching](#) for an example using `contourf`, and [Hatch style reference](#) for swatches of the existing hatches.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Ellipse, Polygon

x = np.arange(1, 5)
y1 = np.arange(1, 5)
y2 = np.ones(y1.shape) * 4

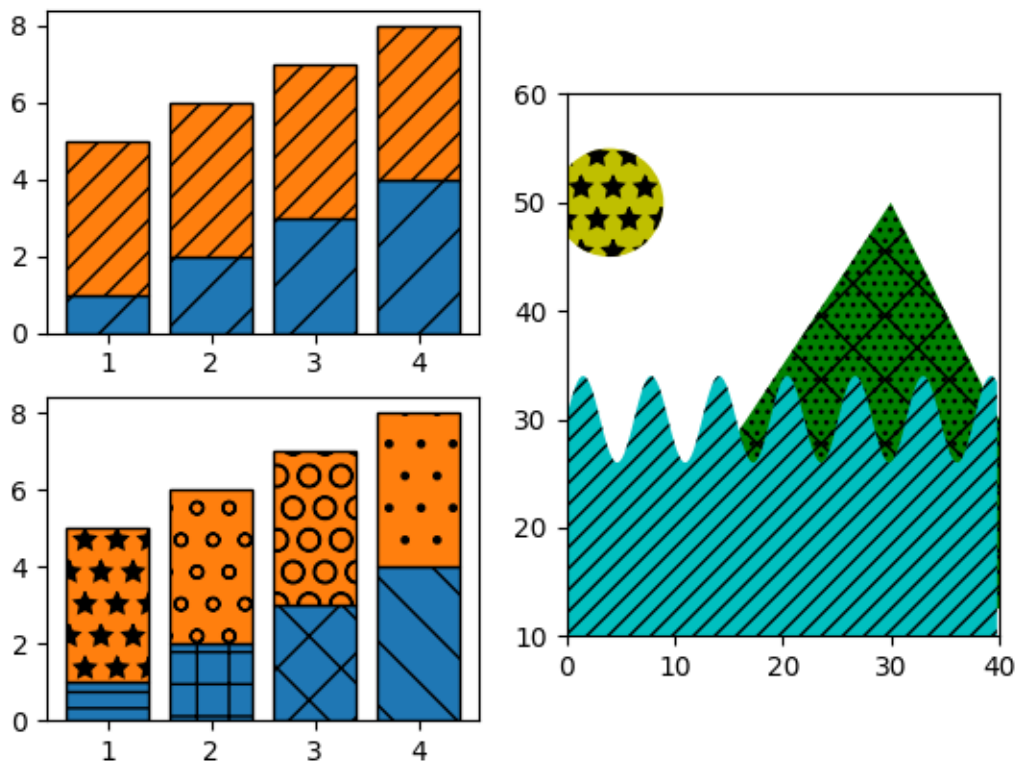
fig = plt.figure()
axs = fig.subplot_mosaic([['bar1', 'patches'], ['bar2', 'patches']])

axs['bar1'].bar(x, y1, edgecolor='black', hatch="/")
axs['bar1'].bar(x, y2, bottom=y1, edgecolor='black', hatch='//')

axs['bar2'].bar(x, y1, edgecolor='black', hatch=['--', '+', 'x', '\\'])
axs['bar2'].bar(x, y2, bottom=y1, edgecolor='black',
                hatch=['*', 'o', 'O', '.'])

x = np.arange(0, 40, 0.2)
axs['patches'].fill_between(x, np.sin(x) * 4 + 30, y2=0,
                           hatch='///', zorder=2, fc='c')
axs['patches'].add_patch(Ellipse((4, 50), 10, 10, fill=True,
                                 hatch='*', facecolor='y'))
axs['patches'].add_patch(Polygon([(10, 20), (30, 50), (50, 10)],
                                 hatch='\\/...', facecolor='g'))

axs['patches'].set_xlim([0, 40])
axs['patches'].set_ylim([10, 60])
axs['patches'].set_aspect(1)
plt.show()
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches`
- `matplotlib.patches.Ellipse`
- `matplotlib.patches.Polygon`
- `matplotlib.axes.Axes.add_patch`
- `matplotlib.patches.Patch.set_hatch`
- `matplotlib.axes.Axes.bar/matplotlib.pyplot.bar`

Hatch style reference

Hatches can be added to most polygons in Matplotlib, including *bar*, *fill_between*, *contourf*, and children of *Polygon*. They are currently supported in the PS, PDF, SVG, OSX, and Agg backends. The WX and Cairo backends do not currently support hatching.

See also *Contourf Hatching* for an example using *contourf*, and *Hatch demo* for more usage examples.

```
import matplotlib.pyplot as plt

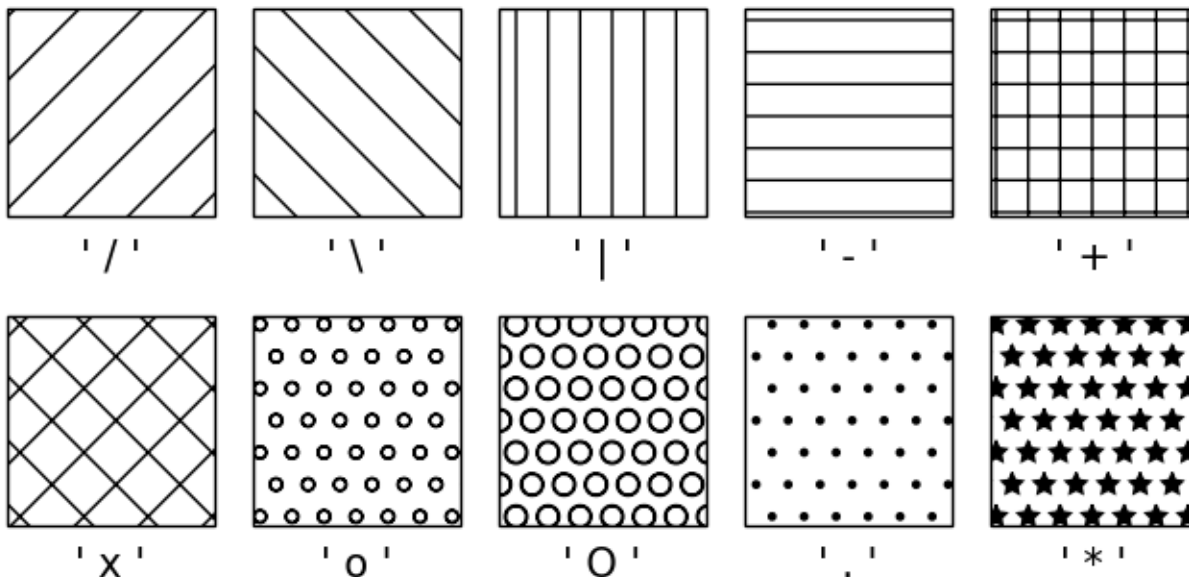
from matplotlib.patches import Rectangle

fig, axs = plt.subplots(2, 5, layout='constrained', figsize=(6.4, 3.2))

hatches = ['/', '\\', '|', '-', '+', 'x', 'o', 'O', '.', '*']

def hatches_plot(ax, h):
    ax.add_patch(Rectangle((0, 0), 2, 2, fill=False, hatch=h))
    ax.text(1, -0.5, f" {h} ", size=15, ha="center")
    ax.axis('equal')
    ax.axis('off')

for ax, h in zip(axs.flat, hatches):
    hatches_plot(ax, h)
```



Hatching patterns can be repeated to increase the density.

```
fig, axs = plt.subplots(2, 5, layout='constrained', figsize=(6.4, 3.2))

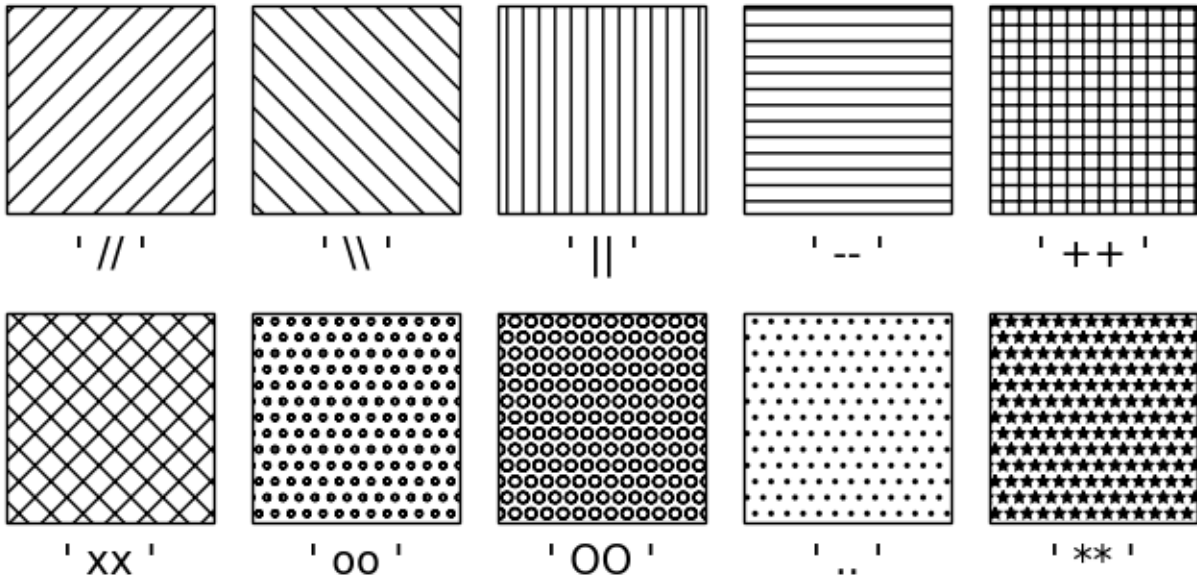
hatches = ['//', '\\\\', '||', '--', '++', 'xx', 'oo', 'OO', '..', '**']

for ax, h in zip(axs.flat, hatches):
```

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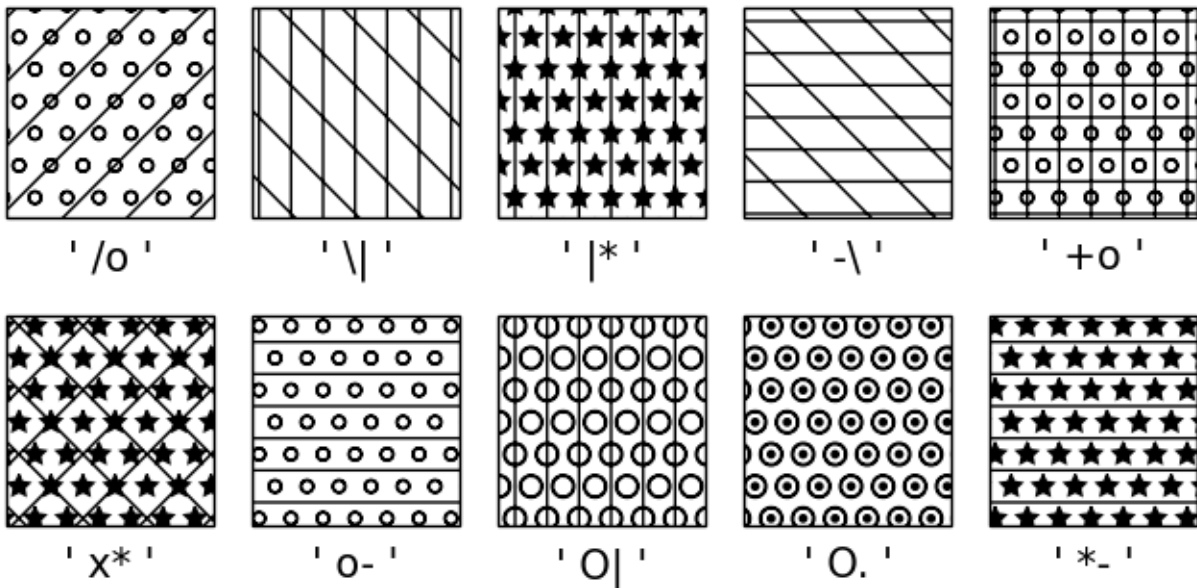
(continued from previous page)

```
hatches_plot(ax, h)
```



Hatching patterns can be combined to create additional patterns.

```
fig, axs = plt.subplots(2, 5, layout='constrained', figsize=(6.4, 3.2))
hatches = [' /o', '\\|', '|*', '-\\', '+o', 'x*', 'o-', 'O|', 'O.', '*-']
for ax, h in zip(axs.flat, hatches):
    hatches_plot(ax, h)
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches`
 - `matplotlib.patches.Rectangle`
 - `matplotlib.axes.Axes.add_patch`
 - `matplotlib.axes.Axes.text`
-

Plotting multiple lines with a LineCollection

Matplotlib can efficiently draw multiple lines at once using a *LineCollection*, as showcased below.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.collections import LineCollection

x = np.arange(100)
# Here are many sets of y to plot vs. x
ys = x[:50, np.newaxis] + x[np.newaxis, :]

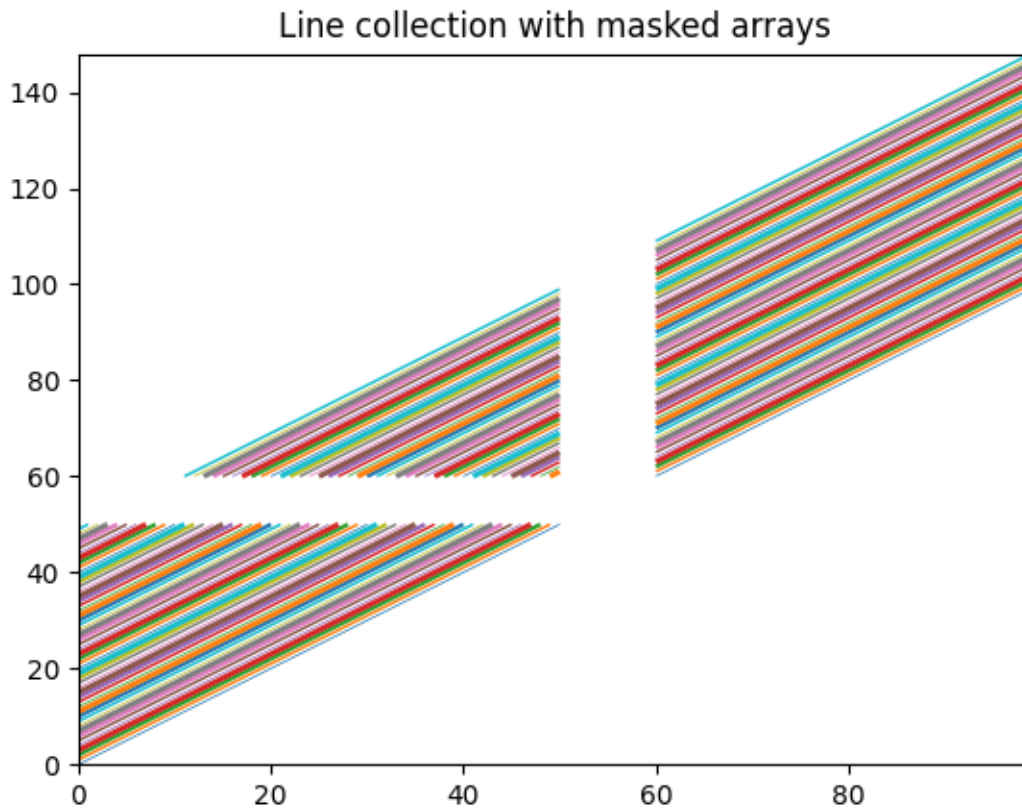
segs = np.zeros((50, 100, 2))
segs[:, :, 1] = ys
segs[:, :, 0] = x

# Mask some values to test masked array support:
segs = np.ma.masked_where((segs > 50) & (segs < 60), segs)

# We need to set the plot limits, they will not autoscale
fig, ax = plt.subplots()
ax.set_xlim(x.min(), x.max())
ax.set_ylim(ys.min(), ys.max())

# *colors* is sequence of rgba tuples.
# *linestyle* is a string or dash tuple. Legal string values are
# solid/dashed/dashdot/dotted. The dash tuple is (offset, onoffseq) where
# onoffseq is an even length tuple of on and off ink in points. If linestyle
# is omitted, 'solid' is used.
# See `matplotlib.collections.LineCollection` for more information.
colors = plt.rcParams['axes.prop_cycle'].by_key()['color']

line_segments = LineCollection(segs, linewidths=(0.5, 1, 1.5, 2),
                              colors=colors, linestyle='solid')
ax.add_collection(line_segments)
ax.set_title('Line collection with masked arrays')
plt.show()
```

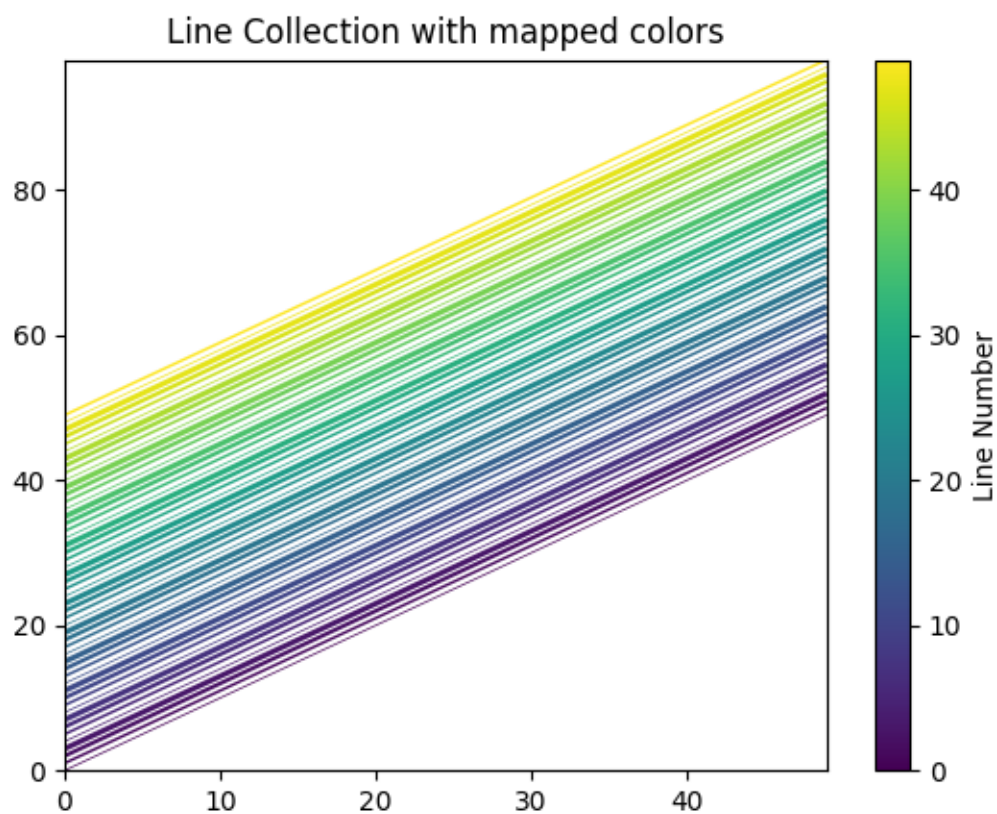


In the following example, instead of passing a list of colors (`colors=colors`), we pass an array of values (`array=x`) that get colormapped.

```
N = 50
x = np.arange(N)
ys = [x + i for i in x] # Many sets of y to plot vs. x
segs = [np.column_stack([x, y]) for y in ys]

fig, ax = plt.subplots()
ax.set_xlim(np.min(x), np.max(x))
ax.set_ylim(np.min(ys), np.max(ys))

line_segments = LineCollection(segs, array=x,
                              linewidths=(0.5, 1, 1.5, 2),
                              linestyle='solid')
ax.add_collection(line_segments)
axcb = fig.colorbar(line_segments)
axcb.set_label('Line Number')
ax.set_title('Line Collection with mapped colors')
plt.sci(line_segments) # This allows interactive changing of the colormap.
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.collections`
 - `matplotlib.collections.LineCollection`
 - `matplotlib.cm.ScalarMappable.set_array`
 - `matplotlib.axes.Axes.add_collection`
 - `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`
 - `matplotlib.pyplot.sci`
-

Circles, Wedges and Polygons

This example demonstrates how to use `collections.PatchCollection`.

See also *Reference for Matplotlib artists*, which instead adds each artist separately to its own axes.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.collections import PatchCollection
from matplotlib.patches import Circle, Polygon, Wedge

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots()

resolution = 50 # the number of vertices
N = 3
x = np.random.rand(N)
y = np.random.rand(N)
radii = 0.1*np.random.rand(N)
patches = []
for x1, y1, r in zip(x, y, radii):
    circle = Circle((x1, y1), r)
    patches.append(circle)

x = np.random.rand(N)
y = np.random.rand(N)
radii = 0.1*np.random.rand(N)
theta1 = 360.0*np.random.rand(N)
theta2 = 360.0*np.random.rand(N)
for x1, y1, r, t1, t2 in zip(x, y, radii, theta1, theta2):
    wedge = Wedge((x1, y1), r, t1, t2)
    patches.append(wedge)

# Some limiting conditions on Wedge
patches += [
    Wedge((.3, .7), .1, 0, 360), # Full circle
    Wedge((.7, .8), .2, 0, 360, width=0.05), # Full ring
    Wedge((.8, .3), .2, 0, 45), # Full sector
    Wedge((.8, .3), .2, 45, 90, width=0.10), # Ring sector
]

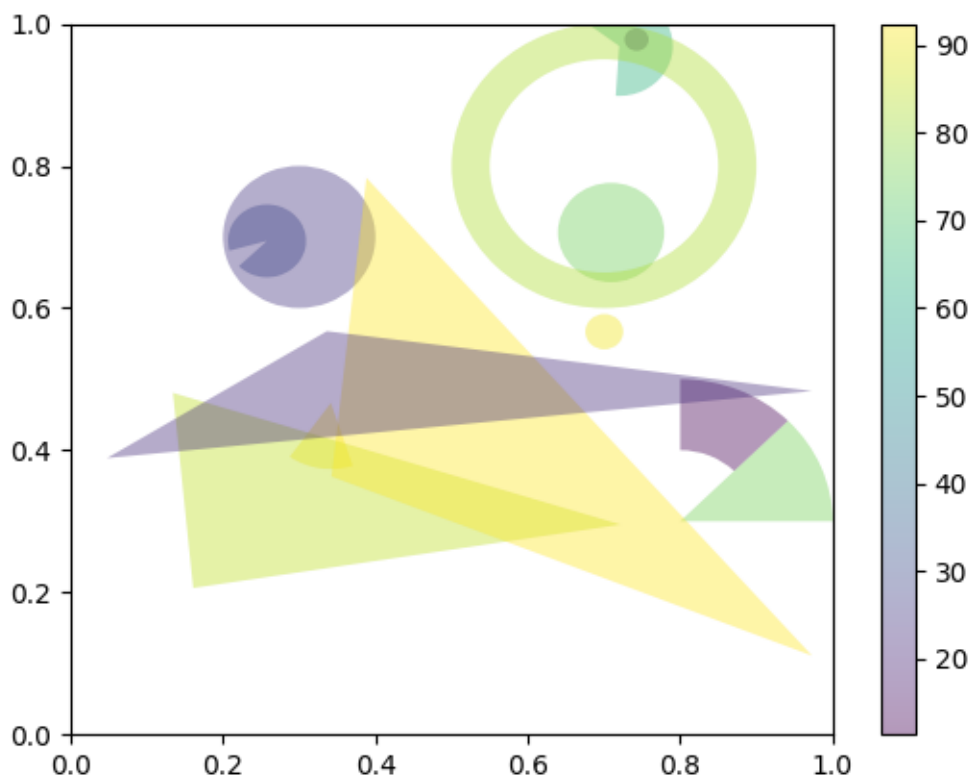
for i in range(N):
    polygon = Polygon(np.random.rand(N, 2), closed=True)
    patches.append(polygon)

colors = 100 * np.random.rand(len(patches))
p = PatchCollection(patches, alpha=0.4)
p.set_array(colors)
ax.add_collection(p)
```

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```
fig.colorbar(p, ax=ax)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches`
 - `matplotlib.patches.Circle`
 - `matplotlib.patches.Wedge`
 - `matplotlib.patches.Polygon`
 - `matplotlib.collections.PatchCollection`
 - `matplotlib.collections.Collection.set_array`
 - `matplotlib.axes.Axes.add_collection`
 - `matplotlib.figure.Figure.colorbar`
-

PathPatch object

This example shows how to create *Path* and *PathPatch* objects through Matplotlib's API.

```
import matplotlib.pyplot as plt

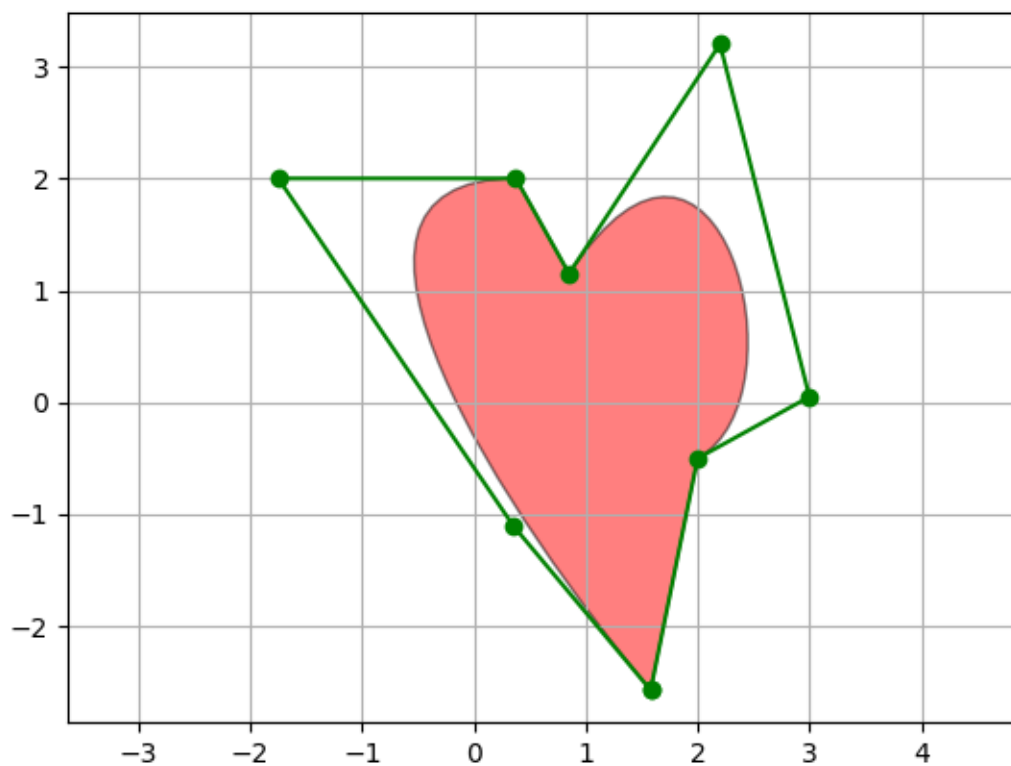
import matplotlib.patches as mpatches
import matplotlib.path as mpath

fig, ax = plt.subplots()

Path = mpath.Path
path_data = [
    (Path.MOVETO, (1.58, -2.57)),
    (Path.CURVE4, (0.35, -1.1)),
    (Path.CURVE4, (-1.75, 2.0)),
    (Path.CURVE4, (0.375, 2.0)),
    (Path.LINETO, (0.85, 1.15)),
    (Path.CURVE4, (2.2, 3.2)),
    (Path.CURVE4, (3, 0.05)),
    (Path.CURVE4, (2.0, -0.5)),
    (Path.CLOSEPOLY, (1.58, -2.57)),
]
codes, verts = zip(*path_data)
path = mpath.Path(verts, codes)
patch = mpatches.PathPatch(path, facecolor='r', alpha=0.5)
ax.add_patch(patch)

# plot control points and connecting lines
x, y = zip(*path.vertices)
line, = ax.plot(x, y, 'go-')

ax.grid()
ax.axis('equal')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.path`
 - `matplotlib.path.Path`
 - `matplotlib.patches`
 - `matplotlib.patches.PathPatch`
 - `matplotlib.axes.Axes.add_patch`
-

Bezier Curve

This example showcases the `PathPatch` object to create a Bezier polycurve path patch.

```
import matplotlib.pyplot as plt

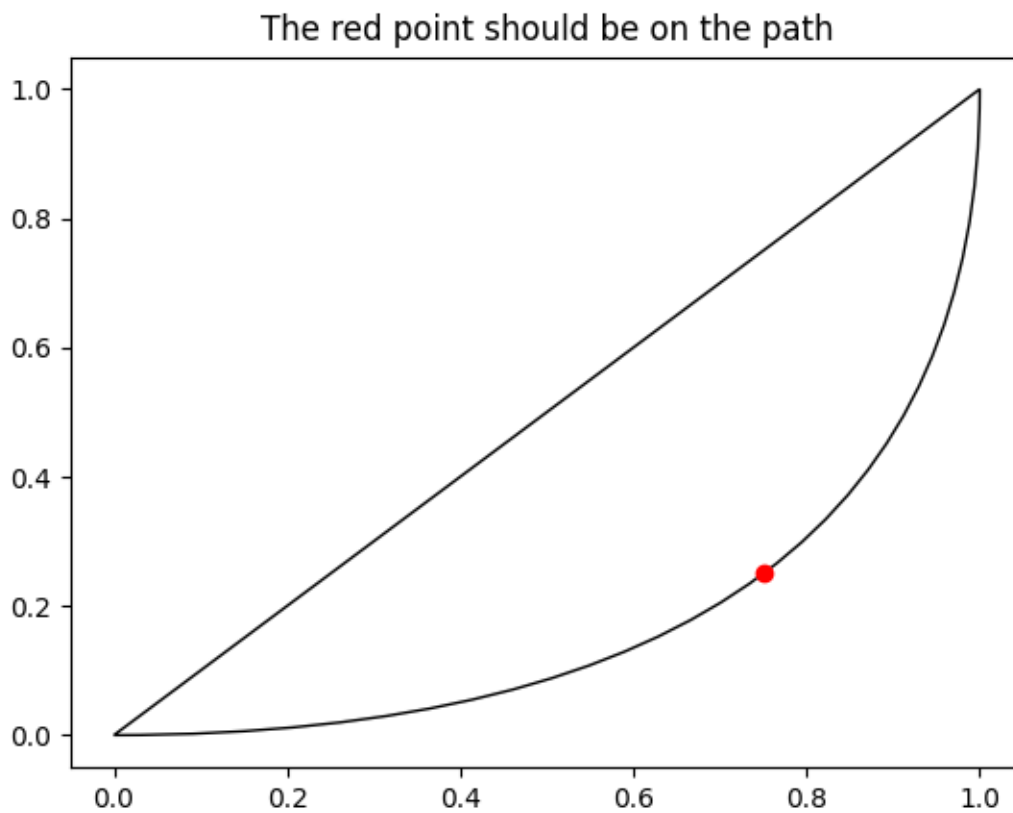
import matplotlib.patches as mpatches
import matplotlib.path as mpath

Path = mpath.Path

fig, ax = plt.subplots()
pp1 = mpatches.PathPatch(
    Path([(0, 0), (1, 0), (1, 1), (0, 0)],
         [Path.MOVETO, Path.CURVE3, Path.CURVE3, Path.CLOSEPOLY]),
    fc="none", transform=ax.transData)

ax.add_patch(pp1)
ax.plot([0.75], [0.25], "ro")
ax.set_title('The red point should be on the path')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.path`
 - `matplotlib.path.Path`
 - `matplotlib.patches`
 - `matplotlib.patches.PathPatch`
 - `matplotlib.axes.Axes.add_patch`
-

Scatter plot

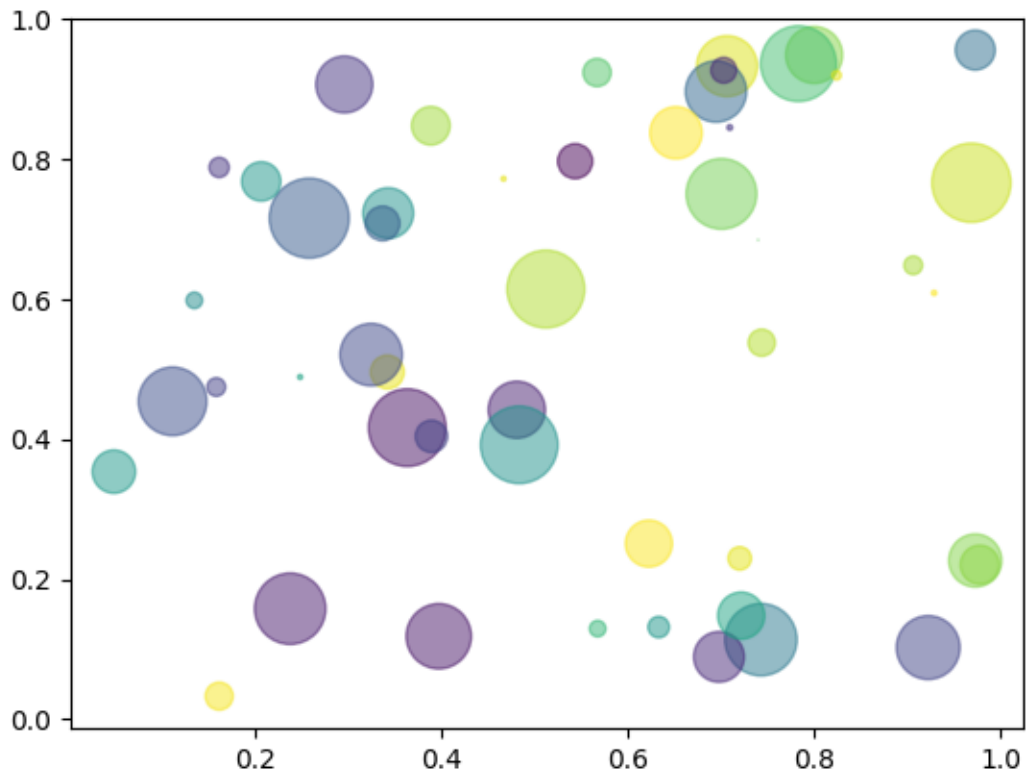
This example showcases a simple scatter plot.

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

N = 50
x = np.random.rand(N)
y = np.random.rand(N)
colors = np.random.rand(N)
area = (30 * np.random.rand(N))**2 # 0 to 15 point radii

plt.scatter(x, y, s=area, c=colors, alpha=0.5)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

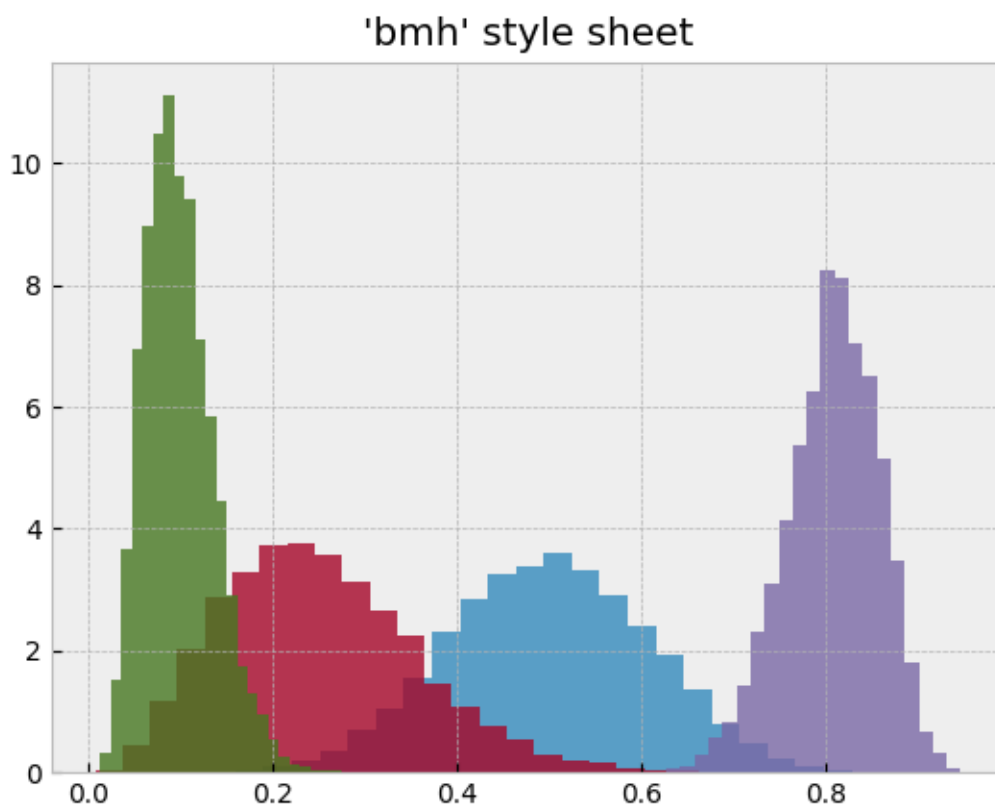
- `matplotlib.axes.Axes.scatter/matplotlib.pyplot.scatter`

6.25.9 Style sheets

Bayesian Methods for Hackers style sheet

This example demonstrates the style used in the Bayesian Methods for Hackers¹ online book.

¹ <http://camdavidsonpilon.github.io/Probabilistic-Programming-and-Bayesian-Methods-for-Hackers/>



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

plt.style.use('bmh')

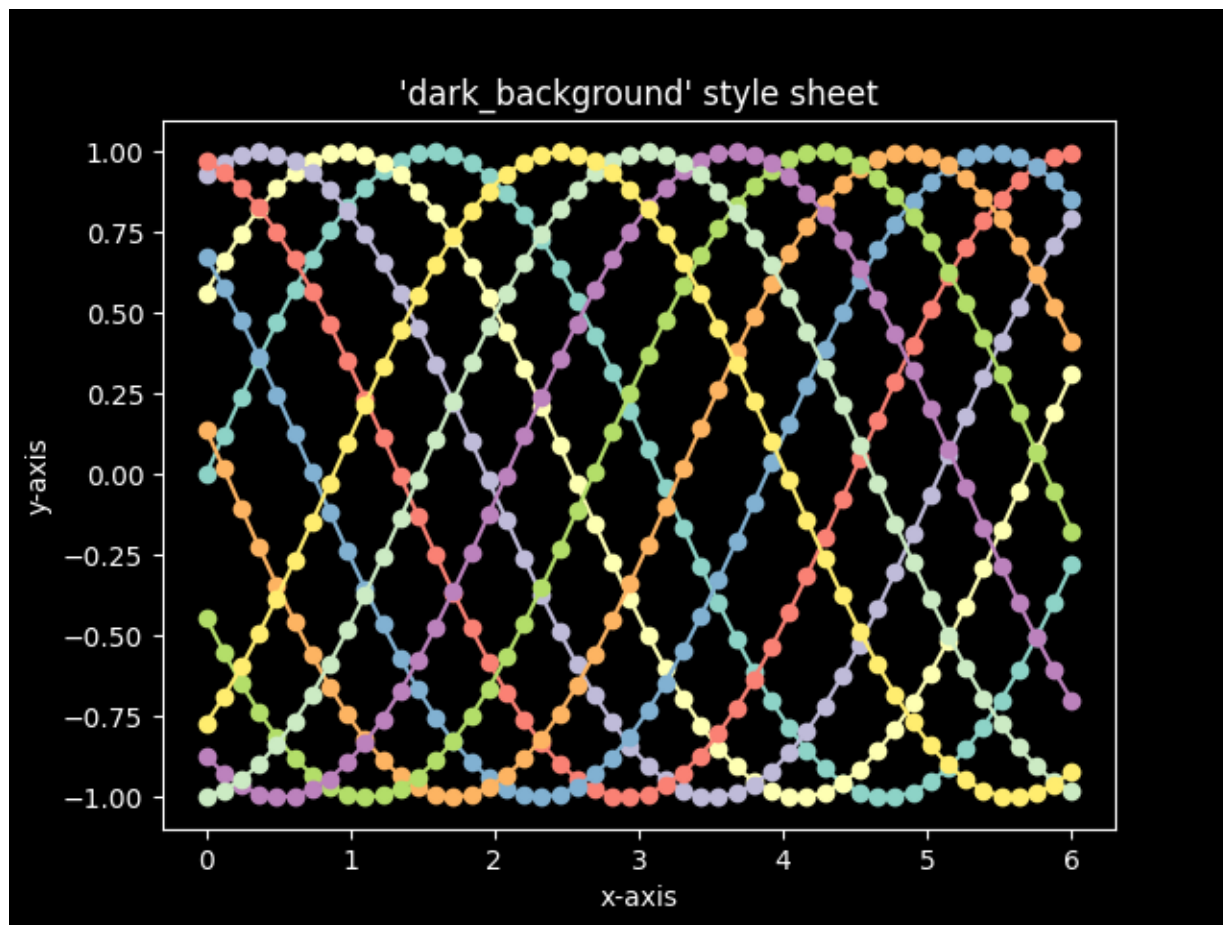
def plot_beta_hist(ax, a, b):
    ax.hist(np.random.beta(a, b, size=10000),
            histtype="stepfilled", bins=25, alpha=0.8, density=True)

fig, ax = plt.subplots()
plot_beta_hist(ax, 10, 10)
plot_beta_hist(ax, 4, 12)
plot_beta_hist(ax, 50, 12)
plot_beta_hist(ax, 6, 55)
ax.set_title("'bmh' style sheet")

plt.show()
```

Dark background style sheet

This example demonstrates the "dark_background" style, which uses white for elements that are typically black (text, borders, etc). Note that not all plot elements default to colors defined by an rc parameter.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('dark_background')

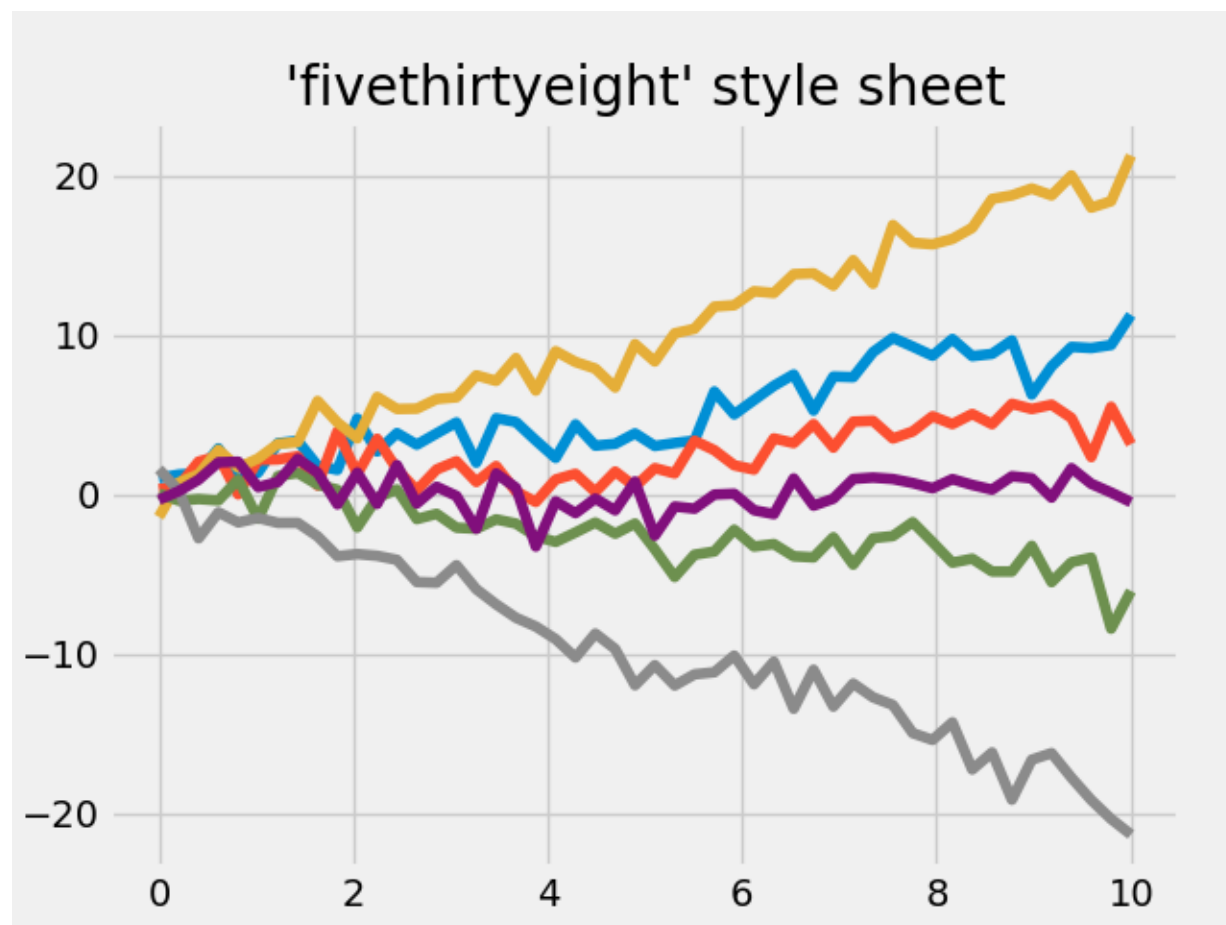
fig, ax = plt.subplots()

L = 6
x = np.linspace(0, L)
ncolors = len(plt.rcParams['axes.prop_cycle'])
shift = np.linspace(0, L, ncolors, endpoint=False)
for s in shift:
    ax.plot(x, np.sin(x + s), 'o-')
ax.set_xlabel('x-axis')
ax.set_ylabel('y-axis')
ax.set_title(""dark_background" style sheet")

plt.show()
```

FiveThirtyEight style sheet

This shows an example of the "fivethirtyeight" styling, which tries to replicate the styles from FiveThirtyEight.com.



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('fivethirtyeight')

x = np.linspace(0, 10)

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots()

ax.plot(x, np.sin(x) + x + np.random.randn(50))
ax.plot(x, np.sin(x) + 0.5 * x + np.random.randn(50))
ax.plot(x, np.sin(x) + 2 * x + np.random.randn(50))
ax.plot(x, np.sin(x) - 0.5 * x + np.random.randn(50))
ax.plot(x, np.sin(x) - 2 * x + np.random.randn(50))
ax.plot(x, np.sin(x) + np.random.randn(50))
```

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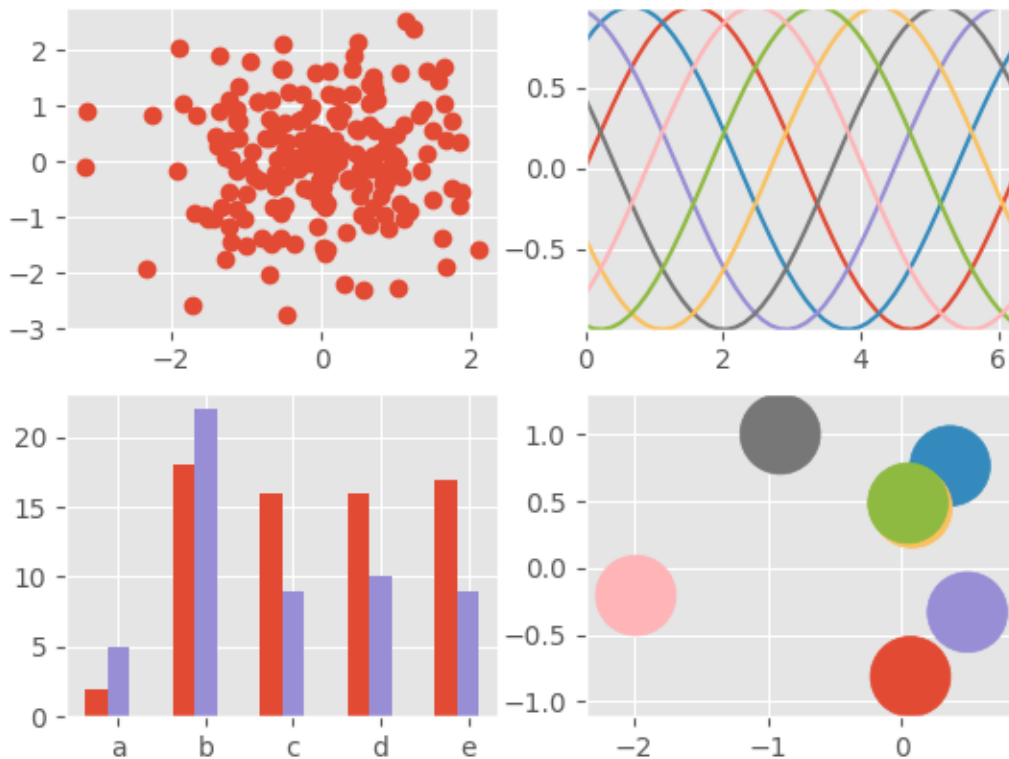
(continued from previous page)

```
ax.set_title("'fivethirtyeight' style sheet")
plt.show()
```

ggplot style sheet

This example demonstrates the "ggplot" style, which adjusts the style to emulate `ggplot` (a popular plotting package for R).

These settings were shamelessly stolen from¹ (with permission).



```
import matplotlib.pyplot as plt
import numpy as np

plt.style.use('ggplot')

# Fixing random state for reproducibility
np.random.seed(19680801)
```

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¹ <https://everyhue.me/posts/sane-color-scheme-for-matplotlib/>

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```
fig, axs = plt.subplots(ncols=2, nrows=2)
ax1, ax2, ax3, ax4 = axs.flat

# scatter plot (Note: `plt.scatter` doesn't use default colors)
x, y = np.random.normal(size=(2, 200))
ax1.plot(x, y, 'o')

# sinusoidal lines with colors from default color cycle
L = 2*np.pi
x = np.linspace(0, L)
ncolors = len(plt.rcParams['axes.prop_cycle'])
shift = np.linspace(0, L, ncolors, endpoint=False)
for s in shift:
    ax2.plot(x, np.sin(x + s), '-')
ax2.margins(0)

# bar graphs
x = np.arange(5)
y1, y2 = np.random.randint(1, 25, size=(2, 5))
width = 0.25
ax3.bar(x, y1, width)
ax3.bar(x + width, y2, width,
        color=list(plt.rcParams['axes.prop_cycle'])[2]['color'])
ax3.set_xticks(x + width, labels=['a', 'b', 'c', 'd', 'e'])

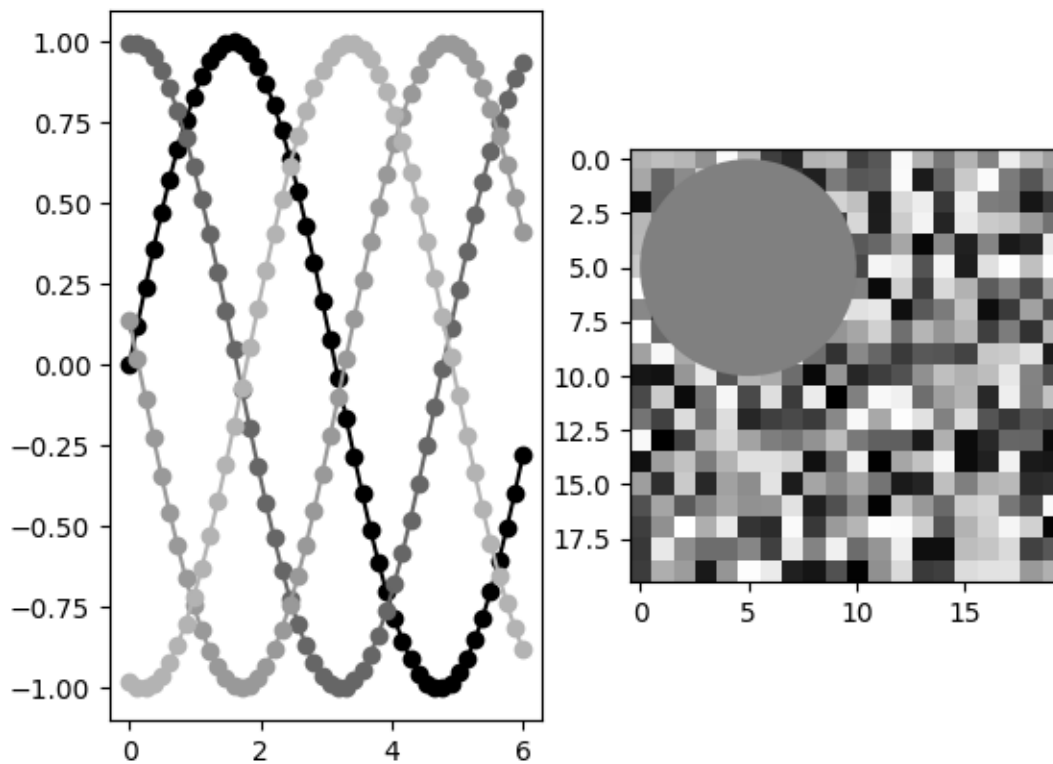
# circles with colors from default color cycle
for i, color in enumerate(plt.rcParams['axes.prop_cycle']):
    xy = np.random.normal(size=2)
    ax4.add_patch(plt.Circle(xy, radius=0.3, color=color['color']))
ax4.axis('equal')
ax4.margins(0)

plt.show()
```

Grayscale style sheet

This example demonstrates the "grayscale" style sheet, which changes all colors that are defined as *rcParams* to grayscale. Note, however, that not all plot elements respect *rcParams*.

'grayscale' style sheet



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

def color_cycle_example(ax):
    L = 6
    x = np.linspace(0, L)
    ncolors = len(plt.rcParams['axes.prop_cycle'])
    shift = np.linspace(0, L, ncolors, endpoint=False)
    for s in shift:
        ax.plot(x, np.sin(x + s), 'o-')

def image_and_patch_example(ax):
    ax.imshow(np.random.random(size=(20, 20)), interpolation='none')
    c = plt.Circle((5, 5), radius=5, label='patch')
    ax.add_patch(c)

plt.style.use('grayscale')
```

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```
fig, (ax1, ax2) = plt.subplots(ncols=2)
fig.suptitle("'grayscale' style sheet")

color_cycle_example(ax1)
image_and_patch_example(ax2)

plt.show()
```

Solarized Light stylesheet

This shows an example of "Solarized_Light" styling, which tries to replicate the styles of:

- <https://ethanschoonover.com/solarized/>
- <https://github.com/jrnold/ggthemes>
- http://www.pygal.org/en/stable/documentation/builtin_styles.html#light-solarized

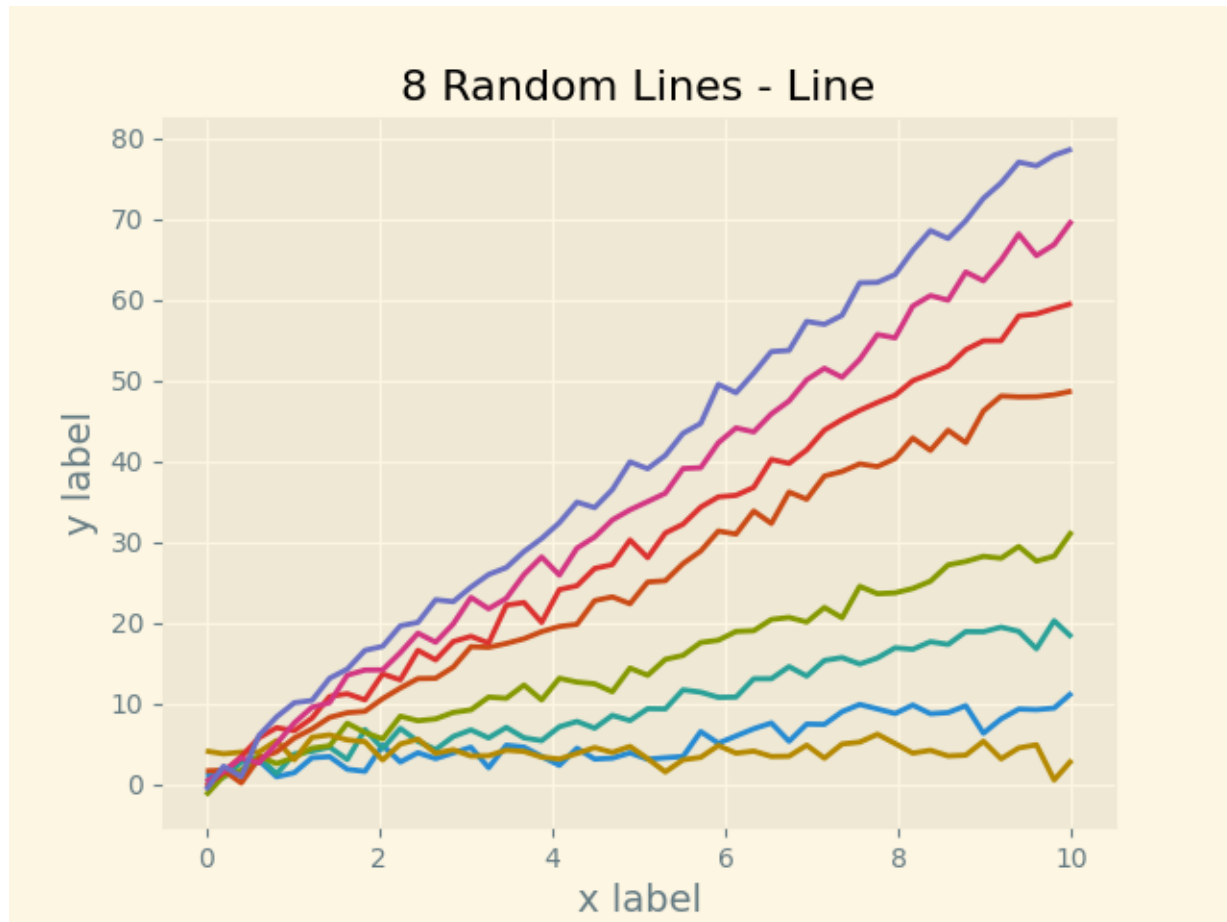
and work of:

- <https://github.com/tonysyu/mpltools>

using all 8 accents of the color palette - starting with blue

Still TODO:

- Create alpha values for bar and stacked charts. .33 or .5
- Apply Layout Rules



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

x = np.linspace(0, 10)
with plt.style.context('Solarize_Light2'):
    plt.plot(x, np.sin(x) + x + np.random.randn(50))
    plt.plot(x, np.sin(x) + 2 * x + np.random.randn(50))
    plt.plot(x, np.sin(x) + 3 * x + np.random.randn(50))
    plt.plot(x, np.sin(x) + 4 * x + np.random.randn(50))
    plt.plot(x, np.sin(x) + 5 * x + np.random.randn(50))
    plt.plot(x, np.sin(x) + 6 * x + np.random.randn(50))
    plt.plot(x, np.sin(x) + 7 * x + np.random.randn(50))
    plt.plot(x, np.sin(x) + 8 * x + np.random.randn(50))
    # Number of accent colors in the color scheme
    plt.title('8 Random Lines - Line')
    plt.xlabel('x label', fontsize=14)
    plt.ylabel('y label', fontsize=14)

plt.show()
```

Style sheets reference

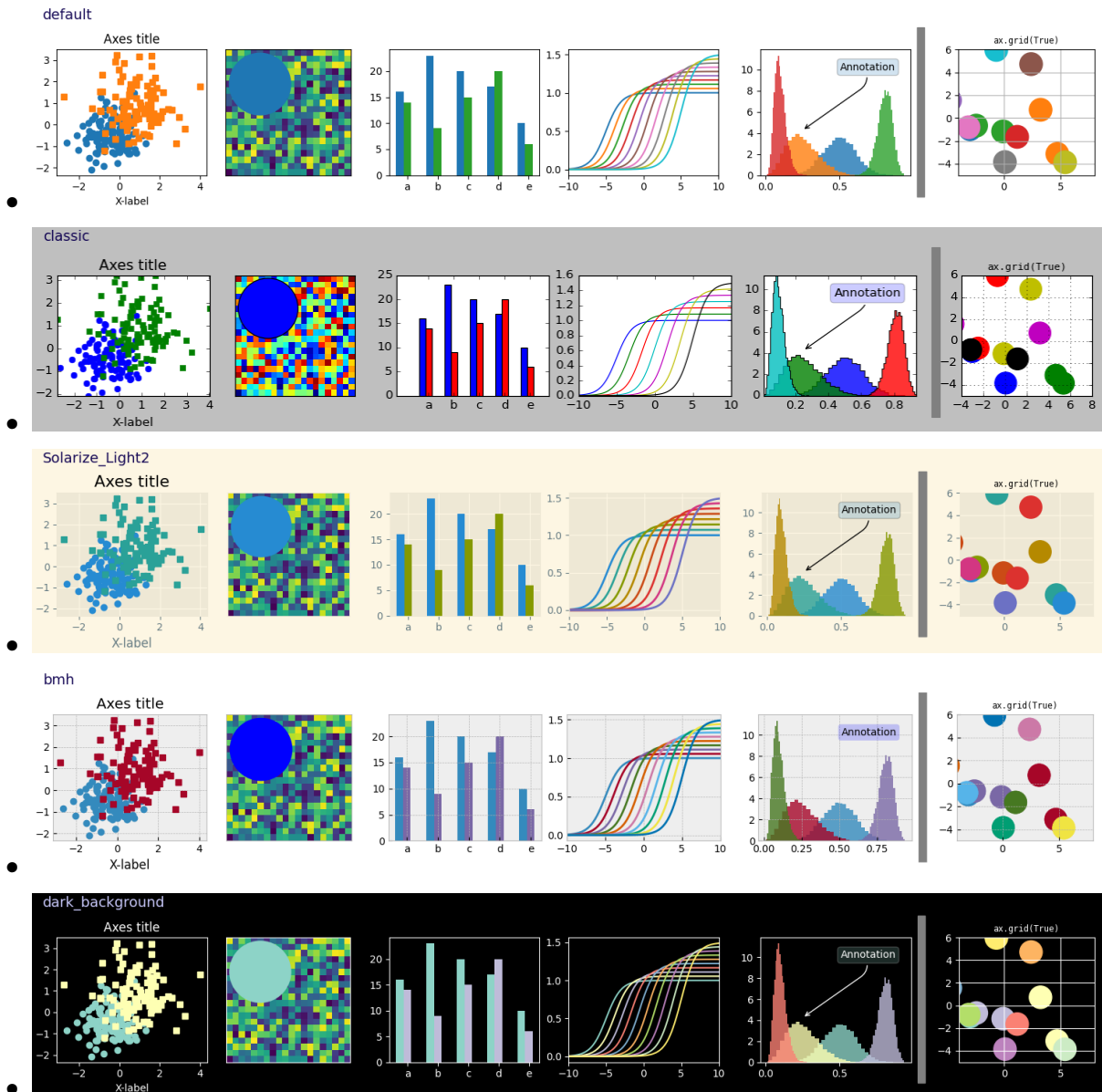
This script demonstrates the different available style sheets on a common set of example plots: scatter plot, image, bar graph, patches, line plot and histogram.

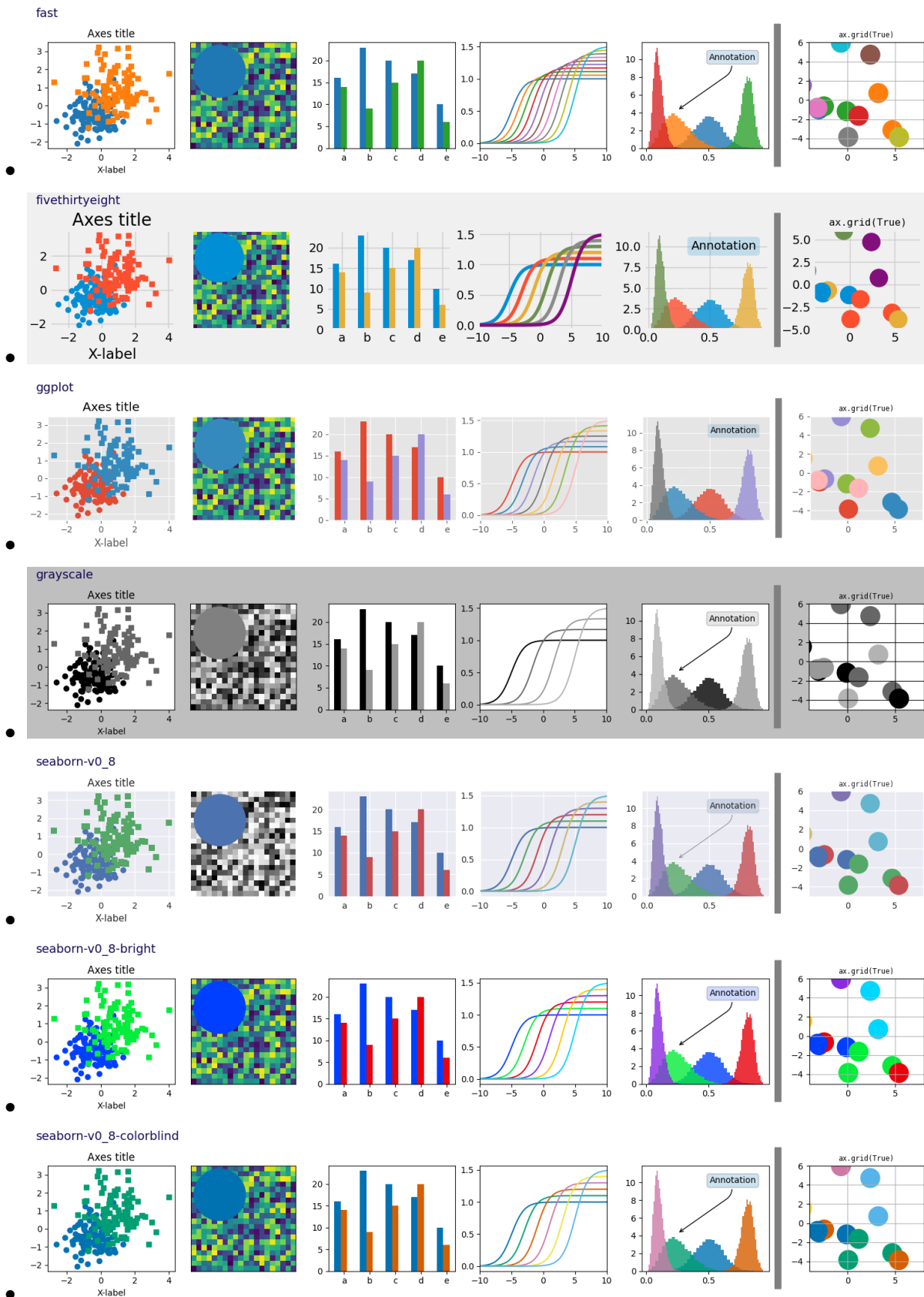
Any of these style sheets can be imported (i.e. activated) by its name. For example for the ggplot style:

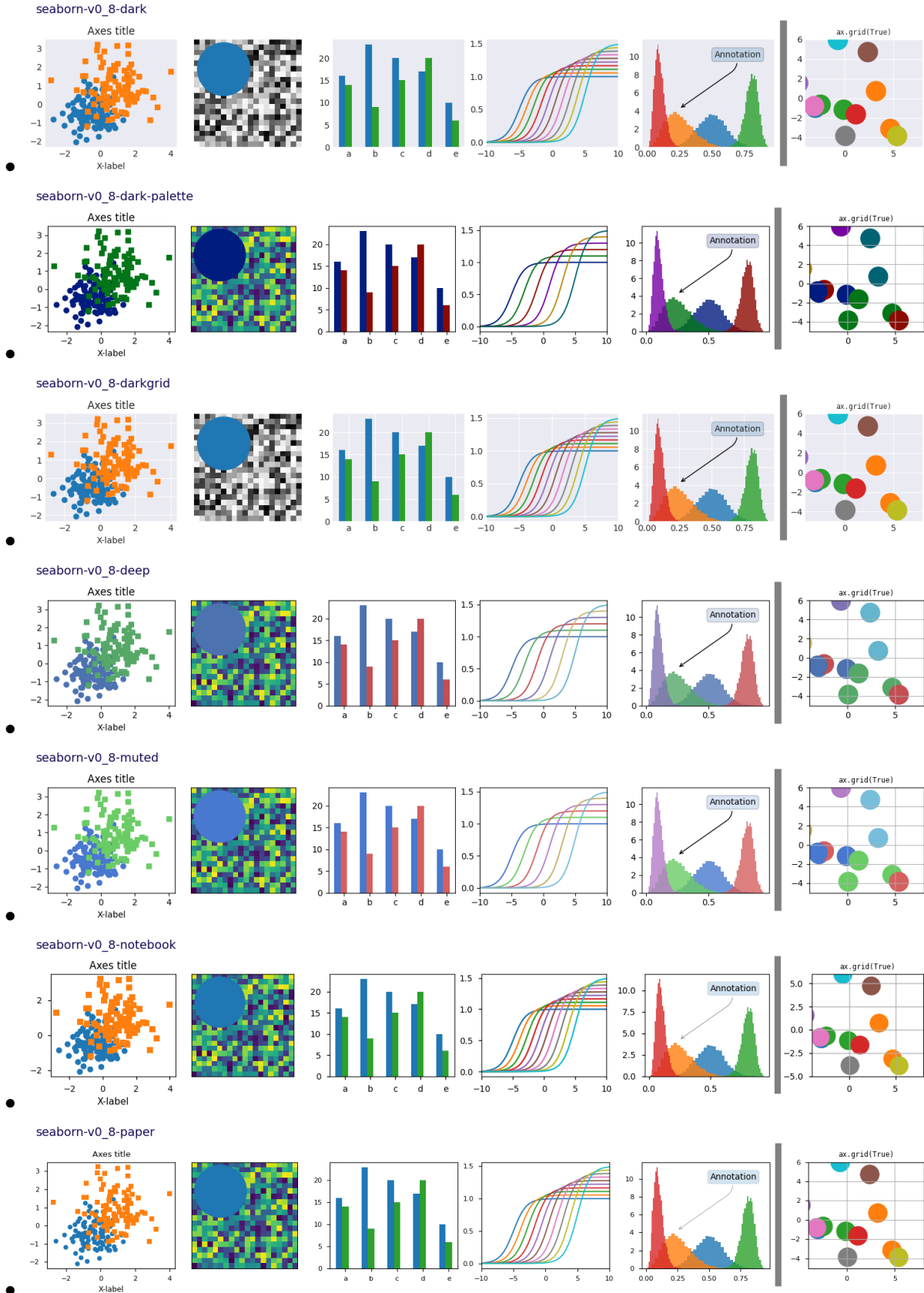
```
>>> plt.style.use('ggplot')
```

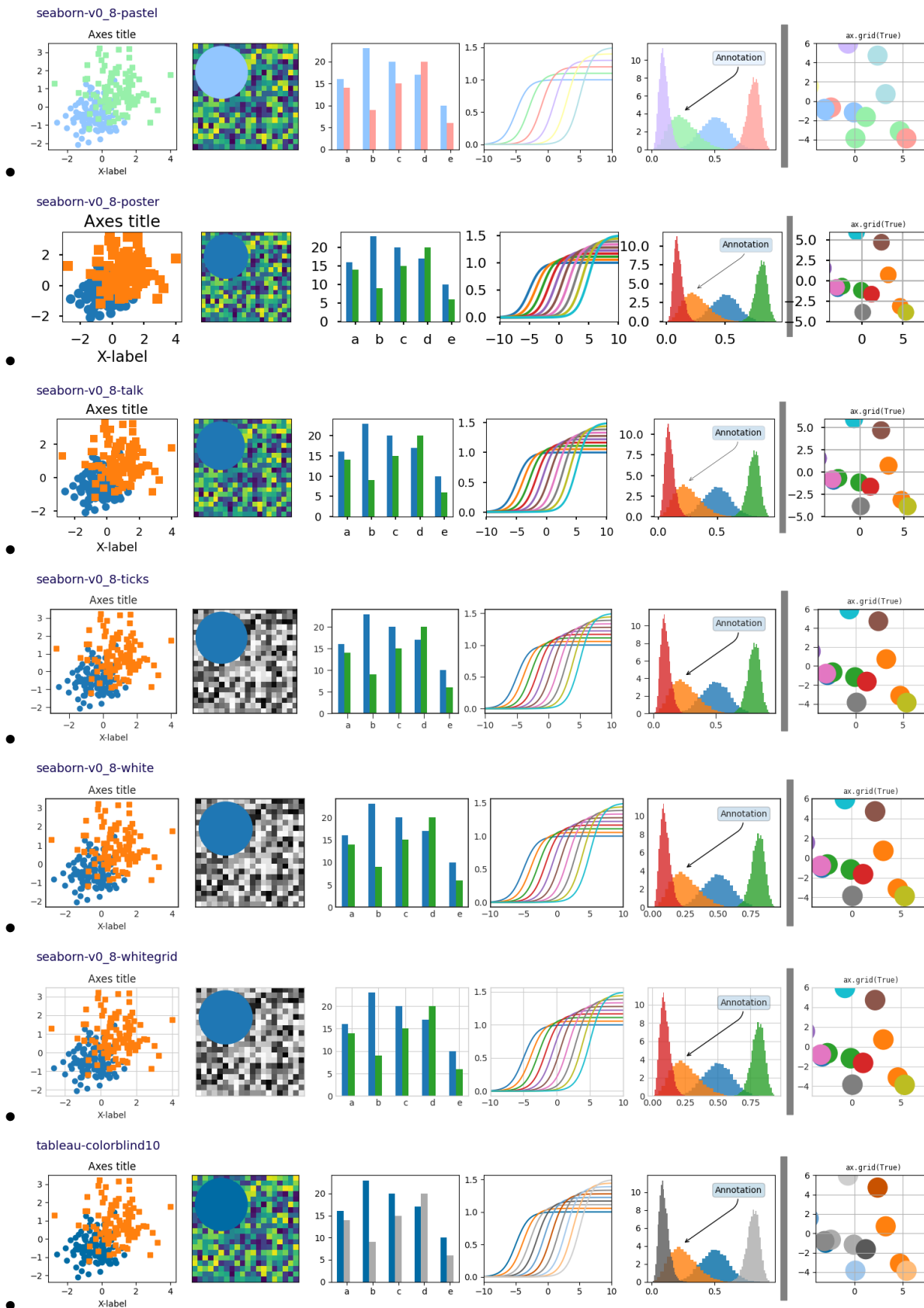
The names of the available style sheets can be found in the list `matplotlib.style.available` (they are also printed in the corner of each plot below).

See more details in [Customizing Matplotlib using style sheets](#).









```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.colors as mcolors
from matplotlib.patches import Rectangle

# Fixing random state for reproducibility
np.random.seed(19680801)

def plot_scatter(ax, prng, nb_samples=100):
    """Scatter plot."""
    for mu, sigma, marker in [(-.5, 0.75, 'o'), (0.75, 1., 's')]:
        x, y = prng.normal(loc=mu, scale=sigma, size=(2, nb_samples))
        ax.plot(x, y, ls='none', marker=marker)
    ax.set_xlabel('X-label')
    ax.set_title('Axes title')
    return ax

def plot_colored_lines(ax):
    """Plot lines with colors following the style color cycle."""
    t = np.linspace(-10, 10, 100)

    def sigmoid(t, t0):
        return 1 / (1 + np.exp(-(t - t0)))

    nb_colors = len(plt.rcParams['axes.prop_cycle'])
    shifts = np.linspace(-5, 5, nb_colors)
    amplitudes = np.linspace(1, 1.5, nb_colors)
    for t0, a in zip(shifts, amplitudes):
        ax.plot(t, a * sigmoid(t, t0), '-')
    ax.set_xlim(-10, 10)
    return ax

def plot_bar_graphs(ax, prng, min_value=5, max_value=25, nb_samples=5):
    """Plot two bar graphs side by side, with letters as x-tick labels."""
    x = np.arange(nb_samples)
    ya, yb = prng.randint(min_value, max_value, size=(2, nb_samples))
    width = 0.25
    ax.bar(x, ya, width)
    ax.bar(x + width, yb, width, color='C2')
    ax.set_xticks(x + width, labels=['a', 'b', 'c', 'd', 'e'])
    return ax

def plot_colored_circles(ax, prng, nb_samples=15):
    """
    Plot circle patches.

    NB: draws a fixed amount of samples, rather than using the length of

```

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```

the color cycle, because different styles may have different numbers
of colors.
"""
for sty_dict, j in zip(plt.rcParams['axes.prop_cycle'](),
                      range(nb_samples)):
    ax.add_patch(plt.Circle(prng.normal(scale=3, size=2),
                           radius=1.0, color=sty_dict['color']))
ax.grid(visible=True)

# Add title for enabling grid
plt.title('ax.grid(True)', family='monospace', fontsize='small')

ax.set_xlim([-4, 8])
ax.set_ylim([-5, 6])
ax.set_aspect('equal', adjustable='box') # to plot circles as circles
return ax

def plot_image_and_patch(ax, prng, size=(20, 20)):
    """Plot an image with random values and superimpose a circular patch."""
    values = prng.random_sample(size=size)
    ax.imshow(values, interpolation='none')
    c = plt.Circle((5, 5), radius=5, label='patch')
    ax.add_patch(c)
    # Remove ticks
    ax.set_xticks([])
    ax.set_yticks([])

def plot_histograms(ax, prng, nb_samples=10000):
    """Plot 4 histograms and a text annotation."""
    params = ((10, 10), (4, 12), (50, 12), (6, 55))
    for a, b in params:
        values = prng.beta(a, b, size=nb_samples)
        ax.hist(values, histtype="stepfilled", bins=30,
                alpha=0.8, density=True)

    # Add a small annotation.
    ax.annotate('Annotation', xy=(0.25, 4.25),
                xytext=(0.9, 0.9), textcoords=ax.transAxes,
                va="top", ha="right",
                bbox=dict(boxstyle="round", alpha=0.2),
                arrowprops=dict(
                    arrowstyle="->",
                    connectionstyle="angle,angleA=-95,angleB=35,rad=10
↵"),
                )
    return ax

def plot_figure(style_label=""):
    """Setup and plot the demonstration figure with a given style."""

```

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```

# Use a dedicated RandomState instance to draw the same "random" values
# across the different figures.
prng = np.random.RandomState(96917002)

fig, axs = plt.subplots(ncols=6, nrows=1, num=style_label,
                        figsize=(14.8, 2.8), layout='constrained')

# make a suptitle, in the same style for all subfigures,
# except those with dark backgrounds, which get a lighter color:
background_color = mcolors.rgb_to_hsv(
    mcolors.to_rgb(plt.rcParams['figure.facecolor']))[2]
if background_color < 0.5:
    title_color = [0.8, 0.8, 1]
else:
    title_color = np.array([19, 6, 84]) / 256
fig.suptitle(style_label, x=0.01, ha='left', color=title_color,
             fontsize=14, fontfamily='DejaVu Sans', fontweight='normal')

plot_scatter(axs[0], prng)
plot_image_and_patch(axs[1], prng)
plot_bar_graphs(axs[2], prng)
plot_colored_lines(axs[3])
plot_histograms(axs[4], prng)
plot_colored_circles(axs[5], prng)

# add divider
rec = Rectangle((1 + 0.025, -2), 0.05, 16,
                clip_on=False, color='gray')

axs[4].add_artist(rec)

if __name__ == "__main__":

    # Set up a list of all available styles, in alphabetical order but
    # the `default` and `classic` ones, which will be forced resp. in
    # first and second position.
    # styles with leading underscores are for internal use such as testing
    # and plot types gallery. These are excluded here.
    style_list = ['default', 'classic'] + sorted(
        style for style in plt.style.available
        if style != 'classic' and not style.startswith('_'))

    # Plot a demonstration figure for every available style sheet.
    for style_label in style_list:
        with plt.rc_context({"figure.max_open_warning": len(style_list)}):
            with plt.style.context(style_label):
                plot_figure(style_label=style_label)

plt.show()

```

Total running time of the script: (0 minutes 23.471 seconds)

6.25.10 Module - pyplot

Infinite lines

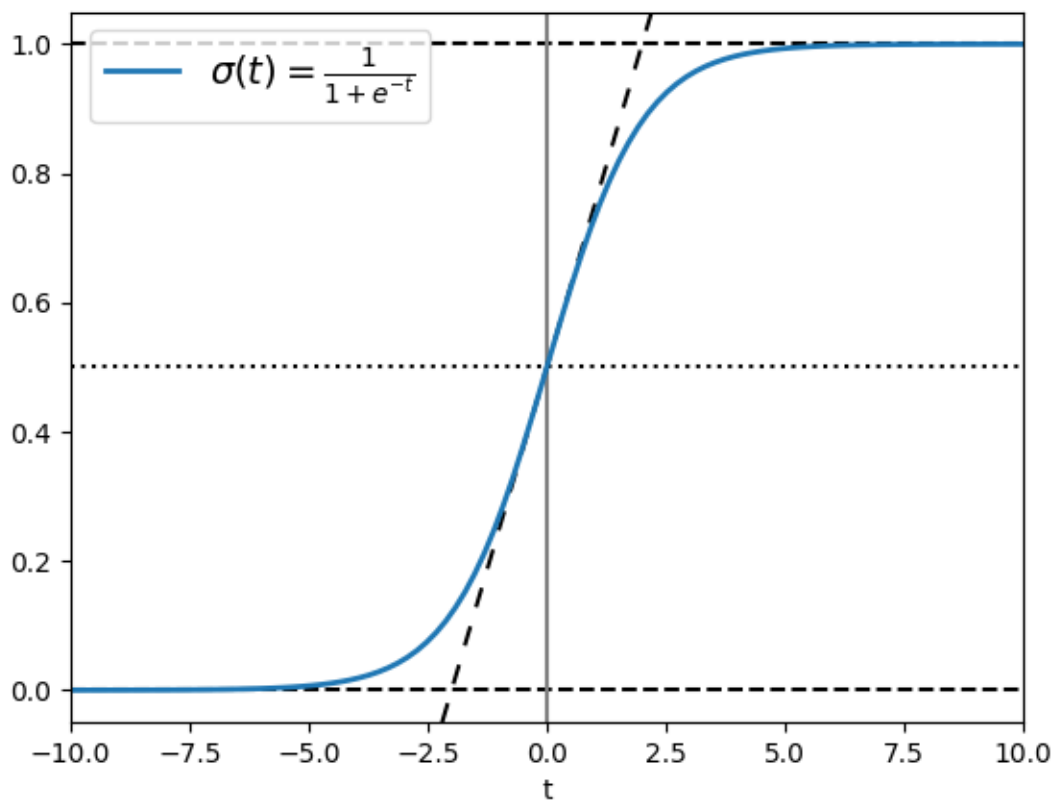
`axvline` and `axhline` draw infinite vertical / horizontal lines, at given x / y positions. They are usually used to mark special data values, e.g. in this example the center and limit values of the sigmoid function.

`axline` draws infinite straight lines in arbitrary directions.

```
import matplotlib.pyplot as plt
import numpy as np

t = np.linspace(-10, 10, 100)
sig = 1 / (1 + np.exp(-t))

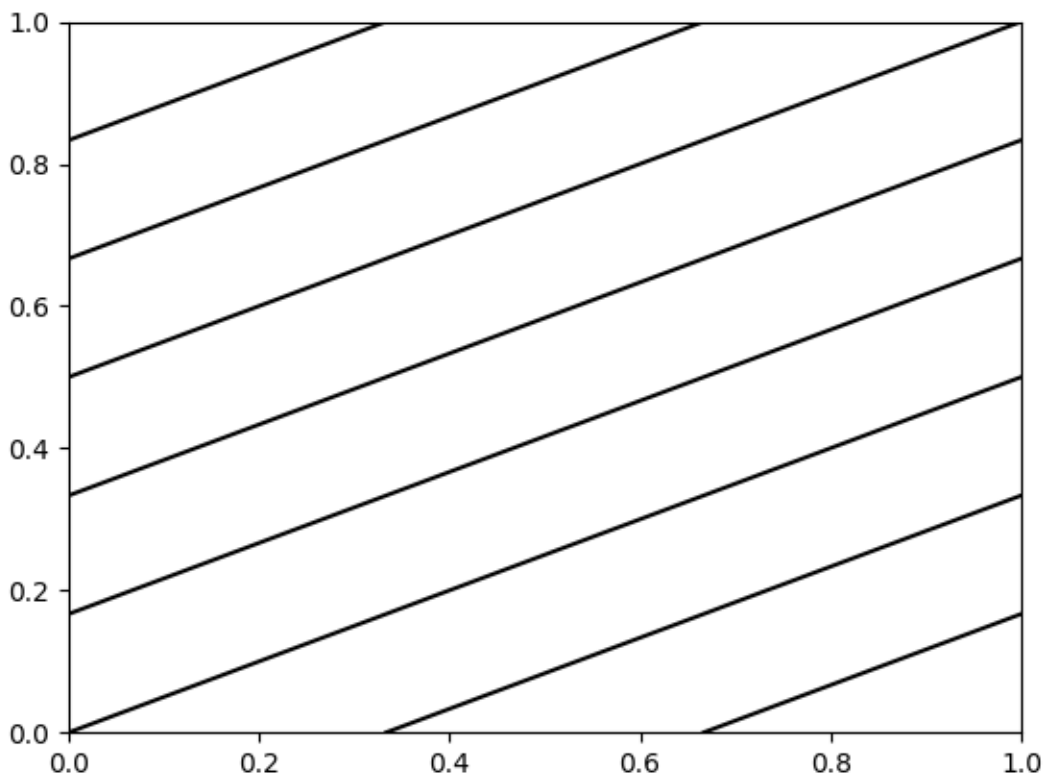
plt.axhline(y=0, color="black", linestyle="--")
plt.axhline(y=0.5, color="black", linestyle=":")
plt.axhline(y=1.0, color="black", linestyle="--")
plt.axvline(color="grey")
plt.axline((0, 0.5), slope=0.25, color="black", linestyle=(0, (5, 5)))
plt.plot(t, sig, linewidth=2, label=r"\sigma(t) = \frac{1}{1 + e^{-t}}")
plt.xlim(-10, 10)
plt.xlabel("t")
plt.legend(fontsize=14)
plt.show()
```



`axline` can also be used with a `transform` parameter, which applies to the point, but not to the slope. This can be useful for drawing diagonal grid lines with a fixed slope, which stay in place when the plot limits are moved.

```
for pos in np.linspace(-2, 1, 10):
    plt.axline((pos, 0), slope=0.5, color='k', transform=plt.gca().transAxes)

plt.ylim([0, 1])
plt.xlim([0, 1])
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

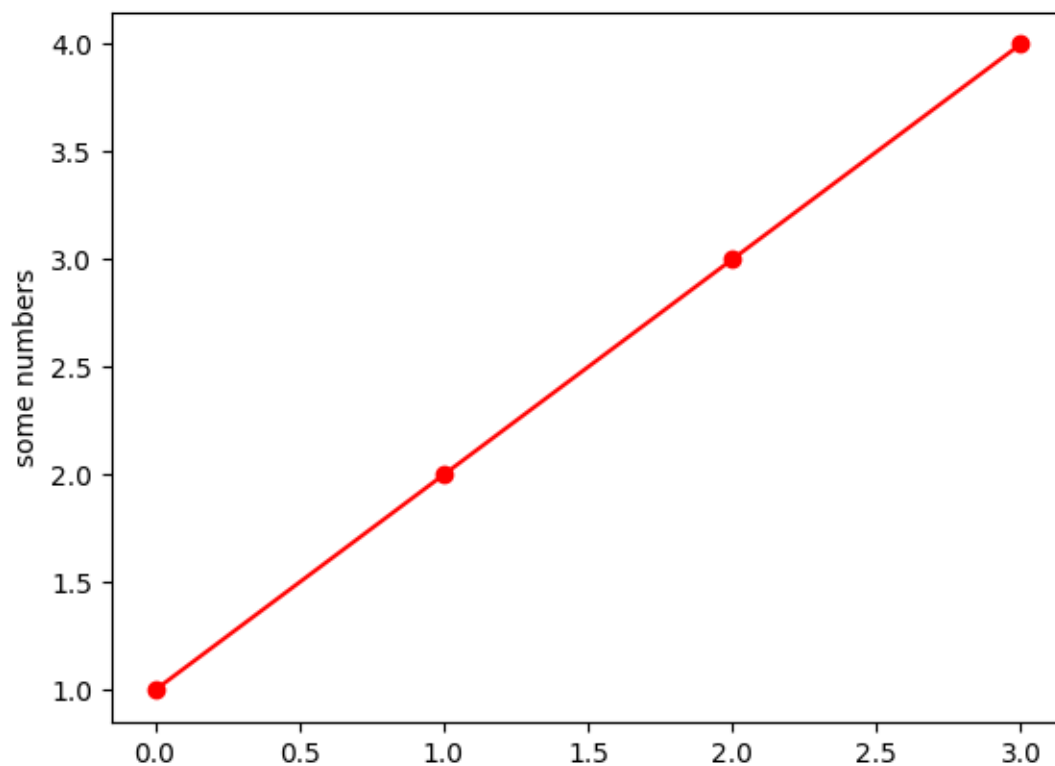
- `matplotlib.axes.Axes.axhline/matplotlib.pyplot.axhline`
- `matplotlib.axes.Axes.axvline/matplotlib.pyplot.axvline`
- `matplotlib.axes.Axes.axline/matplotlib.pyplot.axline`

Simple plot

A simple plot where a list of numbers are plotted against their index, resulting in a straight line. Use a format string (here, 'o-r') to set the markers (circles), linestyle (solid line) and color (red).

```
import matplotlib.pyplot as plt

plt.plot([1, 2, 3, 4], 'o-r')
plt.ylabel('some numbers')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.plot`
- `matplotlib.pyplot.ylabel`
- `matplotlib.pyplot.show`

Text and mathtext using pyplot

Set the special text objects `title`, `xlabel`, and `ylabel` through the dedicated pyplot functions. Additional text objects can be placed in the axes using `text`.

You can use TeX-like mathematical typesetting in all texts; see also *Writing mathematical expressions*.

```
import matplotlib.pyplot as plt
import numpy as np

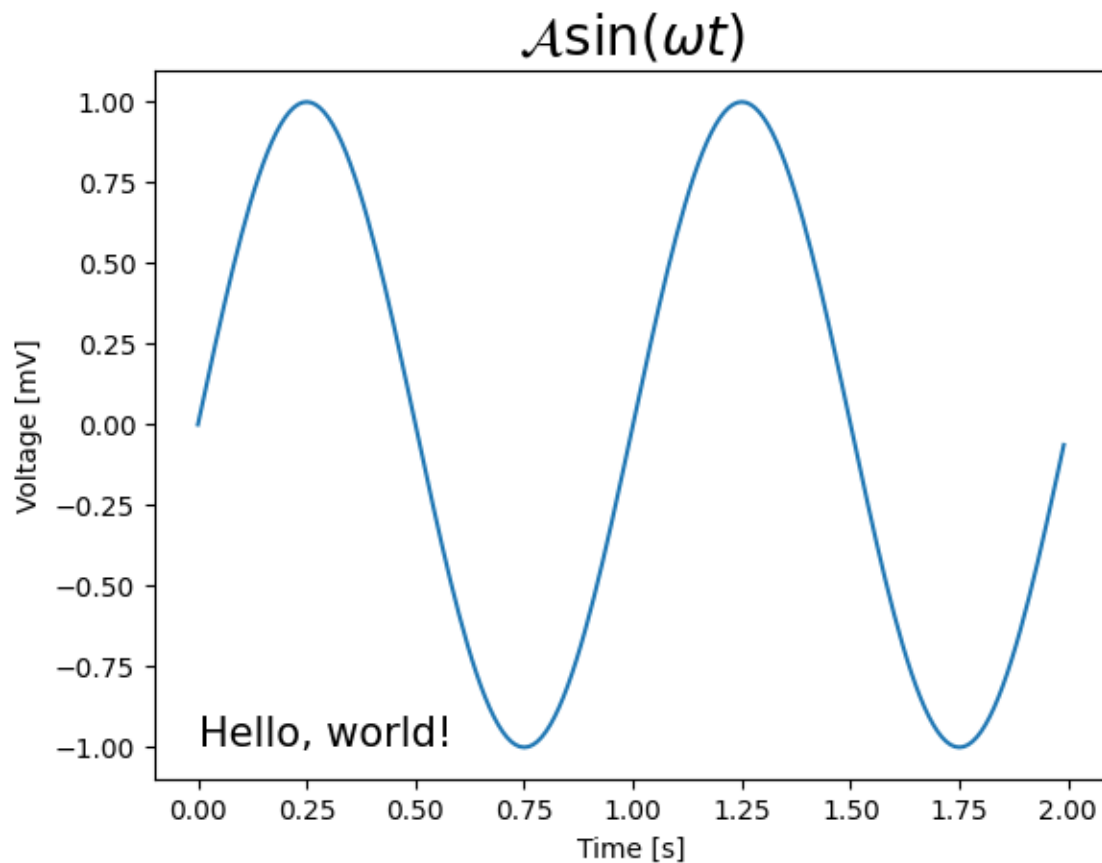
t = np.arange(0.0, 2.0, 0.01)
```

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```
s = np.sin(2*np.pi*t)

plt.plot(t, s)
plt.text(0, -1, r'Hello, world!', fontsize=15)
plt.title(r'\mathcal{A}\sin(\omega t)', fontsize=20)
plt.xlabel('Time [s]')
plt.ylabel('Voltage [mV]')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.hist`
- `matplotlib.pyplot.xlabel`
- `matplotlib.pyplot.ylabel`
- `matplotlib.pyplot.text`
- `matplotlib.pyplot.grid`
- `matplotlib.pyplot.show`

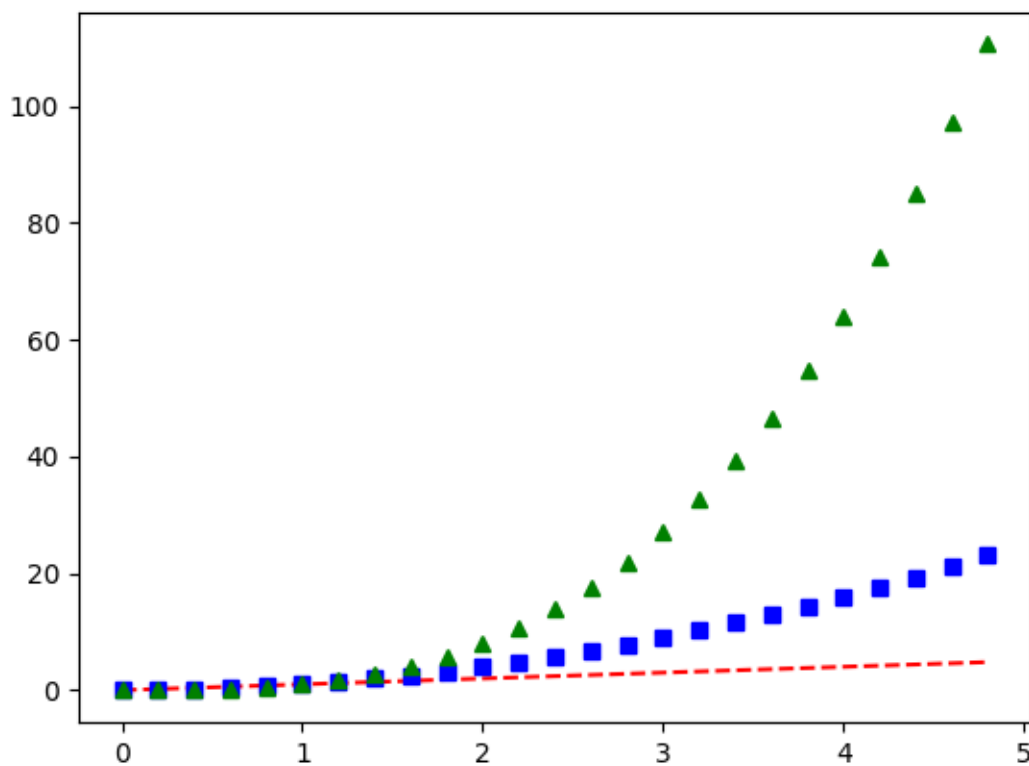
Multiple lines using pyplot

Plot three datasets with a single call to `plot`.

```
import matplotlib.pyplot as plt
import numpy as np

# evenly sampled time at 200ms intervals
t = np.arange(0., 5., 0.2)

# red dashes, blue squares and green triangles
plt.plot(t, t, 'r--', t, t**2, 'bs', t, t**3, 'g^')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.plot / matplotlib.pyplot.plot`

Two subplots using pyplot

Create a figure with two subplots using `pyplot.subplot`.

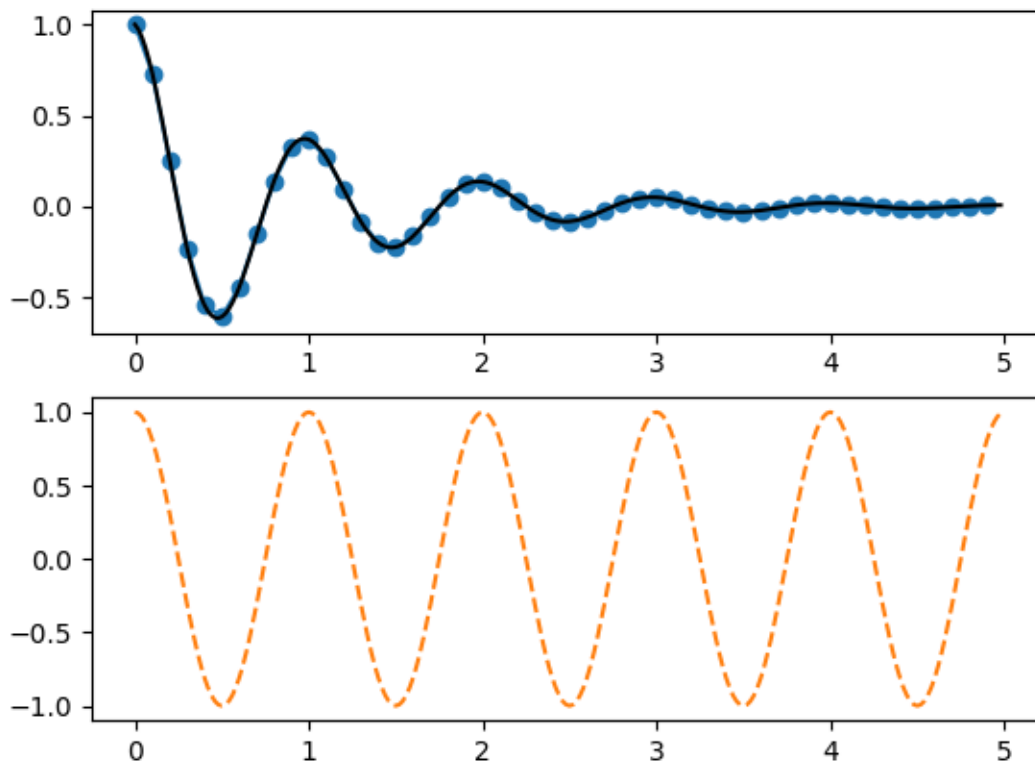
```
import matplotlib.pyplot as plt
import numpy as np

def f(t):
    return np.exp(-t) * np.cos(2*np.pi*t)

t1 = np.arange(0.0, 5.0, 0.1)
t2 = np.arange(0.0, 5.0, 0.02)

plt.figure()
plt.subplot(211)
plt.plot(t1, f(t1), color='tab:blue', marker='o')
plt.plot(t2, f(t2), color='black')

plt.subplot(212)
plt.plot(t2, np.cos(2*np.pi*t2), color='tab:orange', linestyle='--')
plt.show()
```



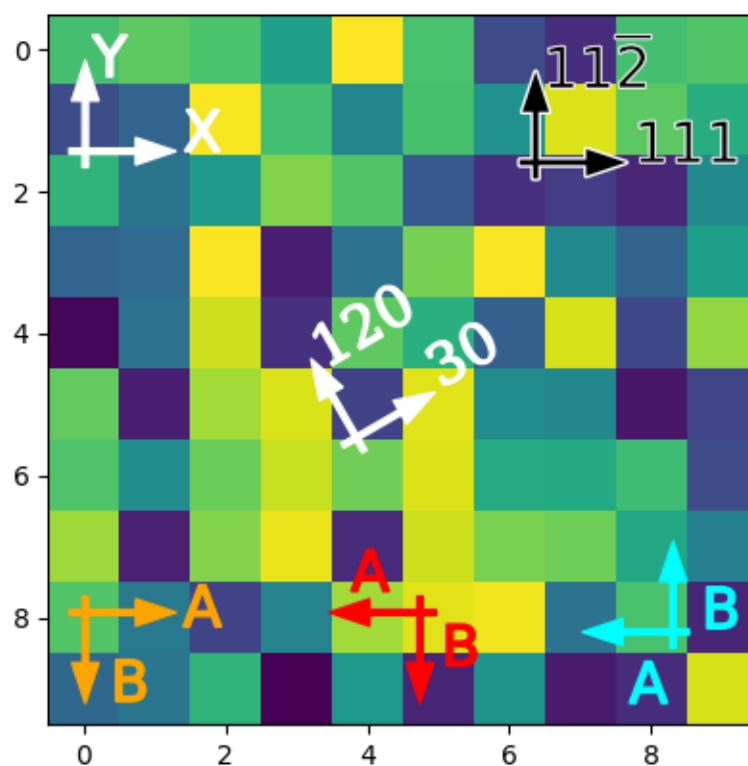
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.figure`
 - `matplotlib.pyplot.subplot`
-

6.25.11 Module - axes_grid1

Anchored Direction Arrow



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.font_manager as fm
from mpl_toolkits.axes_grid1.anchored_artists import AnchoredDirectionArrows

# Fixing random state for reproducibility
np.random.seed(19680801)
```

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```

fig, ax = plt.subplots()
ax.imshow(np.random.random((10, 10)))

# Simple example
simple_arrow = AnchoredDirectionArrows(ax.transAxes, 'X', 'Y')
ax.add_artist(simple_arrow)

# High contrast arrow
high_contrast_part_1 = AnchoredDirectionArrows(
    ax.transAxes,
    '111', r'11$\overline{2}$',
    loc='upper right',
    arrow_props={'ec': 'w', 'fc': 'none', 'alpha': 1,
                 'lw': 2}
)
ax.add_artist(high_contrast_part_1)

high_contrast_part_2 = AnchoredDirectionArrows(
    ax.transAxes,
    '111', r'11$\overline{2}$',
    loc='upper right',
    arrow_props={'ec': 'none', 'fc': 'k'},
    text_props={'ec': 'w', 'fc': 'k', 'lw': 0.4}
)
ax.add_artist(high_contrast_part_2)

# Rotated arrow
fontprops = fm.FontProperties(family='serif')

rotated_arrow = AnchoredDirectionArrows(
    ax.transAxes,
    '30', '120',
    loc='center',
    color='w',
    angle=30,
    fontproperties=fontprops
)
ax.add_artist(rotated_arrow)

# Altering arrow directions
a1 = AnchoredDirectionArrows(
    ax.transAxes, 'A', 'B', loc='lower center',
    length=-0.15,
    sep_x=0.03, sep_y=0.03,
    color='r'
)
ax.add_artist(a1)

a2 = AnchoredDirectionArrows(
    ax.transAxes, 'A', 'B', loc='lower left',
    aspect_ratio=-1,

```

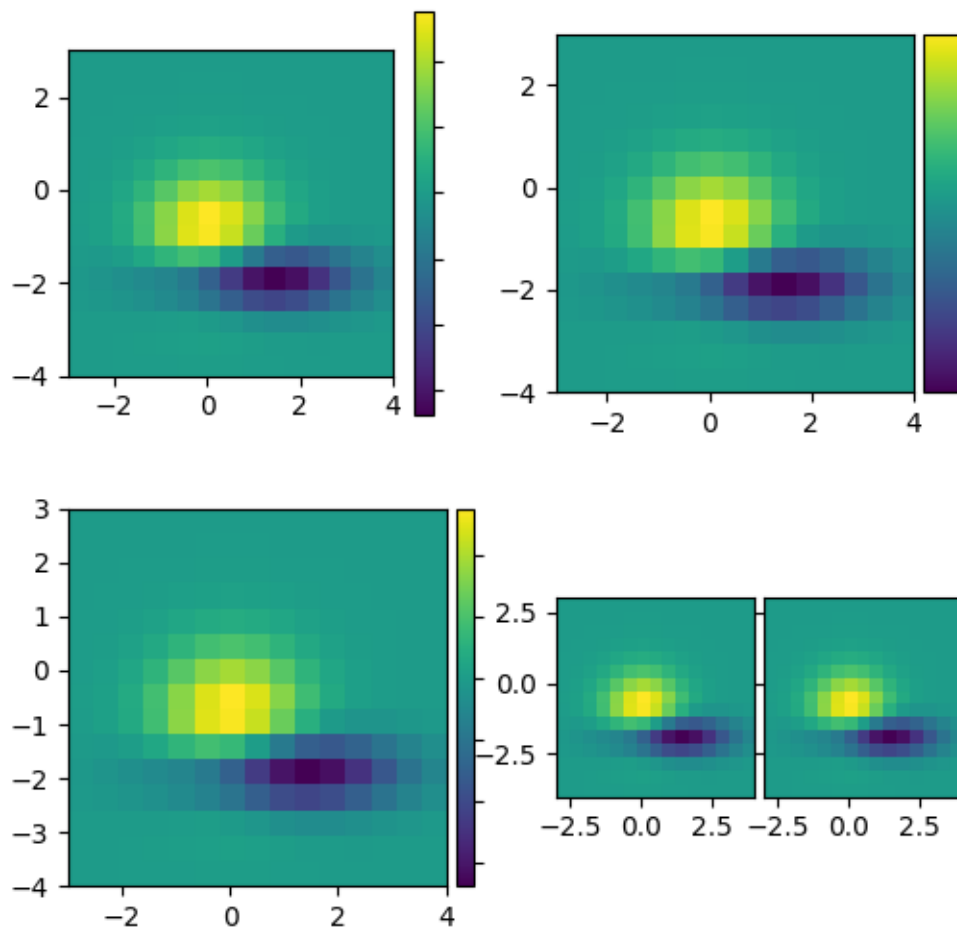
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```
        sep_x=0.01, sep_y=-0.02,  
        color='orange'  
    )  
ax.add_artist(a2)  
  
a3 = AnchoredDirectionArrows(  
    ax.transAxes, 'A', 'B', loc='lower right',  
    length=-0.15,  
    aspect_ratio=-1,  
    sep_y=-0.1, sep_x=0.04,  
    color='cyan'  
    )  
ax.add_artist(a3)  
  
plt.show()
```

Axes divider

Axes divider to calculate location of axes and create a divider for them using existing axes instances.



```
import matplotlib.pyplot as plt

from matplotlib import cbook

def get_demo_image():
    z = cbook.get_sample_data("axes_grid/bivariate_normal.npy") # 15x15 array
    return z, (-3, 4, -4, 3)

def demo_simple_image(ax):
    Z, extent = get_demo_image()

    im = ax.imshow(Z, extent=extent)
    cb = plt.colorbar(im)
    cb.ax.yaxis.set_tick_params(labelright=False)
```

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```
def demo_locatable_axes_hard(fig):
    from mpl_toolkits.axes_grid1 import Size, SubplotDivider

    divider = SubplotDivider(fig, 2, 2, 2, aspect=True)

    # axes for image
    ax = fig.add_subplot(axes_locator=divider.new_locator(nx=0, ny=0))
    # axes for colorbar
    ax_cb = fig.add_subplot(axes_locator=divider.new_locator(nx=2, ny=0))

    divider.set_horizontal([
        Size.AxesX(ax), # main axes
        Size.Fixed(0.05), # padding, 0.1 inch
        Size.Fixed(0.2), # colorbar, 0.3 inch
    ])
    divider.set_vertical([Size.AxesY(ax)])

    Z, extent = get_demo_image()

    im = ax.imshow(Z, extent=extent)
    plt.colorbar(im, cax=ax_cb)
    ax_cb.yaxis.set_tick_params(labelright=False)

def demo_locatable_axes_easy(ax):
    from mpl_toolkits.axes_grid1 import make_axes_locatable

    divider = make_axes_locatable(ax)

    ax_cb = divider.append_axes("right", size="5%", pad=0.05)
    fig = ax.get_figure()
    fig.add_axes(ax_cb)

    Z, extent = get_demo_image()
    im = ax.imshow(Z, extent=extent)

    plt.colorbar(im, cax=ax_cb)
    ax_cb.yaxis.tick_right()
    ax_cb.yaxis.set_tick_params(labelright=False)

def demo_images_side_by_side(ax):
    from mpl_toolkits.axes_grid1 import make_axes_locatable

    divider = make_axes_locatable(ax)

    Z, extent = get_demo_image()
    ax2 = divider.append_axes("right", size="100%", pad=0.05)
    fig1 = ax.get_figure()
    fig1.add_axes(ax2)
```

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```

ax.imshow(Z, extent=extent)
ax2.imshow(Z, extent=extent)
ax2.yaxis.set_tick_params(labelleft=False)

def demo():
    fig = plt.figure(figsize=(6, 6))

    # PLOT 1
    # simple image & colorbar
    ax = fig.add_subplot(2, 2, 1)
    demo_simple_image(ax)

    # PLOT 2
    # image and colorbar with draw-time positioning -- a hard way
    demo_locatable_axes_hard(fig)

    # PLOT 3
    # image and colorbar with draw-time positioning -- an easy way
    ax = fig.add_subplot(2, 2, 3)
    demo_locatable_axes_easy(ax)

    # PLOT 4
    # two images side by side with fixed padding.
    ax = fig.add_subplot(2, 2, 4)
    demo_images_side_by_side(ax)

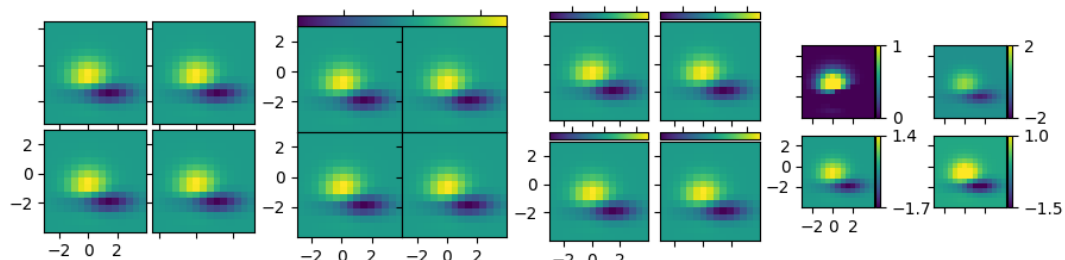
    plt.show()

demo()

```

Demo Axes Grid

Grid of 2x2 images with a single colorbar or with one colorbar per axes.



```

import matplotlib.pyplot as plt

from matplotlib import cbook

```

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```

from mpl_toolkits.axes_grid1 import ImageGrid

fig = plt.figure(figsize=(10.5, 2.5))
Z = cbook.get_sample_data("axes_grid/bivariate_normal.npy") # 15x15 array
extent = (-3, 4, -4, 3)

# A grid of 2x2 images with 0.05 inch pad between images and only the
# lower-left axes is labeled.
grid = ImageGrid(
    fig, 141, # similar to fig.add_subplot(141).
    nrows_ncols=(2, 2), axes_pad=0.05, label_mode="1")
for ax in grid:
    ax.imshow(Z, extent=extent)
# This only affects axes in first column and second row as share_all=False.
grid.axes_llc.set(xticks=[-2, 0, 2], yticks=[-2, 0, 2])

# A grid of 2x2 images with a single colorbar.
grid = ImageGrid(
    fig, 142, # similar to fig.add_subplot(142).
    nrows_ncols=(2, 2), axes_pad=0.0, label_mode="L", share_all=True,
    cbar_location="top", cbar_mode="single")
for ax in grid:
    im = ax.imshow(Z, extent=extent)
grid.cbar_axes[0].colorbar(im)
for cax in grid.cbar_axes:
    cax.tick_params(labeltop=False)
# This affects all axes as share_all = True.
grid.axes_llc.set(xticks=[-2, 0, 2], yticks=[-2, 0, 2])

# A grid of 2x2 images. Each image has its own colorbar.
grid = ImageGrid(
    fig, 143, # similar to fig.add_subplot(143).
    nrows_ncols=(2, 2), axes_pad=0.1, label_mode="1", share_all=True,
    cbar_location="top", cbar_mode="each", cbar_size="7%", cbar_pad="2%")
for ax, cax in zip(grid, grid.cbar_axes):
    im = ax.imshow(Z, extent=extent)
    cax.colorbar(im)
    cax.tick_params(labeltop=False)
# This affects all axes as share_all = True.
grid.axes_llc.set(xticks=[-2, 0, 2], yticks=[-2, 0, 2])

# A grid of 2x2 images. Each image has its own colorbar.
grid = ImageGrid(
    fig, 144, # similar to fig.add_subplot(144).
    nrows_ncols=(2, 2), axes_pad=(0.45, 0.15), label_mode="1", share_all=True,
    cbar_location="right", cbar_mode="each", cbar_size="7%", cbar_pad="2%")
# Use a different colorbar range every time
limits = ((0, 1), (-2, 2), (-1.7, 1.4), (-1.5, 1))

```

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```

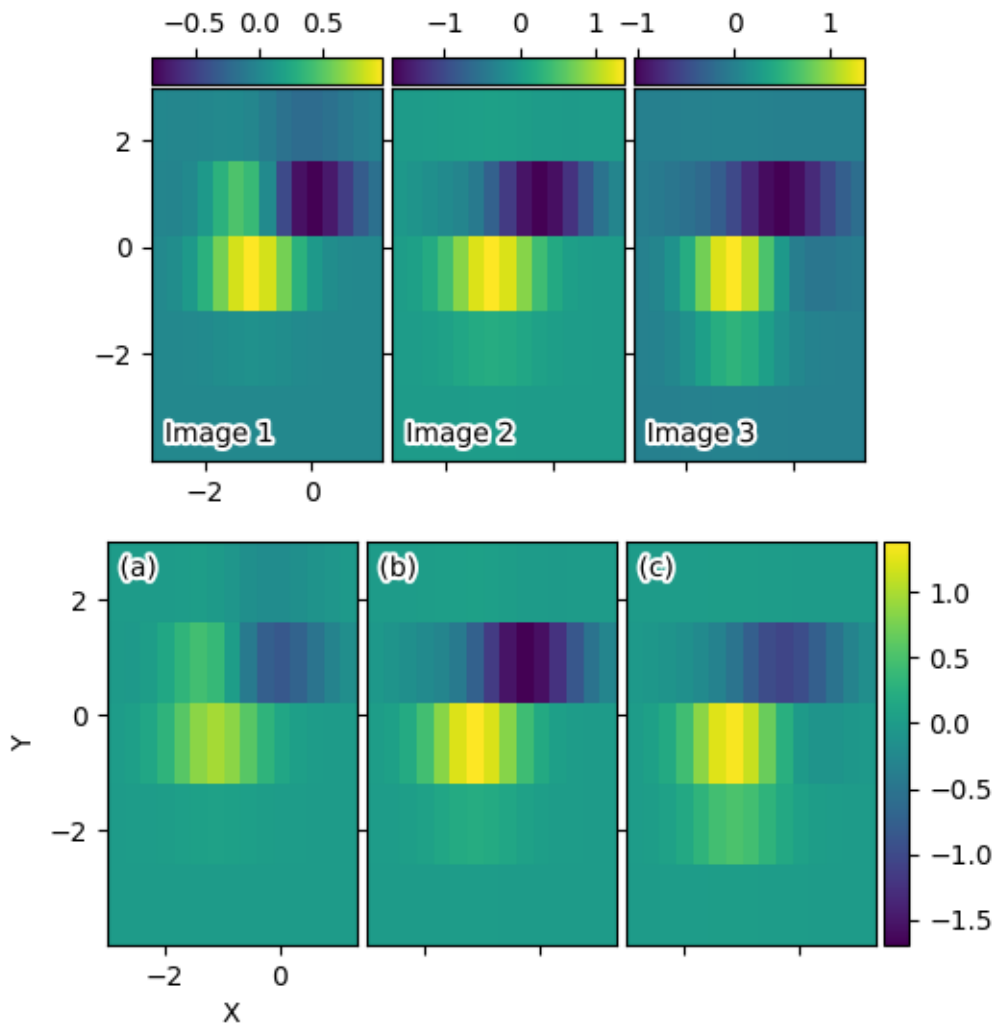
for ax, cax, vlim in zip(grid, grid.cbar_axes, limits):
    im = ax.imshow(Z, extent=extent, vmin=vlim[0], vmax=vlim[1])
    cb = cax.colorbar(im)
    cb.set_ticks((vlim[0], vlim[1]))
# This affects all axes as share_all = True.
grid.axes_llc.set(xticks=[-2, 0, 2], yticks=[-2, 0, 2])

plt.show()

```

Axes Grid2

Grid of images with shared xaxis and yaxis.



```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cbook
from mpl_toolkits.axes_grid1 import ImageGrid

def add_inner_title(ax, title, loc, **kwargs):
    from matplotlib.offsetbox import AnchoredText
    from matplotlib.path_effects import withStroke
    prop = dict(path_effects=[withStroke(foreground='w', linewidth=3)],
                size=plt.rcParams['legend.fontsize'])
    at = AnchoredText(title, loc=loc, prop=prop,
                      pad=0., borderpad=0.5,
                      frameon=False, **kwargs)
    ax.add_artist(at)
    return at

fig = plt.figure(figsize=(6, 6))

# Prepare images
Z = cbook.get_sample_data("axes_grid/bivariate_normal.npy")
extent = (-3, 4, -4, 3)
ZS = [Z[i::3, :] for i in range(3)]
extent = extent[0], extent[1]/3., extent[2], extent[3]

# *** Demo 1: colorbar at each axes ***
grid = ImageGrid(
    # 211 = at the position of fig.add_subplot(211)
    fig, 211, nrows_ncols=(1, 3), axes_pad=0.05, label_mode="1", share_
    ↪all=True,
    cbar_location="top", cbar_mode="each", cbar_size="7%", cbar_pad="1%")
grid[0].set(xticks=[-2, 0], yticks=[-2, 0, 2])

for i, (ax, z) in enumerate(zip(grid, ZS)):
    im = ax.imshow(z, origin="lower", extent=extent)
    cb = ax.cax.colorbar(im)
    # Changing the colorbar ticks
    if i in [1, 2]:
        cb.set_ticks([-1, 0, 1])

for ax, im_title in zip(grid, ["Image 1", "Image 2", "Image 3"]):
    add_inner_title(ax, im_title, loc='lower left')

# *** Demo 2: shared colorbar ***
grid2 = ImageGrid(
    fig, 212, nrows_ncols=(1, 3), axes_pad=0.05, label_mode="1", share_
    ↪all=True,
    cbar_location="right", cbar_mode="single", cbar_size="10%", cbar_pad=0.05)
grid2[0].set(xlabel="X", ylabel="Y", xticks=[-2, 0], yticks=[-2, 0, 2])

```

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```

clim = (np.min(ZS), np.max(ZS))
for ax, z in zip(grid2, ZS):
    im = ax.imshow(z, clim=clim, origin="lower", extent=extent)

# With cbar_mode="single", cax attribute of all axes are identical.
ax.cax.colorbar(im)

for ax, im_title in zip(grid2, ["(a)", "(b)", "(c)"]):
    add_inner_title(ax, im_title, loc='upper left')

plt.show()

```

HBoxDivider and VBoxDivider demo

Using an *HBoxDivider* to arrange subplots.

Note that both axes' location are adjusted so that they have equal heights while maintaining their aspect ratios.

```

import matplotlib.pyplot as plt
import numpy as np

from mpl_toolkits.axes_grid1.axes_divider import HBoxDivider, VBoxDivider
import mpl_toolkits.axes_grid1.axes_size as Size

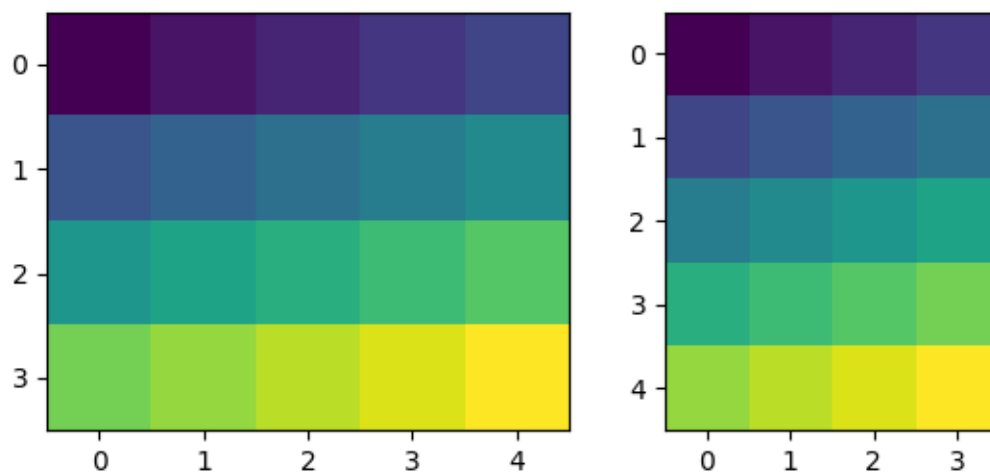
arr1 = np.arange(20).reshape((4, 5))
arr2 = np.arange(20).reshape((5, 4))

fig, (ax1, ax2) = plt.subplots(1, 2)
ax1.imshow(arr1)
ax2.imshow(arr2)

pad = 0.5 # pad in inches
divider = HBoxDivider(
    fig, 111,
    horizontal=[Size.AxesX(ax1), Size.Fixed(pad), Size.AxesX(ax2)],
    vertical=[Size.AxesY(ax1), Size.Scaled(1), Size.AxesY(ax2)])
ax1.set_axes_locator(divider.new_locator(0))
ax2.set_axes_locator(divider.new_locator(2))

plt.show()

```



Using a `VBoxDivider` to arrange subplots.

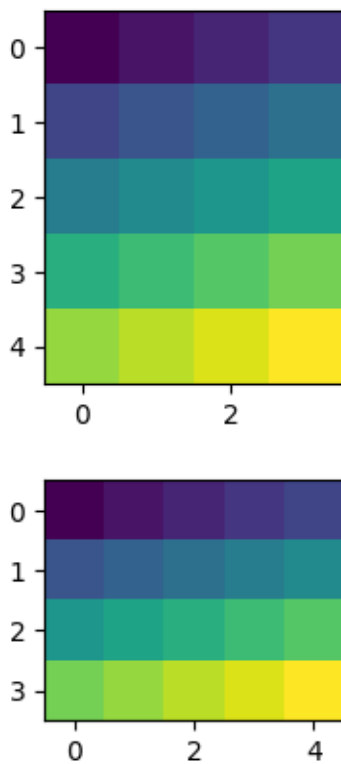
Note that both axes' location are adjusted so that they have equal widths while maintaining their aspect ratios.

```
fig, (ax1, ax2) = plt.subplots(2, 1)
ax1.imshow(arr1)
ax2.imshow(arr2)

divider = VBoxDivider(
    fig, 111,
    horizontal=[Size.AxesX(ax1), Size.Scaled(1), Size.AxesX(ax2)],
    vertical=[Size.AxesY(ax1), Size.Fixed(pad), Size.AxesY(ax2)])

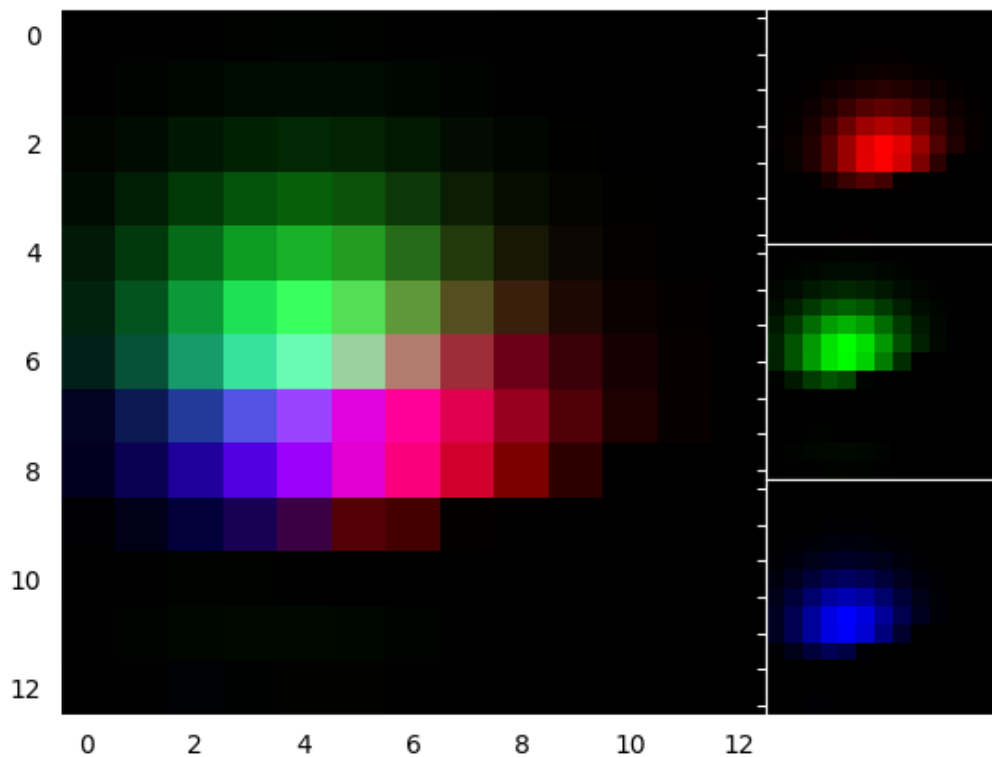
ax1.set_axes_locator(divider.new_locator(0))
ax2.set_axes_locator(divider.new_locator(2))

plt.show()
```

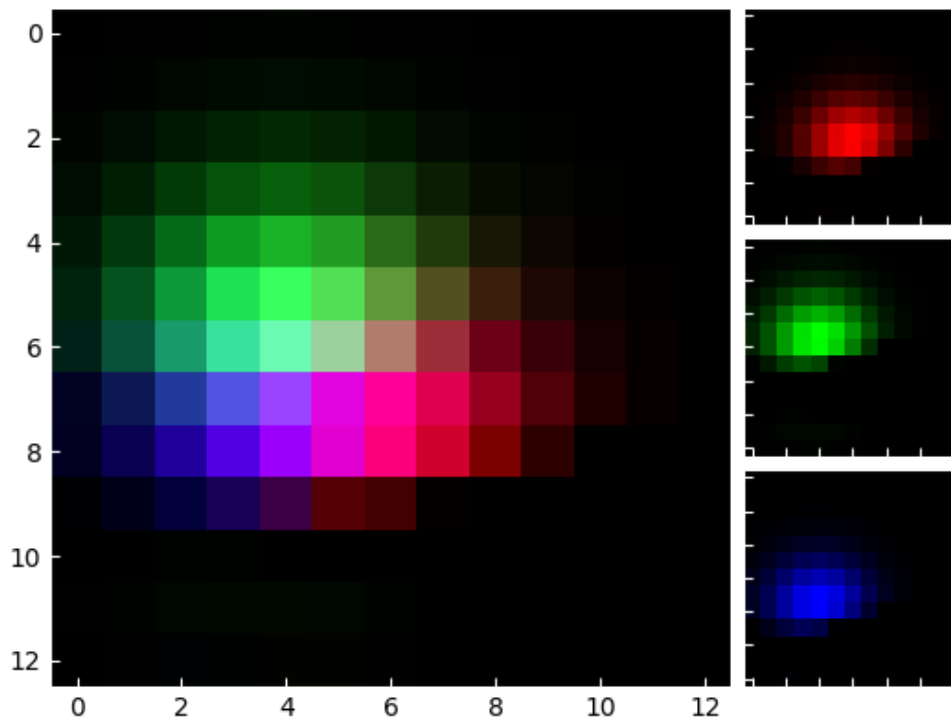


Showing RGB channels using `RGBAxes`

`RGBAxes` creates a layout of 4 Axes for displaying RGB channels: one large Axes for the RGB image and 3 smaller Axes for the R, G, B channels.



•



```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cbook
from mpl_toolkits.axes_grid1.axes_rgb import RGBAxes, make_rgb_axes

def get_rgb():
    Z = cbook.get_sample_data("axes_grid/bivariate_normal.npy")
    Z[Z < 0] = 0.
    Z = Z / Z.max()

    R = Z[:13, :13]
    G = Z[2:, 2:]
    B = Z[:13, 2:]

    return R, G, B

def make_cube(r, g, b):
    ny, nx = r.shape
    R = np.zeros((ny, nx, 3))
    R[:, :, 0] = r
    G = np.zeros_like(R)

```

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```
G[:, :, 1] = g
B = np.zeros_like(R)
B[:, :, 2] = b

RGB = R + G + B

return R, G, B, RGB

def demo_rgb1():
    fig = plt.figure()
    ax = RGBAxes(fig, [0.1, 0.1, 0.8, 0.8], pad=0.0)
    r, g, b = get_rgb()
    ax.imshow_rgb(r, g, b)

def demo_rgb2():
    fig, ax = plt.subplots()
    ax_r, ax_g, ax_b = make_rgb_axes(ax, pad=0.02)

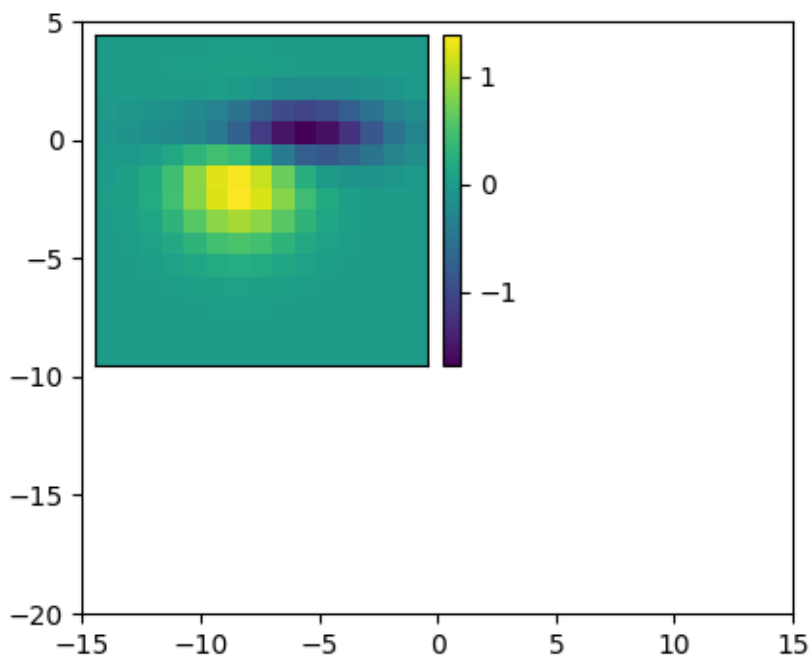
    r, g, b = get_rgb()
    im_r, im_g, im_b, im_rgb = make_cube(r, g, b)
    ax.imshow(im_rgb)
    ax_r.imshow(im_r)
    ax_g.imshow(im_g)
    ax_b.imshow(im_b)

    for ax in fig.axes:
        ax.tick_params(direction='in', color='w')
        ax.spines[:].set_color("w")

demo_rgb1()
demo_rgb2()

plt.show()
```

Adding a colorbar to inset axes



```
import matplotlib.pyplot as plt

from matplotlib import cbook
from mpl_toolkits.axes_grid1.inset_locator import inset_axes, zoomed_inset_
axes

fig, ax = plt.subplots(figsize=[5, 4])
ax.set(aspect=1, xlim=(-15, 15), ylim=(-20, 5))

Z = cbook.get_sample_data("axes_grid/bivariate_normal.npy")
extent = (-3, 4, -4, 3)

axins = zoomed_inset_axes(ax, zoom=2, loc='upper left')
axins.set(xticks=[], yticks=[])
im = axins.imshow(Z, extent=extent, origin="lower")

# colorbar
cax = inset_axes(axins,
                 width="5%", # width = 10% of parent_bbox width
                 height="100%", # height : 50%
                 loc='lower left',
                 bbox_to_anchor=(1.05, 0., 1, 1),
                 bbox_transform=axins.transAxes,
                 borderpad=0,
                 )
```

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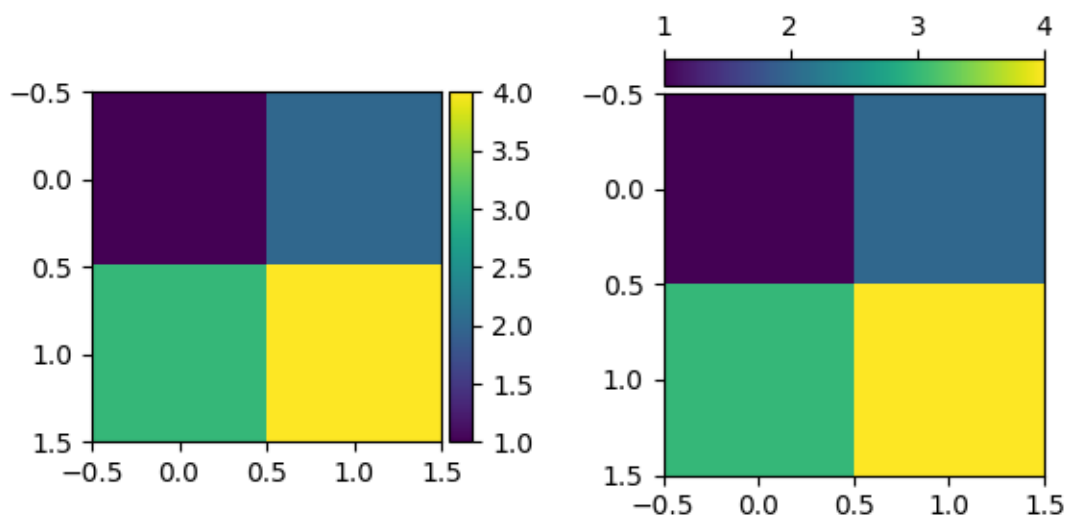
```
fig.colorbar(im, cax=cax)

plt.show()
```

Colorbar with AxesDivider

The `axes_divider.make_axes_locatable` function takes an existing axes, adds it to a new `AxesDivider` and returns the `AxesDivider`. The `append_axes` method of the `AxesDivider` can then be used to create a new axes on a given side ("top", "right", "bottom", or "left") of the original axes. This example uses `append_axes` to add colorbars next to axes.

Users should consider simply passing the main axes to the `ax` keyword argument of `colorbar` instead of creating a locatable axes manually like this. See [Placing colorbars](#).



```
import matplotlib.pyplot as plt

from mpl_toolkits.axes_grid1.axes_divider import make_axes_locatable

fig, (ax1, ax2) = plt.subplots(1, 2)
fig.subplots_adjust(wspace=0.5)
```

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```

im1 = ax1.imshow([[1, 2], [3, 4]])
ax1_divider = make_axes_locatable(ax1)
# Add an Axes to the right of the main Axes.
cax1 = ax1_divider.append_axes("right", size="7%", pad="2%")
cb1 = fig.colorbar(im1, cax=cax1)

im2 = ax2.imshow([[1, 2], [3, 4]])
ax2_divider = make_axes_locatable(ax2)
# Add an Axes above the main Axes.
cax2 = ax2_divider.append_axes("top", size="7%", pad="2%")
cb2 = fig.colorbar(im2, cax=cax2, orientation="horizontal")
# Change tick position to top (with the default tick position "bottom", ticks
# overlap the image).
cax2.xaxis.set_ticks_position("top")

plt.show()

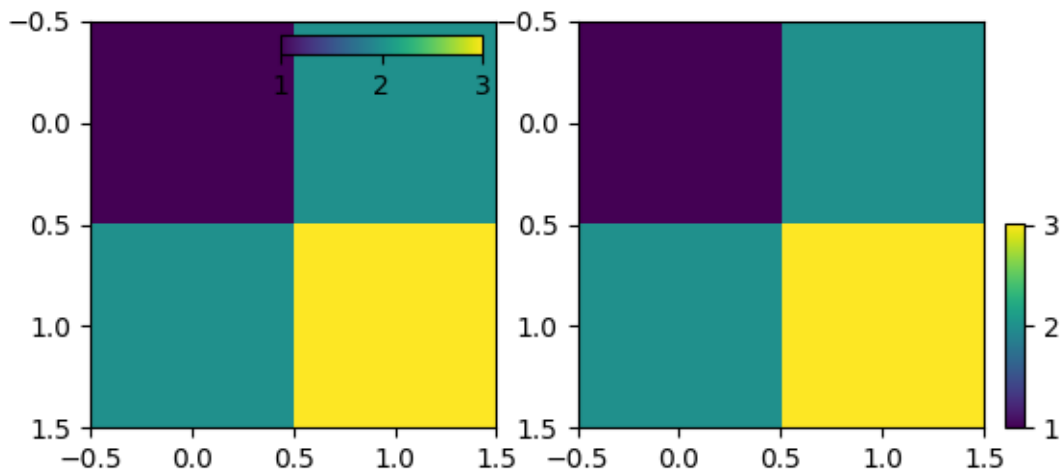
```

Controlling the position and size of colorbars with Inset Axes

This example shows how to control the position, height, and width of colorbars using `inset_axes`.

Inset axes placement is controlled as for legends: either by providing a `loc` option ("upper right", "best", ...), or by providing a locator with respect to the parent `bbox`. Parameters such as `bbox_to_anchor` and `borderpad` likewise work in the same way, and are also demonstrated here.

Users should consider using `Axes.inset_axes` instead (see *Placing colorbars*).



```

import matplotlib.pyplot as plt

from mpl_toolkits.axes_grid1.inset_locator import inset_axes

```

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```
fig, (ax1, ax2) = plt.subplots(1, 2, figsize=[6, 3])

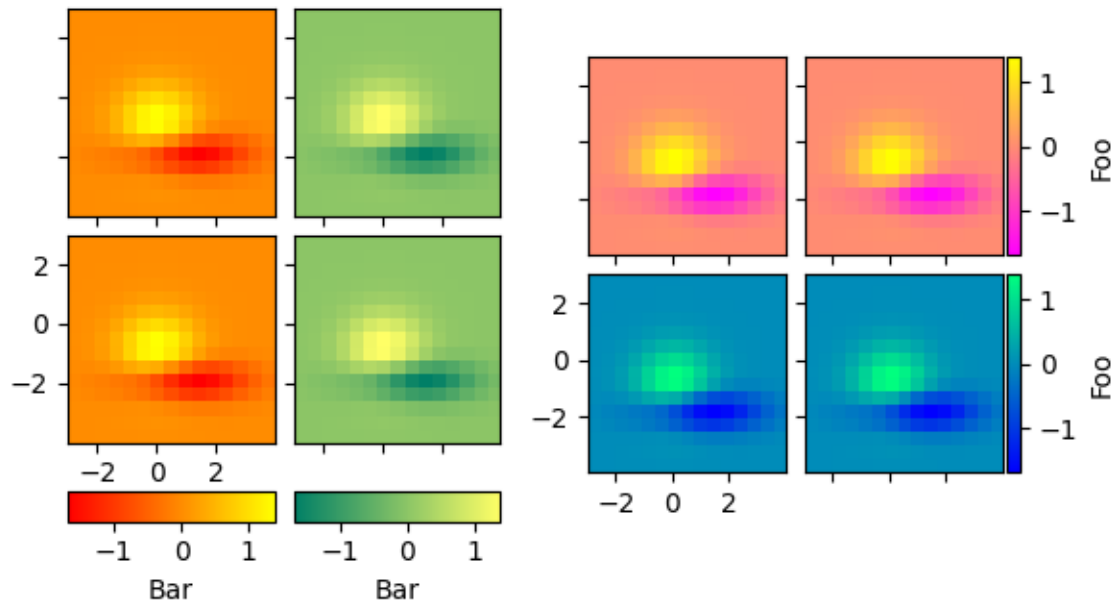
im1 = ax1.imshow([[1, 2], [2, 3]])
axins1 = inset_axes(
    ax1,
    width="50%", # width: 50% of parent_bbox width
    height="5%", # height: 5%
    loc="upper right",
)
axins1.xaxis.set_ticks_position("bottom")
fig.colorbar(im1, cax=axins1, orientation="horizontal", ticks=[1, 2, 3])

im = ax2.imshow([[1, 2], [2, 3]])
axins = inset_axes(
    ax2,
    width="5%", # width: 5% of parent_bbox width
    height="50%", # height: 50%
    loc="lower left",
    bbox_to_anchor=(1.05, 0., 1, 1),
    bbox_transform=ax2.transAxes,
    borderpad=0,
)
fig.colorbar(im, cax=axins, ticks=[1, 2, 3])

plt.show()
```

Per-row or per-column colorbars

This example shows how to use one common colorbar for each row or column of an image grid.



```

import matplotlib.pyplot as plt

from matplotlib import cbook
from mpl_toolkits.axes_grid1 import AxesGrid

def get_demo_image():
    z = cbook.get_sample_data("axes_grid/bivariate_normal.npy") # 15x15 array
    return z, (-3, 4, -4, 3)

def demo_bottom_cbar(fig):
    """
    A grid of 2x2 images with a colorbar for each column.
    """
    grid = AxesGrid(fig, 121, # similar to subplot(121)
                    nrows_ncols=(2, 2),
                    axes_pad=0.10,
                    share_all=True,
                    label_mode="1",
                    cbar_location="bottom",
                    cbar_mode="edge",
                    cbar_pad=0.25,

```

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```

        cbar_size="15%",
        direction="column"
    )

Z, extent = get_demo_image()
cmaps = ["autumn", "summer"]
for i in range(4):
    im = grid[i].imshow(Z, extent=extent, cmap=cmaps[i//2])
    if i % 2:
        grid.cbar_axes[i//2].colorbar(im)

for cax in grid.cbar_axes:
    cax.axis[cax.orientation].set_label("Bar")

# This affects all axes as share_all = True.
grid.axes_llc.set_xticks([-2, 0, 2])
grid.axes_llc.set_yticks([-2, 0, 2])

def demo_right_cbar(fig):
    """
    A grid of 2x2 images. Each row has its own colorbar.
    """
    grid = AxesGrid(fig, 122, # similar to subplot(122)
                    nrows_ncols=(2, 2),
                    axes_pad=0.10,
                    label_mode="1",
                    share_all=True,
                    cbar_location="right",
                    cbar_mode="edge",
                    cbar_size="7%",
                    cbar_pad="2%",
                    )
    Z, extent = get_demo_image()
    cmaps = ["spring", "winter"]
    for i in range(4):
        im = grid[i].imshow(Z, extent=extent, cmap=cmaps[i//2])
        if i % 2:
            grid.cbar_axes[i//2].colorbar(im)

    for cax in grid.cbar_axes:
        cax.axis[cax.orientation].set_label('Foo')

    # This affects all axes because we set share_all = True.
    grid.axes_llc.set_xticks([-2, 0, 2])
    grid.axes_llc.set_yticks([-2, 0, 2])

fig = plt.figure()

demo_bottom_cbar(fig)
demo_right_cbar(fig)

```

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```
plt.show()
```

Axes with a fixed physical size

Note that this can be accomplished with the main library for Axes on Figures that do not change size: *Adding single Axes at a time*

```
import matplotlib.pyplot as plt
```

```
from mpl_toolkits.axes_grid1 import Divider, Size
```

```
fig = plt.figure(figsize=(6, 6))
```

```
# The first items are for padding and the second items are for the axes.  
# sizes are in inch.
```

```
h = [Size.Fixed(1.0), Size.Fixed(4.5)]
```

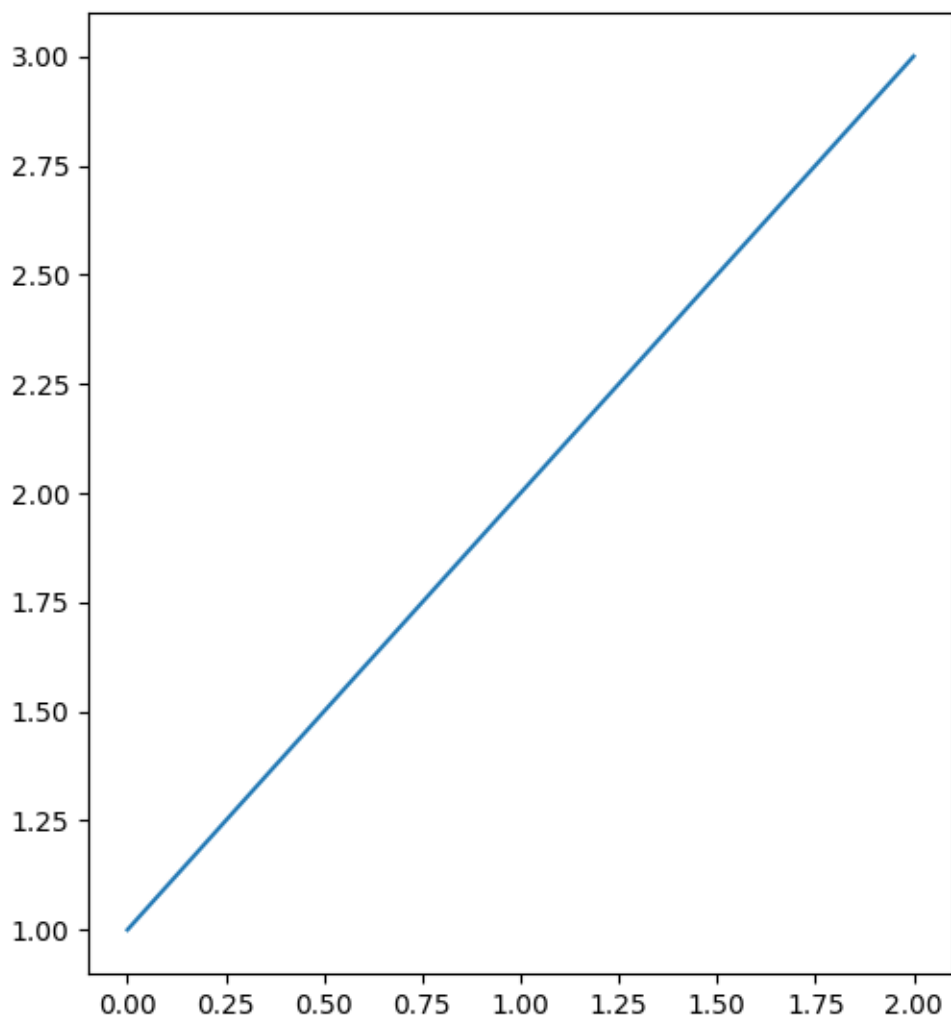
```
v = [Size.Fixed(0.7), Size.Fixed(5.)]
```

```
divider = Divider(fig, (0, 0, 1, 1), h, v, aspect=False)
```

```
# The width and height of the rectangle are ignored.
```

```
ax = fig.add_axes(divider.get_position(),  
                 axes_locator=divider.new_locator(nx=1, ny=1))
```

```
ax.plot([1, 2, 3])
```



```
fig = plt.figure(figsize=(6, 6))

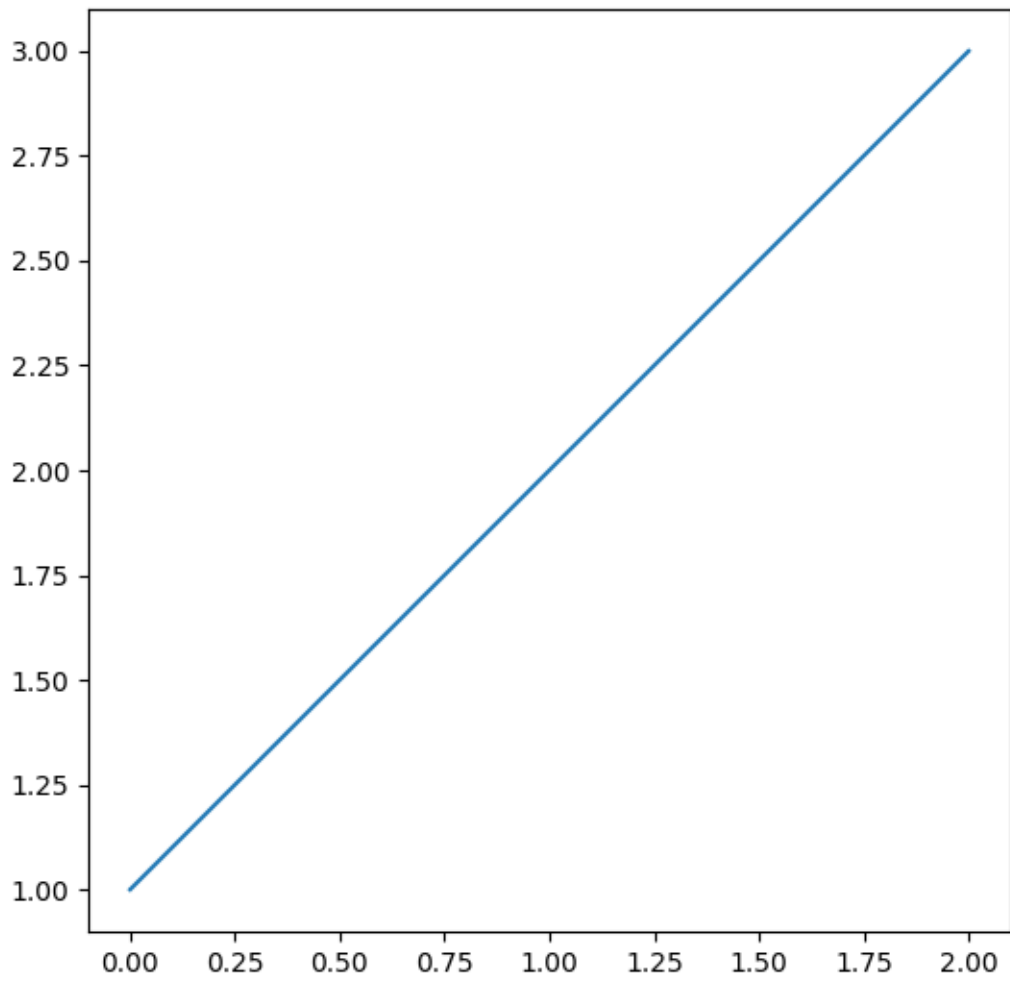
# The first & third items are for padding and the second items are for the
# axes. Sizes are in inches.
h = [Size.Fixed(1.0), Size.Scaled(1.), Size.Fixed(.2)]
v = [Size.Fixed(0.7), Size.Scaled(1.), Size.Fixed(.5)]

divider = Divider(fig, (0, 0, 1, 1), h, v, aspect=False)
# The width and height of the rectangle are ignored.

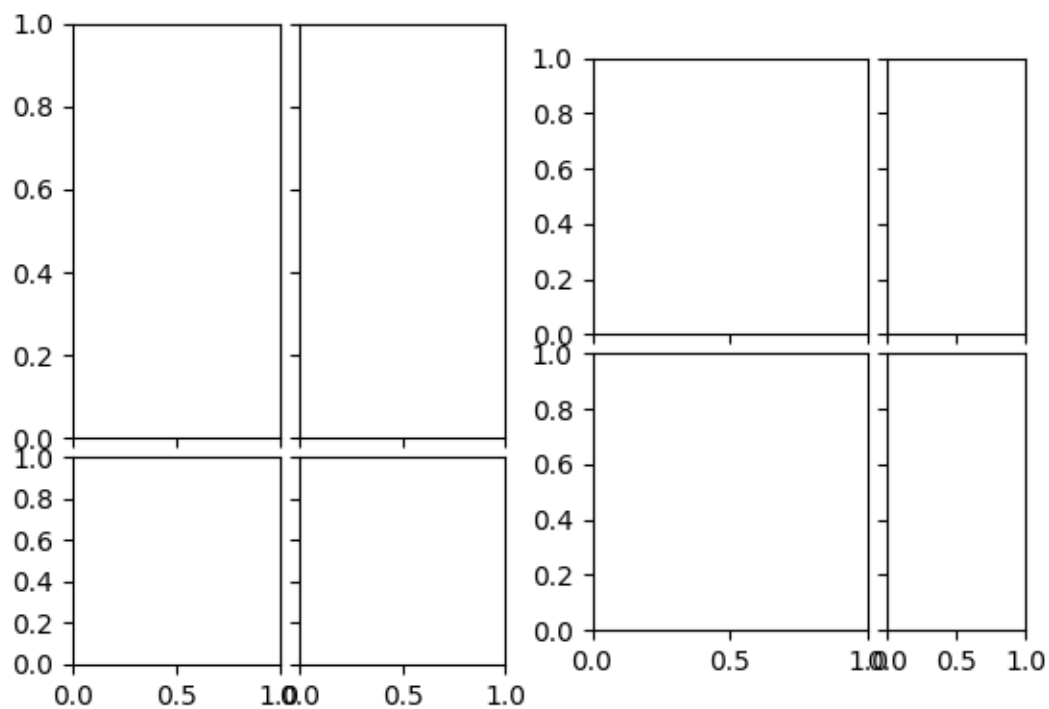
ax = fig.add_axes(divider.get_position(),
                  axes_locator=divider.new_locator(nx=1, ny=1))

ax.plot([1, 2, 3])

plt.show()
```



Setting a fixed aspect on ImageGrid cells



```
import matplotlib.pyplot as plt

from mpl_toolkits.axes_grid1 import ImageGrid

fig = plt.figure()

grid1 = ImageGrid(fig, 121, (2, 2), axes_pad=0.1,
                  aspect=True, share_all=True)
for i in [0, 1]:
    grid1[i].set_aspect(2)

grid2 = ImageGrid(fig, 122, (2, 2), axes_pad=0.1,
                  aspect=True, share_all=True)
for i in [1, 3]:
    grid2[i].set_aspect(2)

plt.show()
```

Inset locator demo

The `inset_locator`'s `inset_axes` allows easily placing insets in the corners of the axes by specifying a width and height and optionally a location (`loc`) that accepts locations as codes, similar to `legend`. By default, the inset is offset by some points from the axes, controlled via the `borderpad` parameter.

```
import matplotlib.pyplot as plt

from mpl_toolkits.axes_grid1.inset_locator import inset_axes

fig, (ax, ax2) = plt.subplots(1, 2, figsize=[5.5, 2.8])

# Create inset of width 1.3 inches and height 0.9 inches
# at the default upper right location
axins = inset_axes(ax, width=1.3, height=0.9)

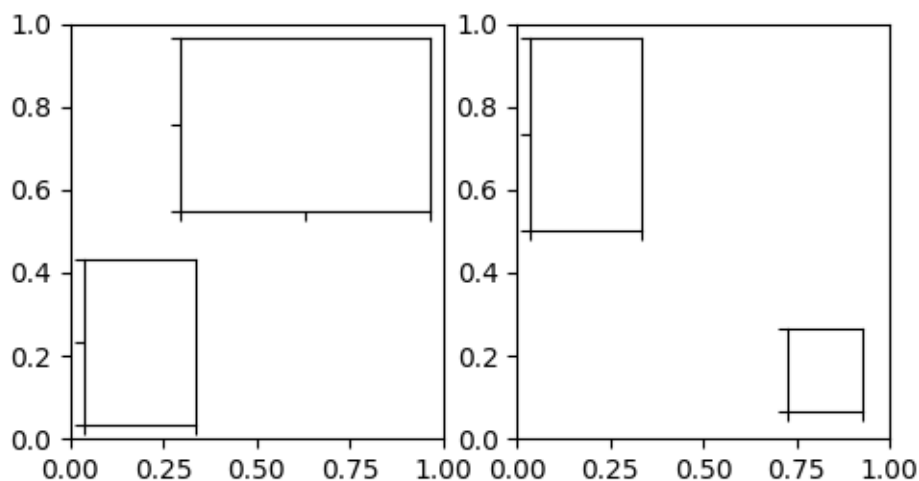
# Create inset of width 30% and height 40% of the parent axes' bounding box
# at the lower left corner (loc=3)
axins2 = inset_axes(ax, width="30%", height="40%", loc=3)

# Create inset of mixed specifications in the second subplot;
# width is 30% of parent axes' bounding box and
# height is 1 inch at the upper left corner (loc=2)
axins3 = inset_axes(ax2, width="30%", height=1., loc=2)

# Create an inset in the lower right corner (loc=4) with borderpad=1, i.e.
# 10 points padding (as 10pt is the default fontsize) to the parent axes
axins4 = inset_axes(ax2, width="20%", height="20%", loc=4, borderpad=1)

# Turn ticklabels of insets off
for axi in [axins, axins2, axins3, axins4]:
    axi.tick_params(labelleft=False, labelbottom=False)

plt.show()
```



The parameters `bbox_to_anchor` and `bbox_transform` can be used for a more fine-grained control over the

inset position and size or even to position the inset at completely arbitrary positions. The `bbox_to_anchor` sets the bounding box in coordinates according to the `bbox_transform`.

```

fig = plt.figure(figsize=[5.5, 2.8])
ax = fig.add_subplot(121)

# We use the axes transform as bbox_transform. Therefore, the bounding box
# needs to be specified in axes coordinates ((0, 0) is the lower left corner
# of the axes, (1, 1) is the upper right corner).
# The bounding box (.2, .4, .6, .5) starts at (.2, .4) and ranges to (.8, .9)
# in those coordinates.
# Inside this bounding box an inset of half the bounding box' width and
# three quarters of the bounding box' height is created. The lower left corner
# of the inset is aligned to the lower left corner of the bounding box.
↳ (loc=3).
# The inset is then offset by the default 0.5 in units of the font size.

axins = inset_axes(ax, width="50%", height="75%",
                  bbox_to_anchor=(.2, .4, .6, .5),
                  bbox_transform=ax.transAxes, loc=3)

# For visualization purposes we mark the bounding box by a rectangle
ax.add_patch(plt.Rectangle((.2, .4), .6, .5, ls="--", ec="c", fc="none",
                          transform=ax.transAxes))

# We set the axis limits to something other than the default, in order to not
# distract from the fact that axes coordinates are used here.
ax.set(xlim=(0, 10), ylim=(0, 10))

# Note how the two following insets are created at the same positions, one by
# use of the default parent axes' bbox and the other via a bbox in axes
# coordinates and the respective transform.
ax2 = fig.add_subplot(222)
axins2 = inset_axes(ax2, width="30%", height="50%")

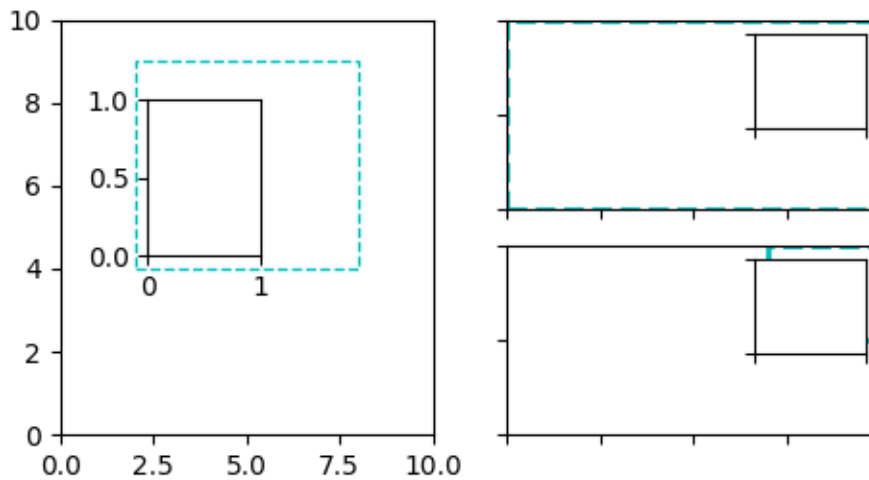
ax3 = fig.add_subplot(224)
axins3 = inset_axes(ax3, width="100%", height="100%",
                  bbox_to_anchor=(.7, .5, .3, .5),
                  bbox_transform=ax3.transAxes)

# For visualization purposes we mark the bounding box by a rectangle
ax2.add_patch(plt.Rectangle((0, 0), 1, 1, ls="--", lw=2, ec="c", fc="none"))
ax3.add_patch(plt.Rectangle((.7, .5), .3, .5, ls="--", lw=2,
                          ec="c", fc="none"))

# Turn ticklabels off
for axi in [axins2, axins3, ax2, ax3]:
    axi.tick_params(labelleft=False, labelbottom=False)

plt.show()

```



In the above the axes transform together with 4-tuple bounding boxes has been used as it mostly is useful to specify an inset relative to the axes it is an inset to. However, other use cases are equally possible. The following example examines some of those.

```

fig = plt.figure(figsize=[5.5, 2.8])
ax = fig.add_subplot(131)

# Create an inset outside the axes
axins = inset_axes(ax, width="100%", height="100%",
                  bbox_to_anchor=(1.05, .6, .5, .4),
                  bbox_transform=ax.transAxes, loc=2, borderpad=0)
axins.tick_params(left=False, right=True, labelleft=False, labelright=True)

# Create an inset with a 2-tuple bounding box. Note that this creates a
# bbox without extent. This hence only makes sense when specifying
# width and height in absolute units (inches).
axins2 = inset_axes(ax, width=0.5, height=0.4,
                   bbox_to_anchor=(0.33, 0.25),
                   bbox_transform=ax.transAxes, loc=3, borderpad=0)

ax2 = fig.add_subplot(133)
ax2.set_xscale("log")
ax2.set(xlim=(1e-6, 1e6), ylim=(-2, 6))

# Create inset in data coordinates using ax.transData as transform
axins3 = inset_axes(ax2, width="100%", height="100%",
                   bbox_to_anchor=(1e-2, 2, 1e3, 3),
                   bbox_transform=ax2.transData, loc=2, borderpad=0)

# Create an inset horizontally centered in figure coordinates and vertically
# bound to line up with the axes.
from matplotlib.transforms import blended_transform_factory # noqa
transform = blended_transform_factory(fig.transFigure, ax2.transAxes)

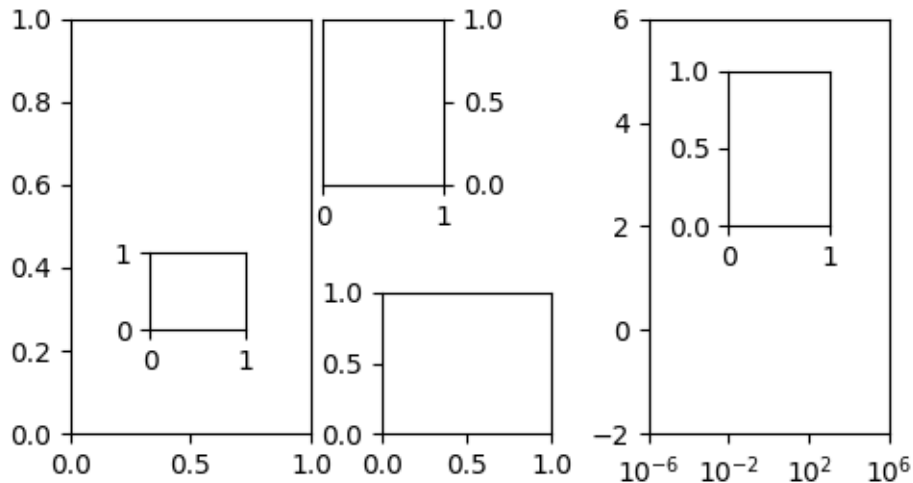
```

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```
axins4 = inset_axes(ax2, width="16%", height="34%",
                   bbox_to_anchor=(0, 0, 1, 1),
                   bbox_transform=transform, loc=8, borderpad=0)

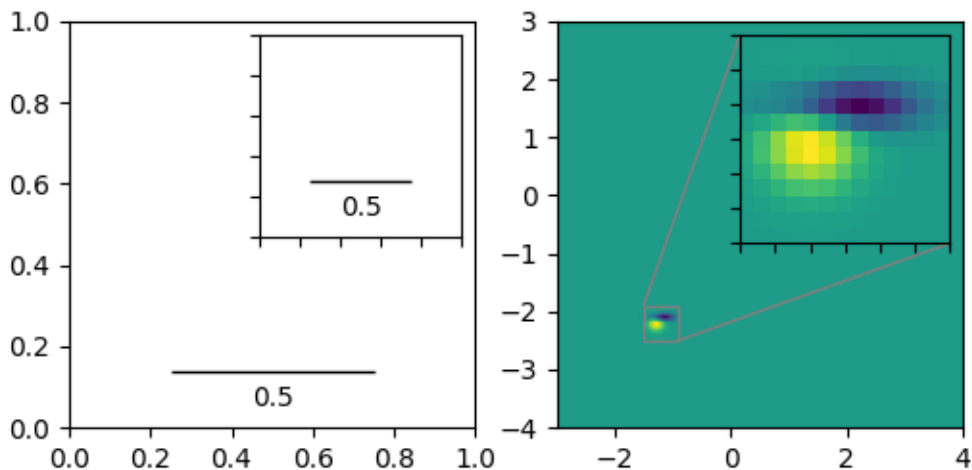
plt.show()
```



Inset locator demo 2

This demo shows how to create a zoomed inset via `zoomed_inset_axes`. In the first subplot an `AnchoredSizeBar` shows the zoom effect. In the second subplot a connection to the region of interest is created via `mark_inset`.

A version of the second subplot, not using the toolkit, is available in `Zoom region inset axes`.




```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cbook
from mpl_toolkits.axes_grid1.anchored_artists import AnchoredSizeBar
from mpl_toolkits.axes_grid1.inset_locator import mark_inset, zoomed_inset_
    axes

fig, (ax, ax2) = plt.subplots(ncols=2, figsize=[6, 3])

# First subplot, showing an inset with a size bar.
ax.set_aspect(1)

axins = zoomed_inset_axes(ax, zoom=0.5, loc='upper right')
# fix the number of ticks on the inset axes
axins.yaxis.get_major_locator().set_params(nbins=7)
axins.xaxis.get_major_locator().set_params(nbins=7)
axins.tick_params(labelleft=False, labelbottom=False)

def add_sizebar(ax, size):
    asb = AnchoredSizeBar(ax.transData,
                          size,
                          str(size),
                          loc=8,
                          pad=0.1, borderpad=0.5, sep=5,
                          frameon=False)
    ax.add_artist(asb)

add_sizebar(ax, 0.5)
add_sizebar(axins, 0.5)

# Second subplot, showing an image with an inset zoom and a marked inset
Z = cbook.get_sample_data("axes_grid/bivariate_normal.npy") # 15x15 array
extent = (-3, 4, -4, 3)
Z2 = np.zeros((150, 150))
ny, nx = Z.shape
Z2[30:30+ny, 30:30+nx] = Z

ax2.imshow(Z2, extent=extent, origin="lower")

axins2 = zoomed_inset_axes(ax2, zoom=6, loc=1)
axins2.imshow(Z2, extent=extent, origin="lower")

# subregion of the original image
x1, x2, y1, y2 = -1.5, -0.9, -2.5, -1.9
axins2.set_xlim(x1, x2)
axins2.set_ylim(y1, y2)
# fix the number of ticks on the inset axes
axins2.yaxis.get_major_locator().set_params(nbins=7)

```

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```
axins2.xaxis.get_major_locator().set_params(nbins=7)
axins2.tick_params(labelleft=False, labelbottom=False)

# draw a bbox of the region of the inset axes in the parent axes and
# connecting lines between the bbox and the inset axes area
mark_inset(ax2, axins2, loc1=2, loc2=4, fc="none", ec="0.5")

plt.show()
```

Make room for ylabel using axes_grid

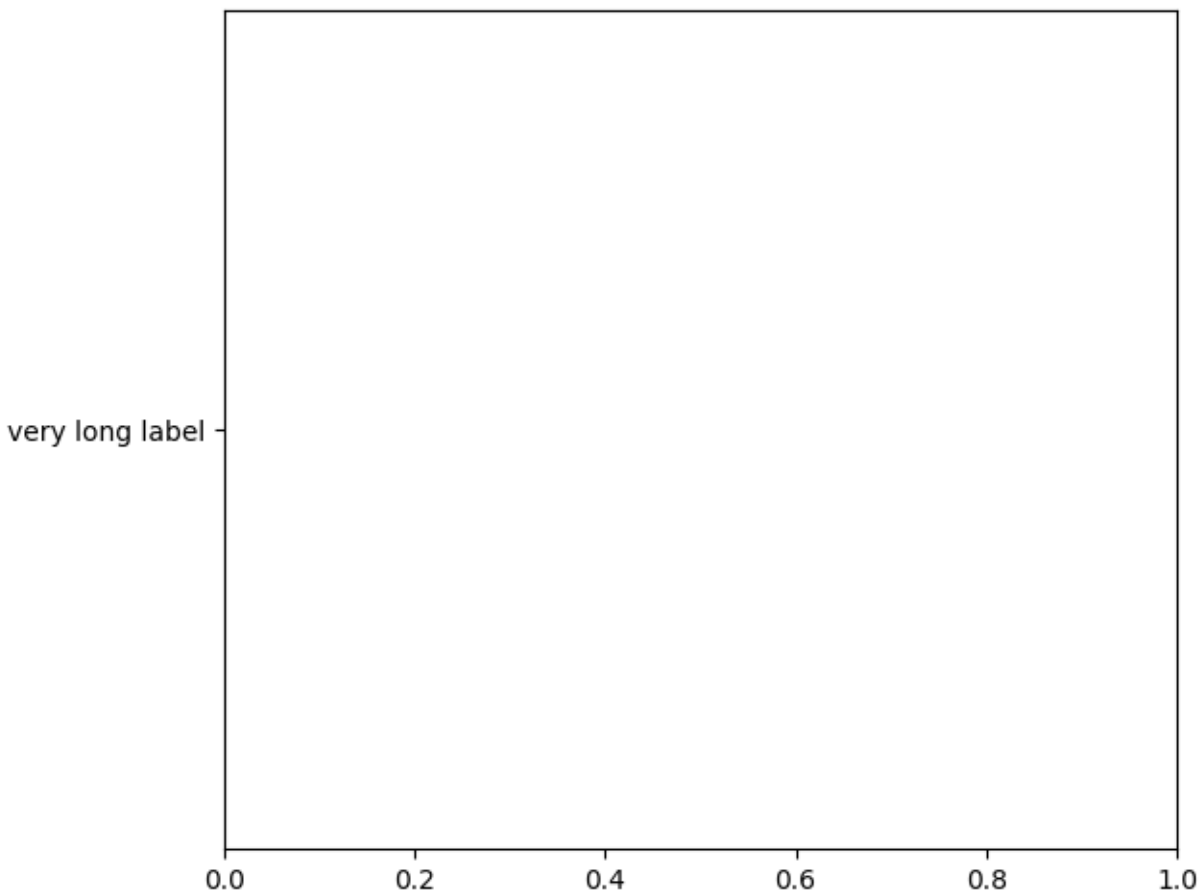
```
import matplotlib.pyplot as plt

from mpl_toolkits.axes_grid1 import make_axes_locatable
from mpl_toolkits.axes_grid1.axes_divider import make_axes_area_auto_
    adjustable

fig = plt.figure()
ax = fig.add_axes([0, 0, 1, 1])

ax.set_yticks([0.5], labels=["very long label"])

make_axes_area_auto_adjustable(ax)
```

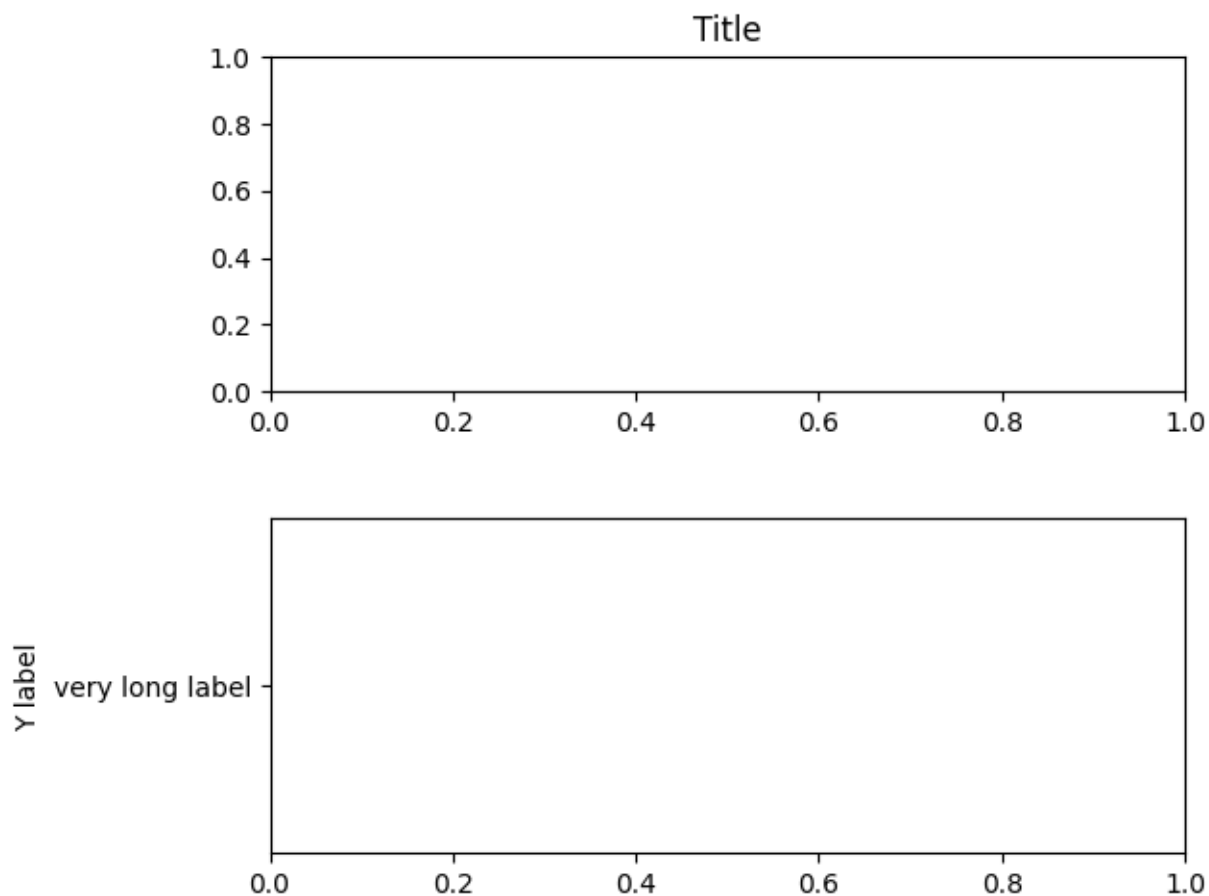


```
fig = plt.figure()
ax1 = fig.add_axes([0, 0, 1, 0.5])
ax2 = fig.add_axes([0, 0.5, 1, 0.5])

ax1.set_yticks([0.5], labels=["very long label"])
ax1.set_ylabel("Y label")

ax2.set_title("Title")

make_axes_area_auto_adjustable(ax1, pad=0.1, use_axes=[ax1, ax2])
make_axes_area_auto_adjustable(ax2, pad=0.1, use_axes=[ax1, ax2])
```



```

fig = plt.figure()
ax1 = fig.add_axes([0, 0, 1, 1])
divider = make_axes_locatable(ax1)

ax2 = divider.append_axes("right", "100%", pad=0.3, sharey=ax1)
ax2.tick_params(labelleft=False)
fig.add_axes(ax2)

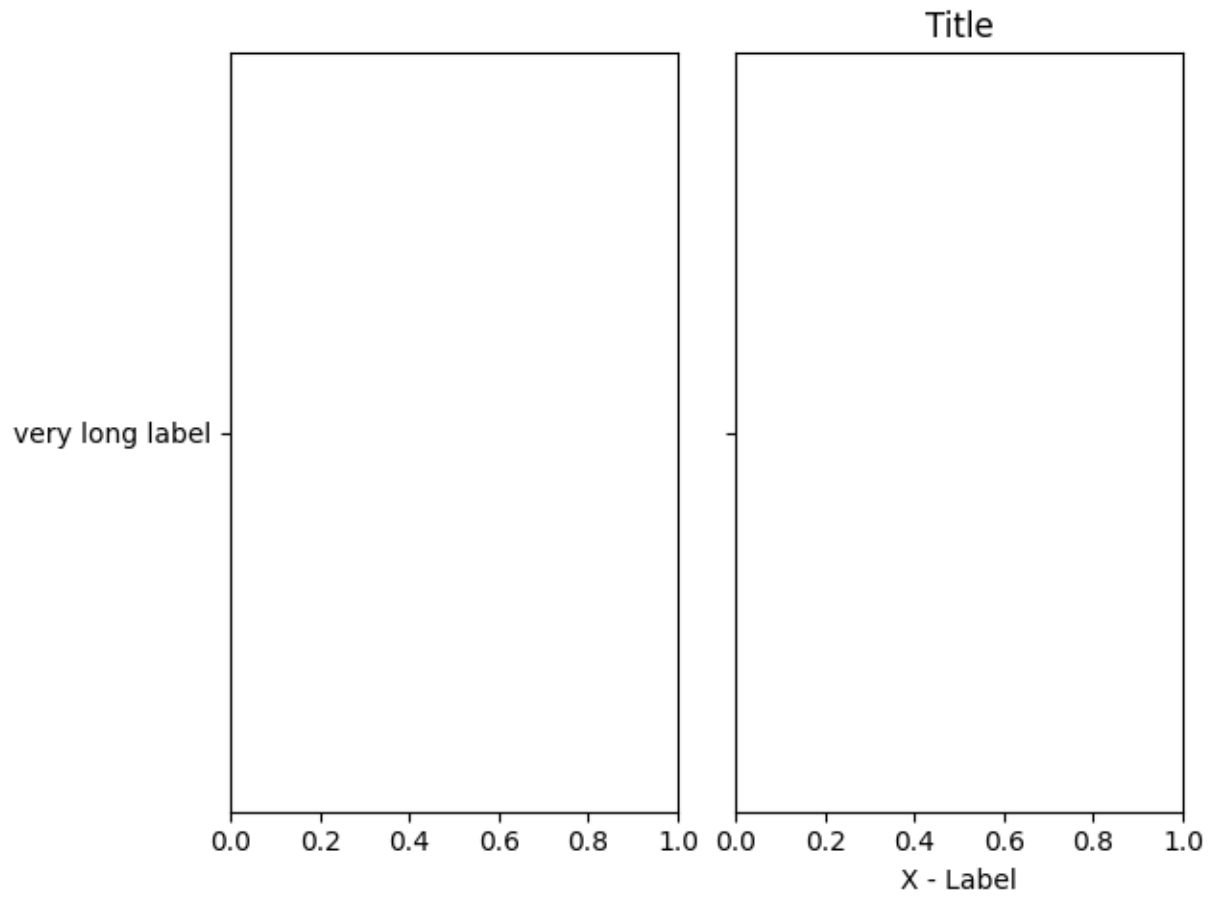
divider.add_auto_adjustable_area(use_axes=[ax1], pad=0.1,
                                adjust_dirs=["left"])
divider.add_auto_adjustable_area(use_axes=[ax2], pad=0.1,
                                adjust_dirs=["right"])
divider.add_auto_adjustable_area(use_axes=[ax1, ax2], pad=0.1,
                                adjust_dirs=["top", "bottom"])

ax1.set_yticks([0.5], labels=["very long label"])

ax2.set_title("Title")
ax2.set_xlabel("X - Label")

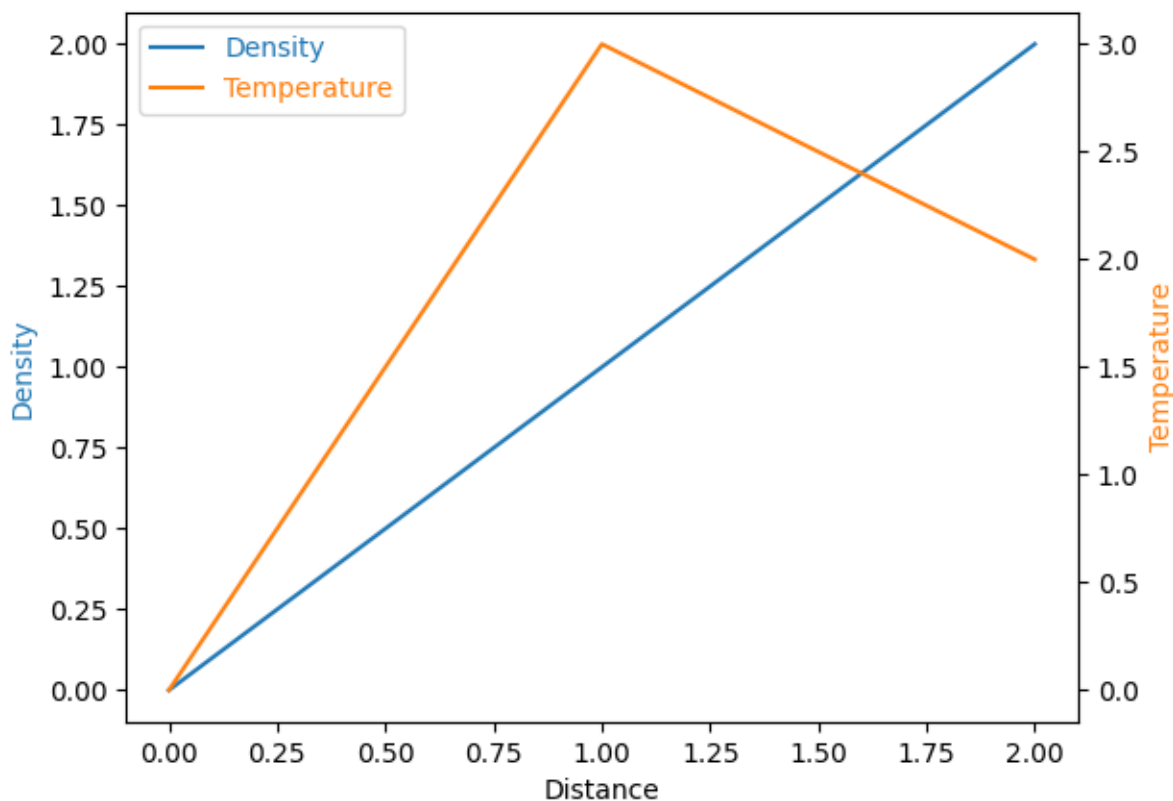
plt.show()

```



Total running time of the script: (0 minutes 1.035 seconds)

Parasite Simple



```
import matplotlib.pyplot as plt

from mpl_toolkits.axes_grid1 import host_subplot

host = host_subplot(111)
par = host.twinx()

host.set_xlabel("Distance")
host.set_ylabel("Density")
par.set_ylabel("Temperature")

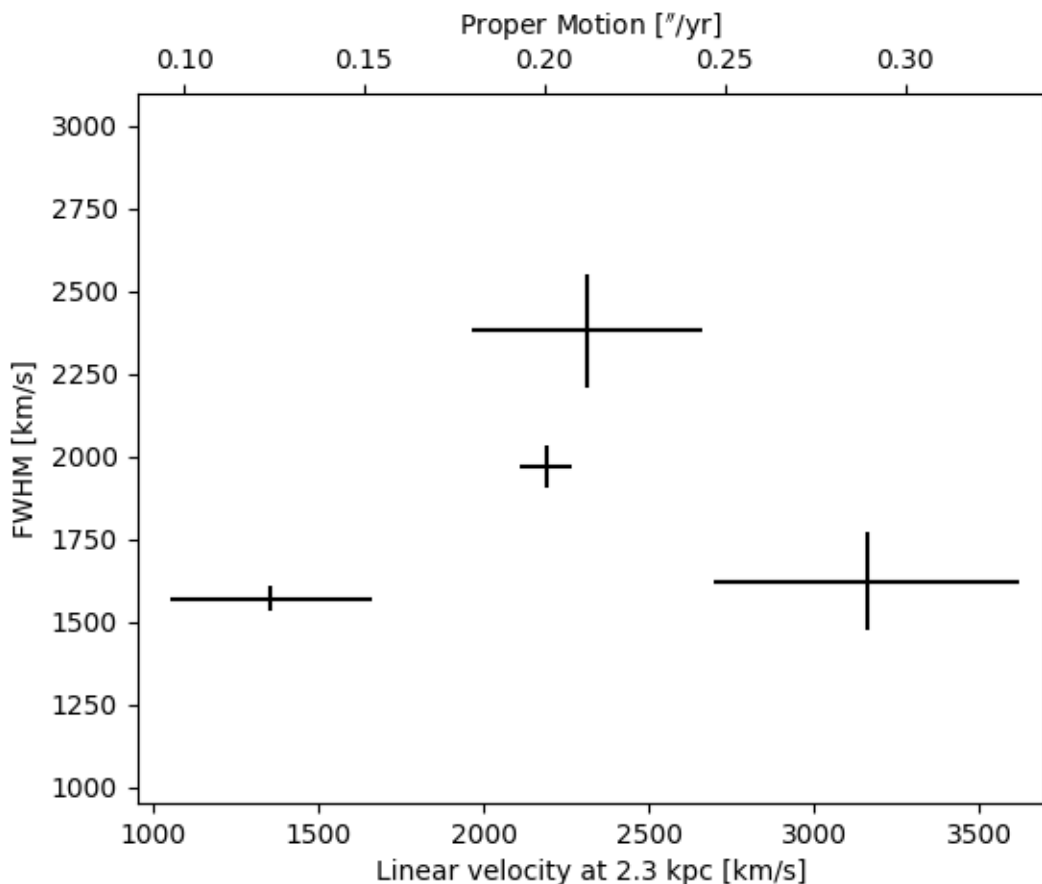
p1, = host.plot([0, 1, 2], [0, 1, 2], label="Density")
p2, = par.plot([0, 1, 2], [0, 3, 2], label="Temperature")

host.legend(labelcolor="linecolor")

host.yaxis.get_label().set_color(p1.get_color())
par.yaxis.get_label().set_color(p2.get_color())

plt.show()
```

Parasite Simple2



```
import matplotlib.pyplot as plt

import matplotlib.transforms as mtransforms
from mpl_toolkits.axes_grid1.parasite_axes import HostAxes

obs = [
    ["01_S1", 3.88, 0.14, 1970, 63],
    ["01_S4", 5.6, 0.82, 1622, 150],
    ["02_S1", 2.4, 0.54, 1570, 40],
    ["03_S1", 4.1, 0.62, 2380, 170]]

fig = plt.figure()

ax_kms = fig.add_subplot(axes_class=HostAxes, aspect=1)

# angular proper motion("/yr) to linear velocity(km/s) at distance=2.3kpc
pm_to_kms = 1./206265.*2300*3.085e18/3.15e7/1.e5

aux_trans = mtransforms.Affine2D().scale(pm_to_kms, 1.)
ax_pm = ax_kms.twin(aux_trans)
```

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```

for n, ds, dse, w, we in obs:
    time = ((2007 + (10. + 4/30.)/12) - 1988.5)
    v = ds / time * pm_to_kms
    ve = dse / time * pm_to_kms
    ax_kms.errorbar([v], [w], xerr=[ve], yerr=[we], color="k")

ax_kms.axis["bottom"].set_label("Linear velocity at 2.3 kpc [km/s]")
ax_kms.axis["left"].set_label("FWHM [km/s]")
ax_pm.axis["top"].set_label(r"Proper Motion [ '$'$/yr]")
ax_pm.axis["top"].label.set_visible(True)
ax_pm.axis["right"].major_ticklabels.set_visible(False)

ax_kms.set_xlim(950, 3700)
ax_kms.set_ylim(950, 3100)
# xlim and ylim of ax_pms will be automatically adjusted.

plt.show()

```

Scatter Histogram (Locatable Axes)

Show the marginal distributions of a scatter plot as histograms at the sides of the plot.

For a nice alignment of the main axes with the marginals, the axes positions are defined by a `Divider`, produced via `make_axes_locatable`. Note that the `Divider` API allows setting axes sizes and pads in inches, which is its main feature.

If one wants to set axes sizes and pads relative to the main Figure, see the *Scatter plot with histograms* example.

```

import matplotlib.pyplot as plt
import numpy as np

from mpl_toolkits.axes_grid1 import make_axes_locatable

# Fixing random state for reproducibility
np.random.seed(19680801)

# the random data
x = np.random.randn(1000)
y = np.random.randn(1000)

fig, ax = plt.subplots(figsize=(5.5, 5.5))

# the scatter plot:
ax.scatter(x, y)

# Set aspect of the main axes.
ax.set_aspect(1.)

```

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```
# create new axes on the right and on the top of the current axes
divider = make_axes_locatable(ax)
# below height and pad are in inches
ax_histx = divider.append_axes("top", 1.2, pad=0.1, sharex=ax)
ax_histy = divider.append_axes("right", 1.2, pad=0.1, sharey=ax)

# make some labels invisible
ax_histx.xaxis.set_tick_params(labelbottom=False)
ax_histy.yaxis.set_tick_params(labelleft=False)

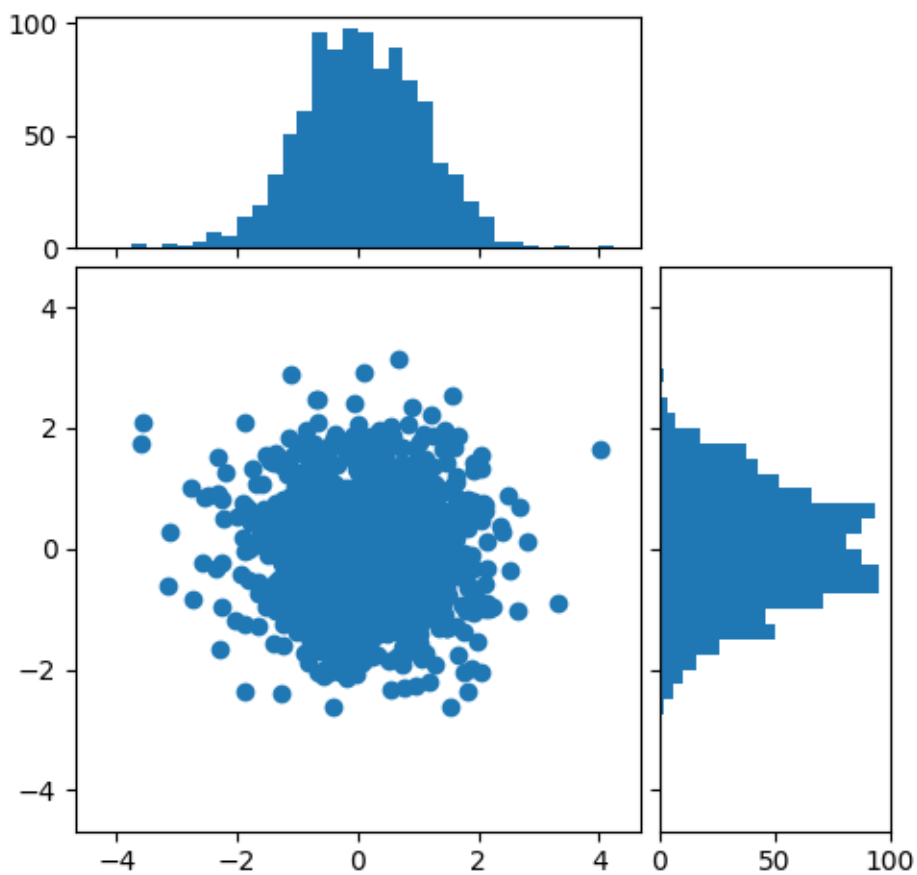
# now determine nice limits by hand:
binwidth = 0.25
xymax = max(np.max(np.abs(x)), np.max(np.abs(y)))
lim = (int(xymax/binwidth) + 1)*binwidth

bins = np.arange(-lim, lim + binwidth, binwidth)
ax_histx.hist(x, bins=bins)
ax_histy.hist(y, bins=bins, orientation='horizontal')

# the xaxis of ax_histx and yaxis of ax_histy are shared with ax,
# thus there is no need to manually adjust the xlim and ylim of these
# axis.

ax_histx.set_yticks([0, 50, 100])
ax_histy.set_xticks([0, 50, 100])

plt.show()
```



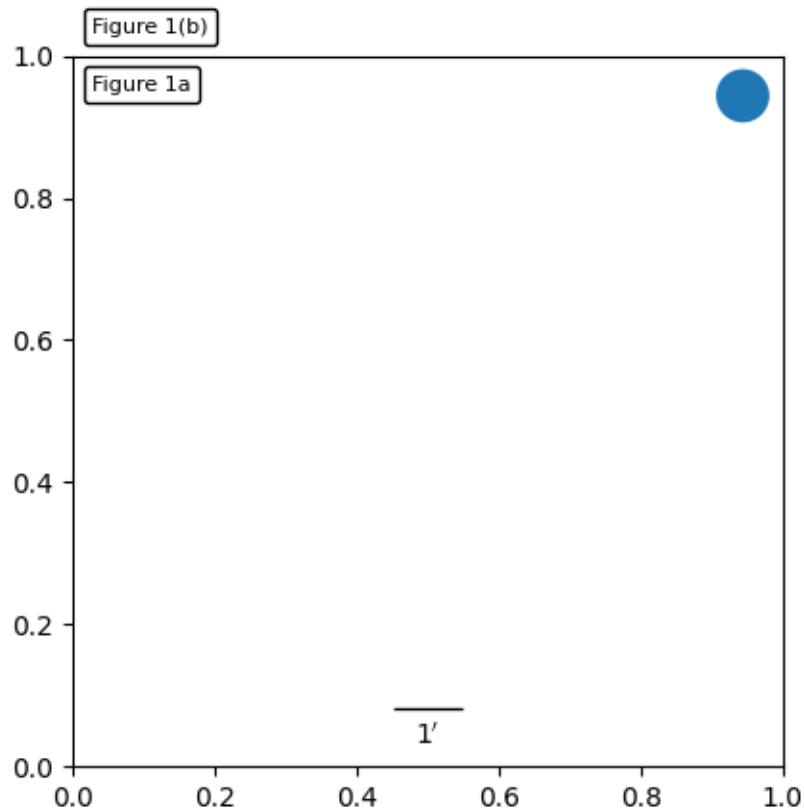
References

The use of the following functions, methods, classes and modules is shown in this example:

- `mpl_toolkits.axes_grid1.axes_divider.make_axes_locatable`
 - `matplotlib.axes.Axes.set_aspect`
 - `matplotlib.axes.Axes.scatter`
 - `matplotlib.axes.Axes.hist`
-

Simple Anchored Artists

This example illustrates the use of the anchored helper classes found in `matplotlib.offsetbox` and in `mpl_toolkits.axes_grid1`. An implementation of a similar figure, but without use of the toolkit, can be found in *Anchored Artists*.



```
import matplotlib.pyplot as plt

def draw_text(ax):
    """
    Draw two text-boxes, anchored by different corners to the upper-left
    corner of the figure.
    """
    from matplotlib.offsetbox import AnchoredText
    at = AnchoredText("Figure 1a",
                      loc='upper left', prop=dict(size=8), frameon=True,
                      )
    at.patch.set_boxstyle("round,pad=0.,rounding_size=0.2")
    ax.add_artist(at)

    at2 = AnchoredText("Figure 1(b)",
                       loc='lower left', prop=dict(size=8), frameon=True,
```

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```
        bbox_to_anchor=(0., 1.),
        bbox_transform=ax.transAxes
    )
at2.patch.set_boxstyle("round,pad=0.,rounding_size=0.2")
ax.add_artist(at2)

def draw_circle(ax):
    """
    Draw a circle in axis coordinates
    """
    from matplotlib.patches import Circle
    from mpl_toolkits.axes_grid1.anchored_artists import AnchoredDrawingArea
    ada = AnchoredDrawingArea(20, 20, 0, 0,
                              loc='upper right', pad=0., frameon=False)
    p = Circle((10, 10), 10)
    ada.da.add_artist(p)
    ax.add_artist(ada)

def draw_sizebar(ax):
    """
    Draw a horizontal bar with length of 0.1 in data coordinates,
    with a fixed label underneath.
    """
    from mpl_toolkits.axes_grid1.anchored_artists import AnchoredSizeBar
    asb = AnchoredSizeBar(ax.transData,
                          0.1,
                          r"1\prime",
                          loc='lower center',
                          pad=0.1, borderpad=0.5, sep=5,
                          frameon=False)
    ax.add_artist(asb)

fig, ax = plt.subplots()
ax.set_aspect(1.)

draw_text(ax)
draw_circle(ax)
draw_sizebar(ax)

plt.show()
```

Simple Axes Divider 1

See also *The axes_grid1 toolkit*.

```
import matplotlib.pyplot as plt

from mpl_toolkits.axes_grid1 import Divider, Size

def label_axes(ax, text):
    """Place a label at the center of an Axes, and remove the axis ticks."""
    ax.text(.5, .5, text, transform=ax.transAxes,
            horizontalalignment="center", verticalalignment="center")
    ax.tick_params(bottom=False, labelbottom=False,
                  left=False, labelleft=False)
```

Fixed axes sizes; fixed paddings.

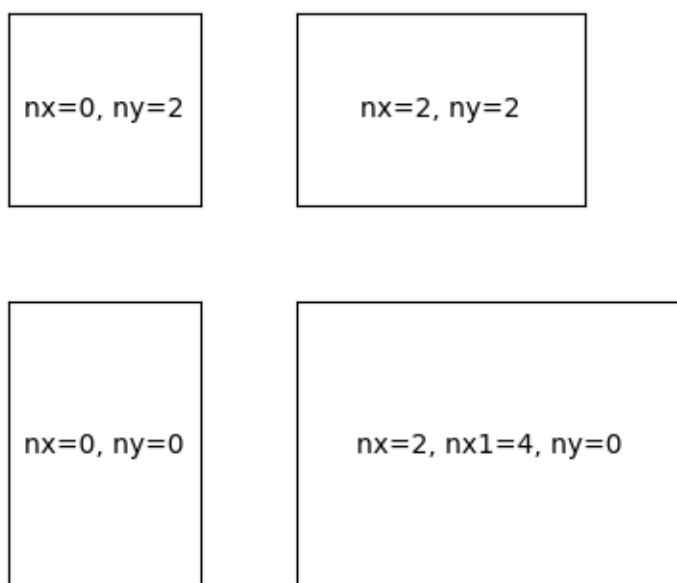
```
fig = plt.figure(figsize=(6, 6))
fig.suptitle("Fixed axes sizes, fixed paddings")

# Sizes are in inches.
horiz = [Size.Fixed(1.), Size.Fixed(.5), Size.Fixed(1.5), Size.Fixed(.5)]
vert = [Size.Fixed(1.5), Size.Fixed(.5), Size.Fixed(1.)]

rect = (0.1, 0.1, 0.8, 0.8)
# Divide the axes rectangle into a grid with sizes specified by horiz * vert.
div = Divider(fig, rect, horiz, vert, aspect=False)

# The rect parameter will actually be ignored and overridden by axes_locator.
ax1 = fig.add_axes(rect, axes_locator=div.new_locator(nx=0, ny=0))
label_axes(ax1, "nx=0, ny=0")
ax2 = fig.add_axes(rect, axes_locator=div.new_locator(nx=0, ny=2))
label_axes(ax2, "nx=0, ny=2")
ax3 = fig.add_axes(rect, axes_locator=div.new_locator(nx=2, ny=2))
label_axes(ax3, "nx=2, ny=2")
ax4 = fig.add_axes(rect, axes_locator=div.new_locator(nx=2, nx1=4, ny=0))
label_axes(ax4, "nx=2, nx1=4, ny=0")
```

Fixed axes sizes, fixed paddings



Axes sizes that scale with the figure size; fixed paddings.

```
fig = plt.figure(figsize=(6, 6))
fig.suptitle("Scalable axes sizes, fixed paddings")

horiz = [Size.Scaled(1.5), Size.Fixed(.5), Size.Scaled(1.), Size.Scaled(.5)]
vert = [Size.Scaled(1.), Size.Fixed(.5), Size.Scaled(1.5)]

rect = (0.1, 0.1, 0.8, 0.8)
# Divide the axes rectangle into a grid with sizes specified by horiz * vert.
div = Divider(fig, rect, horiz, vert, aspect=False)

# The rect parameter will actually be ignored and overridden by axes_locator.
ax1 = fig.add_axes(rect, axes_locator=div.new_locator(nx=0, ny=0))
label_axes(ax1, "nx=0, ny=0")
ax2 = fig.add_axes(rect, axes_locator=div.new_locator(nx=0, ny=2))
```

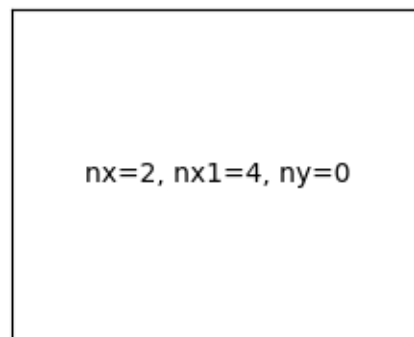
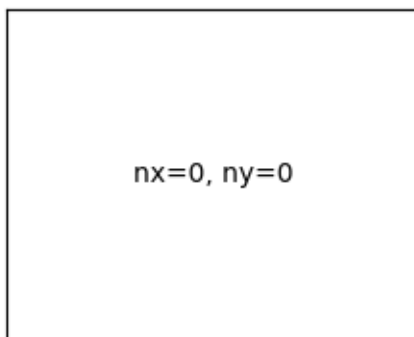
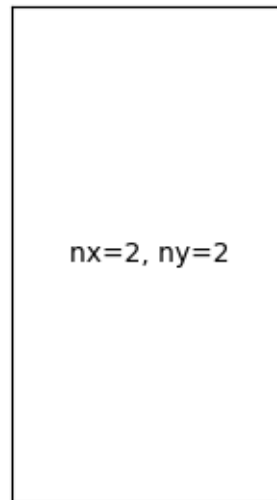
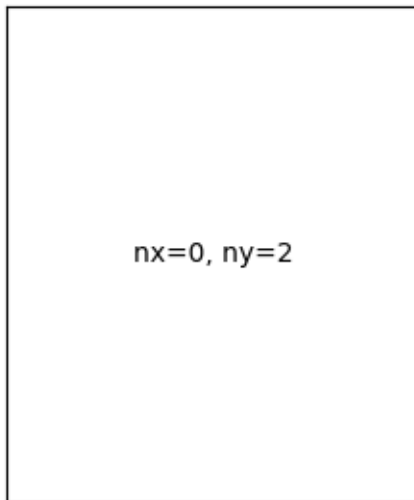
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```
label_axes(ax2, "nx=0, ny=2")
ax3 = fig.add_axes(rect, axes_locator=div.new_locator(nx=2, ny=2))
label_axes(ax3, "nx=2, ny=2")
ax4 = fig.add_axes(rect, axes_locator=div.new_locator(nx=2, nx1=4, ny=0))
label_axes(ax4, "nx=2, nx1=4, ny=0")

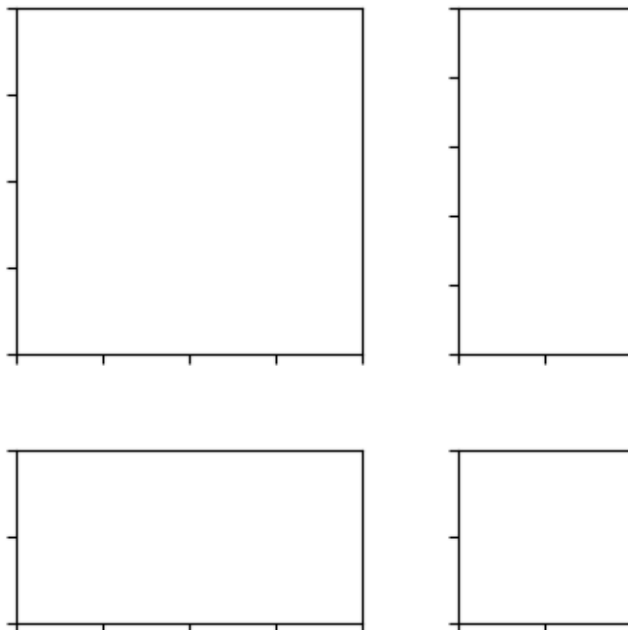
plt.show()
```

Scalable axes sizes, fixed paddings



Simple axes divider 3

See also *The axes_grid1 toolkit*.



```
import matplotlib.pyplot as plt

from mpl_toolkits.axes_grid1 import Divider
import mpl_toolkits.axes_grid1.axes_size as Size

fig = plt.figure(figsize=(5.5, 4))

# the rect parameter will be ignored as we will set axes_locator
rect = (0.1, 0.1, 0.8, 0.8)
ax = [fig.add_axes(rect, label="%d" % i) for i in range(4)]

horiz = [Size.AxesX(ax[0]), Size.Fixed(.5), Size.AxesX(ax[1])]
vert = [Size.AxesY(ax[0]), Size.Fixed(.5), Size.AxesY(ax[2])]

# divide the axes rectangle into grid whose size is specified by horiz * vert
divider = Divider(fig, rect, horiz, vert, aspect=False)

ax[0].set_axes_locator(divider.new_locator(nx=0, ny=0))
ax[1].set_axes_locator(divider.new_locator(nx=2, ny=0))
ax[2].set_axes_locator(divider.new_locator(nx=0, ny=2))
ax[3].set_axes_locator(divider.new_locator(nx=2, ny=2))
```

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```

ax[0].set_xlim(0, 2)
ax[1].set_xlim(0, 1)

ax[0].set_ylim(0, 1)
ax[2].set_ylim(0, 2)

divider.set_aspect(1.)

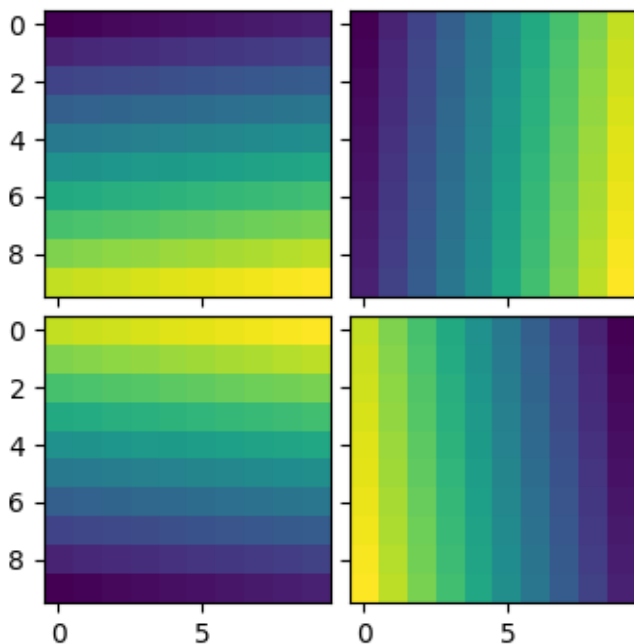
for ax1 in ax:
    ax1.tick_params(labelbottom=False, labelleft=False)

plt.show()

```

Simple ImageGrid

Align multiple images using *ImageGrid*.



```

import matplotlib.pyplot as plt
import numpy as np

from mpl_toolkits.axes_grid1 import ImageGrid

im1 = np.arange(100).reshape((10, 10))
im2 = im1.T
im3 = np.flipud(im1)

```

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```

im4 = np.fliplr(im2)

fig = plt.figure(figsize=(4., 4.))
grid = ImageGrid(fig, 111, # similar to subplot(111)
                 nrows_ncols=(2, 2), # creates 2x2 grid of axes
                 axes_pad=0.1, # pad between axes in inch.
                 )

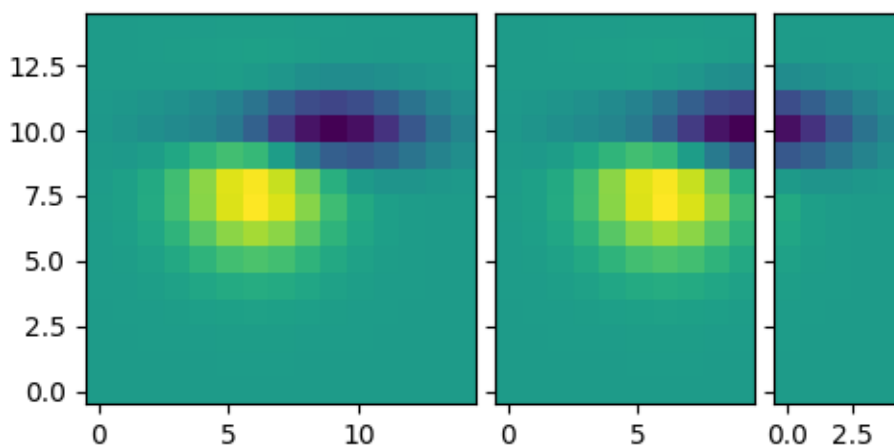
for ax, im in zip(grid, [im1, im2, im3, im4]):
    # Iterating over the grid returns the Axes.
    ax.imshow(im)

plt.show()

```

Simple ImageGrid 2

Align multiple images of different sizes using *ImageGrid*.



```

import matplotlib.pyplot as plt

from matplotlib import cbook
from mpl_toolkits.axes_grid1 import ImageGrid

fig = plt.figure(figsize=(5.5, 3.5))
grid = ImageGrid(fig, 111, # similar to subplot(111)
                 nrows_ncols=(1, 3),
                 axes_pad=0.1,
                 label_mode="L",

```

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```

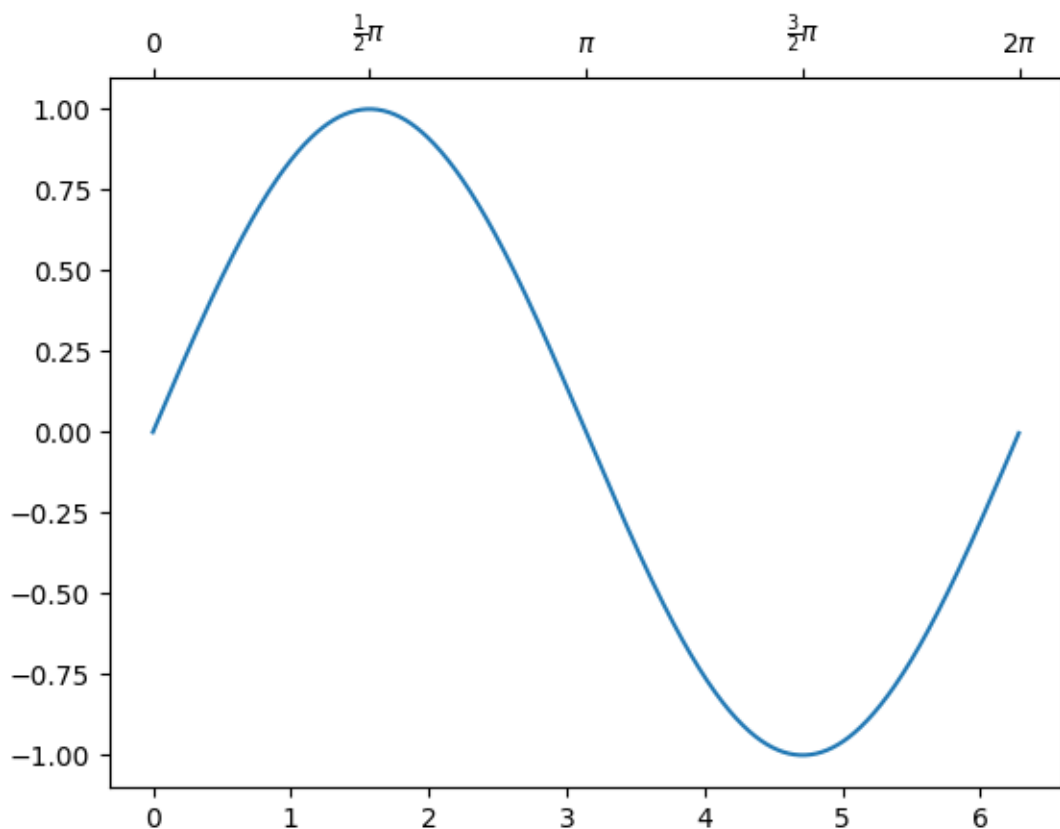
)

# demo image
Z = cbook.get_sample_data("axes_grid/bivariate_normal.npy")
im1 = Z
im2 = Z[:, :10]
im3 = Z[:, 10:]
vmin, vmax = Z.min(), Z.max()
for ax, im in zip(grid, [im1, im2, im3]):
    ax.imshow(im, origin="lower", vmin=vmin, vmax=vmax)

plt.show()

```

Simple Axisline4



```

import matplotlib.pyplot as plt
import numpy as np

from mpl_toolkits.axes_grid1 import host_subplot

```

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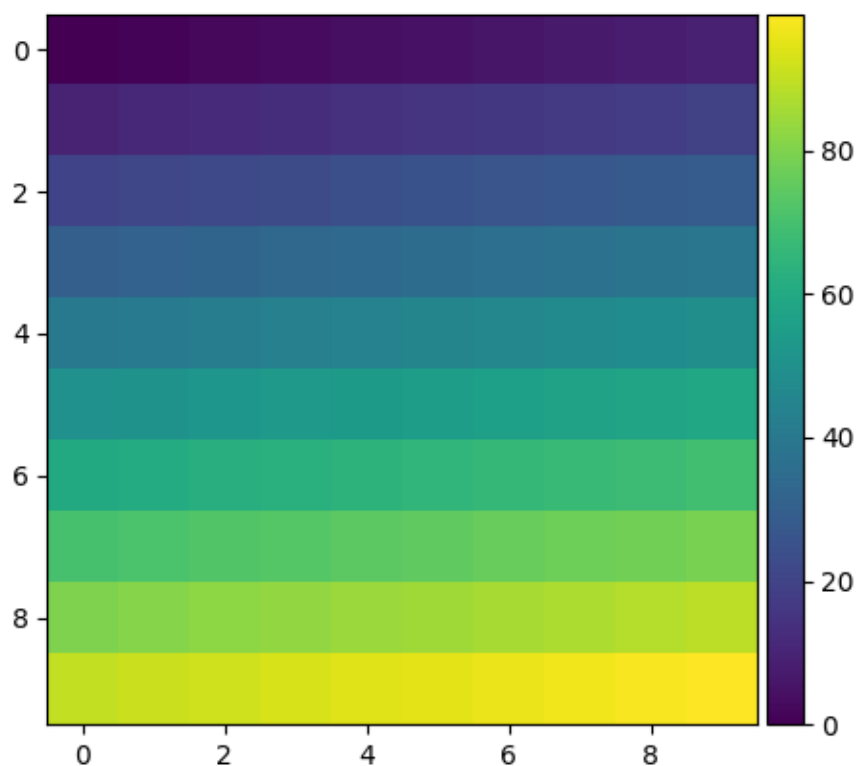
```
ax = host_subplot(111)
xx = np.arange(0, 2*np.pi, 0.01)
ax.plot(xx, np.sin(xx))

ax2 = ax.twin() # ax2 is responsible for "top" axis and "right" axis
ax2.set_xticks([0., .5*np.pi, np.pi, 1.5*np.pi, 2*np.pi],
               labels=["$0$", r"$\frac{1}{2}\pi$",
                      r"$\pi$", r"$\frac{3}{2}\pi$", r"$2\pi$"])

ax2.axis["right"].major_ticklabels.set_visible(False)
ax2.axis["top"].major_ticklabels.set_visible(True)

plt.show()
```

Simple Colorbar



```
import matplotlib.pyplot as plt
import numpy as np

from mpl_toolkits.axes_grid1 import make_axes_locatable
```

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```

ax = plt.subplot()
im = ax.imshow(np.arange(100).reshape((10, 10)))

# create an Axes on the right side of ax. The width of cax will be 5%
# of ax and the padding between cax and ax will be fixed at 0.05 inch.
divider = make_axes_locatable(ax)
cax = divider.append_axes("right", size="5%", pad=0.05)

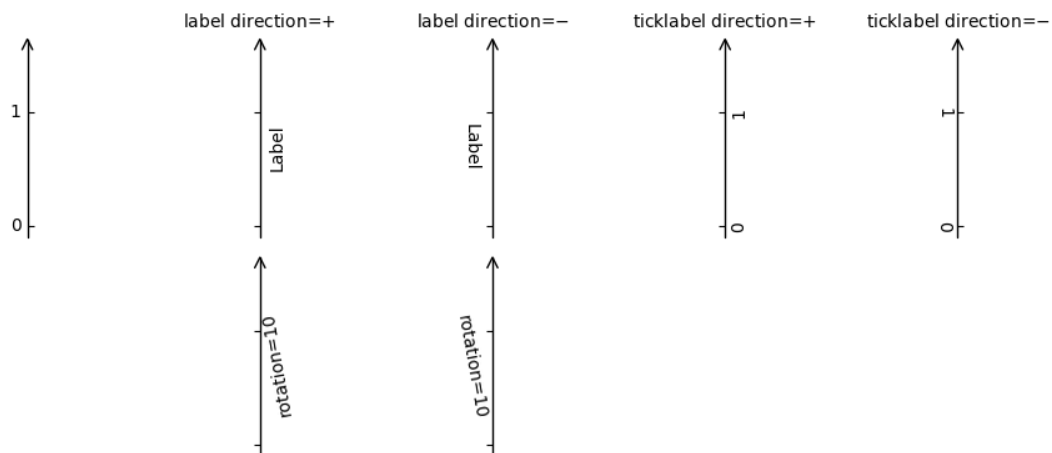
plt.colorbar(im, cax=cax)

plt.show()

```

6.25.12 Module - axisartist

Axis Direction



```

import matplotlib.pyplot as plt

import mpl_toolkits.axisartist as axisartist

def setup_axes(fig, pos):
    ax = fig.add_subplot(pos, axes_class=axisartist.Axes)

    ax.set_ylim(-0.1, 1.5)
    ax.set_yticks([0, 1])

    ax.axis[:].set_visible(False)

    ax.axis["x"] = ax.new_floating_axis(1, 0.5)
    ax.axis["x"].set_axisline_style("->", size=1.5)

```

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```
    return ax

plt.rcParams.update({
    "axes.titlesize": "medium",
    "axes.titley": 1.1,
})

fig = plt.figure(figsize=(10, 4))
fig.subplots_adjust(bottom=0.1, top=0.9, left=0.05, right=0.95)

ax1 = setup_axes(fig, 251)
ax1.axis["x"].set_axis_direction("left")

ax2 = setup_axes(fig, 252)
ax2.axis["x"].label.set_text("Label")
ax2.axis["x"].toggle(ticklabels=False)
ax2.axis["x"].set_axislabel_direction("+")
ax2.set_title("label direction=+$")

ax3 = setup_axes(fig, 253)
ax3.axis["x"].label.set_text("Label")
ax3.axis["x"].toggle(ticklabels=False)
ax3.axis["x"].set_axislabel_direction("-")
ax3.set_title("label direction=$-$")

ax4 = setup_axes(fig, 254)
ax4.axis["x"].set_ticklabel_direction("+")
ax4.set_title("ticklabel direction=+$")

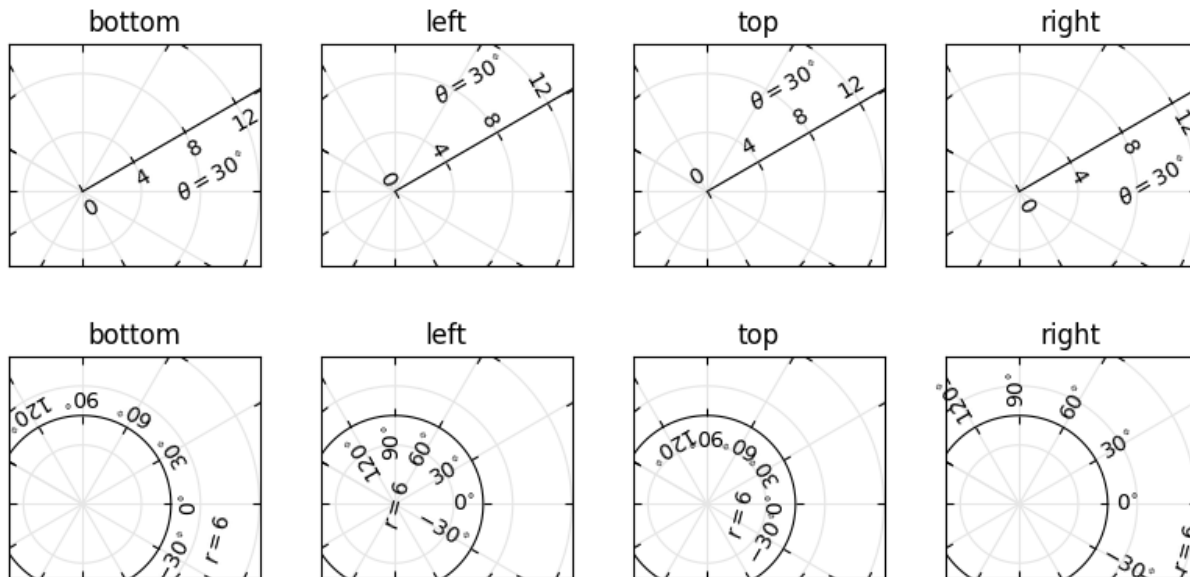
ax5 = setup_axes(fig, 255)
ax5.axis["x"].set_ticklabel_direction("-")
ax5.set_title("ticklabel direction=$-$")

ax7 = setup_axes(fig, 257)
ax7.axis["x"].label.set_text("rotation=10")
ax7.axis["x"].label.set_rotation(10)
ax7.axis["x"].toggle(ticklabels=False)

ax8 = setup_axes(fig, 258)
ax8.axis["x"].set_axislabel_direction("-")
ax8.axis["x"].label.set_text("rotation=10")
ax8.axis["x"].label.set_rotation(10)
ax8.axis["x"].toggle(ticklabels=False)

plt.show()
```

axis_direction demo



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.projections import PolarAxes
from matplotlib.transforms import Affine2D
import mpl_toolkits.axisartist as axisartist
import mpl_toolkits.axisartist.angle_helper as angle_helper
import mpl_toolkits.axisartist.grid_finder as grid_finder
from mpl_toolkits.axisartist.grid_helper_curvelinear import \
    GridHelperCurveLinear

def setup_axes(fig, rect):
    """Polar projection, but in a rectangular box."""
    # see demo_curvelinear_grid.py for details
    grid_helper = GridHelperCurveLinear(
        Affine2D().scale(np.pi/180., 1.) + PolarAxes.PolarTransform(),
        extreme_finder=angle_helper.ExtremeFinderCycle(
            20, 20,
            lon_cycle=360, lat_cycle=None,
            lon_minmax=None, lat_minmax=(0, np.inf),
        ),
        grid_locator1=angle_helper.LocatorDMS(12),
        grid_locator2=grid_finder.MaxNLocator(5),
        tick_formatter1=angle_helper.FormatterDMS(),
    )
    ax = fig.add_subplot(
        rect, axes_class=axisartist.Axes, grid_helper=grid_helper,
        aspect=1, xlim=(-5, 12), ylim=(-5, 10))
    ax.axis[:].toggle(ticklabels=False)
```

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```
ax.grid(color=".9")
return ax

def add_floating_axis1(ax):
    ax.axis["lat"] = axis = ax.new_floating_axis(0, 30)
    axis.label.set_text(r"$\theta = 30^{\circ}$")
    axis.label.set_visible(True)
    return axis

def add_floating_axis2(ax):
    ax.axis["lon"] = axis = ax.new_floating_axis(1, 6)
    axis.label.set_text(r"$r = 6$")
    axis.label.set_visible(True)
    return axis

fig = plt.figure(figsize=(8, 4), layout="constrained")

for i, d in enumerate(["bottom", "left", "top", "right"]):
    ax = setup_axes(fig, rect=241+i)
    axis = add_floating_axis1(ax)
    axis.set_axis_direction(d)
    ax.set(title=d)

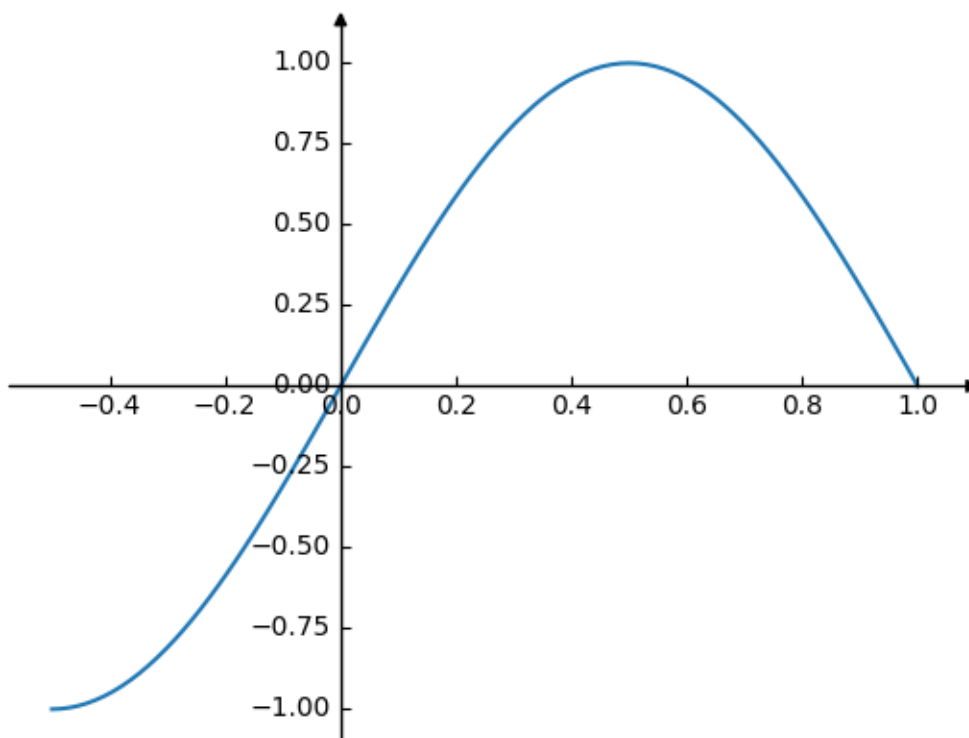
for i, d in enumerate(["bottom", "left", "top", "right"]):
    ax = setup_axes(fig, rect=245+i)
    axis = add_floating_axis2(ax)
    axis.set_axis_direction(d)
    ax.set(title=d)

plt.show()
```

Axis line styles

This example shows some configurations for axis style.

Note: The `mpl_toolkits.axisartist` axes classes may be confusing for new users. If the only aim is to obtain arrow heads at the ends of the axes, rather check out the *Centered spines with arrows* example.



```
import matplotlib.pyplot as plt
import numpy as np

from mpl_toolkits.axisartist.axislines import AxesZero

fig = plt.figure()
ax = fig.add_subplot(axes_class=AxesZero)

for direction in ["xzero", "yzero"]:
    # adds arrows at the ends of each axis
    ax.axis[direction].set_axisline_style("-|>")

    # adds X and Y-axis from the origin
    ax.axis[direction].set_visible(True)

for direction in ["left", "right", "bottom", "top"]:
    # hides borders
    ax.axis[direction].set_visible(False)

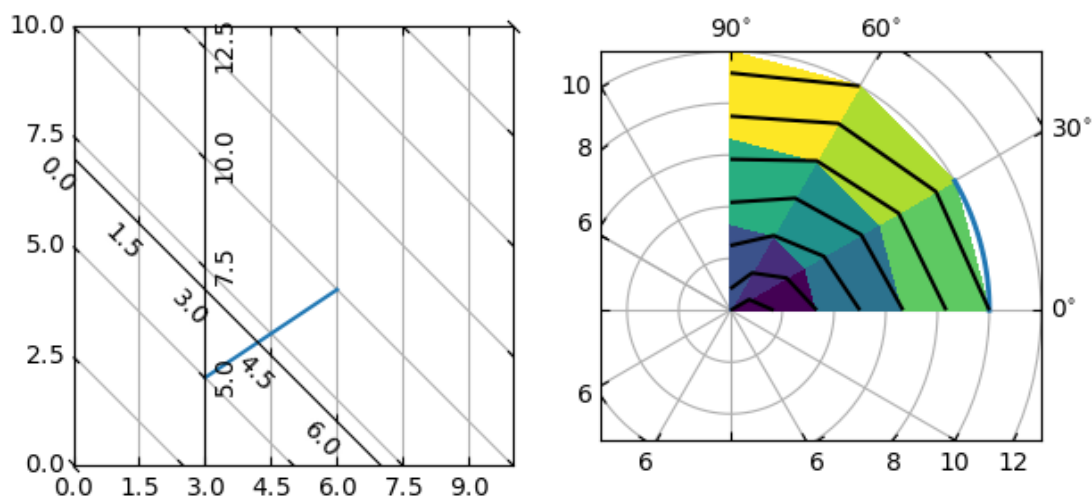
x = np.linspace(-0.5, 1., 100)
ax.plot(x, np.sin(x*np.pi))

plt.show()
```

Curvilinear grid demo

Custom grid and ticklines.

This example demonstrates how to use `GridHelperCurveLinear` to define custom grids and ticklines by applying a transformation on the grid. This can be used, as shown on the second plot, to create polar projections in a rectangular box.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.projections import PolarAxes
from matplotlib.transforms import Affine2D
from mpl_toolkits.axisartist import Axes, HostAxes, angle_helper
from mpl_toolkits.axisartist.grid_helper_curvilinear import \
    GridHelperCurveLinear

def curvilinear_test1(fig):
    """
    Grid for custom transform.
    """

    def tr(x, y): return x, y - x
    def inv_tr(x, y): return x, y + x

    grid_helper = GridHelperCurveLinear((tr, inv_tr))

    ax1 = fig.add_subplot(1, 2, 1, axes_class=Axes, grid_helper=grid_helper)
    # ax1 will have ticks and gridlines defined by the given transform (+
```

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```

# transData of the Axes). Note that the transform of the Axes itself
# (i.e., transData) is not affected by the given transform.
xx, yy = tr(np.array([3, 6]), np.array([5, 10]))
ax1.plot(xx, yy)

ax1.set_aspect(1)
ax1.set_xlim(0, 10)
ax1.set_ylim(0, 10)

ax1.axis["t"] = ax1.new_floating_axis(0, 3)
ax1.axis["t2"] = ax1.new_floating_axis(1, 7)
ax1.grid(True, zorder=0)

def curvilinear_test2(fig):
    """
    Polar projection, but in a rectangular box.
    """

    # PolarAxes.PolarTransform takes radian. However, we want our coordinate
    # system in degree
    tr = Affine2D().scale(np.pi/180, 1) + PolarAxes.PolarTransform()
    # Polar projection, which involves cycle, and also has limits in
    # its coordinates, needs a special method to find the extremes
    # (min, max of the coordinate within the view).
    extreme_finder = angle_helper.ExtremeFinderCycle(
        nx=20, ny=20, # Number of sampling points in each direction.
        lon_cycle=360, lat_cycle=None,
        lon_minmax=None, lat_minmax=(0, np.inf),
    )
    # Find grid values appropriate for the coordinate (degree, minute,
    ↵second).
    grid_locator1 = angle_helper.LocatorDMS(12)
    # Use an appropriate formatter. Note that the acceptable Locator and
    # Formatter classes are a bit different than that of Matplotlib, which
    # cannot directly be used here (this may be possible in the future).
    tick_formatter1 = angle_helper.FormatterDMS()

    grid_helper = GridHelperCurveLinear(
        tr, extreme_finder=extreme_finder,
        grid_locator1=grid_locator1, tick_formatter1=tick_formatter1)
    ax1 = fig.add_subplot(
        1, 2, 2, axes_class=HostAxes, grid_helper=grid_helper)

    # make ticklabels of right and top axis visible.
    ax1.axis["right"].major_ticklabels.set_visible(True)
    ax1.axis["top"].major_ticklabels.set_visible(True)
    # let right axis shows ticklabels for 1st coordinate (angle)
    ax1.axis["right"].get_helper().nth_coord_ticks = 0
    # let bottom axis shows ticklabels for 2nd coordinate (radius)
    ax1.axis["bottom"].get_helper().nth_coord_ticks = 1

```

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```
ax1.set_aspect(1)
ax1.set_xlim(-5, 12)
ax1.set_ylim(-5, 10)

ax1.grid(True, zorder=0)

# A parasite axes with given transform
ax2 = ax1.get_aux_axes(tr)
# note that ax2.transData == tr + ax1.transData
# Anything you draw in ax2 will match the ticks and grids of ax1.
ax2.plot(np.linspace(0, 30, 51), np.linspace(10, 10, 51), linewidth=2)

ax2.pcolor(np.linspace(0, 90, 4), np.linspace(0, 10, 4),
           np.arange(9).reshape((3, 3)))
ax2.contour(np.linspace(0, 90, 4), np.linspace(0, 10, 4),
           np.arange(16).reshape((4, 4)), colors="k")

if __name__ == "__main__":
    fig = plt.figure(figsize=(7, 4))

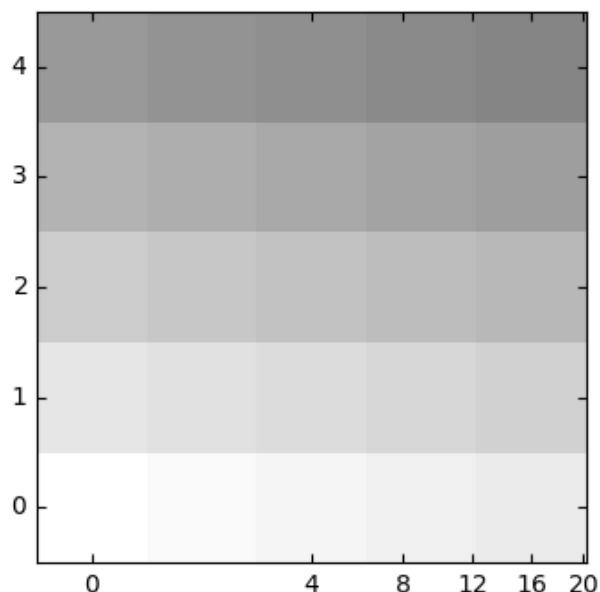
    curvilinear_test1(fig)
    curvilinear_test2(fig)

    plt.show()
```

Demo CurveLinear Grid2

Custom grid and ticklines.

This example demonstrates how to use `GridHelperCurveLinear` to define custom grids and ticklines by applying a transformation on the grid. As showcase on the plot, a 5x5 matrix is displayed on the axes.



```

import matplotlib.pyplot as plt
import numpy as np

from mpl_toolkits.axisartist.axislines import Axes
from mpl_toolkits.axisartist.grid_finder import (ExtremeFinderSimple,
                                                MaxNLocator)
from mpl_toolkits.axisartist.grid_helper_curvelinear import \
    GridHelperCurveLinear

def curvelinear_test1(fig):
    """Grid for custom transform."""

    def tr(x, y):
        return np.sign(x)*abs(x)**.5, y

    def inv_tr(x, y):
        return np.sign(x)*x**2, y

    grid_helper = GridHelperCurveLinear(
        (tr, inv_tr),
        extreme_finder=ExtremeFinderSimple(20, 20),
        # better tick density
        grid_locator1=MaxNLocator(nbins=6), grid_
    locator2=MaxNLocator(nbins=6)

    ax1 = fig.add_subplot(axes_class=Axes, grid_helper=grid_helper)
    # ax1 will have a ticks and gridlines defined by the given
    # transform (+ transData of the Axes). Note that the transform of the Axes
    # itself (i.e., transData) is not affected by the given transform.

```

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```

ax1.imshow(np.arange(25).reshape(5, 5),
           vmax=50, cmap=plt.cm.gray_r, origin="lower")

if __name__ == "__main__":
    fig = plt.figure(figsize=(7, 4))
    curvilinear_test1(fig)
    plt.show()

```

floating_axes features

Demonstration of features of the *floating_axes* module:

- Using *scatter* and *bar* with changing the shape of the plot.
- Using *GridHelperCurveLinear* to rotate the plot and set the plot boundary.
- Using *add_subplot* to create a subplot using the return value from *GridHelperCurveLinear*.
- Making a sector plot by adding more features to *GridHelperCurveLinear*.

```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.projections import PolarAxes
from matplotlib.transforms import Affine2D
import mpl_toolkits.axisartist.angle_helper as angle_helper
import mpl_toolkits.axisartist.floating_axes as floating_axes
from mpl_toolkits.axisartist.grid_finder import (DictFormatter, FixedLocator,
                                                MaxNLocator)

# Fixing random state for reproducibility
np.random.seed(19680801)

def setup_axes1(fig, rect):
    """
    A simple one.
    """
    tr = Affine2D().scale(2, 1).rotate_deg(30)

    grid_helper = floating_axes.GridHelperCurveLinear(
        tr, extremes=(-0.5, 3.5, 0, 4),
        grid_locator1=MaxNLocator(nbins=4),
        grid_locator2=MaxNLocator(nbins=4))

    ax1 = fig.add_subplot(
        rect, axes_class=floating_axes.FloatingAxes, grid_helper=grid_helper)
    ax1.grid()

```

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```

aux_ax = ax1.get_aux_axes(tr)

return ax1, aux_ax

def setup_axes2(fig, rect):
    """
    With custom locator and formatter.
    Note that the extreme values are swapped.
    """
    tr = PolarAxes.PolarTransform()

    pi = np.pi
    angle_ticks = [(0, r"$0$"),
                   (.25*pi, r"$\frac{1}{4}\pi$"),
                   (.5*pi, r"$\frac{1}{2}\pi$")]
    grid_locator1 = FixedLocator([v for v, s in angle_ticks])
    tick_formatter1 = DictFormatter(dict(angle_ticks))

    grid_locator2 = MaxNLocator(2)

    grid_helper = floating_axes.GridHelperCurveLinear(
        tr, extremes=(.5*pi, 0, 2, 1),
        grid_locator1=grid_locator1,
        grid_locator2=grid_locator2,
        tick_formatter1=tick_formatter1,
        tick_formatter2=None)

    ax1 = fig.add_subplot(
        rect, axes_class=floating_axes.FloatingAxes, grid_helper=grid_helper)
    ax1.grid()

    # create a parasite axes whose transData in RA, cz
    aux_ax = ax1.get_aux_axes(tr)

    aux_ax.patch = ax1.patch # for aux_ax to have a clip path as in ax
    ax1.patch.zorder = 0.9 # but this has a side effect that the patch is
    # drawn twice, and possibly over some other
    # artists. So, we decrease the zorder a bit to
    # prevent this.

    return ax1, aux_ax

def setup_axes3(fig, rect):
    """
    Sometimes, things like axis_direction need to be adjusted.
    """

    # rotate a bit for better orientation
    tr_rotate = Affine2D().translate(-95, 0)

```

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```

# scale degree to radians
tr_scale = Affine2D().scale(np.pi/180., 1.)

tr = tr_rotate + tr_scale + PolarAxes.PolarTransform()

grid_locator1 = angle_helper.LocatorHMS(4)
tick_formatter1 = angle_helper.FormatterHMS()

grid_locator2 = MaxNLocator(3)

# Specify theta limits in degrees
ra0, ra1 = 8.*15, 14.*15
# Specify radial limits
cz0, cz1 = 0, 14000
grid_helper = floating_axes.GridHelperCurveLinear(
    tr, extremes=(ra0, ra1, cz0, cz1),
    grid_locator1=grid_locator1,
    grid_locator2=grid_locator2,
    tick_formatter1=tick_formatter1,
    tick_formatter2=None)

ax1 = fig.add_subplot(
    rect, axes_class=floating_axes.FloatingAxes, grid_helper=grid_helper)

# adjust axis
ax1.axis["left"].set_axis_direction("bottom")
ax1.axis["right"].set_axis_direction("top")

ax1.axis["bottom"].set_visible(False)
ax1.axis["top"].set_axis_direction("bottom")
ax1.axis["top"].toggle(ticklabels=True, label=True)
ax1.axis["top"].major_ticklabels.set_axis_direction("top")
ax1.axis["top"].label.set_axis_direction("top")

ax1.axis["left"].label.set_text(r"cz [km-1]")
ax1.axis["top"].label.set_text(r"$\alpha_{1950}$")
ax1.grid()

# create a parasite axes whose transData in RA, cz
aux_ax = ax1.get_aux_axes(tr)

aux_ax.patch = ax1.patch # for aux_ax to have a clip path as in ax
ax1.patch.zorder = 0.9 # but this has a side effect that the patch is
# drawn twice, and possibly over some other
# artists. So, we decrease the zorder a bit to
# prevent this.

return ax1, aux_ax

```

```

fig = plt.figure(figsize=(8, 4))
fig.subplots_adjust(wspace=0.3, left=0.05, right=0.95)

```

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```

ax1, aux_ax1 = setup_axes1(fig, 131)
aux_ax1.bar([0, 1, 2, 3], [3, 2, 1, 3])

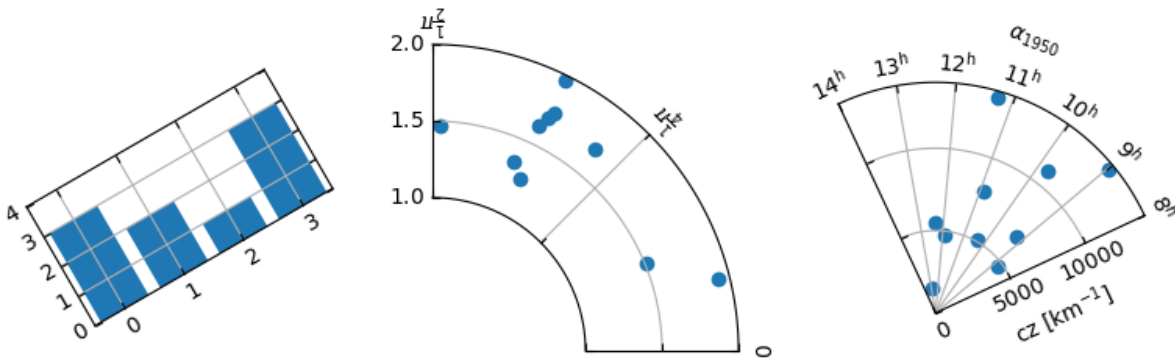
ax2, aux_ax2 = setup_axes2(fig, 132)
theta = np.random.rand(10)*.5*np.pi
radius = np.random.rand(10) + 1.
aux_ax2.scatter(theta, radius)

ax3, aux_ax3 = setup_axes3(fig, 133)

theta = (8 + np.random.rand(10)*(14 - 8))*15. # in degrees
radius = np.random.rand(10)*14000.
aux_ax3.scatter(theta, radius)

plt.show()

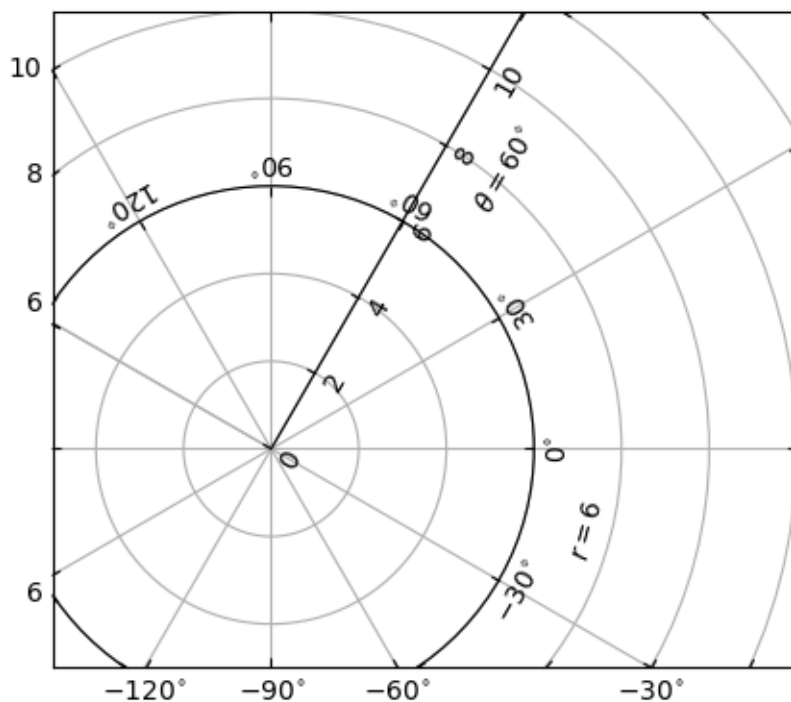
```



floating_axis demo

Axis within rectangular frame.

The following code demonstrates how to put a floating polar curve within a rectangular box. In order to get a better sense of polar curves, please look at [Curvilinear grid demo](#).



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.projections import PolarAxes
from matplotlib.transforms import Affine2D
from mpl_toolkits.axisartist import GridHelperCurveLinear, HostAxes
import mpl_toolkits.axisartist.angle_helper as angle_helper

def curvelinear_test2(fig):
    """Polar projection, but in a rectangular box."""
    # see demo_curvelinear_grid.py for details
    tr = Affine2D().scale(np.pi / 180., 1.) + PolarAxes.PolarTransform()

    extreme_finder = angle_helper.ExtremeFinderCycle(20,
                                                       20,
                                                       lon_cycle=360,
                                                       lat_cycle=None,
                                                       lon_minmax=None,
                                                       lat_minmax=(0, np.inf),
                                                       )
```

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```

grid_locator1 = angle_helper.LocatorDMS(12)

tick_formatter1 = angle_helper.FormatterDMS()

grid_helper = GridHelperCurveLinear(tr,
                                   extreme_finder=extreme_finder,
                                   grid_locator1=grid_locator1,
                                   tick_formatter1=tick_formatter1
                                   )

ax1 = fig.add_subplot(axes_class=HostAxes, grid_helper=grid_helper)

# Now creates floating axis

# floating axis whose first coordinate (theta) is fixed at 60
ax1.axis["lat"] = axis = ax1.new_floating_axis(0, 60)
axis.label.set_text(r"$\theta = 60^\circ$")
axis.label.set_visible(True)

# floating axis whose second coordinate (r) is fixed at 6
ax1.axis["lon"] = axis = ax1.new_floating_axis(1, 6)
axis.label.set_text(r"$r = 6$")

ax1.set_aspect(1.)
ax1.set_xlim(-5, 12)
ax1.set_ylim(-5, 10)

ax1.grid(True)

fig = plt.figure(figsize=(5, 5))
curvilinear_test2(fig)
plt.show()

```

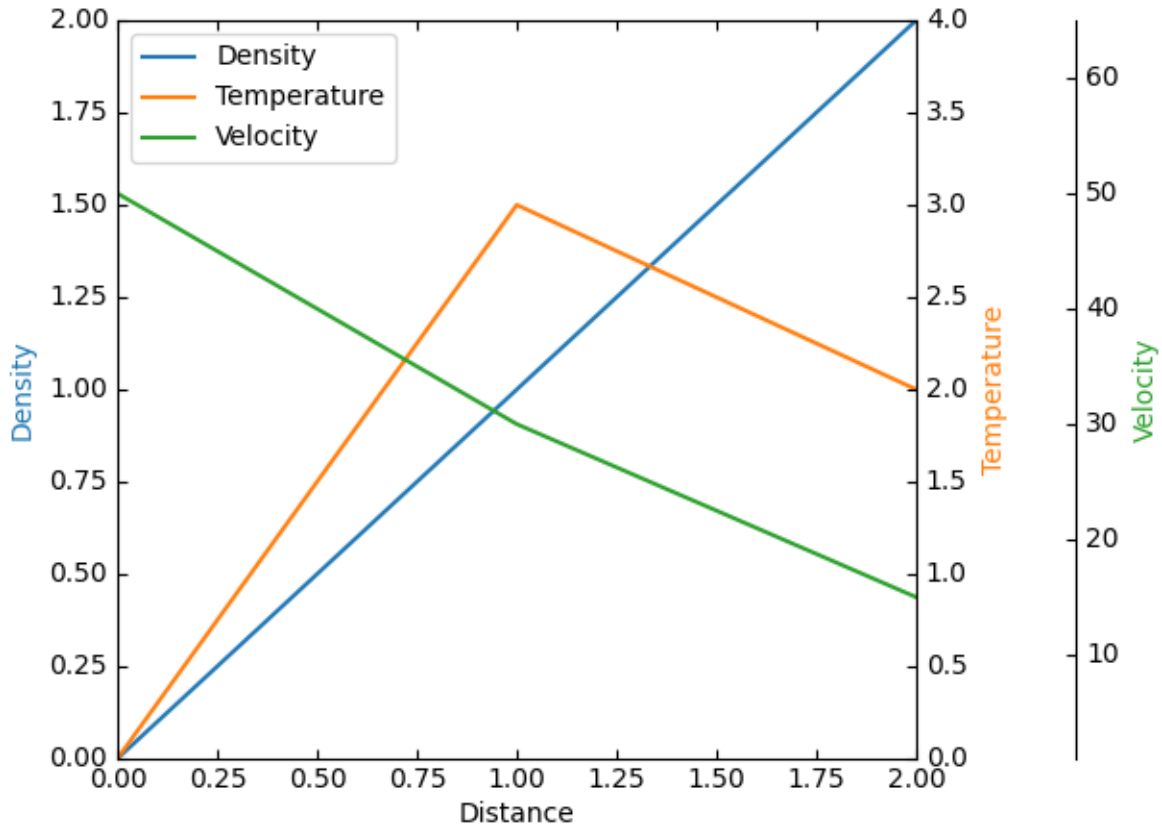
Parasite Axes demo

Create a parasite axes. Such axes would share the x scale with a host axes, but show a different scale in y direction.

This approach uses `mpl_toolkits.axes_grid1.parasite_axes.HostAxes` and `mpl_toolkits.axes_grid1.parasite_axes.ParasiteAxes`.

The standard and recommended approach is to use instead standard Matplotlib axes, as shown in the [Multiple y-axis with Spines](#) example.

An alternative approach using `mpl_toolkits.axes_grid1` and `mpl_toolkits.axisartist` is shown in the [Parasite axis demo](#) example.



```
import matplotlib.pyplot as plt

from mpl_toolkits.axisartist.parasite_axes import HostAxes

fig = plt.figure()

host = fig.add_axes([0.15, 0.1, 0.65, 0.8], axes_class=HostAxes)
par1 = host.get_aux_axes(viewlim_mode=None, sharex=host)
par2 = host.get_aux_axes(viewlim_mode=None, sharex=host)

host.axis["right"].set_visible(False)

par1.axis["right"].set_visible(True)
par1.axis["right"].major_ticklabels.set_visible(True)
par1.axis["right"].label.set_visible(True)

par2.axis["right2"] = par2.new_fixed_axis(loc="right", offset=(60, 0))

p1, = host.plot([0, 1, 2], [0, 1, 2], label="Density")
p2, = par1.plot([0, 1, 2], [0, 3, 2], label="Temperature")
p3, = par2.plot([0, 1, 2], [50, 30, 15], label="Velocity")

host.set(xlim=(0, 2), ylim=(0, 2), xlabel="Distance", ylabel="Density")
```

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```
par1.set(ylim=(0, 4), ylabel="Temperature")
par2.set(ylim=(1, 65), ylabel="Velocity")

host.legend()

host.axis["left"].label.set_color(p1.get_color())
par1.axis["right"].label.set_color(p2.get_color())
par2.axis["right2"].label.set_color(p3.get_color())

plt.show()
```

Parasite axis demo

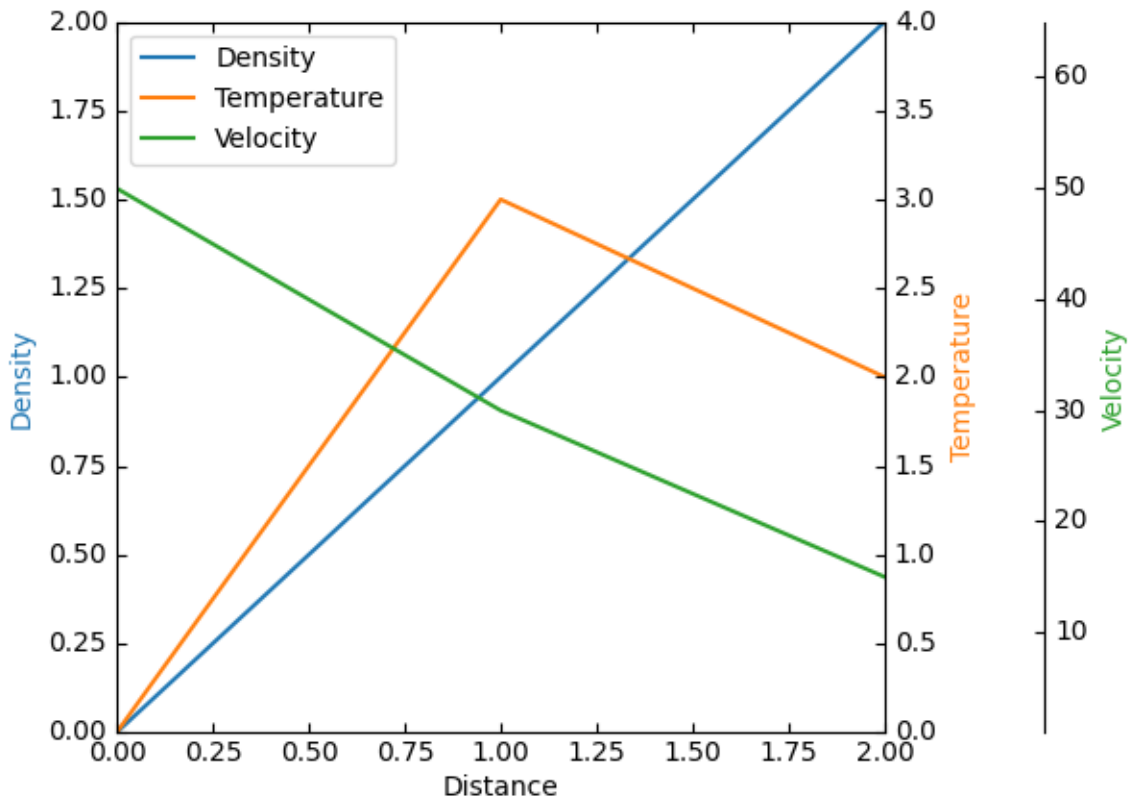
This example demonstrates the use of parasite axis to plot multiple datasets onto one single plot.

Notice how in this example, *par1* and *par2* are both obtained by calling `twinx()`, which ties their x-limits with the host's x-axis. From there, each of those two axis behave separately from each other: different datasets can be plotted, and the y-limits are adjusted separately.

This approach uses `mpl_toolkits.axes_grid1.parasite_axes.host_subplot` and `mpl_toolkits.axisartist.axislines.Axes`.

The standard and recommended approach is to use instead standard Matplotlib axes, as shown in the *Multiple y-axis with Spines* example.

An alternative approach using `mpl_toolkits.axes_grid1.parasite_axes.HostAxes` and `mpl_toolkits.axes_grid1.parasite_axes.ParasiteAxes` is shown in the *Parasite Axes demo* example.



```
import matplotlib.pyplot as plt

from mpl_toolkits import axisartist
from mpl_toolkits.axes_grid1 import host_subplot

host = host_subplot(111, axes_class=axisartist.Axes)
plt.subplots_adjust(right=0.75)

par1 = host.twinx()
par2 = host.twinx()

par2.axis["right"] = par2.new_fixed_axis(loc="right", offset=(60, 0))

par1.axis["right"].toggle(all=True)
par2.axis["right"].toggle(all=True)

p1, = host.plot([0, 1, 2], [0, 1, 2], label="Density")
p2, = par1.plot([0, 1, 2], [0, 3, 2], label="Temperature")
p3, = par2.plot([0, 1, 2], [50, 30, 15], label="Velocity")

host.set(xlim=(0, 2), ylim=(0, 2), xlabel="Distance", ylabel="Density")
par1.set(ylim=(0, 4), ylabel="Temperature")
par2.set(ylim=(1, 65), ylabel="Velocity")
```

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```

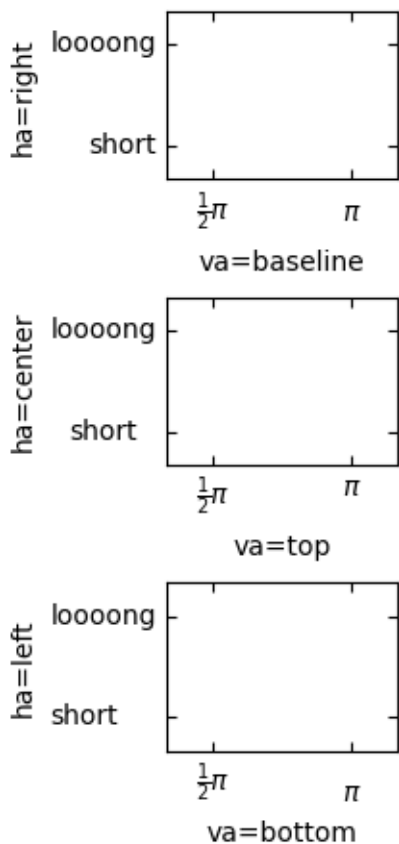
host.legend()

host.axis["left"].label.set_color(p1.get_color())
par1.axis["right"].label.set_color(p2.get_color())
par2.axis["right"].label.set_color(p3.get_color())

plt.show()

```

Ticklabel alignment



```

import matplotlib.pyplot as plt

import mpl_toolkits.axisartist as axisartist

def setup_axes(fig, pos):
    ax = fig.add_subplot(pos, axes_class=axisartist.Axes)
    ax.set_yticks([0.2, 0.8], labels=["short", "loooong"])

```

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```

ax.set_xticks([0.2, 0.8], labels=[r"$\frac{1}{2}\pi$", r"$\pi$"])
return ax

fig = plt.figure(figsize=(3, 5))
fig.subplots_adjust(left=0.5, hspace=0.7)

ax = setup_axes(fig, 311)
ax.set_ylabel("ha=right")
ax.set_xlabel("va=baseline")

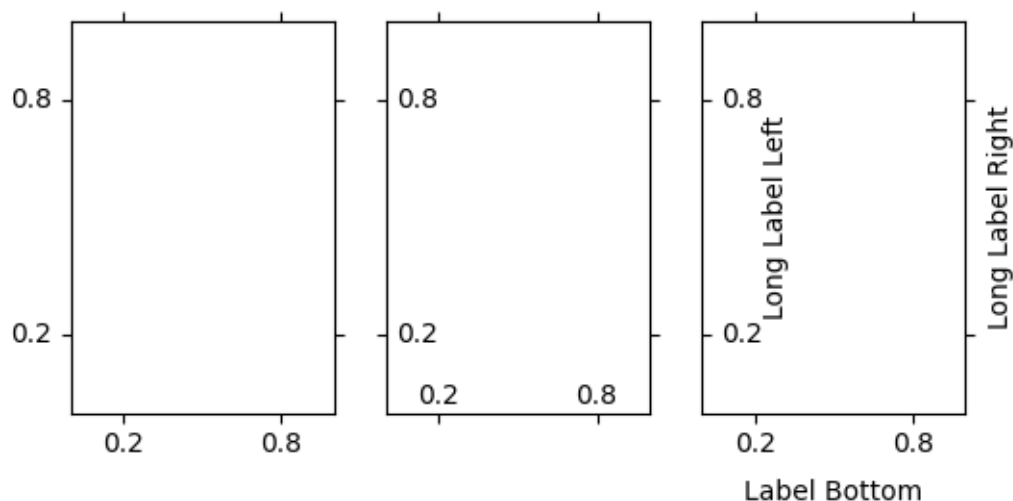
ax = setup_axes(fig, 312)
ax.axis["left"].major_ticklabels.set_ha("center")
ax.axis["bottom"].major_ticklabels.set_va("top")
ax.set_ylabel("ha=center")
ax.set_xlabel("va=top")

ax = setup_axes(fig, 313)
ax.axis["left"].major_ticklabels.set_ha("left")
ax.axis["bottom"].major_ticklabels.set_va("bottom")
ax.set_ylabel("ha=left")
ax.set_xlabel("va=bottom")

plt.show()

```

Ticklabel direction



```

import matplotlib.pyplot as plt
import mpl_toolkits.axisartist.axislines as axislines

```

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```
def setup_axes(fig, pos):
    ax = fig.add_subplot(pos, axes_class=axislines.Axes)
    ax.set_yticks([0.2, 0.8])
    ax.set_xticks([0.2, 0.8])
    return ax

fig = plt.figure(figsize=(6, 3))
fig.subplots_adjust(bottom=0.2)

ax = setup_axes(fig, 131)
for axis in ax.axis.values():
    axis.major_ticks.set_tick_out(True)
# or you can simply do "ax.axis[:].major_ticks.set_tick_out(True)"

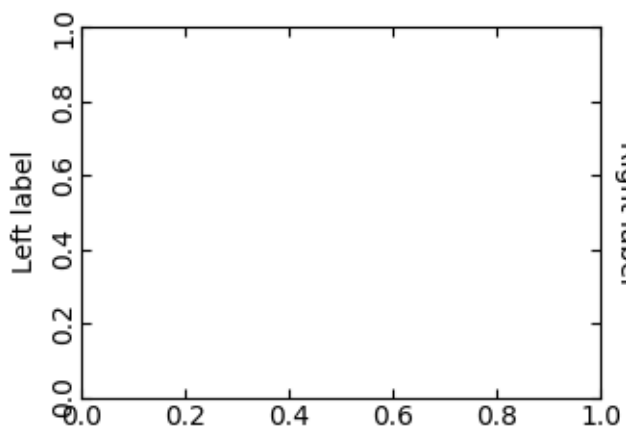
ax = setup_axes(fig, 132)
ax.axis["left"].set_axis_direction("right")
ax.axis["bottom"].set_axis_direction("top")
ax.axis["right"].set_axis_direction("left")
ax.axis["top"].set_axis_direction("bottom")

ax = setup_axes(fig, 133)
ax.axis["left"].set_axis_direction("right")
ax.axis[:].major_ticks.set_tick_out(True)

ax.axis["left"].label.set_text("Long Label Left")
ax.axis["bottom"].label.set_text("Label Bottom")
ax.axis["right"].label.set_text("Long Label Right")
ax.axis["right"].label.set_visible(True)
ax.axis["left"].label.set_pad(0)
ax.axis["bottom"].label.set_pad(10)

plt.show()
```

Simple axis direction



```
import matplotlib.pyplot as plt

import mpl_toolkits.axisartist as axisartist

fig = plt.figure(figsize=(4, 2.5))
ax1 = fig.add_subplot(axes_class=axisartist.Axes)
fig.subplots_adjust(right=0.8)

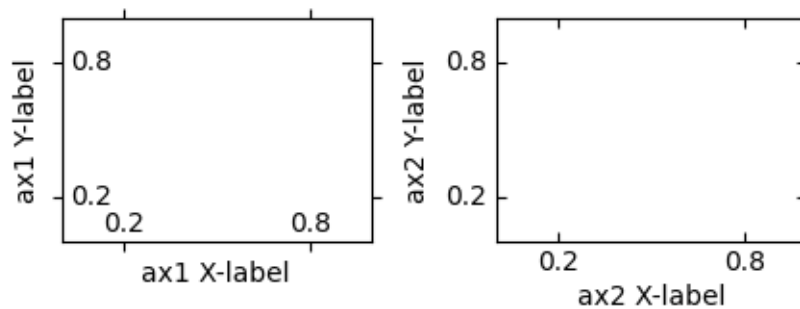
ax1.axis["left"].major_ticklabels.set_axis_direction("top")
ax1.axis["left"].label.set_text("Left label")

ax1.axis["right"].label.set_visible(True)
ax1.axis["right"].label.set_text("Right label")
ax1.axis["right"].label.set_axis_direction("left")

plt.show()
```

Simple axis tick label and tick directions

First subplot moves the tick labels to inside the spines. Second subplot moves the ticks to inside the spines. These effects can be obtained for a standard Axes by *tick_params*.



```

import matplotlib.pyplot as plt

import mpl_toolkits.axisartist as axisartist

def setup_axes(fig, pos):
    ax = fig.add_subplot(pos, axes_class=axisartist.Axes)
    ax.set_yticks([0.2, 0.8])
    ax.set_xticks([0.2, 0.8])
    return ax

fig = plt.figure(figsize=(5, 2))
fig.subplots_adjust(wspace=0.4, bottom=0.3)

ax1 = setup_axes(fig, 121)
ax1.set_xlabel("ax1 X-label")
ax1.set_ylabel("ax1 Y-label")

ax1.axis[:].invert_ticklabel_direction()

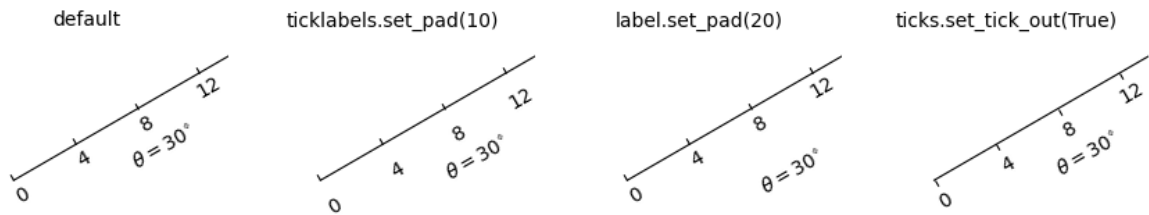
ax2 = setup_axes(fig, 122)
ax2.set_xlabel("ax2 X-label")
ax2.set_ylabel("ax2 Y-label")

ax2.axis[:].major_ticks.set_tick_out(False)

plt.show()

```

Simple Axis Pad



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.projections import PolarAxes
from matplotlib.transforms import Affine2D
import mpl_toolkits.axisartist as axisartist
import mpl_toolkits.axisartist.angle_helper as angle_helper
import mpl_toolkits.axisartist.grid_finder as grid_finder
from mpl_toolkits.axisartist.grid_helper_curvilinear import \
    GridHelperCurveLinear

def setup_axes(fig, rect):
    """Polar projection, but in a rectangular box."""

    # see demo_curvilinear_grid.py for details
    tr = Affine2D().scale(np.pi/180., 1.) + PolarAxes.PolarTransform()

    extreme_finder = angle_helper.ExtremeFinderCycle(20, 20,
                                                       lon_cycle=360,
                                                       lat_cycle=None,
                                                       lon_minmax=None,
                                                       lat_minmax=(0, np.inf),
                                                       )

    grid_locator1 = angle_helper.LocatorDMS(12)
    grid_locator2 = grid_finder.MaxNLocator(5)

    tick_formatter1 = angle_helper.FormatterDMS()

    grid_helper = GridHelperCurveLinear(tr,
                                       extreme_finder=extreme_finder,
                                       grid_locator1=grid_locator1,
                                       grid_locator2=grid_locator2,
                                       tick_formatter1=tick_formatter1
                                       )
```

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```

ax1 = fig.add_subplot(
    rect, axes_class=axisartist.Axes, grid_helper=grid_helper)
ax1.axis[:].set_visible(False)
ax1.set_aspect(1.)
ax1.set_xlim(-5, 12)
ax1.set_ylim(-5, 10)

    return ax1

def add_floating_axis1(ax1):
    ax1.axis["lat"] = axis = ax1.new_floating_axis(0, 30)
    axis.label.set_text(r"$\theta = 30^{\circ}$")
    axis.label.set_visible(True)

    return axis

def add_floating_axis2(ax1):
    ax1.axis["lon"] = axis = ax1.new_floating_axis(1, 6)
    axis.label.set_text(r"$r = 6$")
    axis.label.set_visible(True)

    return axis

fig = plt.figure(figsize=(9, 3.))
fig.subplots_adjust(left=0.01, right=0.99, bottom=0.01, top=0.99,
                    wspace=0.01, hspace=0.01)

def ann(ax1, d):
    if plt.rcParams["text.usetex"]:
        d = d.replace("_", r"\_")

    ax1.annotate(d, (0.5, 1), (5, -5),
                 xycoords="axes fraction", textcoords="offset points",
                 va="top", ha="center")

ax1 = setup_axes(fig, rect=141)
axis = add_floating_axis1(ax1)
ann(ax1, r"default")

ax1 = setup_axes(fig, rect=142)
axis = add_floating_axis1(ax1)
axis.major_ticklabels.set_pad(10)
ann(ax1, r"ticklabels.set_pad(10)")

ax1 = setup_axes(fig, rect=143)
axis = add_floating_axis1(ax1)

```

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```

axis.label.set_pad(20)
ann(ax1, r"label.set_pad(20)")

ax1 = setup_axes(fig, rect=144)
axis = add_floating_axis1(ax1)
axis.major_ticks.set_tick_out(True)
ann(ax1, "ticks.set_tick_out(True)")

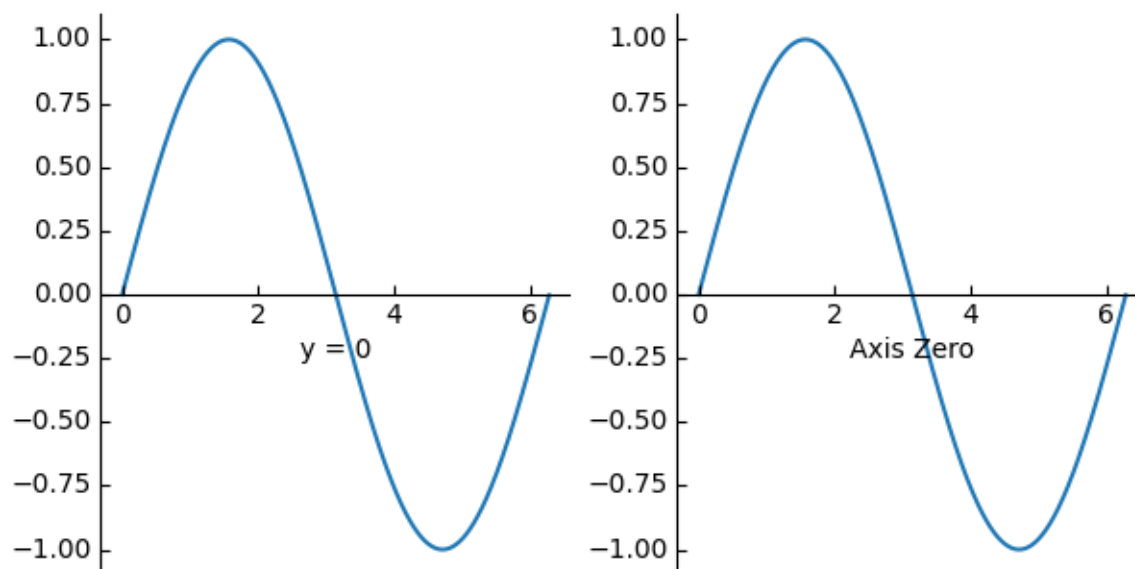
plt.show()

```

Custom spines with axisartist

This example showcases the use of *axisartist* to draw spines at custom positions (here, at $y = 0$).

Note, however, that it is simpler to achieve this effect using standard *Spine* methods, as demonstrated in *Centered spines with arrows*.



```

import matplotlib.pyplot as plt
import numpy as np

from mpl_toolkits import axisartist

fig = plt.figure(figsize=(6, 3), layout="constrained")
# To construct axes of two different classes, we need to use gridspec (or
# MATLAB-style add_subplot calls).
gs = fig.add_gridspec(1, 2)

ax0 = fig.add_subplot(gs[0, 0], axes_class=axisartist.Axes)
# Make a new axis along the first (x) axis which passes through y=0.
ax0.axis["y=0"] = ax0.new_floating_axis(nth_coord=0, value=0,

```

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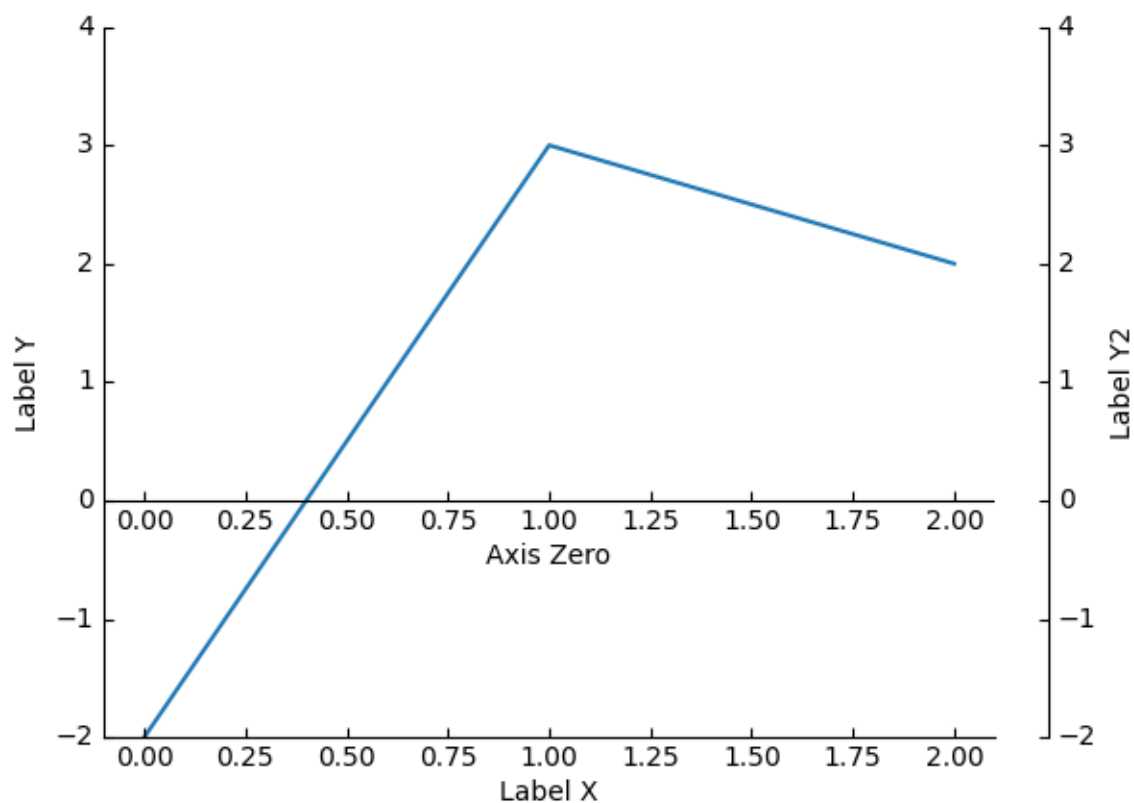
```
axis_direction="bottom")
ax0.axis["y=0"].toggle(all=True)
ax0.axis["y=0"].label.set_text("y = 0")
# Make other axis invisible.
ax0.axis["bottom", "top", "right"].set_visible(False)

# Alternatively, one can use AxesZero, which automatically sets up two
# additional axis, named "xzero" (the y=0 axis) and "yzero" (the x=0 axis).
ax1 = fig.add_subplot(gs[0, 1], axes_class=axisartist.axislines.AxesZero)
# "xzero" and "yzero" default to invisible; make xzero axis visible.
ax1.axis["xzero"].set_visible(True)
ax1.axis["xzero"].label.set_text("Axis Zero")
# Make other axis invisible.
ax1.axis["bottom", "top", "right"].set_visible(False)

# Draw some sample data.
x = np.arange(0, 2*np.pi, 0.01)
ax0.plot(x, np.sin(x))
ax1.plot(x, np.sin(x))

plt.show()
```

Simple Axisline



```
import matplotlib.pyplot as plt

from mpl_toolkits.axisartist.axislines import AxesZero

fig = plt.figure()
fig.subplots_adjust(right=0.85)
ax = fig.add_subplot(axes_class=AxesZero)

# make right and top axis invisible
ax.axis["right"].set_visible(False)
ax.axis["top"].set_visible(False)

# make xzero axis (horizontal axis line through y=0) visible.
ax.axis["xzero"].set_visible(True)
ax.axis["xzero"].label.set_text("Axis Zero")

ax.set_ylim(-2, 4)
ax.set_xlabel("Label X")
ax.set_ylabel("Label Y")
# Or:
# ax.axis["bottom"].label.set_text("Label X")
```

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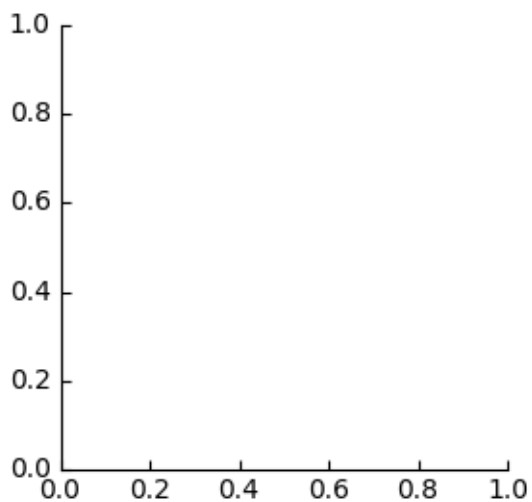
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```
# ax.axis["left"].label.set_text("Label Y")

# make new (right-side) yaxis, but with some offset
ax.axis["right2"] = ax.new_fixed_axis(loc="right", offset=(20, 0))
ax.axis["right2"].label.set_text("Label Y2")

ax.plot([-2, 3, 2])
plt.show()
```

Simple Axisline3



```
import matplotlib.pyplot as plt

from mpl_toolkits.axisartist.axislines import Axes

fig = plt.figure(figsize=(3, 3))

ax = fig.add_subplot(axes_class=Axes)

ax.axis["right"].set_visible(False)
ax.axis["top"].set_visible(False)

plt.show()
```

6.25.13 Showcase

Anatomy of a figure

This figure shows the name of several matplotlib elements composing a figure

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Circle
from matplotlib.path_effects import withStroke
from matplotlib.ticker import AutoMinorLocator, MultipleLocator

royal_blue = [0, 20/256, 82/256]

# make the figure

np.random.seed(19680801)

X = np.linspace(0.5, 3.5, 100)
Y1 = 3+np.cos(X)
Y2 = 1+np.cos(1+X/0.75)/2
Y3 = np.random.uniform(Y1, Y2, len(X))

fig = plt.figure(figsize=(7.5, 7.5))
ax = fig.add_axes([0.2, 0.17, 0.68, 0.7], aspect=1)

ax.xaxis.set_major_locator(MultipleLocator(1.000))
ax.xaxis.set_minor_locator(AutoMinorLocator(4))
ax.yaxis.set_major_locator(MultipleLocator(1.000))
ax.yaxis.set_minor_locator(AutoMinorLocator(4))
ax.xaxis.set_minor_formatter("{x:.2f}")

ax.set_xlim(0, 4)
ax.set_ylim(0, 4)

ax.tick_params(which='major', width=1.0, length=10, labelsize=14)
ax.tick_params(which='minor', width=1.0, length=5, labelsize=10,
               labelcolor='0.25')

ax.grid(linestyle="--", linewidth=0.5, color='.25', zorder=-10)

ax.plot(X, Y1, c='C0', lw=2.5, label="Blue signal", zorder=10)
ax.plot(X, Y2, c='C1', lw=2.5, label="Orange signal")
ax.plot(X[::3], Y3[::3], linewidth=0, markersize=9,
        marker='s', markerfacecolor='none', markeredgewidth=2.5,
        markeredgewidth=2.5)

ax.set_title("Anatomy of a figure", fontsize=20, verticalalignment='bottom')
ax.set_xlabel("x Axis label", fontsize=14)
ax.set_ylabel("y Axis label", fontsize=14)
```

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```

ax.legend(loc="upper right", fontsize=14)

# Annotate the figure

def annotate(x, y, text, code):
    # Circle marker
    c = Circle((x, y), radius=0.15, clip_on=False, zorder=10, linewidth=2.5,
               edgecolor=royal_blue + [0.6], facecolor='none',
               path_effects=[withStroke(linewidth=7, foreground='white')])
    ax.add_artist(c)

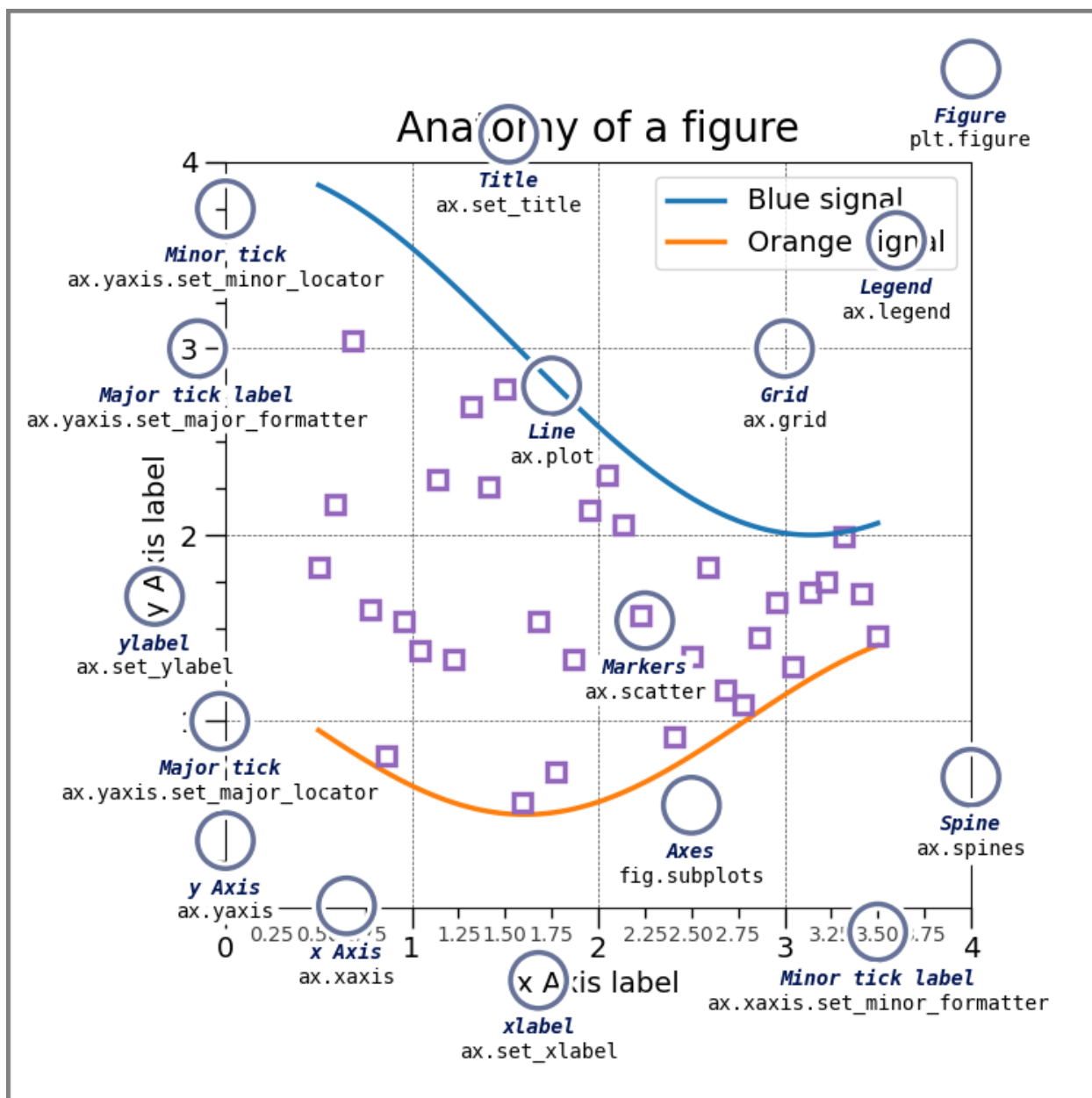
    # use path_effects as a background for the texts
    # draw the path_effects and the colored text separately so that the
    # path_effects cannot clip other texts
    for path_effects in [[withStroke(linewidth=7, foreground='white')], []]:
        color = 'white' if path_effects else royal_blue
        ax.text(x, y-0.2, text, zorder=100,
                ha='center', va='top', weight='bold', color=color,
                style='italic', fontfamily='monospace',
                path_effects=path_effects)

        color = 'white' if path_effects else 'black'
        ax.text(x, y-0.33, code, zorder=100,
                ha='center', va='top', weight='normal', color=color,
                fontfamily='monospace', fontsize='medium',
                path_effects=path_effects)

annotate(3.5, -0.13, "Minor tick label", "ax.xaxis.set_minor_formatter")
annotate(-0.03, 1.0, "Major tick", "ax.yaxis.set_major_locator")
annotate(0.00, 3.75, "Minor tick", "ax.yaxis.set_minor_locator")
annotate(-0.15, 3.00, "Major tick label", "ax.yaxis.set_major_formatter")
annotate(1.68, -0.39, "xlabel", "ax.set_xlabel")
annotate(-0.38, 1.67, "ylabel", "ax.set_ylabel")
annotate(1.52, 4.15, "Title", "ax.set_title")
annotate(1.75, 2.80, "Line", "ax.plot")
annotate(2.25, 1.54, "Markers", "ax.scatter")
annotate(3.00, 3.00, "Grid", "ax.grid")
annotate(3.60, 3.58, "Legend", "ax.legend")
annotate(2.5, 0.55, "Axes", "fig.subplots")
annotate(4, 4.5, "Figure", "plt.figure")
annotate(0.65, 0.01, "x Axis", "ax.xaxis")
annotate(0, 0.36, "y Axis", "ax.yaxis")
annotate(4.0, 0.7, "Spine", "ax.spines")

# frame around figure
fig.patch.set(linewidth=4, edgecolor='0.5')
plt.show()

```



References

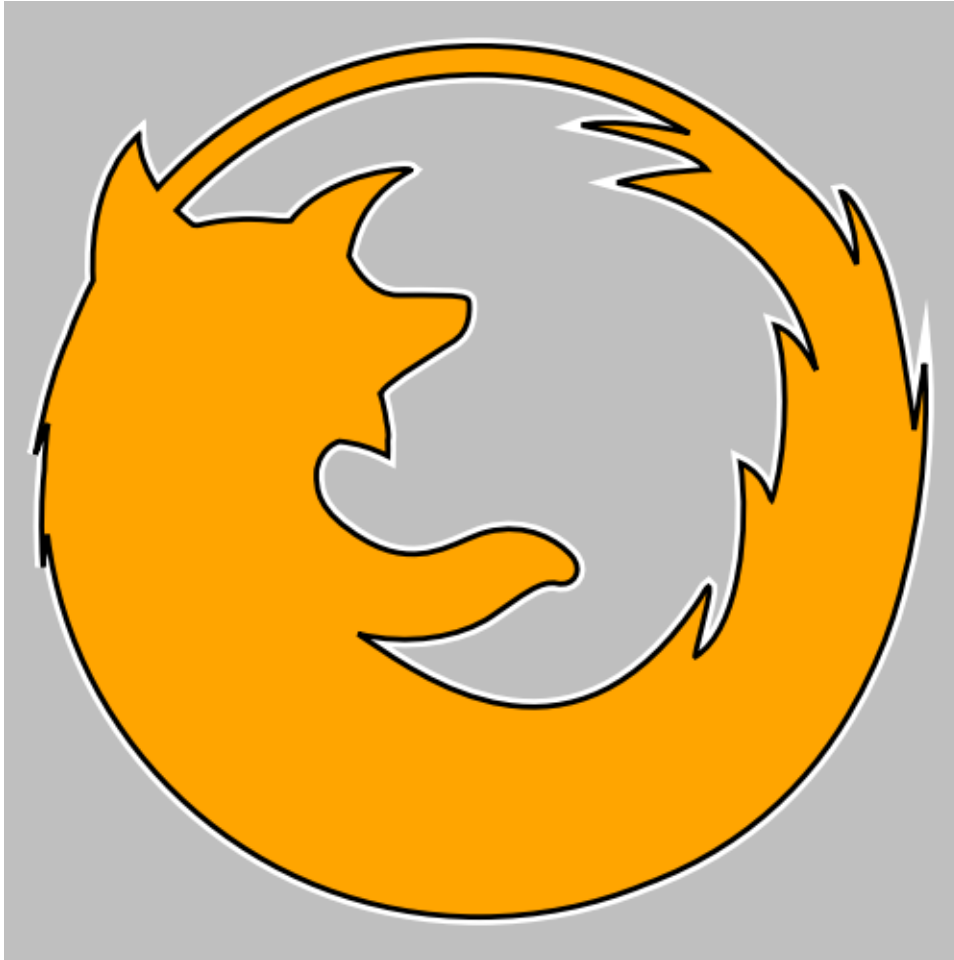
The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.figure`
- `matplotlib.axes.Axes.text`
- `matplotlib.axis.Axis.set_minor_formatter`
- `matplotlib.axis.Axis.set_major_locator`
- `matplotlib.axis.Axis.set_minor_locator`
- `matplotlib.patches.Circle`

- `matplotlib.patheffects.withStroke`
- `matplotlib.ticker.FuncFormatter`

Firefox

This example shows how to create the Firefox logo with path and patches.



```
import re

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.patches as patches
from matplotlib.path import Path

# From: https://dmitrybaranovskiy.github.io/raphael/icons/#firefox
firefox = "M28.4,22.469c0.479-0.964,0.851-1.991,1.095-3.066c0.953-3.661,0.666-6.854,0.666-6.854l-0.327,2.104c0,0-0.469-3.896-1.044-5.353c-0.881-2.231-1.273-2.214-1.274-2.21c0.542,1.379,0.494,2.169,0.483,2.288c-0.01-0.016-0.019-
```

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```

↵0.032-0.027-0.047c-0.131-0.324-0.797-1.819-2.225-2.878c-2.502-2.481-5.943-4.
↵014-9.745-4.015c-4.056,0-7.705,1.745-10.238,4.525c5.444,6.5,5.183,5.938,5.
↵159,5.317c0,0-0.002,0.002-0.006,0.005c0-0.011-0.003-0.021-0.003-0.031c0,0-1.
↵61,1.247-1.436,4.612c-0.299,0.574-0.56,1.172-0.777,1.791c-0.375,0.817-0.75,
↵2.004-1.059,3.746c0,0,0.133-0.422,0.399-0.988c-0.064,0.482-0.103,0.971-0.
↵116,1.467c-0.09,0.845-0.118,1.865-0.039,3.088c0,0,0.032-0.406,0.136-1.021c0.
↵834,6.854,6.667,12.165,13.743,12.16510,0c1.86,0,3.636-0.37,5.256-1.036c24.
↵938,27.771,27.116,25.196,28.4,22.469zM16.002,3.356c2.446,0,4.73,0.68,6.68,1.
↵86c-2.274-0.528-3.433-0.261-3.423-0.248c0.013,0.015,3.384,0.589,3.981,1.
↵411c0,0-1.431,0-2.856,0.41c-0.065,0.019,5.242,0.663,6.327,5.966c0,0-0.582-1.
↵213-1.301-1.42c0.473,1.439,0.351,4.17-0.1,5.528c-0.058,0.174-0.118-0.755-1.
↵004-1.155c0.284,2.037-0.018,5.268-1.432,6.158c-0.109,0.07,0.887-3.189,0.201-
↵1.93c-4.093,6.276-8.959,2.539-10.934,1.208c1.585,0.388,3.267,0.108,4.242-0.
↵559c0.982-0.672,1.564-1.162,2.087-1.047c0.522,0.117,0.87-0.407,0.464-0.872c-
↵0.405-0.466-1.392-1.105-2.725-0.757c-0.94,0.247-2.107,1.287-3.886,0.233c-1.
↵518-0.899-1.507-1.63-1.507-2.095c0-0.366,0.257-0.88,0.734-1.028c0.58,0.062,
↵1.044,0.214,1.537,0.466c0.005-0.135,0.006-0.315-0.001-0.519c0.039-0.077,0.
↵015-0.311-0.047-0.596c-0.036-0.287-0.097-0.582-0.19-0.851c0.01-0.002,0.017-
↵0.007,0.021-0.021c0.076-0.344,2.147-1.544,2.299-1.659c0.153-0.114,0.55-0.
↵378,0.506-1.183c-0.015-0.265-0.058-0.294-2.232-0.286c-0.917,0.003-1.425-0.
↵894-1.589-1.245c0.222-1.231,0.863-2.11,1.919-2.704c0.02-0.011,0.015-0.021-0.
↵008-0.027c0.219-0.127-2.524-0.006-3.76,1.604c9.674,8.045,9.219,7.95,8.71,7.
↵95c-0.638,0-1.139,0.07-1.603,0.187c-0.05,0.013-0.122,0.011-0.208-0.001c6.
↵769,8.04,6.575,7.88,6.365,7.672c0.161-0.18,0.324-0.356,0.495-0.526c9.201,4.
↵804,12.43,3.357,16.002,3.356z" # noqa

```

```

def svg_parse(path):
    commands = {'M': (Path.MOVETO,),
                'L': (Path.LINETO,),
                'Q': (Path.CURVE3,)*2,
                'C': (Path.CURVE4,)*3,
                'Z': (Path.CLOSEPOLY,)}
    vertices = []
    codes = []
    cmd_values = re.split("[A-Za-z]", path)[1:] # Split over commands.
    for cmd, values in zip(cmd_values[::2], cmd_values[1::2]):
        # Numbers are separated either by commas, or by +/- signs (but not at
        # the beginning of the string).
        points = ([*map(float, re.split(",|(?![^])?(?=[+-])", values))] if
↵values
                else [(0., 0.)]) # Only for "z/Z" (CLOSEPOLY).
        points = np.reshape(points, (-1, 2))
        if cmd.islower():
            points += vertices[-1][-1]
        codes.extend(commands[cmd.upper()])
        vertices.append(points)
    return np.array(codes), np.concatenate(vertices)

# SVG to Matplotlib
codes, verts = svg_parse(firefox)

```

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```
path = Path(verts, codes)

xmin, ymin = verts.min(axis=0) - 1
xmax, ymax = verts.max(axis=0) + 1

fig = plt.figure(figsize=(5, 5), facecolor="0.75") # gray background
ax = fig.add_axes([0, 0, 1, 1], frameon=False, aspect=1,
                  xlim=(xmin, xmax), # centering
                  ylim=(ymax, ymin), # centering, upside down
                  xticks=[], yticks=[]) # no ticks

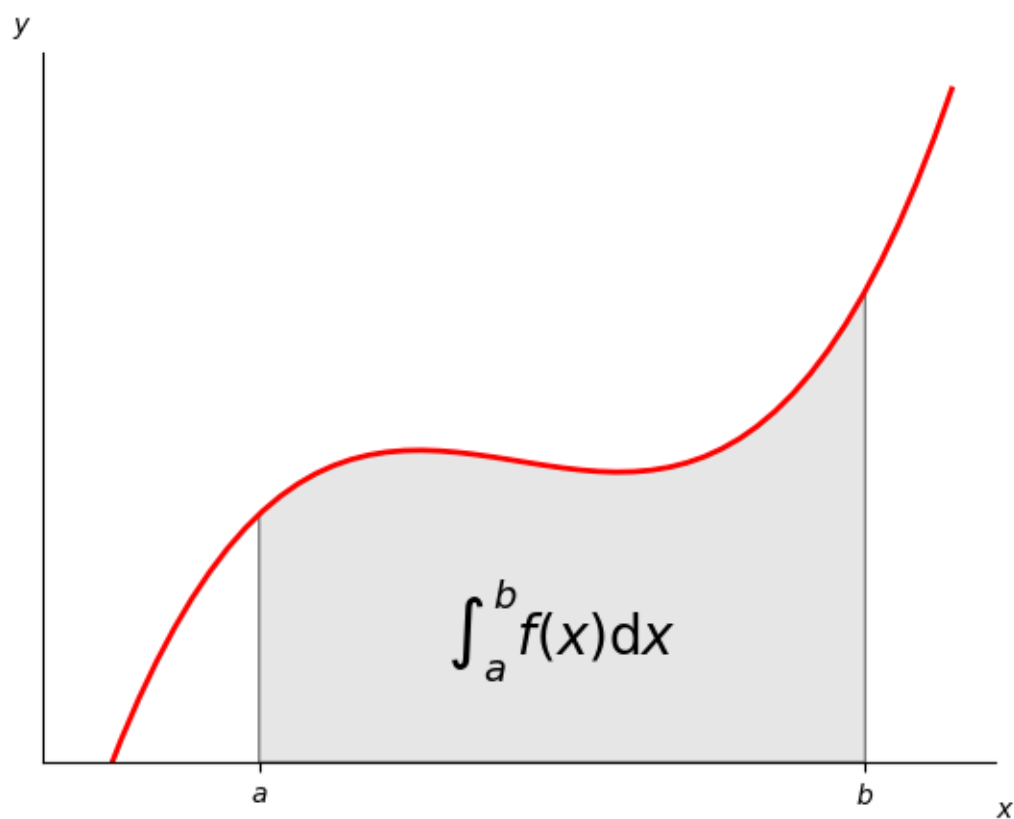
# White outline (width = 6)
ax.add_patch(patches.PathPatch(path, facecolor='none', edgecolor='w', lw=6))
# Actual shape with black outline
ax.add_patch(patches.PathPatch(path, facecolor='orange', edgecolor='k', lw=2))

plt.show() # Display
```

Integral as the area under a curve

Although this is a simple example, it demonstrates some important tweaks:

- A simple line plot with custom color and line width.
- A shaded region created using a Polygon patch.
- A text label with `mathtext` rendering.
- `figtext` calls to label the x- and y-axes.
- Use of axis spines to hide the top and right spines.
- Custom tick placement and labels.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Polygon

def func(x):
    return (x - 3) * (x - 5) * (x - 7) + 85

a, b = 2, 9 # integral limits
x = np.linspace(0, 10)
y = func(x)

fig, ax = plt.subplots()
ax.plot(x, y, 'r', linewidth=2)
ax.set_ylim(bottom=0)

# Make the shaded region
ix = np.linspace(a, b)
iy = func(ix)
verts = [(a, 0), *zip(ix, iy), (b, 0)]
poly = Polygon(verts, facecolor='0.9', edgecolor='0.5')
```

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```
ax.add_patch(poly)

ax.text(0.5 * (a + b), 30, r"\int_a^b f(x) \mathrm{d}x",
       horizontalalignment='center', fontsize=20)

fig.text(0.9, 0.05, '$x$')
fig.text(0.1, 0.9, '$y$')

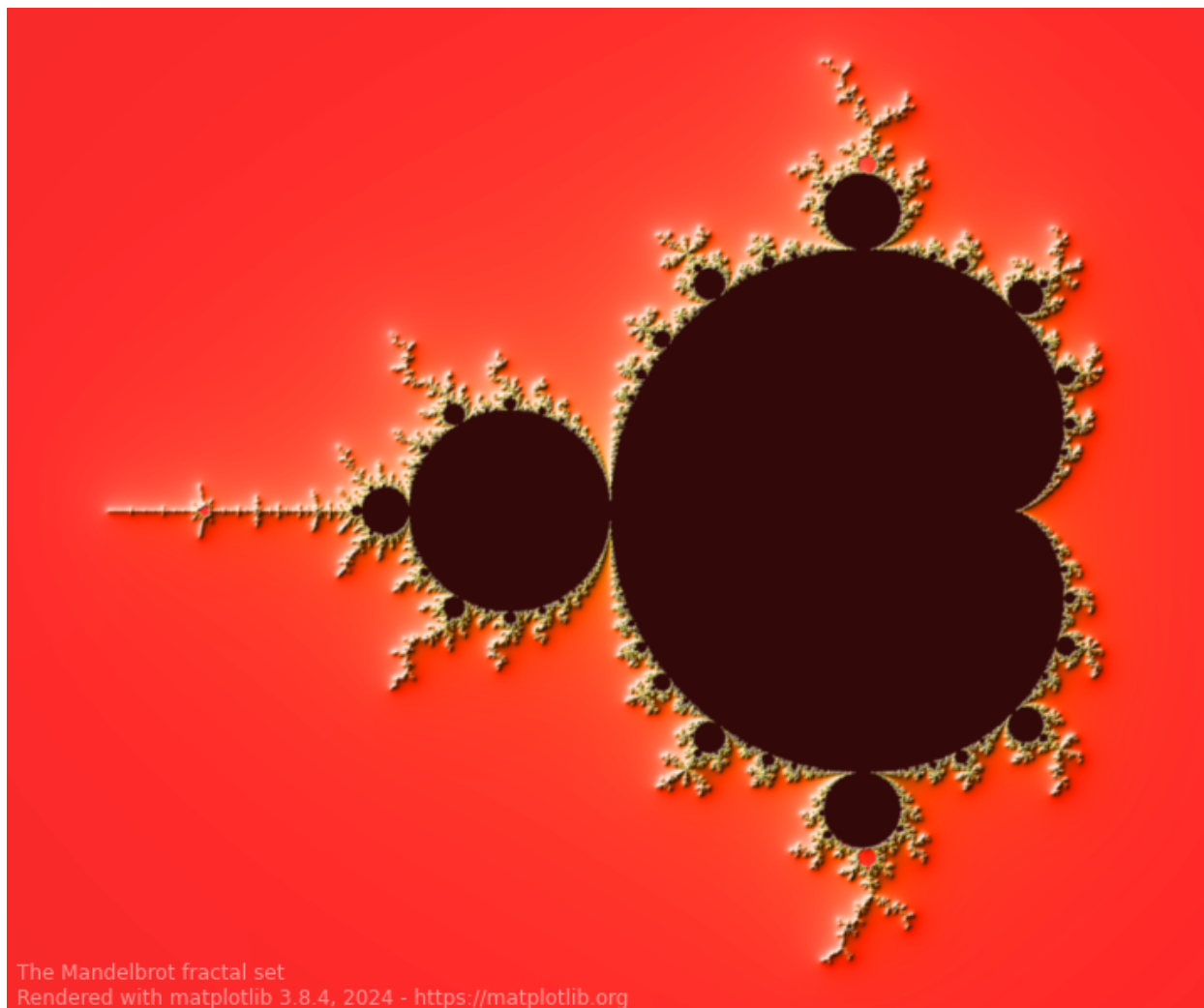
ax.spines[['top', 'right']].set_visible(False)
ax.set_xticks([a, b], labels=['$a$', '$b$'])
ax.set_yticks([])

plt.show()
```

Shaded & power normalized rendering

The Mandelbrot set rendering can be improved by using a normalized recount associated with a power normalized colormap ($\gamma=0.3$). Rendering can be further enhanced thanks to shading.

The `maxiter` gives the precision of the computation. `maxiter=200` should take a few seconds on most modern laptops.



```
import numpy as np

def mandelbrot_set(xmin, xmax, ymin, ymax, xn, yn, maxiter, horizon=2.0):
    X = np.linspace(xmin, xmax, xn).astype(np.float32)
    Y = np.linspace(ymin, ymax, yn).astype(np.float32)
    C = X + Y[:, None] * 1j
    N = np.zeros_like(C, dtype=int)
    Z = np.zeros_like(C)
    for n in range(maxiter):
        I = abs(Z) < horizon
        N[I] = n
        Z[I] = Z[I]**2 + C[I]
    N[N == maxiter-1] = 0
    return Z, N

if __name__ == '__main__':
    import time
```

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```

import matplotlib.pyplot as plt

import matplotlib
from matplotlib import colors

xmin, xmax, xn = -2.25, +0.75, 3000 // 2
ymin, ymax, yn = -1.25, +1.25, 2500 // 2
maxiter = 200
horizon = 2.0 ** 40
log_horizon = np.log2(np.log(horizon))
Z, N = mandelbrot_set(xmin, xmax, ymin, ymax, xn, yn, maxiter, horizon)

# Normalized recount as explained in:
# https://linas.org/art-gallery/escape/smooth.html
# https://web.archive.org/web/20160331171238/https://www.ibm.com/
← developerworks/community/blogs/jfp/entry/My_Christmas_Gift?lang=en

# This line will generate warnings for null values, but it is faster to
# process them afterwards using the nan_to_num
with np.errstate(invalid='ignore'):
    M = np.nan_to_num(N + 1 - np.log2(np.log(abs(Z))) + log_horizon)

dpi = 72
width = 10
height = 10*yn/xn
fig = plt.figure(figsize=(width, height), dpi=dpi)
ax = fig.add_axes([0, 0, 1, 1], frameon=False, aspect=1)

# Shaded rendering
light = colors.LightSource(azdeg=315, altdeg=10)
M = light.shade(M, cmap=plt.cm.hot, vert_exag=1.5,
               norm=colors.PowerNorm(0.3), blend_mode='hsv')
ax.imshow(M, extent=[xmin, xmax, ymin, ymax], interpolation="bicubic")
ax.set_xticks([])
ax.set_yticks([])

# Some advertisement for matplotlib
year = time.strftime("%Y")
text = ("The Mandelbrot fractal set\n"
        "Rendered with matplotlib %s, %s - https://matplotlib.org"
        % (matplotlib.__version__, year))
ax.text(xmin+.025, ymin+.025, text, color="white", fontsize=12, alpha=0.5)

plt.show()

```

Total running time of the script: (0 minutes 3.822 seconds)

Stock prices over 32 years

A graph of multiple time series that demonstrates custom styling of plot frame, tick lines, tick labels, and line graph properties. It also uses custom placement of text labels along the right edge as an alternative to a conventional legend.

Note: The third-party mpl style `dufte` produces similar-looking plots with less code.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.cbook import get_sample_data
import matplotlib.transforms as mtransforms

with get_sample_data('Stocks.csv') as file:
    stock_data = np.genfromtxt(
        file, delimiter=',', names=True, dtype=None,
        converters={0: lambda x: np.datetime64(x, 'D')}, skip_header=1)

fig, ax = plt.subplots(1, 1, figsize=(6, 8), layout='constrained')

# These are the colors that will be used in the plot
ax.set_prop_cycle(color=[
    '#1f77b4', '#aec7e8', '#ff7f0e', '#ffbb78', '#2ca02c', '#98df8a',
    '#d62728', '#ff9896', '#9467bd', '#c5b0d5', '#8c564b', '#c49c94',
    '#e377c2', '#f7b6d2', '#7f7f7f', '#c7c7c7', '#bcbd22', '#dbdb8d',
    '#17becf', '#9edae5'])

stocks_name = ['IBM', 'Apple', 'Microsoft', 'Xerox', 'Amazon', 'Dell',
               'Alphabet', 'Adobe', 'S&P 500', 'NASDAQ']
stocks_ticker = ['IBM', 'AAPL', 'MSFT', 'XRX', 'AMZN', 'DELL', 'GOOGL',
                 'ADBE', 'GSPC', 'IXIC']

# Manually adjust the label positions vertically (units are points = 1/72_
# inch)
y_offsets = {k: 0 for k in stocks_ticker}
y_offsets['IBM'] = 5
y_offsets['AAPL'] = -5
y_offsets['AMZN'] = -6

for nn, column in enumerate(stocks_ticker):
    # Plot each line separately with its own color.
    # don't include any data with NaN.
    good = np.nonzero(np.isfinite(stock_data[column]))
    line, = ax.plot(stock_data['Date'][good], stock_data[column][good], lw=2.
                    #5)

    # Add a text label to the right end of every line. Most of the code below
    # is adding specific offsets y position because some labels overlapped.
    y_pos = stock_data[column][-1]

    # Use an offset transform, in points, for any text that needs to be nudged
    # up or down.
```

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```
offset = y_offsets[column] / 72
trans = mtransforms.ScaledTranslation(0, offset, fig.dpi_scale_trans)
trans = ax.transData + trans

# Again, make sure that all labels are large enough to be easily read
# by the viewer.
ax.text(np.datetime64('2022-10-01'), y_pos, stocks_name[nn],
        color=line.get_color(), transform=trans)

ax.set_xlim(np.datetime64('1989-06-01'), np.datetime64('2023-01-01'))

fig.suptitle("Technology company stocks prices dollars (1990-2022)",
             ha="center")

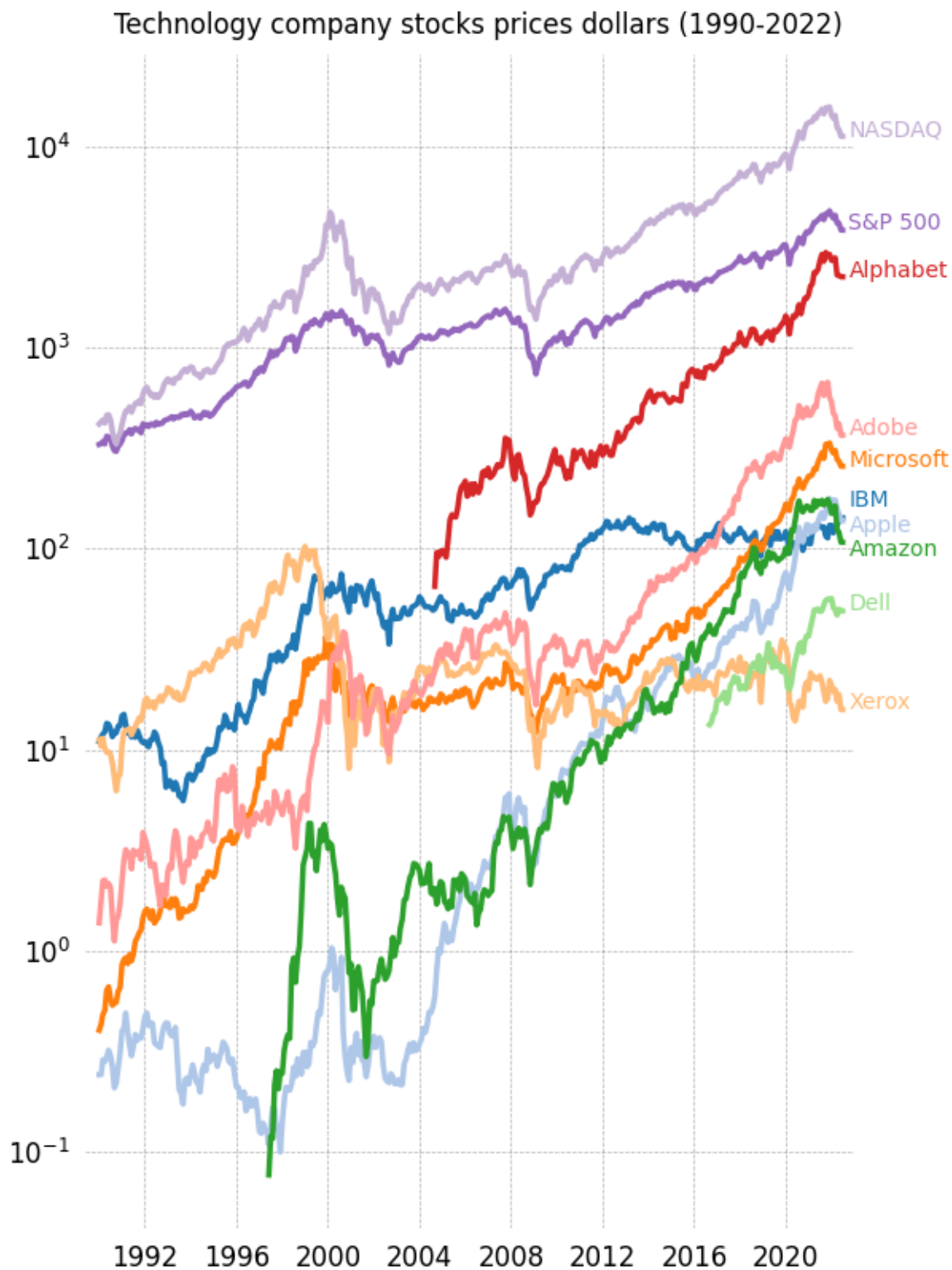
# Remove the plot frame lines. They are unnecessary here.
ax.spines[:].set_visible(False)

# Ensure that the axis ticks only show up on the bottom and left of the plot.
# Ticks on the right and top of the plot are generally unnecessary.
ax.xaxis.tick_bottom()
ax.yaxis.tick_left()
ax.set_yscale('log')

# Provide tick lines across the plot to help your viewers trace along
# the axis ticks. Make sure that the lines are light and small so they
# don't obscure the primary data lines.
ax.grid(True, 'major', 'both', ls='--', lw=.5, c='k', alpha=.3)

# Remove the tick marks; they are unnecessary with the tick lines we just
# plotted. Make sure your axis ticks are large enough to be easily read.
# You don't want your viewers squinting to read your plot.
ax.tick_params(axis='both', which='both', labelsize='large',
              bottom=False, top=False, labelbottom=True,
              left=False, right=False, labelleft=True)

# Finally, save the figure as a PNG.
# You can also save it as a PDF, JPEG, etc.
# Just change the file extension in this call.
# fig.savefig('stock-prices.png', bbox_inches='tight')
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.subplots`
- `matplotlib.axes.Axes.text`
- `matplotlib.axis.XAxis.tick_bottom`
- `matplotlib.axis.YAxis.tick_left`
- `matplotlib.artist.Artist.set_visible`

Total running time of the script: (0 minutes 1.221 seconds)

XKCD

Shows how to create an xkcd-like plot.

```
import matplotlib.pyplot as plt
import numpy as np

with plt.xkcd():
    # Based on "Stove Ownership" from XKCD by Randall Munroe
    # https://xkcd.com/418/

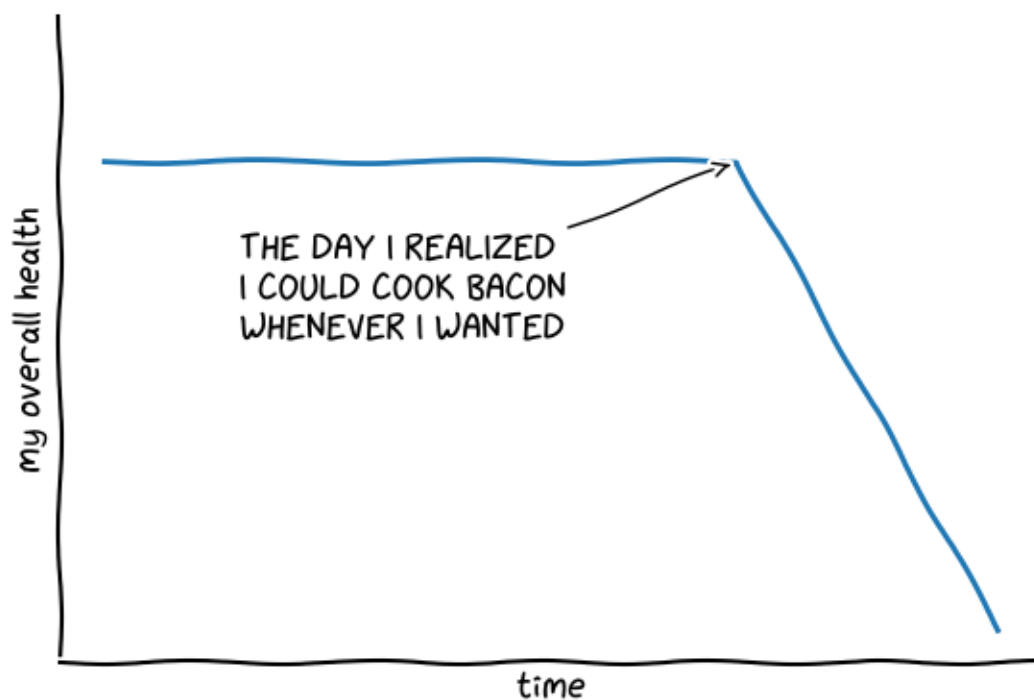
    fig = plt.figure()
    ax = fig.add_axes((0.1, 0.2, 0.8, 0.7))
    ax.spines[['top', 'right']].set_visible(False)
    ax.set_xticks([])
    ax.set_yticks([])
    ax.set_ylim([-30, 10])

    data = np.ones(100)
    data[70:] -= np.arange(30)

    ax.annotate(
        'THE DAY I REALIZED\ni COULD COOK BACON\nWHENEVER I WANTED',
        xy=(70, 1), arrowprops=dict(arrowstyle='->'), xytext=(15, -10))

    ax.plot(data)

    ax.set_xlabel('time')
    ax.set_ylabel('my overall health')
    fig.text(
        0.5, 0.05,
        '"Stove Ownership" from xkcd by Randall Munroe',
        ha='center')
```



"Stove Ownership" from XKCD by Randall Munroe

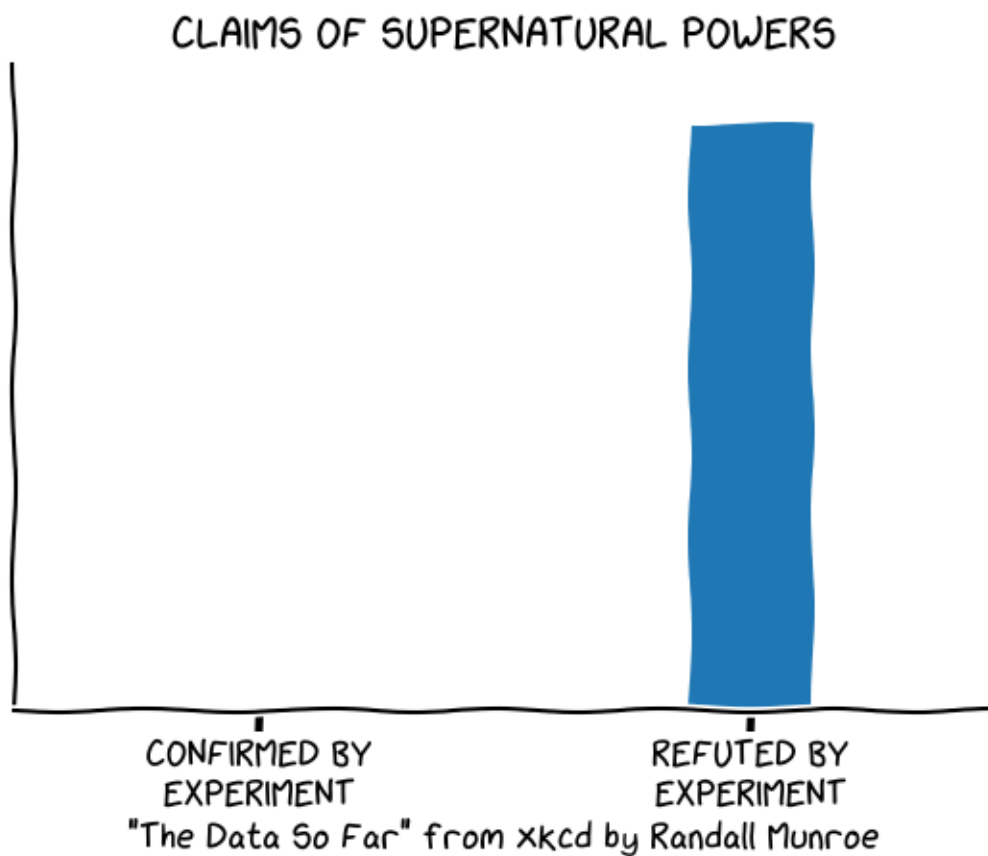
```
with plt.xkcd():
    # Based on "The Data So Far" from XKCD by Randall Munroe
    # https://xkcd.com/373/

    fig = plt.figure()
    ax = fig.add_axes((0.1, 0.2, 0.8, 0.7))
    ax.bar([0, 1], [0, 100], 0.25)
    ax.spines[['top', 'right']].set_visible(False)
    ax.xaxis.set_ticks_position('bottom')
    ax.set_xticks([0, 1])
    ax.set_xticklabels(['CONFIRMED BY\nEXPERIMENT', 'REFUTED BY\nEXPERIMENT'])
    ax.set_xlim([-0.5, 1.5])
    ax.set_yticks([])
    ax.set_ylim([0, 110])

    ax.set_title("CLAIMS OF SUPERNATURAL POWERS")

    fig.text(
        0.5, 0.05,
        '"The Data So Far" from xkcd by Randall Munroe',
        ha='center')

plt.show()
```

6.25.14 Animation

Decay

This example showcases:

- using a generator to drive an animation,
- changing axes limits during an animation.

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```
import itertools

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation

def data_gen():
    for cnt in itertools.count():
```

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```

        t = cnt / 10
        yield t, np.sin(2*np.pi*t) * np.exp(-t/10.)

def init():
    ax.set_ylim(-1.1, 1.1)
    ax.set_xlim(0, 1)
    del xdata[:]
    del ydata[:]
    line.set_data(xdata, ydata)
    return line,

fig, ax = plt.subplots()
line, = ax.plot([], [], lw=2)
ax.grid()
xdata, ydata = [], []

def run(data):
    # update the data
    t, y = data
    xdata.append(t)
    ydata.append(y)
    xmin, xmax = ax.get_xlim()

    if t >= xmax:
        ax.set_xlim(xmin, 2*xmax)
        ax.figure.canvas.draw()
    line.set_data(xdata, ydata)

    return line,

# Only save last 100 frames, but run forever
ani = animation.FuncAnimation(fig, run, data_gen, interval=100, init_
    ←func=init,
                                save_count=100)
plt.show()

```

Total running time of the script: (0 minutes 11.498 seconds)

Animated histogram

Use histogram's `BarContainer` to draw a bunch of rectangles for an animated histogram.

```

import functools

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation

```

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```
# Setting up a random number generator with a fixed state for reproducibility.
rng = np.random.default_rng(seed=19680801)
# Fixing bin edges.
HIST_BINS = np.linspace(-4, 4, 100)

# Histogram our data with numpy.
data = rng.standard_normal(1000)
n, _ = np.histogram(data, HIST_BINS)
```

To animate the histogram, we need an `animate` function, which generates a random set of numbers and updates the heights of rectangles. The `animate` function updates the *Rectangle* patches on an instance of *BarContainer*.

```
def animate(frame_number, bar_container):
    # Simulate new data coming in.
    data = rng.standard_normal(1000)
    n, _ = np.histogram(data, HIST_BINS)
    for count, rect in zip(n, bar_container.patches):
        rect.set_height(count)

    return bar_container.patches
```

Using `hist()` allows us to get an instance of *BarContainer*, which is a collection of *Rectangle* instances. Since *FuncAnimation* will only pass the frame number parameter to the animation function, we use `functools.partial` to fix the `bar_container` parameter.

```
# Output generated via `matplotlib.animation.Animation.to_jshtml`.

fig, ax = plt.subplots()
_, _, bar_container = ax.hist(data, HIST_BINS, lw=1,
                              ec="yellow", fc="green", alpha=0.5)
ax.set_ylim(top=55) # set safe limit to ensure that all data is visible.

anim = functools.partial(animate, bar_container=bar_container)
ani = animation.FuncAnimation(fig, anim, 50, repeat=False, blit=True)
plt.show()
```

Total running time of the script: (0 minutes 7.550 seconds)

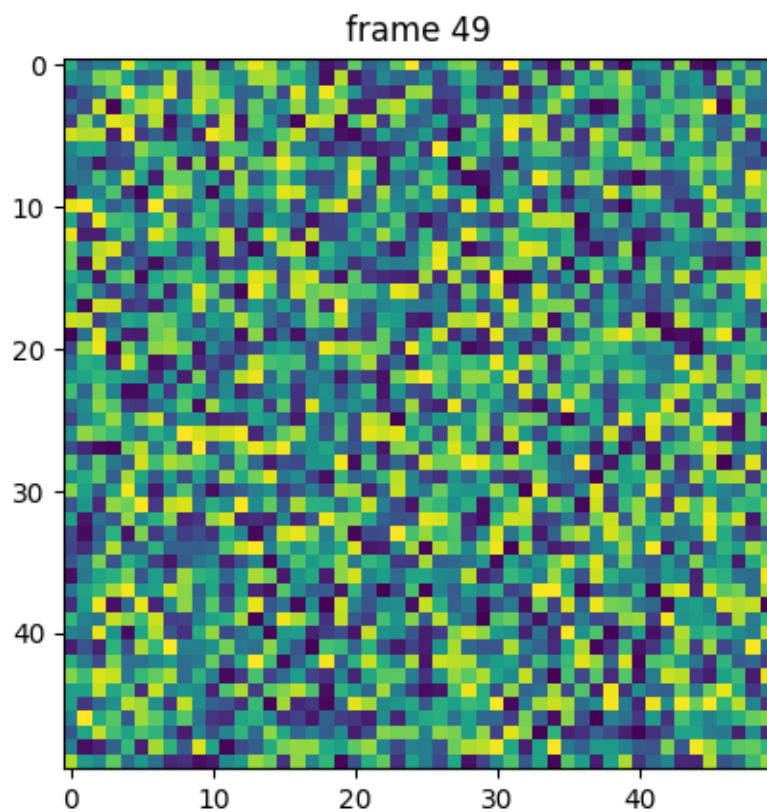
pyplot animation

Generating an animation by calling `pause` between plotting commands.

The method shown here is only suitable for simple, low-performance use. For more demanding applications, look at the *animation* module and the examples that use it.

Note that calling `time.sleep` instead of `pause` would *not* work.

Output generated via `matplotlib.animation.Animation.to_jshtml`.



```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)
data = np.random.random((50, 50, 50))

fig, ax = plt.subplots()

for i, img in enumerate(data):
    ax.clear()
    ax.imshow(img)
    ax.set_title(f"frame {i}")
    # Note that using time.sleep does *not* work here!
    plt.pause(0.1)
```

Total running time of the script: (0 minutes 7.393 seconds)

The Bayes update

This animation displays the posterior estimate updates as it is refitted when new data arrives. The vertical line represents the theoretical value to which the plotted distribution should converge.

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```
import math

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.animation import FuncAnimation

def beta_pdf(x, a, b):
    return (x**(a-1) * (1-x)**(b-1) * math.gamma(a + b)
           / (math.gamma(a) * math.gamma(b)))

class UpdateDist:
    def __init__(self, ax, prob=0.5):
        self.success = 0
        self.prob = prob
        self.line, = ax.plot([], [], 'k-')
        self.x = np.linspace(0, 1, 200)
        self.ax = ax

        # Set up plot parameters
        self.ax.set_xlim(0, 1)
        self.ax.set_ylim(0, 10)
        self.ax.grid(True)

        # This vertical line represents the theoretical value, to
        # which the plotted distribution should converge.
        self.ax.axvline(prob, linestyle='--', color='black')

    def start(self):
        # Used for the *init_func* parameter of FuncAnimation; this is called
        # when
        # initializing the animation, and also after resizing the figure.
        return self.line,

    def __call__(self, i):
        # This way the plot can continuously run and we just keep
        # watching new realizations of the process
        if i == 0:
            self.success = 0
            self.line.set_data([], [])
            return self.line,

        # Choose success based on exceed a threshold with a uniform pick
        if np.random.rand() < self.prob:
```

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```

        self.success += 1
        y = beta_pdf(self.x, self.success + 1, (i - self.success) + 1)
        self.line.set_data(self.x, y)
        return self.line,

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots()
ud = UpdateDist(ax, prob=0.7)
anim = FuncAnimation(fig, ud, init_func=ud.start, frames=100, interval=100,
                    blit=True)
plt.show()

```

Total running time of the script: (0 minutes 8.344 seconds)

The double pendulum problem

This animation illustrates the double pendulum problem.

Double pendulum formula translated from the C code at http://www.physics.usyd.edu.au/~wheat/dpend_html/solve_dpend.c

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```

import matplotlib.pyplot as plt
import numpy as np
from numpy import cos, sin

import matplotlib.animation as animation

G = 9.8 # acceleration due to gravity, in m/s^2
L1 = 1.0 # length of pendulum 1 in m
L2 = 1.0 # length of pendulum 2 in m
L = L1 + L2 # maximal length of the combined pendulum
M1 = 1.0 # mass of pendulum 1 in kg
M2 = 1.0 # mass of pendulum 2 in kg
t_stop = 2.5 # how many seconds to simulate
history_len = 500 # how many trajectory points to display

def derivs(t, state):
    dydx = np.zeros_like(state)

    dydx[0] = state[1]

    delta = state[2] - state[0]
    den1 = (M1+M2) * L1 - M2 * L1 * cos(delta) * cos(delta)
    dydx[1] = ((M2 * L1 * state[1] * state[1] * sin(delta) * cos(delta)
                + M2 * G * sin(state[2]) * cos(delta)

```

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```

        + M2 * L2 * state[3] * state[3] * sin(delta)
        - (M1+M2) * G * sin(state[0]))
    / den1)

dydx[2] = state[3]

den2 = (L2/L1) * den1
dydx[3] = ((- M2 * L2 * state[3] * state[3] * sin(delta) * cos(delta)
            + (M1+M2) * G * sin(state[0]) * cos(delta)
            - (M1+M2) * L1 * state[1] * state[1] * sin(delta)
            - (M1+M2) * G * sin(state[2]))
            / den2)

    return dydx

# create a time array from 0..t_stop sampled at 0.02 second steps
dt = 0.01
t = np.arange(0, t_stop, dt)

# th1 and th2 are the initial angles (degrees)
# w10 and w20 are the initial angular velocities (degrees per second)
th1 = 120.0
w1 = 0.0
th2 = -10.0
w2 = 0.0

# initial state
state = np.radians([th1, w1, th2, w2])

# integrate the ODE using Euler's method
y = np.empty((len(t), 4))
y[0] = state
for i in range(1, len(t)):
    y[i] = y[i - 1] + derivs(t[i - 1], y[i - 1]) * dt

# A more accurate estimate could be obtained e.g. using scipy:
#
# y = scipy.integrate.solve_ivp(derivs, t[[0, -1]], state, t_eval=t).y.T

x1 = L1*sin(y[:, 0])
y1 = -L1*cos(y[:, 0])

x2 = L2*sin(y[:, 2]) + x1
y2 = -L2*cos(y[:, 2]) + y1

fig = plt.figure(figsize=(5, 4))
ax = fig.add_subplot(autoscale_on=False, xlim=(-L, L), ylim=(-L, 1.))
ax.set_aspect('equal')
ax.grid()

line, = ax.plot([], [], 'o-', lw=2)
trace, = ax.plot([], [], '.-', lw=1, ms=2)

```

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```

time_template = 'time = %.1fs'
time_text = ax.text(0.05, 0.9, '', transform=ax.transAxes)

def animate(i):
    thisx = [0, x1[i], x2[i]]
    thisy = [0, y1[i], y2[i]]

    history_x = x2[:i]
    history_y = y2[:i]

    line.set_data(thisx, thisy)
    trace.set_data(history_x, history_y)
    time_text.set_text(time_template % (i*dt))
    return line, trace, time_text

ani = animation.FuncAnimation(
    fig, animate, len(y), interval=dt*1000, blit=True)
plt.show()

```

Total running time of the script: (0 minutes 24.867 seconds)

Animated image using a precomputed list of images

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation

fig, ax = plt.subplots()

def f(x, y):
    return np.sin(x) + np.cos(y)

x = np.linspace(0, 2 * np.pi, 120)
y = np.linspace(0, 2 * np.pi, 100).reshape(-1, 1)

# ims is a list of lists, each row is a list of artists to draw in the
# current frame; here we are just animating one artist, the image, in
# each frame
ims = []
for i in range(60):
    x += np.pi / 15
    y += np.pi / 30
    im = ax.imshow(f(x, y), animated=True)
    if i == 0:

```

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```

        ax.imshow(f(x, y)) # show an initial one first
    ims.append([im])

ani = animation.ArtistAnimation(fig, ims, interval=50, blit=True,
                               repeat_delay=1000)

# To save the animation, use e.g.
#
# ani.save("movie.mp4")
#
# or
#
# writer = animation.FFMpegWriter(
#     fps=15, metadata=dict(artist='Me'), bitrate=1800)
# ani.save("movie.mp4", writer=writer)

plt.show()

```

Total running time of the script: (0 minutes 6.809 seconds)

Frame grabbing

Use a `MovieWriter` directly to grab individual frames and write them to a file. This avoids any event loop integration, and thus works even with the `Agg` backend. This is not recommended for use in an interactive setting.

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```

import numpy as np

import matplotlib

matplotlib.use("Agg")
import matplotlib.pyplot as plt

from matplotlib.animation import FFMpegWriter

# Fixing random state for reproducibility
np.random.seed(19680801)

metadata = dict(title='Movie Test', artist='Matplotlib',
               comment='Movie support!')
writer = FFMpegWriter(fps=15, metadata=metadata)

fig = plt.figure()
l, = plt.plot([], [], 'k-o')

plt.xlim(-5, 5)
plt.ylim(-5, 5)

```

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```
x0, y0 = 0, 0

with writer.saving(fig, "writer_test.mp4", 100):
    for i in range(100):
        x0 += 0.1 * np.random.randn()
        y0 += 0.1 * np.random.randn()
        l.set_data(x0, y0)
        writer.grab_frame()
```

Multiple axes animation

This example showcases:

- how animation across multiple subplots works,
- using a figure artist in the animation.

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation
from matplotlib.patches import ConnectionPatch

fig, (ax1, axr) = plt.subplots(
    ncols=2,
    sharey=True,
    figsize=(6, 2),
    gridspec_kw=dict(width_ratios=[1, 3], wspace=0),
)
ax1.set_aspect(1)
axr.set_box_aspect(1 / 3)
axr.yaxis.set_visible(False)
axr.xaxis.set_ticks([0, np.pi, 2 * np.pi], ["0", r"$\pi$", r"$2\pi$"])

# draw circle with initial point in left Axes
x = np.linspace(0, 2 * np.pi, 50)
ax1.plot(np.cos(x), np.sin(x), "k", lw=0.3)
point, = ax1.plot(0, 0, "o")

# draw full curve to set view limits in right Axes
sine, = axr.plot(x, np.sin(x))

# draw connecting line between both graphs
con = ConnectionPatch(
    (1, 0),
    (0, 0),
    "data",
    "data",
```

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```
axesA=axl,
axesB=axr,
color="C0",
ls="dotted",
)
fig.add_artist(con)

def animate(i):
    x = np.linspace(0, i, int(i * 25 / np.pi))
    sine.set_data(x, np.sin(x))
    x, y = np.cos(i), np.sin(i)
    point.set_data([x], [y])
    con.xy1 = x, y
    con.xy2 = i, y
    return point, sine, con

ani = animation.FuncAnimation(
    fig,
    animate,
    interval=50,
    blit=False, # blitting can't be used with Figure artists
    frames=x,
    repeat_delay=100,
)

plt.show()
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches.ConnectionPatch`
- `matplotlib.animation.FuncAnimation`

Total running time of the script: (0 minutes 3.941 seconds)

Pausing and Resuming an Animation

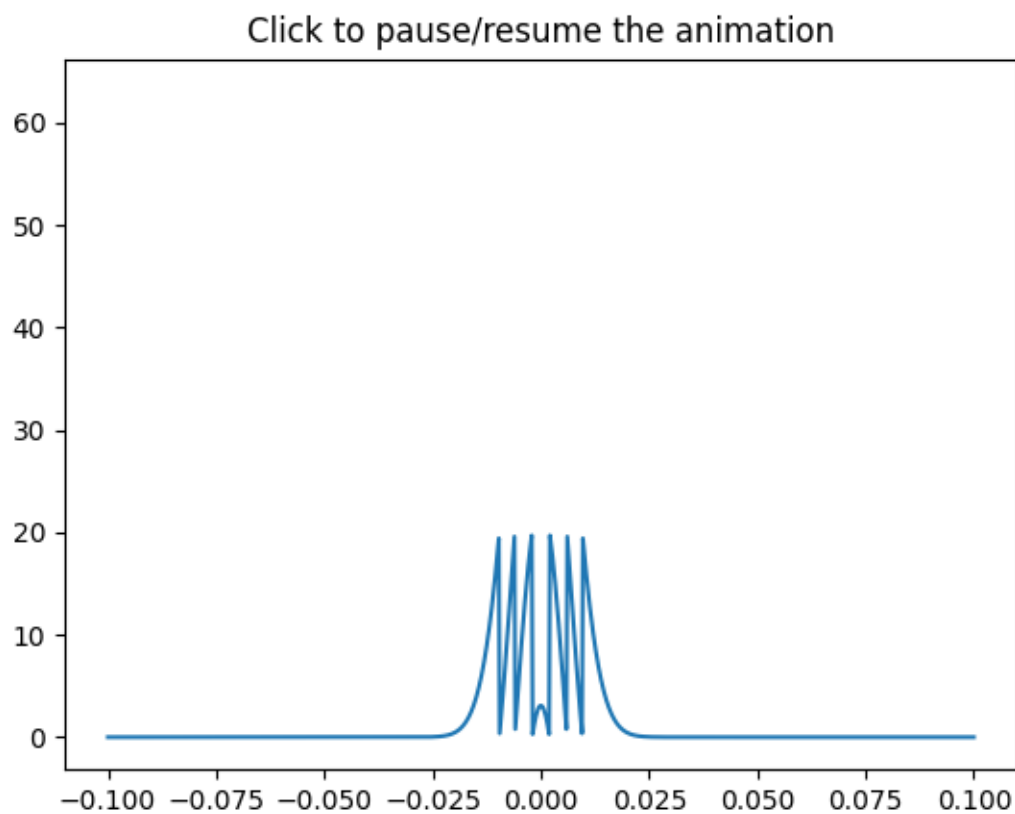
This example showcases:

- using the `Animation.pause()` method to pause an animation.
- using the `Animation.resume()` method to resume an animation.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.

Output generated via `matplotlib.animation.Animation.to_jshtml`.



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation

class PauseAnimation:
    def __init__(self):
        fig, ax = plt.subplots()
        ax.set_title('Click to pause/resume the animation')
        x = np.linspace(-0.1, 0.1, 1000)

        # Start with a normal distribution
        self.n0 = (1.0 / ((4 * np.pi * 2e-4 * 0.1) ** 0.5)
                  * np.exp(-x ** 2 / (4 * 2e-4 * 0.1)))
        self.p, = ax.plot(x, self.n0)
```

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```

self.animation = animation.FuncAnimation(
    fig, self.update, frames=200, interval=50, blit=True)
self.paused = False

fig.canvas.mpl_connect('button_press_event', self.toggle_pause)

def toggle_pause(self, *args, **kwargs):
    if self.paused:
        self.animation.resume()
    else:
        self.animation.pause()
        self.paused = not self.paused

def update(self, i):
    self.n0 += i / 100 % 5
    self.p.set_ydata(self.n0 % 20)
    return (self.p,)

pa = PauseAnimation()
plt.show()

```

Rain simulation

Simulates rain drops on a surface by animating the scale and opacity of 50 scatter points.

Author: Nicolas P. Rougier

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.animation import FuncAnimation

# Fixing random state for reproducibility
np.random.seed(19680801)

# Create new Figure and an Axes which fills it.
fig = plt.figure(figsize=(7, 7))
ax = fig.add_axes([0, 0, 1, 1], frameon=False)
ax.set_xlim(0, 1), ax.set_xticks([])
ax.set_ylim(0, 1), ax.set_yticks([])

# Create rain data
n_drops = 50
rain_drops = np.zeros(n_drops, dtype=[('position', float, (2,)),
                                       ('size', float),
                                       ('growth', float),
                                       ('color', float, (4,))])

```

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```
# Initialize the raindrops in random positions and with
# random growth rates.
rain_drops['position'] = np.random.uniform(0, 1, (n_drops, 2))
rain_drops['growth'] = np.random.uniform(50, 200, n_drops)

# Construct the scatter which we will update during animation
# as the raindrops develop.
scat = ax.scatter(rain_drops['position'][:, 0], rain_drops['position'][:, 1],
                  s=rain_drops['size'], lw=0.5, edgecolors=rain_drops['color
↵'],
                  facecolors='none')

def update(frame_number):
    # Get an index which we can use to re-spawn the oldest raindrop.
    current_index = frame_number % n_drops

    # Make all colors more transparent as time progresses.
    rain_drops['color'][:, 3] -= 1.0/len(rain_drops)
    rain_drops['color'][:, 3] = np.clip(rain_drops['color'][:, 3], 0, 1)

    # Make all circles bigger.
    rain_drops['size'] += rain_drops['growth']

    # Pick a new position for oldest rain drop, resetting its size,
    # color and growth factor.
    rain_drops['position'][current_index] = np.random.uniform(0, 1, 2)
    rain_drops['size'][current_index] = 5
    rain_drops['color'][current_index] = (0, 0, 0, 1)
    rain_drops['growth'][current_index] = np.random.uniform(50, 200)

    # Update the scatter collection, with the new colors, sizes and positions.
    scat.set_edgecolors(rain_drops['color'])
    scat.set_sizes(rain_drops['size'])
    scat.set_offsets(rain_drops['position'])

# Construct the animation, using the update function as the animation_
↵director.
animation = FuncAnimation(fig, update, interval=10, save_count=100)
plt.show()
```

Total running time of the script: (0 minutes 4.210 seconds)

Animated 3D random walk

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation

# Fixing random state for reproducibility
np.random.seed(19680801)

def random_walk(num_steps, max_step=0.05):
    """Return a 3D random walk as (num_steps, 3) array."""
    start_pos = np.random.random(3)
    steps = np.random.uniform(-max_step, max_step, size=(num_steps, 3))
    walk = start_pos + np.cumsum(steps, axis=0)
    return walk

def update_lines(num, walks, lines):
    for line, walk in zip(lines, walks):
        # NOTE: there is no .set_data() for 3 dim data...
        line.set_data(walk[:num, :2].T)
        line.set_3d_properties(walk[:num, 2])
    return lines

# Data: 40 random walks as (num_steps, 3) arrays
num_steps = 30
walks = [random_walk(num_steps) for index in range(40)]

# Attaching 3D axis to the figure
fig = plt.figure()
ax = fig.add_subplot(projection="3d")

# Create lines initially without data
lines = [ax.plot([], [], [], [0] for _ in walks]

# Setting the axes properties
ax.set(xlim3d=(0, 1), xlabel='X')
ax.set(ylim3d=(0, 1), ylabel='Y')
ax.set(zlim3d=(0, 1), zlabel='Z')

# Creating the Animation object
ani = animation.FuncAnimation(
    fig, update_lines, num_steps, fargs=(walks, lines), interval=100)

plt.show()
```

Total running time of the script: (0 minutes 4.541 seconds)

Animated line plot

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation

fig, ax = plt.subplots()

x = np.arange(0, 2*np.pi, 0.01)
line, = ax.plot(x, np.sin(x))

def animate(i):
    line.set_ydata(np.sin(x + i / 50)) # update the data.
    return line,

ani = animation.FuncAnimation(
    fig, animate, interval=20, blit=True, save_count=50)

# To save the animation, use e.g.
#
# ani.save("movie.mp4")
#
# or
#
# writer = animation.FFMpegWriter(
#     fps=15, metadata=dict(artist='Me'), bitrate=1800)
# ani.save("movie.mp4", writer=writer)

plt.show()
```

Total running time of the script: (0 minutes 4.763 seconds)

Animated scatter saved as GIF

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation

fig, ax = plt.subplots()
ax.set_xlim([0, 10])

scat = ax.scatter(1, 0)
x = np.linspace(0, 10)
```

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```

def animate(i):
    scat.set_offsets((x[i], 0))
    return scat,

ani = animation.FuncAnimation(fig, animate, repeat=True,
                              frames=len(x) - 1, interval=50)

# To save the animation using Pillow as a gif
# writer = animation.PillowWriter(fps=15,
#                                 metadata=dict(artist='Me'),
#                                 bitrate=1800)
# ani.save('scatter.gif', writer=writer)

plt.show()

```

Total running time of the script: (0 minutes 4.172 seconds)

Oscilloscope

Emulates an oscilloscope.

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation
from matplotlib.lines import Line2D

class Scope:
    def __init__(self, ax, maxt=2, dt=0.02):
        self.ax = ax
        self.dt = dt
        self.maxt = maxt
        self.tdata = [0]
        self.ydata = [0]
        self.line = Line2D(self.tdata, self.ydata)
        self.ax.add_line(self.line)
        self.ax.set_ylim(-.1, 1.1)
        self.ax.set_xlim(0, self.maxt)

    def update(self, y):
        lastt = self.tdata[-1]
        if lastt >= self.tdata[0] + self.maxt: # reset the arrays
            self.tdata = [self.tdata[-1]]
            self.ydata = [self.ydata[-1]]
            self.ax.set_xlim(self.tdata[0], self.tdata[0] + self.maxt)
            self.ax.figure.canvas.draw()

```

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```

# This slightly more complex calculation avoids floating-point issues
# from just repeatedly adding `self.dt` to the previous value.
t = self.tdata[0] + len(self.tdata) * self.dt

self.tdata.append(t)
self.ydata.append(y)
self.line.set_data(self.tdata, self.ydata)
return self.line,

def emitter(p=0.1):
    """Return a random value in [0, 1) with probability p, else 0."""
    while True:
        v = np.random.rand()
        if v > p:
            yield 0.
        else:
            yield np.random.rand()

# Fixing random state for reproducibility
np.random.seed(19680801 // 10)

fig, ax = plt.subplots()
scope = Scope(ax)

# pass a generator in "emitter" to produce data for the update func
ani = animation.FuncAnimation(fig, scope.update, emitter, interval=50,
                              blit=True, save_count=100)

plt.show()

```

Total running time of the script: (0 minutes 9.239 seconds)

MATPLOTLIB UNCHAINED

Comparative path demonstration of frequency from a fake signal of a pulsar (mostly known because of the cover for Joy Division's Unknown Pleasures).

Author: Nicolas P. Rougier

Output generated via `matplotlib.animation.Animation.to_jshtml`.

```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.animation as animation

# Fixing random state for reproducibility

```

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```

np.random.seed(19680801)

# Create new Figure with black background
fig = plt.figure(figsize=(8, 8), facecolor='black')

# Add a subplot with no frame
ax = plt.subplot(frameon=False)

# Generate random data
data = np.random.uniform(0, 1, (64, 75))
X = np.linspace(-1, 1, data.shape[-1])
G = 1.5 * np.exp(-4 * X ** 2)

# Generate line plots
lines = []
for i in range(len(data)):
    # Small reduction of the X extents to get a cheap perspective effect
    xscale = 1 - i / 200.
    # Same for linewidth (thicker strokes on bottom)
    lw = 1.5 - i / 100.0
    line, = ax.plot(xscale * X, i + G * data[i], color="w", lw=lw)
    lines.append(line)

# Set y limit (or first line is cropped because of thickness)
ax.set_ylim(-1, 70)

# No ticks
ax.set_xticks([])
ax.set_yticks([])

# 2 part titles to get different font weights
ax.text(0.5, 1.0, "MATPLOTLIB ", transform=ax.transAxes,
        ha="right", va="bottom", color="w",
        family="sans-serif", fontweight="light", fontsize=16)
ax.text(0.5, 1.0, "UNCHAINED", transform=ax.transAxes,
        ha="left", va="bottom", color="w",
        family="sans-serif", fontweight="bold", fontsize=16)

def update(*args):
    # Shift all data to the right
    data[:, 1:] = data[:, :-1]

    # Fill-in new values
    data[:, 0] = np.random.uniform(0, 1, len(data))

    # Update data
    for i in range(len(data)):
        lines[i].set_ydata(i + G * data[i])

    # Return modified artists

```

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```
    return lines

# Construct the animation, using the update function as the animation_
↳director.
anim = animation.FuncAnimation(fig, update, interval=10, save_count=100)
plt.show()
```

Total running time of the script: (0 minutes 7.834 seconds)

6.25.15 Event handling

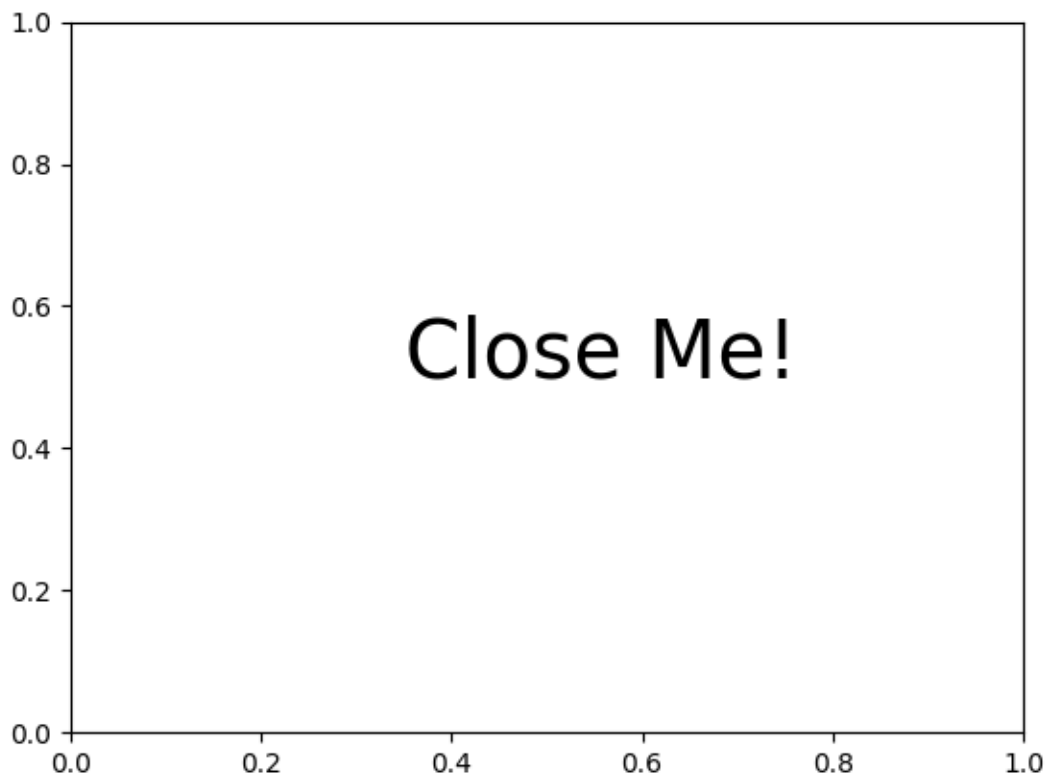
Matplotlib supports *event handling* with a GUI neutral event model, so you can connect to Matplotlib events without knowledge of what user interface Matplotlib will ultimately be plugged in to. This has two advantages: the code you write will be more portable, and Matplotlib events are aware of things like data coordinate space and which axes the event occurs in so you don't have to mess with low level transformation details to go from canvas space to data space. Object picking examples are also included.

Close Event

Example to show connecting events that occur when the figure closes.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import matplotlib.pyplot as plt

def on_close(event):
    print('Closed Figure!')

fig = plt.figure()
fig.canvas.mpl_connect('close_event', on_close)

plt.text(0.35, 0.5, 'Close Me!', dict(size=30))
plt.show()
```

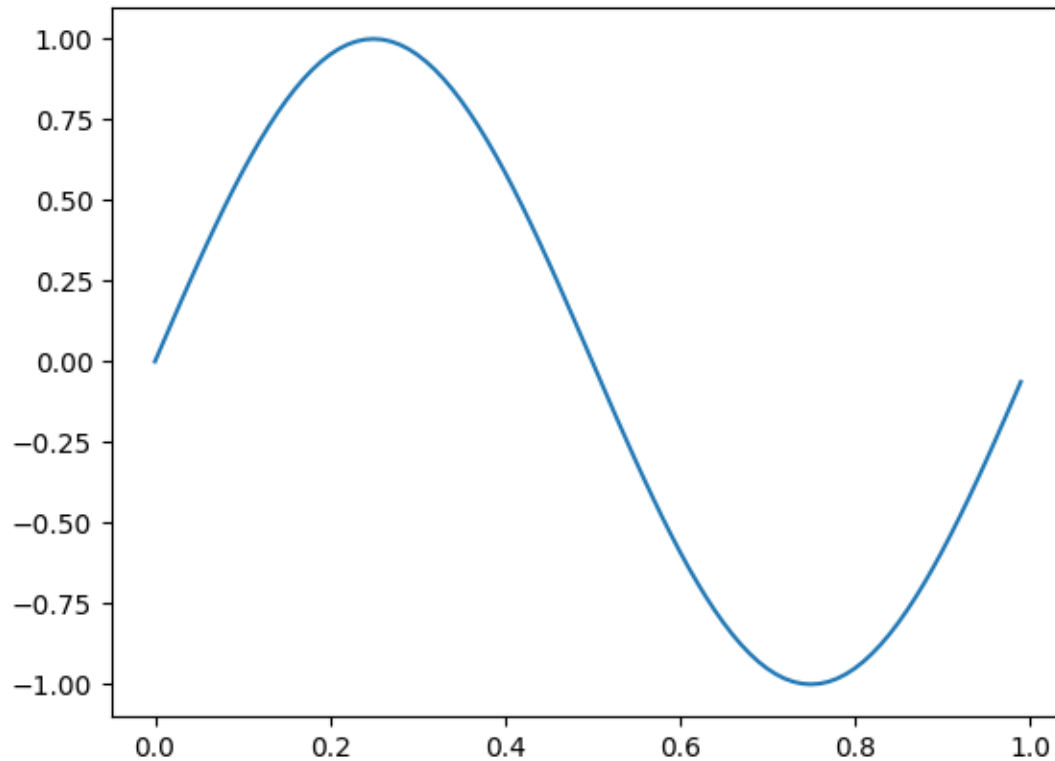
Mouse move and click events

An example of how to interact with the plotting canvas by connecting to move and click events.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the

page.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.backend_bases import MouseButton

t = np.arange(0.0, 1.0, 0.01)
s = np.sin(2 * np.pi * t)
fig, ax = plt.subplots()
ax.plot(t, s)

def on_move(event):
    if event.inaxes:
        print(f'data coords {event.xdata} {event.ydata}',',',
              f'pixel coords {event.x} {event.y}')

def on_click(event):
    if event.button is MouseButton.LEFT:
        print('disconnecting callback')
```

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```
plt.disconnect(binding_id)

binding_id = plt.connect('motion_notify_event', on_move)
plt.connect('button_press_event', on_click)

plt.show()
```

Cross-hair cursor

This example adds a cross-hair as a data cursor. The cross-hair is implemented as regular line objects that are updated on mouse move.

We show three implementations:

- 1) A simple cursor implementation that redraws the figure on every mouse move. This is a bit slow, and you may notice some lag of the cross-hair movement.
- 2) A cursor that uses blitting for speedup of the rendering.
- 3) A cursor that snaps to data points.

Faster cursoring is possible using native GUI drawing, as in *Adding a cursor in WX*.

The `mpldatacursor` and `mplcursors` third-party packages can be used to achieve a similar effect.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.backend_bases import MouseEvent

class Cursor:
    """
    A cross hair cursor.
    """
    def __init__(self, ax):
        self.ax = ax
        self.horizontal_line = ax.axhline(color='k', lw=0.8, ls='--')
        self.vertical_line = ax.axvline(color='k', lw=0.8, ls='--')
        # text location in axes coordinates
        self.text = ax.text(0.72, 0.9, '|', transform=ax.transAxes)

    def set_cross_hair_visible(self, visible):
        need_redraw = self.horizontal_line.get_visible() != visible
        self.horizontal_line.set_visible(visible)
        self.vertical_line.set_visible(visible)
        self.text.set_visible(visible)
        return need_redraw

    def on_mouse_move(self, event):
```

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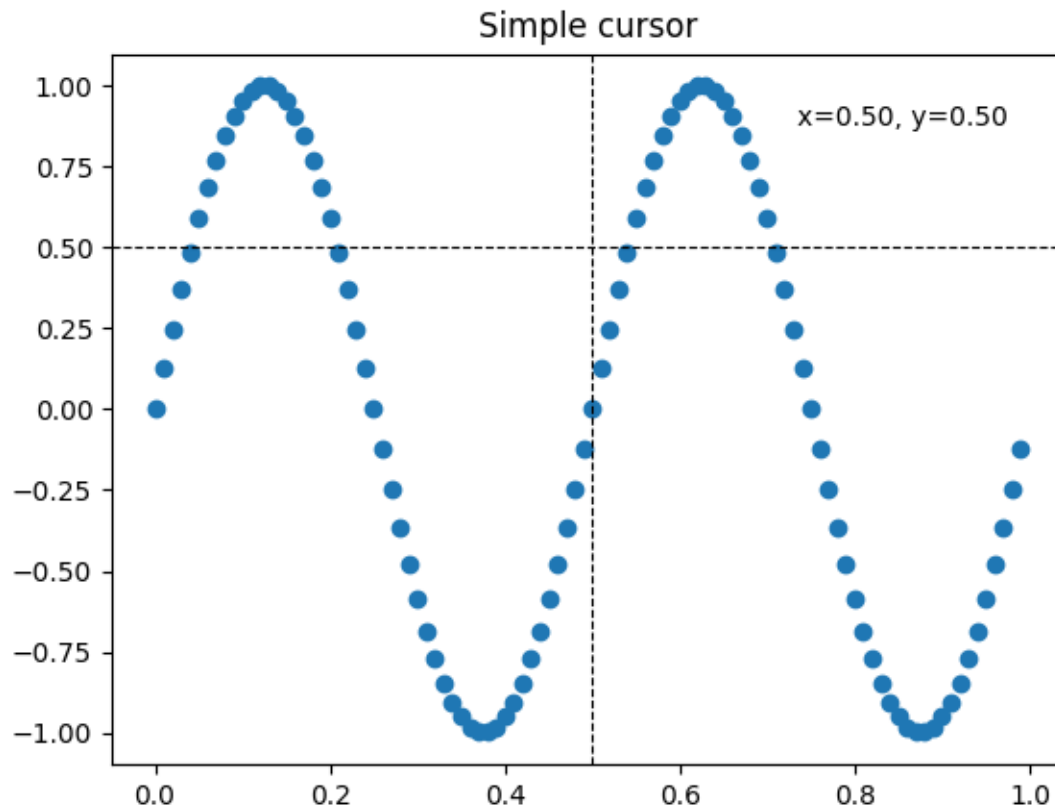
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```
    if not event.inaxes:
        need_redraw = self.set_cross_hair_visible(False)
        if need_redraw:
            self.ax.figure.canvas.draw()
    else:
        self.set_cross_hair_visible(True)
        x, y = event.xdata, event.ydata
        # update the line positions
        self.horizontal_line.set_ydata([y])
        self.vertical_line.set_xdata([x])
        self.text.set_text(f'x={x:1.2f}, y={y:1.2f}')
        self.ax.figure.canvas.draw()

x = np.arange(0, 1, 0.01)
y = np.sin(2 * 2 * np.pi * x)

fig, ax = plt.subplots()
ax.set_title('Simple cursor')
ax.plot(x, y, 'o')
cursor = Cursor(ax)
fig.canvas.mpl_connect('motion_notify_event', cursor.on_mouse_move)

# Simulate a mouse move to (0.5, 0.5), needed for online docs
t = ax.transData
MouseEvent(
    "motion_notify_event", ax.figure.canvas, *t.transform((0.5, 0.5))
)._process()
```

Faster redrawing using blitting

This technique stores the rendered plot as a background image. Only the changed artists (cross-hair lines and text) are rendered anew. They are combined with the background using blitting.

This technique is significantly faster. It requires a bit more setup because the background has to be stored without the cross-hair lines (see `create_new_background()`). Additionally, a new background has to be created whenever the figure changes. This is achieved by connecting to the `'draw_event'`.

```
class BlittedCursor:
    """
    A cross-hair cursor using blitting for faster redraw.
    """
    def __init__(self, ax):
        self.ax = ax
        self.background = None
        self.horizontal_line = ax.axhline(color='k', lw=0.8, ls='--')
        self.vertical_line = ax.axvline(color='k', lw=0.8, ls='--')
        # text location in axes coordinates
        self.text = ax.text(0.72, 0.9, '|', transform=ax.transAxes)
        self._creating_background = False
```

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```

ax.figure.canvas.mpl_connect('draw_event', self.on_draw)

def on_draw(self, event):
    self.create_new_background()

def set_cross_hair_visible(self, visible):
    need_redraw = self.horizontal_line.get_visible() != visible
    self.horizontal_line.set_visible(visible)
    self.vertical_line.set_visible(visible)
    self.text.set_visible(visible)
    return need_redraw

def create_new_background(self):
    if self._creating_background:
        # discard calls triggered from within this function
        return
    self._creating_background = True
    self.set_cross_hair_visible(False)
    self.ax.figure.canvas.draw()
    self.background = self.ax.figure.canvas.copy_from_bbox(self.ax.bbox)
    self.set_cross_hair_visible(True)
    self._creating_background = False

def on_mouse_move(self, event):
    if self.background is None:
        self.create_new_background()
    if not event.inaxes:
        need_redraw = self.set_cross_hair_visible(False)
        if need_redraw:
            self.ax.figure.canvas.restore_region(self.background)
            self.ax.figure.canvas.blit(self.ax.bbox)
    else:
        self.set_cross_hair_visible(True)
        # update the line positions
        x, y = event.xdata, event.ydata
        self.horizontal_line.set_ydata([y])
        self.vertical_line.set_xdata([x])
        self.text.set_text(f'x={x:1.2f}, y={y:1.2f}')

        self.ax.figure.canvas.restore_region(self.background)
        self.ax.draw_artist(self.horizontal_line)
        self.ax.draw_artist(self.vertical_line)
        self.ax.draw_artist(self.text)
        self.ax.figure.canvas.blit(self.ax.bbox)

x = np.arange(0, 1, 0.01)
y = np.sin(2 * 2 * np.pi * x)

fig, ax = plt.subplots()
ax.set_title('Blitted cursor')
ax.plot(x, y, 'o')

```

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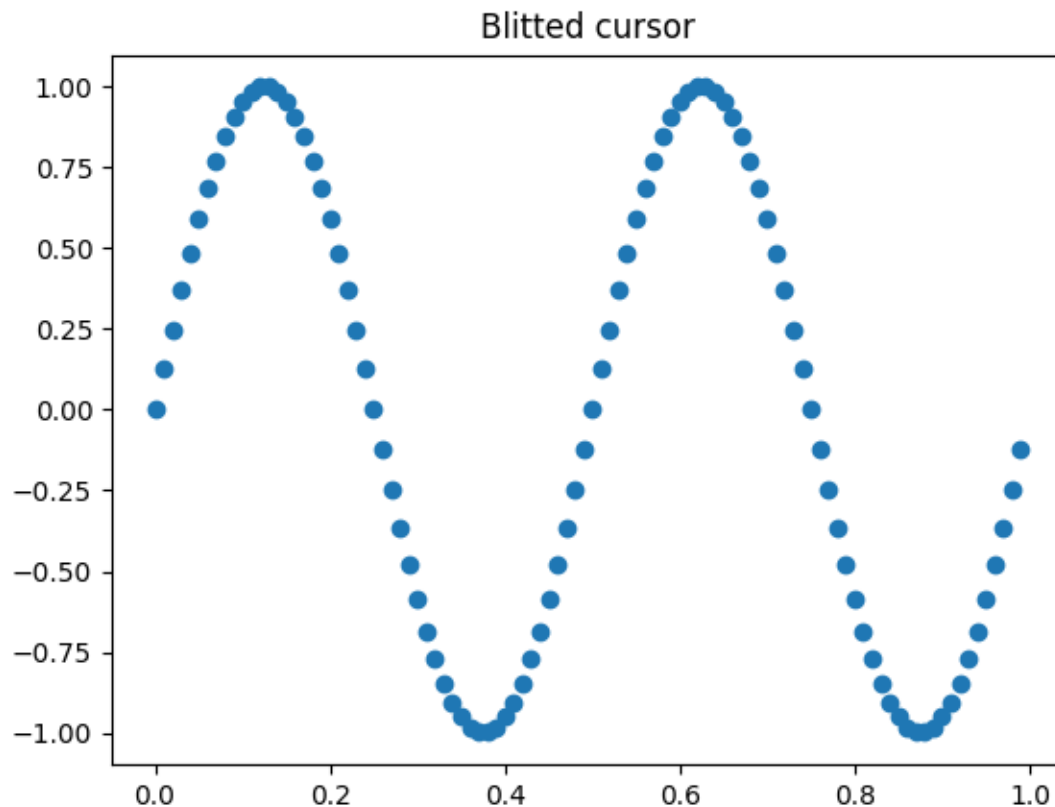
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```

blitted_cursor = BlittedCursor(ax)
fig.canvas.mpl_connect('motion_notify_event', blitted_cursor.on_mouse_move)

# Simulate a mouse move to (0.5, 0.5), needed for online docs
t = ax.transData
MouseEvent(
    "motion_notify_event", ax.figure.canvas, *t.transform((0.5, 0.5))
)._process()

```



Snapping to data points

The following cursor snaps its position to the data points of a `Line2D` object.

To save unnecessary redraws, the index of the last indicated data point is saved in `self._last_index`. A redraw is only triggered when the mouse moves far enough so that another data point must be selected. This reduces the lag due to many redraws. Of course, blitting could still be added on top for additional speedup.

```

class SnappingCursor:
    """
    A cross-hair cursor that snaps to the data point of a line, which is

```

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```

closest to the *x* position of the cursor.

For simplicity, this assumes that *x* values of the data are sorted.
"""
def __init__(self, ax, line):
    self.ax = ax
    self.horizontal_line = ax.axhline(color='k', lw=0.8, ls='--')
    self.vertical_line = ax.axvline(color='k', lw=0.8, ls='--')
    self.x, self.y = line.get_data()
    self._last_index = None
    # text location in axes coords
    self.text = ax.text(0.72, 0.9, '', transform=ax.transAxes)

def set_cross_hair_visible(self, visible):
    need_redraw = self.horizontal_line.get_visible() != visible
    self.horizontal_line.set_visible(visible)
    self.vertical_line.set_visible(visible)
    self.text.set_visible(visible)
    return need_redraw

def on_mouse_move(self, event):
    if not event.inaxes:
        self._last_index = None
        need_redraw = self.set_cross_hair_visible(False)
        if need_redraw:
            self.ax.figure.canvas.draw()
    else:
        self.set_cross_hair_visible(True)
        x, y = event.xdata, event.ydata
        index = min(np.searchsorted(self.x, x), len(self.x) - 1)
        if index == self._last_index:
            return # still on the same data point. Nothing to do.
        self._last_index = index
        x = self.x[index]
        y = self.y[index]
        # update the line positions
        self.horizontal_line.set_ydata([y])
        self.vertical_line.set_xdata([x])
        self.text.set_text(f'x={x:1.2f}, y={y:1.2f}')
        self.ax.figure.canvas.draw()

x = np.arange(0, 1, 0.01)
y = np.sin(2 * 2 * np.pi * x)

fig, ax = plt.subplots()
ax.set_title('Snapping cursor')
line, = ax.plot(x, y, 'o')
snap_cursor = SnappingCursor(ax, line)
fig.canvas.mpl_connect('motion_notify_event', snap_cursor.on_mouse_move)

# Simulate a mouse move to (0.5, 0.5), needed for online docs

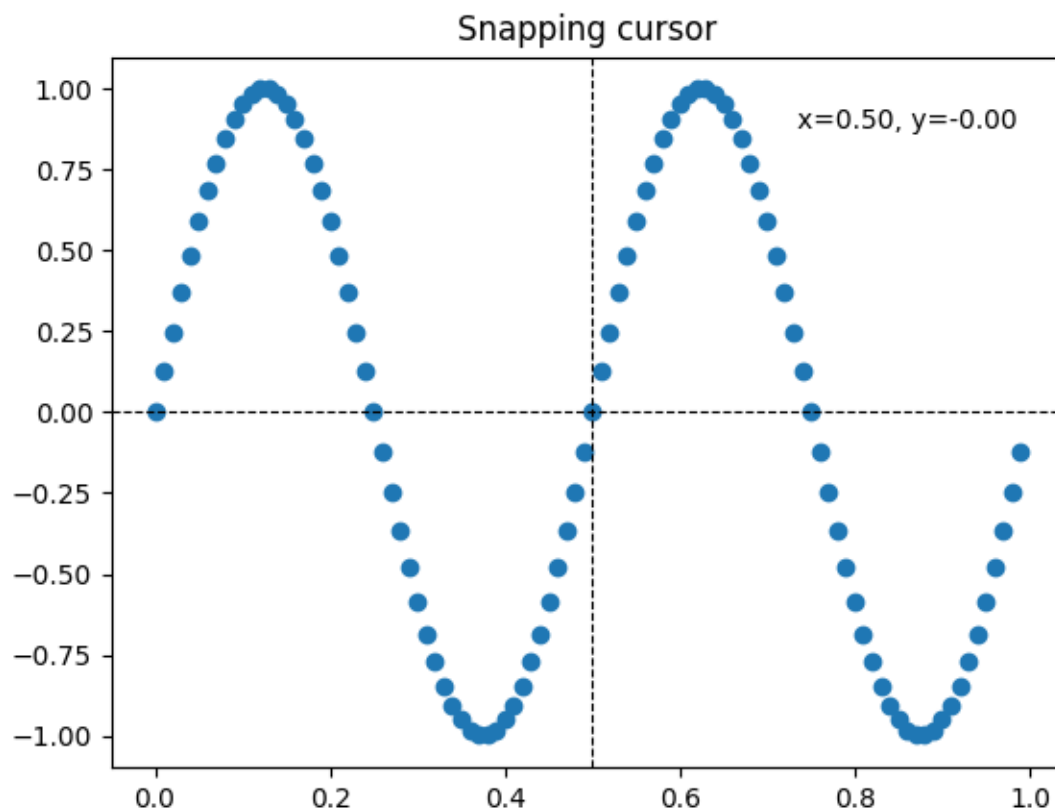
```

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```
t = ax.transData
MouseEvent (
    "motion_notify_event", ax.figure.canvas, *t.transform((0.5, 0.5))
)._process()

plt.show()
```



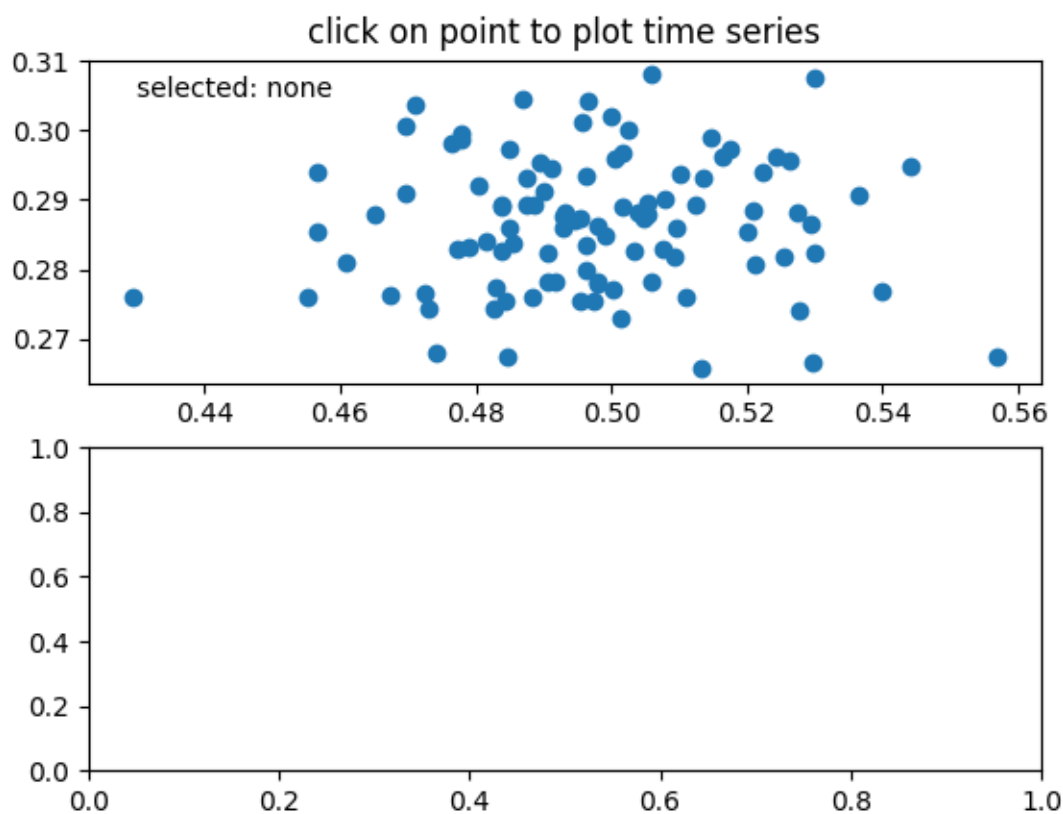
Data browser

Connecting data between multiple canvases.

This example covers how to interact data with multiple canvases. This lets you select and highlight a point on one axis, and generating the data of that point on the other axis.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import numpy as np

class PointBrowser:
    """
    Click on a point to select and highlight it -- the data that
    generated the point will be shown in the lower axes. Use the 'n'
    and 'p' keys to browse through the next and previous points
    """

    def __init__(self):
        self.lastind = 0

        self.text = ax.text(0.05, 0.95, 'selected: none',
                           transform=ax.transAxes, va='top')
        self.selected, = ax.plot([xs[0]], [ys[0]], 'o', ms=12, alpha=0.4,
                                 color='yellow', visible=False)

    def on_press(self, event):
        if self.lastind is None:
            return
        if event.key not in ('n', 'p'):
            return
```

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```

    if event.key == 'n':
        inc = 1
    else:
        inc = -1

    self.lastind += inc
    self.lastind = np.clip(self.lastind, 0, len(xs) - 1)
    self.update()

def on_pick(self, event):

    if event.artist != line:
        return True

    N = len(event.ind)
    if not N:
        return True

    # the click locations
    x = event.mouseevent.xdata
    y = event.mouseevent.ydata

    distances = np.hypot(x - xs[event.ind], y - ys[event.ind])
    indmin = distances.argmin()
    dataind = event.ind[indmin]

    self.lastind = dataind
    self.update()

def update(self):
    if self.lastind is None:
        return

    dataind = self.lastind

    ax2.clear()
    ax2.plot(X[dataind])

    ax2.text(0.05, 0.9, f'mu={xs[dataind]:1.3f}\nsigma={ys[dataind]:1.3f}'
    ↵',
            transform=ax2.transAxes, va='top')
    ax2.set_ylim(-0.5, 1.5)
    self.selected.set_visible(True)
    self.selected.set_data(xs[dataind], ys[dataind])

    self.text.set_text('selected: %d' % dataind)
    fig.canvas.draw()

if __name__ == '__main__':
    import matplotlib.pyplot as plt

```

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```
# Fixing random state for reproducibility
np.random.seed(19680801)

X = np.random.rand(100, 200)
xs = np.mean(X, axis=1)
ys = np.std(X, axis=1)

fig, (ax, ax2) = plt.subplots(2, 1)
ax.set_title('click on point to plot time series')
line, = ax.plot(xs, ys, 'o', picker=True, pickradius=5)

browser = PointBrowser()

fig.canvas.mpl_connect('pick_event', browser.on_pick)
fig.canvas.mpl_connect('key_press_event', browser.on_press)

plt.show()
```

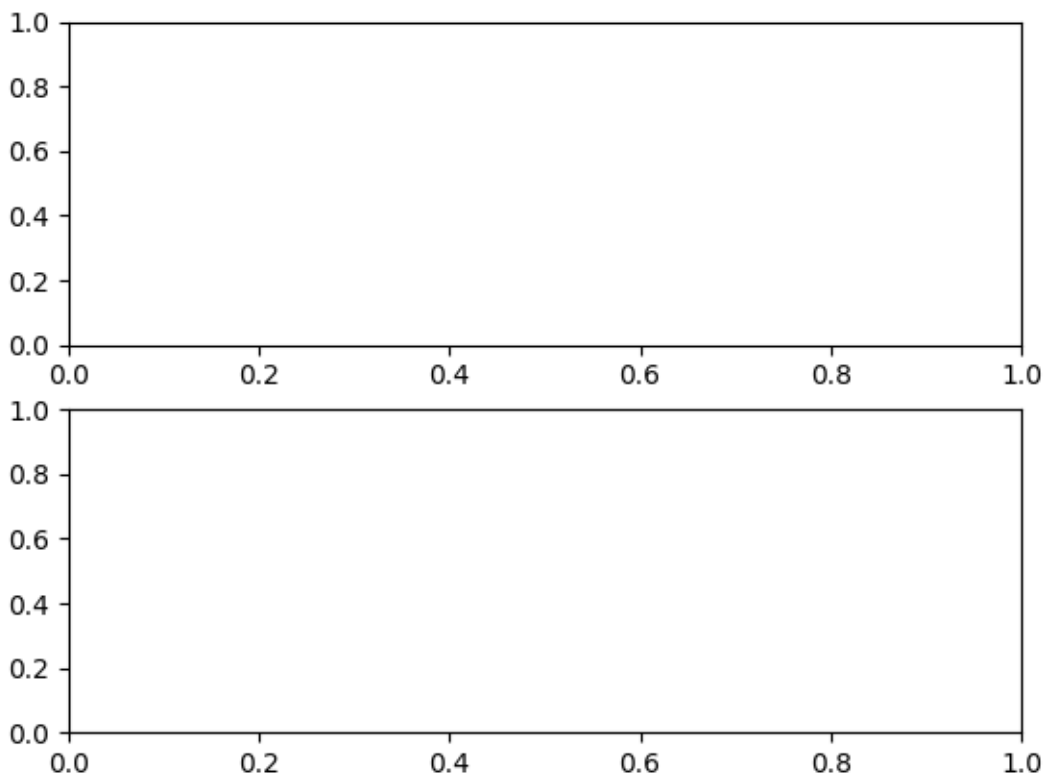
Figure/Axes enter and leave events

Illustrate the figure and Axes enter and leave events by changing the frame colors on enter and leave.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.

mouse hover over figure or axes to trigger events



```
import matplotlib.pyplot as plt

def on_enter_axes(event):
    print('enter_axes', event.inaxes)
    event.inaxes.patch.set_facecolor('yellow')
    event.canvas.draw()

def on_leave_axes(event):
    print('leave_axes', event.inaxes)
    event.inaxes.patch.set_facecolor('white')
    event.canvas.draw()

def on_enter_figure(event):
    print('enter_figure', event.canvas.figure)
    event.canvas.figure.patch.set_facecolor('red')
    event.canvas.draw()

def on_leave_figure(event):
    print('leave_figure', event.canvas.figure)
```

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```
event.canvas.figure.patch.set_facecolor('grey')
event.canvas.draw()

fig, axs = plt.subplots(2, 1)
fig.suptitle('mouse hover over figure or axes to trigger events')

fig.canvas.mpl_connect('figure_enter_event', on_enter_figure)
fig.canvas.mpl_connect('figure_leave_event', on_leave_figure)
fig.canvas.mpl_connect('axes_enter_event', on_enter_axes)
fig.canvas.mpl_connect('axes_leave_event', on_leave_axes)

plt.show()
```

Interactive functions

This provides examples of uses of interactive functions, such as `ginput`, `waitforbuttonpress` and manual label placement.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.

```
import time

import matplotlib.pyplot as plt
import numpy as np

def tellme(s):
    print(s)
    plt.title(s, fontsize=16)
    plt.draw()
```

Define a triangle by clicking three points

```
plt.figure()
plt.xlim(0, 1)
plt.ylim(0, 1)

tellme('You will define a triangle, click to begin')

plt.waitforbuttonpress()

while True:
    pts = []
```

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```

while len(pts) < 3:
    tellme('Select 3 corners with mouse')
    pts = np.asarray(plt.ginput(3, timeout=-1))
    if len(pts) < 3:
        tellme('Too few points, starting over')
        time.sleep(1) # Wait a second

ph = plt.fill(pts[:, 0], pts[:, 1], 'r', lw=2)

tellme('Happy? Key click for yes, mouse click for no')

if plt.waitforbuttonpress():
    break

# Get rid of fill
for p in ph:
    p.remove()

```

Now contour according to distance from triangle corners - just an example

```

# Define a nice function of distance from individual pts
def f(x, y, pts):
    z = np.zeros_like(x)
    for p in pts:
        z = z + 1/(np.sqrt((x - p[0])**2 + (y - p[1])**2))
    return 1/z

X, Y = np.meshgrid(np.linspace(-1, 1, 51), np.linspace(-1, 1, 51))
Z = f(X, Y, pts)

CS = plt.contour(X, Y, Z, 20)

tellme('Use mouse to select contour label locations, middle button to finish')
CL = plt.clabel(CS, manual=True)

```

Now do a zoom

```

tellme('Now do a nested zoom, click to begin')
plt.waitforbuttonpress()

while True:
    tellme('Select two corners of zoom, middle mouse button to finish')
    pts = plt.ginput(2, timeout=-1)
    if len(pts) < 2:
        break
    (x0, y0), (x1, y1) = pts
    xmin, xmax = sorted([x0, x1])
    ymin, ymax = sorted([y0, y1])
    plt.xlim(xmin, xmax)
    plt.ylim(ymin, ymax)

```

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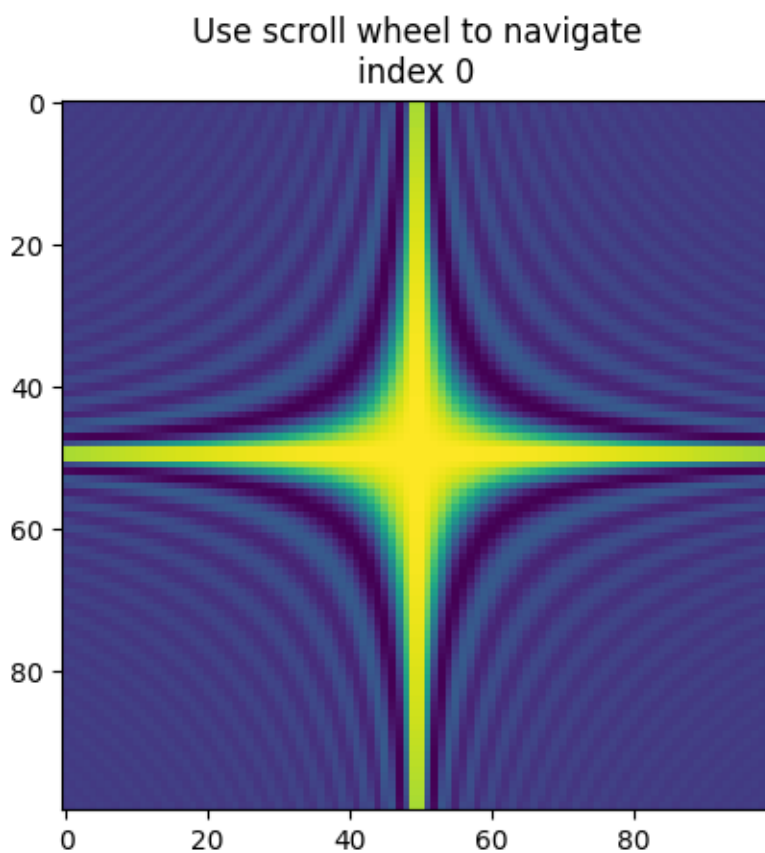
```
tellme('All Done!')  
plt.show()
```

Scroll event

In this example a scroll wheel event is used to scroll through 2D slices of 3D data.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import matplotlib.pyplot as plt  
import numpy as np
```

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```

class IndexTracker:
    def __init__(self, ax, X):
        self.index = 0
        self.X = X
        self.ax = ax
        self.im = ax.imshow(self.X[:, :, self.index])
        self.update()

    def on_scroll(self, event):
        print(event.button, event.step)
        increment = 1 if event.button == 'up' else -1
        max_index = self.X.shape[-1] - 1
        self.index = np.clip(self.index + increment, 0, max_index)
        self.update()

    def update(self):
        self.im.set_data(self.X[:, :, self.index])
        self.ax.set_title(
            f'Use scroll wheel to navigate\nindex {self.index}')
        self.im.axes.figure.canvas.draw()

x, y, z = np.ogrid[-10:10:100j, -10:10:100j, 1:10:20j]
X = np.sin(x * y * z) / (x * y * z)

fig, ax = plt.subplots()
# create an IndexTracker and make sure it lives during the whole
# lifetime of the figure by assigning it to a variable
tracker = IndexTracker(ax, X)

fig.canvas.mpl_connect('scroll_event', tracker.on_scroll)
plt.show()

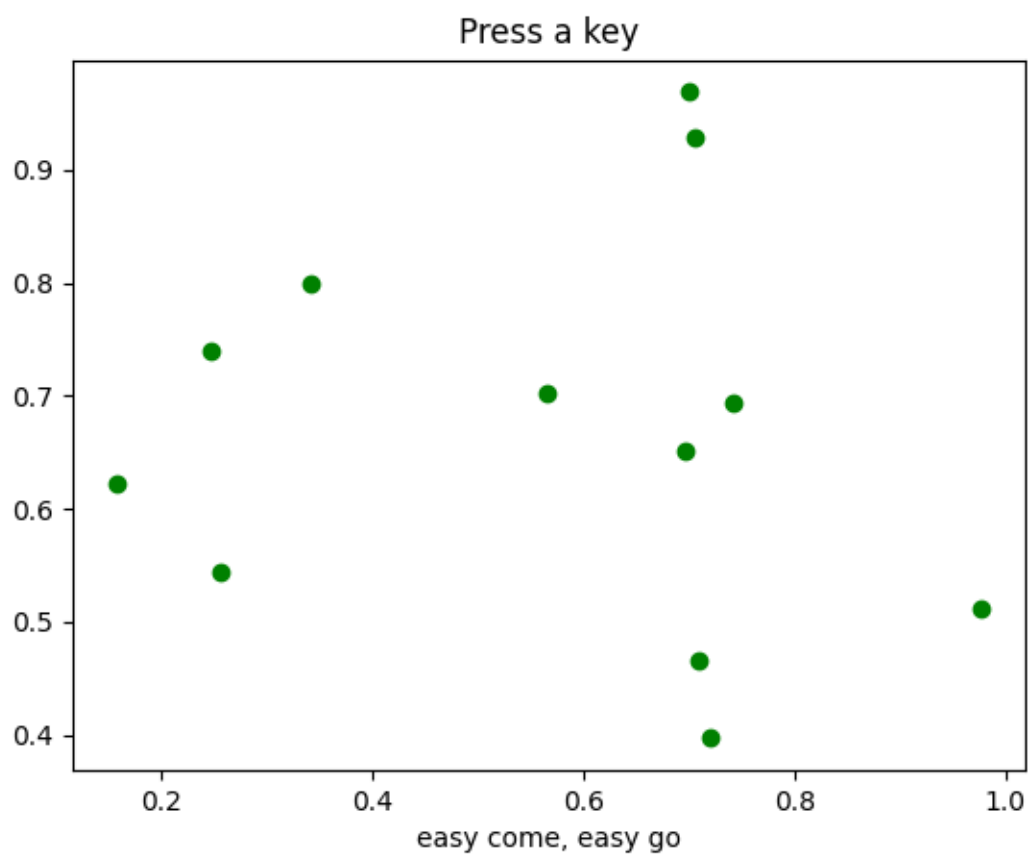
```

Keypress event

Show how to connect to keypress events.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import sys

import matplotlib.pyplot as plt
import numpy as np

def on_press(event):
    print('press', event.key)
    sys.stdout.flush()
    if event.key == 'x':
        visible = xl.get_visible()
        xl.set_visible(not visible)
        fig.canvas.draw()

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots()

fig.canvas.mpl_connect('key_press_event', on_press)

ax.plot(np.random.rand(12), np.random.rand(12), 'go')
```

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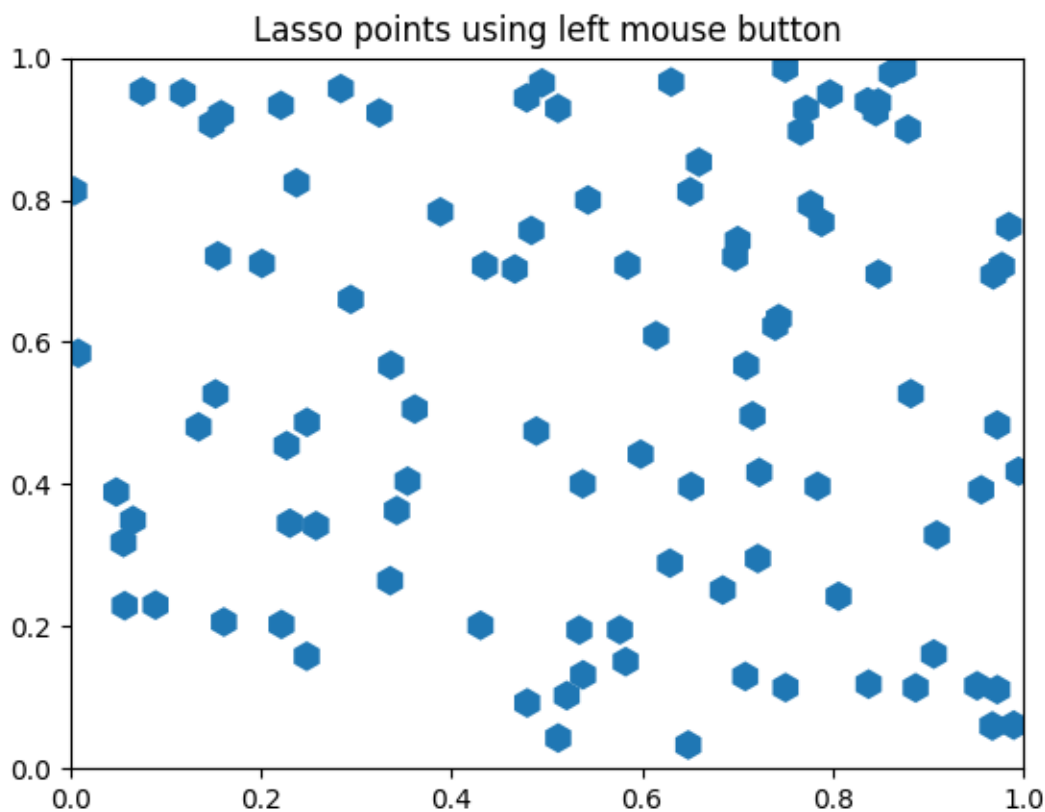
```
xl = ax.set_xlabel('easy come, easy go')
ax.set_title('Press a key')
plt.show()
```

Lasso Demo

Use a lasso to select a set of points and get the indices of the selected points. A callback is used to change the color of the selected points.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import matplotlib.pyplot as plt
import numpy as np
```

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```

from matplotlib import colors as mcolors
from matplotlib import path
from matplotlib.collections import RegularPolyCollection
from matplotlib.widgets import Lasso

class LassoManager:
    def __init__(self, ax, data):
        # The information of whether a point has been selected or not is
        ↪ stored in the
        # collection's array (0 = out, 1 = in), which then gets colormapped
        ↪ to blue
        # (out) and red (in).
        self.collection = RegularPolyCollection(
            6, sizes=(100,), offset_transform=ax.transData,
            offsets=data, array=np.zeros(len(data)),
            clim=(0, 1), cmap=mcolors.ListedColormap(["tab:blue", "tab:red"]))
        ax.add_collection(self.collection)
        canvas = ax.figure.canvas
        canvas.mpl_connect('button_press_event', self.on_press)
        canvas.mpl_connect('button_release_event', self.on_release)

    def callback(self, verts):
        data = self.collection.get_offsets()
        self.collection.set_array(path.Path(verts).contains_points(data))
        canvas = self.collection.figure.canvas
        canvas.draw_idle()
        del self.lasso

    def on_press(self, event):
        canvas = self.collection.figure.canvas
        if event.inaxes is not self.collection.axes or canvas.widgetlock.
        ↪ locked():
            return
        self.lasso = Lasso(event.inaxes, (event.xdata, event.ydata), self.
        ↪ callback)
        canvas.widgetlock(self.lasso) # acquire a lock on the widget drawing

    def on_release(self, event):
        canvas = self.collection.figure.canvas
        if hasattr(self, 'lasso') and canvas.widgetlock.isowner(self.lasso):
            canvas.widgetlock.release(self.lasso)

if __name__ == '__main__':
    np.random.seed(19680801)
    ax = plt.figure().add_subplot(
        ↪ xlim=(0, 1), ylim=(0, 1), title='Lasso points using left mouse button
        ↪')
    manager = LassoManager(ax, np.random.rand(100, 2))
    plt.show()

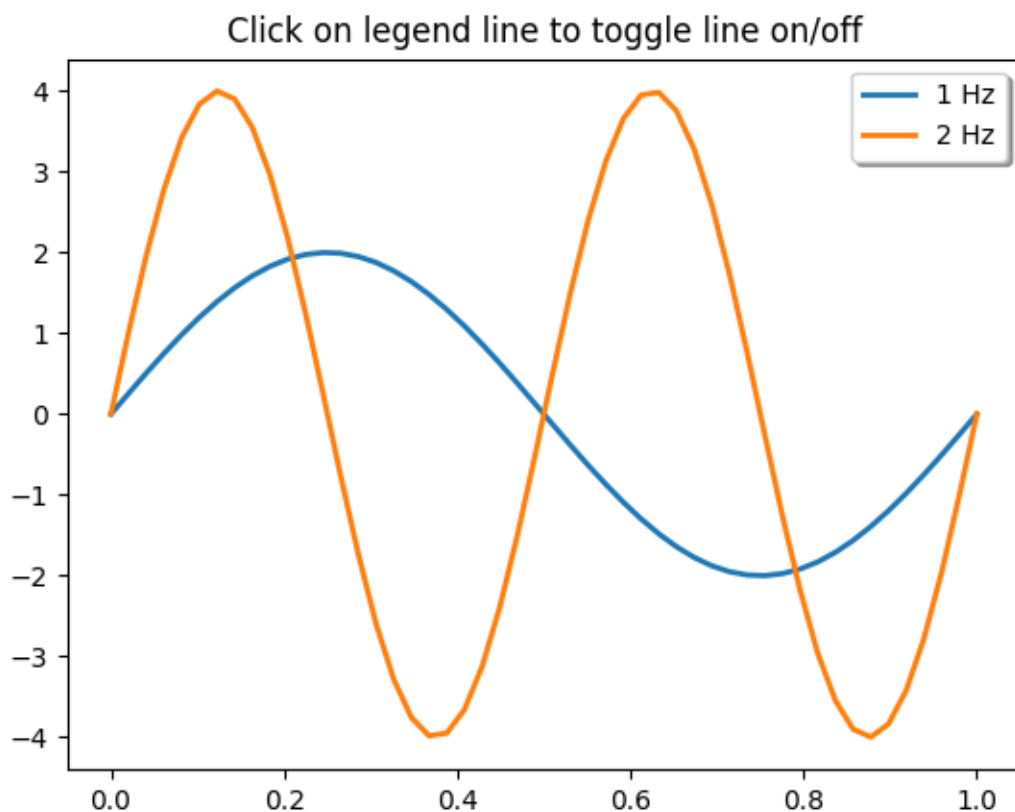
```


Legend picking

Enable picking on the legend to toggle the original line on and off

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import matplotlib.pyplot as plt
import numpy as np

t = np.linspace(0, 1)
y1 = 2 * np.sin(2 * np.pi * t)
y2 = 4 * np.sin(2 * np.pi * 2 * t)

fig, ax = plt.subplots()
ax.set_title('Click on legend line to toggle line on/off')
(line1, ) = ax.plot(t, y1, lw=2, label='1 Hz')
(line2, ) = ax.plot(t, y2, lw=2, label='2 Hz')
```

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```
leg = ax.legend(fancybox=True, shadow=True)

lines = [line1, line2]
map_legend_to_ax = {} # Will map legend lines to original lines.

pickradius = 5 # Points (Pt). How close the click needs to be to trigger an
↳event.

for legend_line, ax_line in zip(leg.get_lines(), lines):
    legend_line.set_picker(pickradius) # Enable picking on the legend line.
    map_legend_to_ax[legend_line] = ax_line

def on_pick(event):
    # On the pick event, find the original line corresponding to the legend
    # proxy line, and toggle its visibility.
    legend_line = event.artist

    # Do nothing if the source of the event is not a legend line.
    if legend_line not in map_legend_to_ax:
        return

    ax_line = map_legend_to_ax[legend_line]
    visible = not ax_line.get_visible()
    ax_line.set_visible(visible)
    # Change the alpha on the line in the legend, so we can see what lines
    # have been toggled.
    legend_line.set_alpha(1.0 if visible else 0.2)
    fig.canvas.draw()

fig.canvas.mpl_connect('pick_event', on_pick)

# Works even if the legend is draggable. This is independent from picking.
↳legend lines.
leg.set_draggable(True)

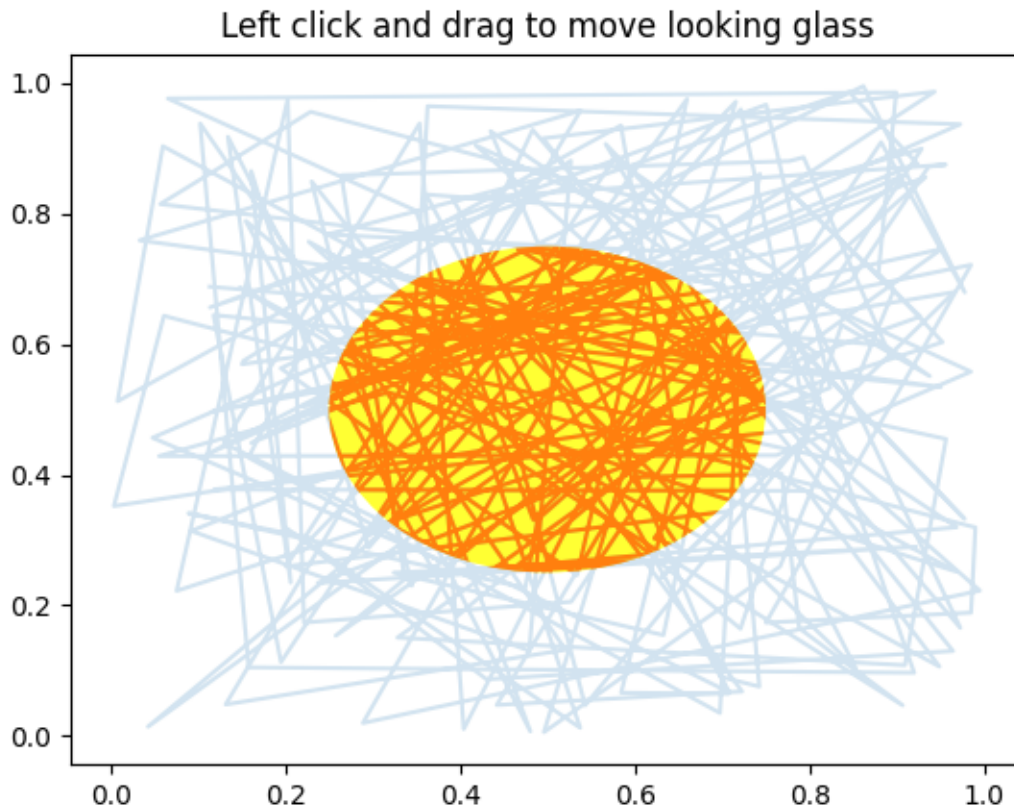
plt.show()
```

Looking Glass

Example using mouse events to simulate a looking glass for inspecting data.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.patches as patches

# Fixing random state for reproducibility
np.random.seed(19680801)

x, y = np.random.rand(2, 200)

fig, ax = plt.subplots()
circ = patches.Circle((0.5, 0.5), 0.25, alpha=0.8, fc='yellow')
ax.add_patch(circ)

ax.plot(x, y, alpha=0.2)
line, = ax.plot(x, y, alpha=1.0, clip_path=circ)
ax.set_title("Left click and drag to move looking glass")

class EventHandler:
    def __init__(self):
        fig.canvas.mpl_connect('button_press_event', self.on_press)
```

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```
fig.canvas.mpl_connect('button_release_event', self.on_release)
fig.canvas.mpl_connect('motion_notify_event', self.on_move)
self.x0, self.y0 = circ.center
self.pressevent = None

def on_press(self, event):
    if event.inaxes != ax:
        return

    if not circ.contains(event)[0]:
        return

    self.pressevent = event

def on_release(self, event):
    self.pressevent = None
    self.x0, self.y0 = circ.center

def on_move(self, event):
    if self.pressevent is None or event.inaxes != self.pressevent.inaxes:
        return

    dx = event.xdata - self.pressevent.xdata
    dy = event.ydata - self.pressevent.ydata
    circ.center = self.x0 + dx, self.y0 + dy
    line.set_clip_path(circ)
    fig.canvas.draw()

handler = EventHandler()
plt.show()
```

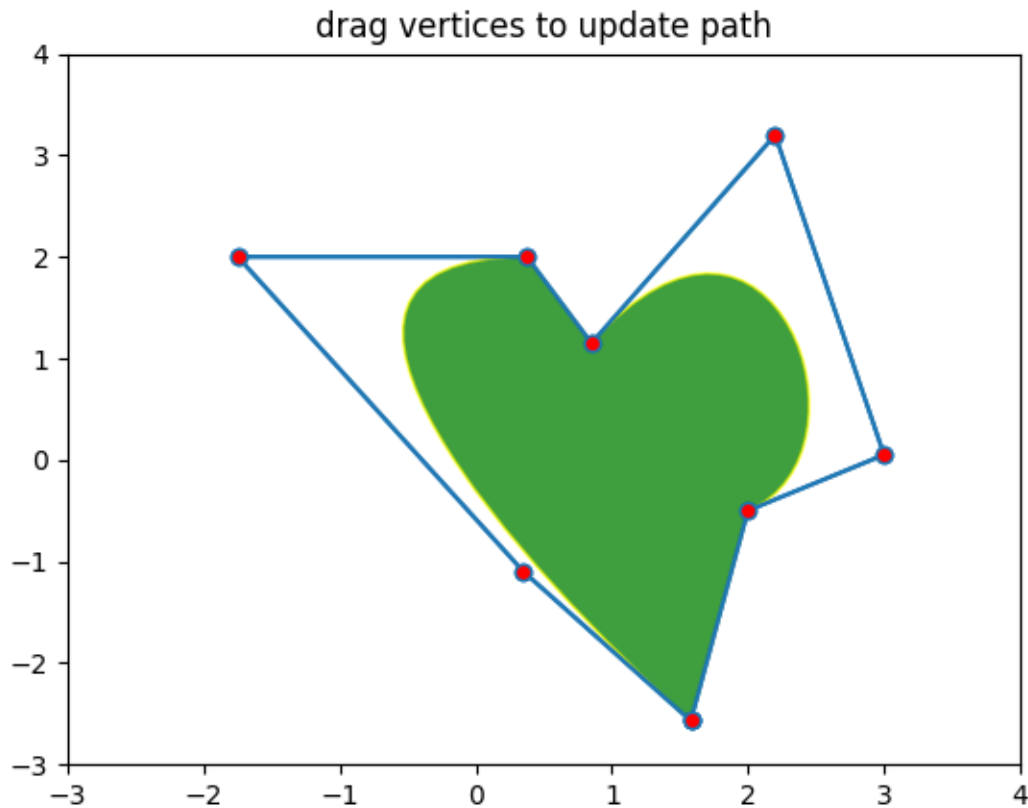
Path editor

Sharing events across GUIs.

This example demonstrates a cross-GUI application using Matplotlib event handling to interact with and modify objects on the canvas.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.backend_bases import MouseButton
from matplotlib.patches import PathPatch
from matplotlib.path import Path

fig, ax = plt.subplots()

pathdata = [
    (Path.MOVETO, (1.58, -2.57)),
    (Path.CURVE4, (0.35, -1.1)),
    (Path.CURVE4, (-1.75, 2.0)),
    (Path.CURVE4, (0.375, 2.0)),
    (Path.LINETO, (0.85, 1.15)),
    (Path.CURVE4, (2.2, 3.2)),
    (Path.CURVE4, (3, 0.05)),
    (Path.CURVE4, (2.0, -0.5)),
    (Path.CLOSEPOLY, (1.58, -2.57)),
]

codes, verts = zip(*pathdata)
path = Path(verts, codes)
```

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```

patch = PathPatch(
    path, facecolor='green', edgecolor='yellow', alpha=0.5)
ax.add_patch(patch)

class PathInteractor:
    """
    A path editor.

    Press 't' to toggle vertex markers on and off. When vertex markers are
    on,
    they can be dragged with the mouse.
    """

    showverts = True
    epsilon = 5 # max pixel distance to count as a vertex hit

    def __init__(self, pathpatch):

        self.ax = pathpatch.axes
        canvas = self.ax.figure.canvas
        self.pathpatch = pathpatch
        self.pathpatch.set_animated(True)

        x, y = zip(*self.pathpatch.get_path().vertices)

        self.line, = ax.plot(
            x, y, marker='o', markerfacecolor='r', animated=True)

        self._ind = None # the active vertex

        canvas.mpl_connect('draw_event', self.on_draw)
        canvas.mpl_connect('button_press_event', self.on_button_press)
        canvas.mpl_connect('key_press_event', self.on_key_press)
        canvas.mpl_connect('button_release_event', self.on_button_release)
        canvas.mpl_connect('motion_notify_event', self.on_mouse_move)
        self.canvas = canvas

    def get_ind_under_point(self, event):
        """
        Return the index of the point closest to the event position or *None*
        if no point is within ``self.epsilon`` to the event position.
        """
        xy = self.pathpatch.get_path().vertices
        xyt = self.pathpatch.get_transform().transform(xy) # to display
        coords
        xt, yt = xyt[:, 0], xyt[:, 1]
        d = np.sqrt((xt - event.x)**2 + (yt - event.y)**2)
        ind = d.argmin()
        return ind if d[ind] < self.epsilon else None

    def on_draw(self, event):

```

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```

"""Callback for draws."""
self.background = self.canvas.copy_from_bbox(self.ax.bbox)
self.ax.draw_artist(self.pathpatch)
self.ax.draw_artist(self.line)
self.canvas.blit(self.ax.bbox)

def on_button_press(self, event):
    """Callback for mouse button presses."""
    if (event.inaxes is None
        or event.button != MouseButton.LEFT
        or not self.showverts):
        return
    self._ind = self.get_ind_under_point(event)

def on_button_release(self, event):
    """Callback for mouse button releases."""
    if (event.button != MouseButton.LEFT
        or not self.showverts):
        return
    self._ind = None

def on_key_press(self, event):
    """Callback for key presses."""
    if not event.inaxes:
        return
    if event.key == 't':
        self.showverts = not self.showverts
        self.line.set_visible(self.showverts)
        if not self.showverts:
            self._ind = None
    self.canvas.draw()

def on_mouse_move(self, event):
    """Callback for mouse movements."""
    if (self._ind is None
        or event.inaxes is None
        or event.button != MouseButton.LEFT
        or not self.showverts):
        return

vertices = self.pathpatch.get_path().vertices

vertices[self._ind] = event.xdata, event.ydata
self.line.set_data(zip(*vertices))

self.canvas.restore_region(self.background)
self.ax.draw_artist(self.pathpatch)
self.ax.draw_artist(self.line)
self.canvas.blit(self.ax.bbox)

```

```
interactor = PathInteractor(patch)
```

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```
ax.set_title('drag vertices to update path')
ax.set_xlim(-3, 4)
ax.set_ylim(-3, 4)

plt.show()
```

Pick event demo

You can enable picking by setting the "picker" property of an artist (for example, a Matplotlib Line2D, Text, Patch, Polygon, AxesImage, etc.)

There are a variety of meanings of the picker property:

- *None* - picking is disabled for this artist (default)
- *bool* - if *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.

Setting `pickradius` will add an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, for example, the indices of the data within epsilon of the pick event

- *function* - if picker is callable, it is a user supplied function which determines whether the artist is hit by the mouse event.

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. If the mouse event is over the artist, return `hit=True` and `props` is a dictionary of properties you want added to the `PickEvent` attributes.

After you have enabled an artist for picking by setting the "picker" property, you need to connect to the figure canvas `pick_event` to get pick callbacks on mouse press events. For example,

```
def pick_handler(event):
    mouseevent = event.mouseevent
    artist = event.artist
    # now do something with this...
```

The pick event (`matplotlib.backend_bases.PickEvent`) which is passed to your callback is always fired with two attributes:

mouseevent

the mouse event that generate the pick event.

The mouse event in turn has attributes like `x` and `y` (the coordinates in display space, such as pixels from left, bottom) and `xdata`, `ydata` (the coords in data space). Additionally, you can get information about which buttons were pressed, which keys were pressed, which Axes the mouse is over, etc. See `matplotlib.backend_bases.MouseEvent` for details.

artist

the `matplotlib.artist` that generated the pick event.

Additionally, certain artists like `Line2D` and `PatchCollection` may attach additional metadata like the indices into the data that meet the picker criteria (for example, all the points in the line that are within the specified epsilon tolerance)

The examples below illustrate each of these methods.

Note: These examples exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.

```
import matplotlib.pyplot as plt
import numpy as np
from numpy.random import rand

from matplotlib.image import AxesImage
from matplotlib.lines import Line2D
from matplotlib.patches import Rectangle
from matplotlib.text import Text

# Fixing random state for reproducibility
np.random.seed(19680801)
```

Simple picking, lines, rectangles and text

```
fig, (ax1, ax2) = plt.subplots(2, 1)
ax1.set_title('click on points, rectangles or text', picker=True)
ax1.set_ylabel('ylabel', picker=True, bbox=dict(facecolor='red'))
line, = ax1.plot(rand(100), 'o', picker=True, pickradius=5)

# Pick the rectangle.
ax2.bar(range(10), rand(10), picker=True)
for label in ax2.get_xticklabels(): # Make the xtick labels pickable.
    label.set_picker(True)

def onpick1(event):
    if isinstance(event.artist, Line2D):
        thisline = event.artist
        xdata = thisline.get_xdata()
        ydata = thisline.get_ydata()
        ind = event.ind
        print('onpick1 line:', np.column_stack([xdata[ind], ydata[ind]]))
    elif isinstance(event.artist, Rectangle):
```

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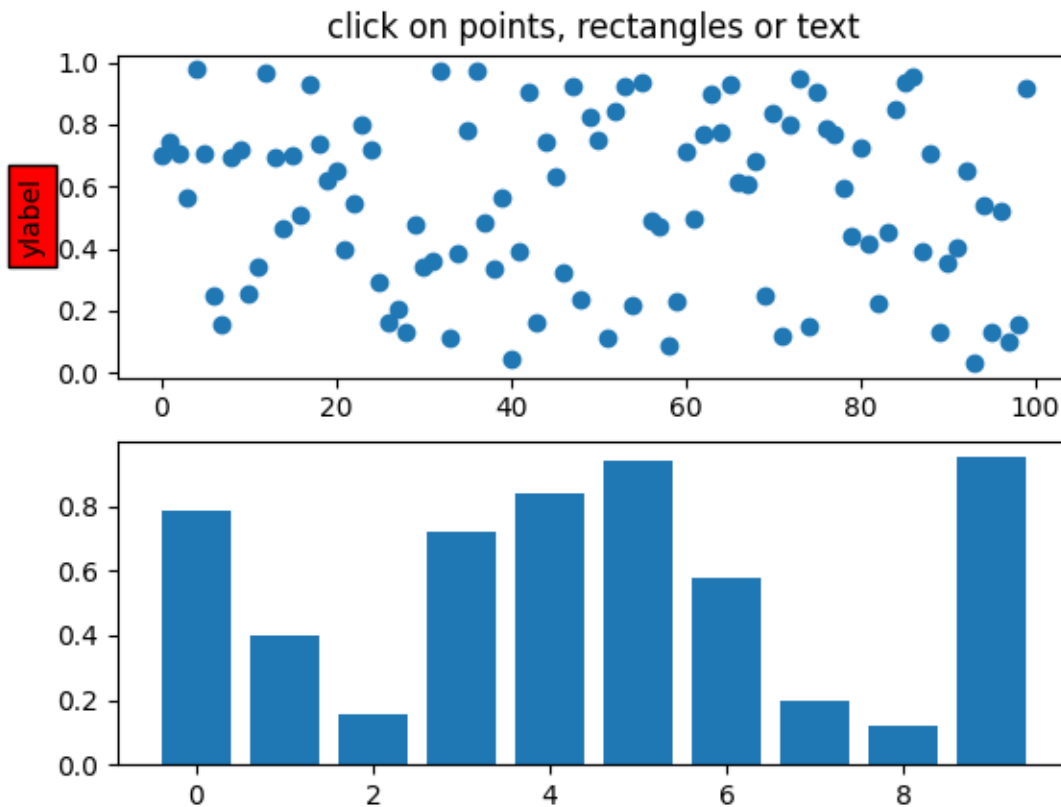
(continued from previous page)

```

patch = event.artist
print('onpick1 patch:', patch.get_path())
elif isinstance(event.artist, Text):
    text = event.artist
    print('onpick1 text:', text.get_text())

```

```
fig.canvas.mpl_connect('pick_event', onpick1)
```



Picking with a custom hit test function

You can define custom pickers by setting `picker` to a callable function. The function has the signature:

```
hit, props = func(artist, mouseevent)
```

to determine the hit test. If the mouse event is over the artist, return `hit=True` and `props` is a dictionary of properties you want added to the `PickEvent` attributes.

```
def line_picker(line, mouseevent):
    """
```

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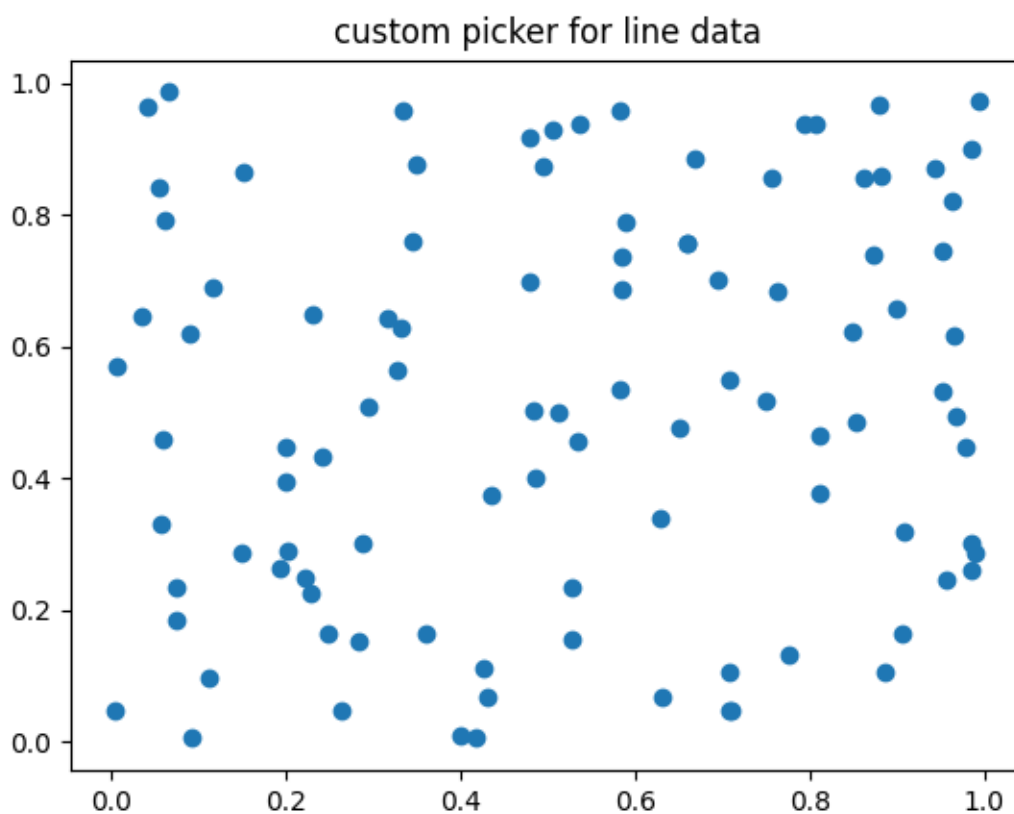
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```
Find the points within a certain distance from the mouseclick in
data coords and attach some extra attributes, pickx and picky
which are the data points that were picked.
"""
if mouseevent.xdata is None:
    return False, dict()
xdata = line.get_xdata()
ydata = line.get_ydata()
maxd = 0.05
d = np.sqrt(
    (xdata - mouseevent.xdata)**2 + (ydata - mouseevent.ydata)**2)

ind, = np.nonzero(d <= maxd)
if len(ind):
    pickx = xdata[ind]
    picky = ydata[ind]
    props = dict(ind=ind, pickx=pickx, picky=picky)
    return True, props
else:
    return False, dict()

def onpick2(event):
    print('onpick2 line:', event.pickx, event.picky)

fig, ax = plt.subplots()
ax.set_title('custom picker for line data')
line, = ax.plot(rand(100), rand(100), 'o', picker=line_picker)
fig.canvas.mpl_connect('pick_event', onpick2)
```



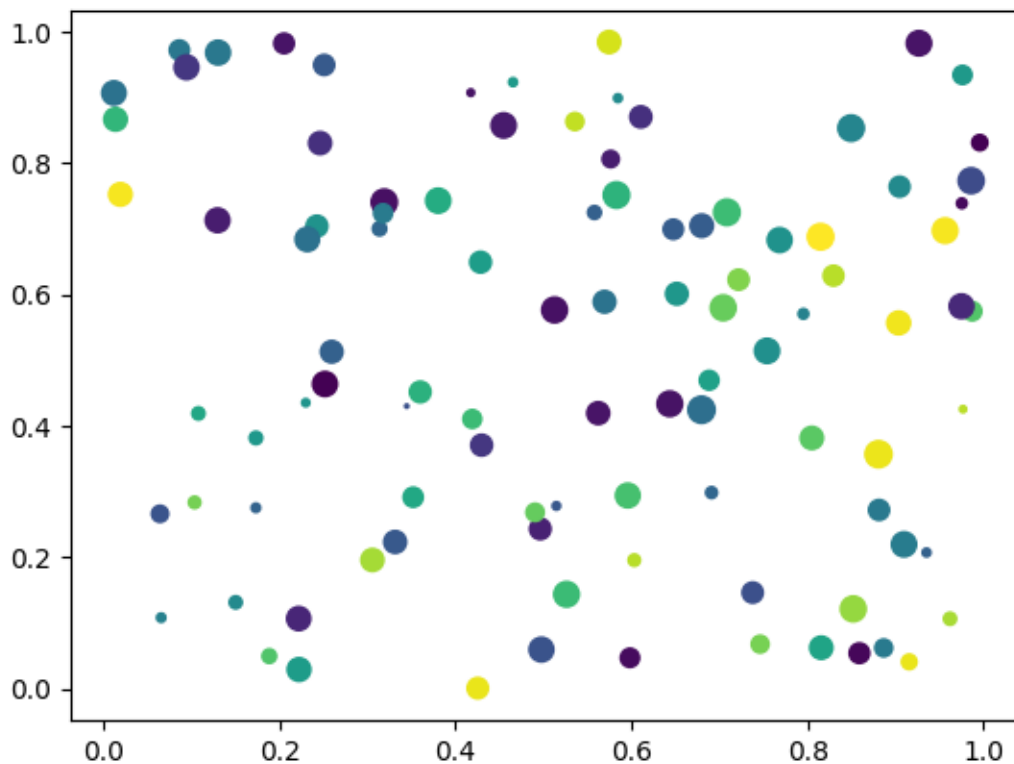
Picking on a scatter plot

A scatter plot is backed by a *PathCollection*.

```
x, y, c, s = rand(4, 100)

def onpick3(event):
    ind = event.ind
    print('onpick3 scatter:', ind, x[ind], y[ind])

fig, ax = plt.subplots()
ax.scatter(x, y, 100*s, c, picker=True)
fig.canvas.mpl_connect('pick_event', onpick3)
```



Picking images

Images plotted using `Axes.imshow` are `AxesImage` objects.

```
fig, ax = plt.subplots()
ax.imshow(rand(10, 5), extent=(1, 2, 1, 2), picker=True)
ax.imshow(rand(5, 10), extent=(3, 4, 1, 2), picker=True)
ax.imshow(rand(20, 25), extent=(1, 2, 3, 4), picker=True)
ax.imshow(rand(30, 12), extent=(3, 4, 3, 4), picker=True)
ax.set(xlim=(0, 5), ylim=(0, 5))
```

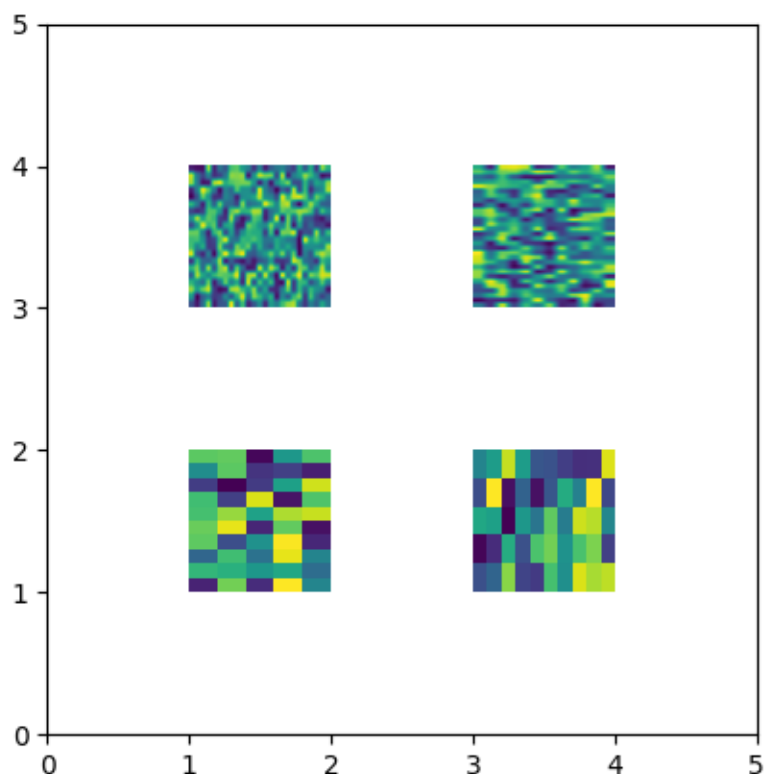
```
def onpick4(event):
    artist = event.artist
    if isinstance(artist, AxesImage):
        im = artist
        A = im.get_array()
        print('onpick4 image', A.shape)
```

```
fig.canvas.mpl_connect('pick_event', onpick4)
```

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```
plt.show()
```



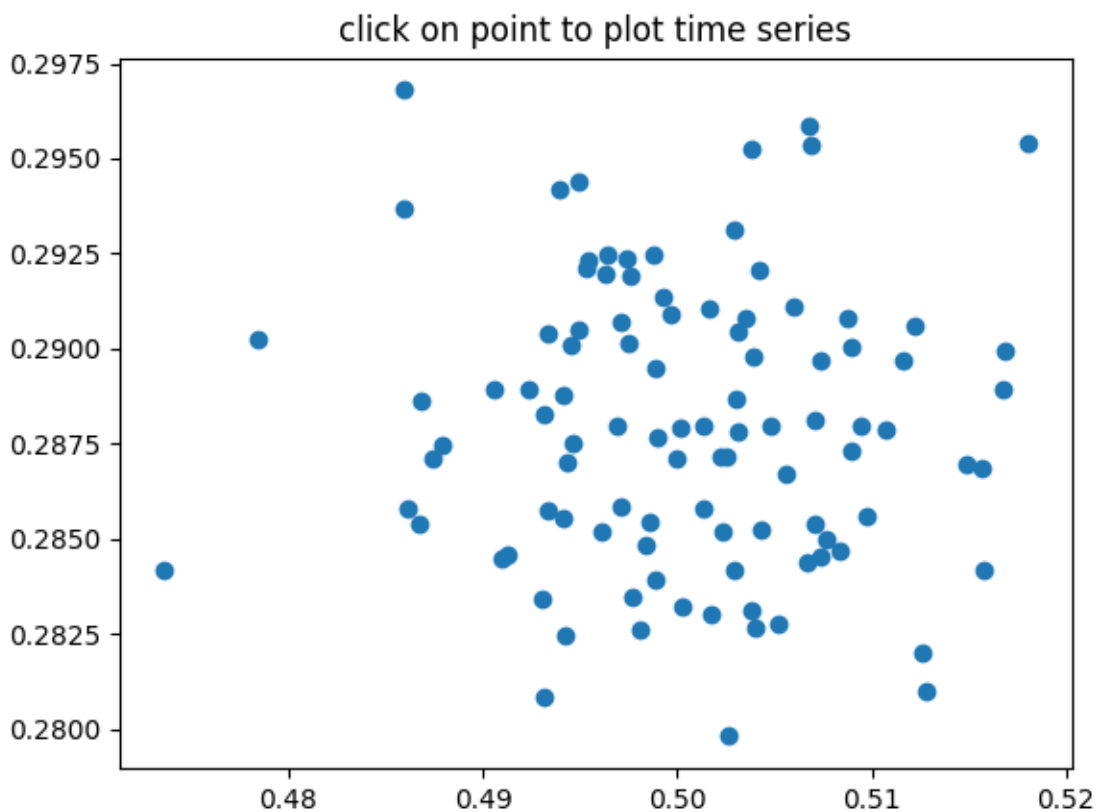
Total running time of the script: (0 minutes 1.107 seconds)

Pick event demo 2

Compute the mean (μ) and standard deviation (σ) of 100 data sets and plot μ vs. σ . When you click on one of the (μ , σ) points, plot the raw data from the dataset that generated this point.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

X = np.random.rand(100, 1000)
xs = np.mean(X, axis=1)
ys = np.std(X, axis=1)

fig, ax = plt.subplots()
ax.set_title('click on point to plot time series')
line, = ax.plot(xs, ys, 'o', picker=True, pickradius=5)

def onpick(event):
    if event.artist != line:
        return

    N = len(event.ind)
    if not N:
        return
```

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```
figi, axs = plt.subplots(N, squeeze=False)
for ax, dataind in zip(axs.flat, event.ind):
    ax.plot(X[dataind])
    ax.text(.05, .9, f'mu={xs[dataind]:1.3f}\nsigma={ys[dataind]:1.3f}',
            transform=ax.transAxes, va='top')
    ax.set_ylim(-0.5, 1.5)
figi.show()

fig.canvas.mpl_connect('pick_event', onpick)

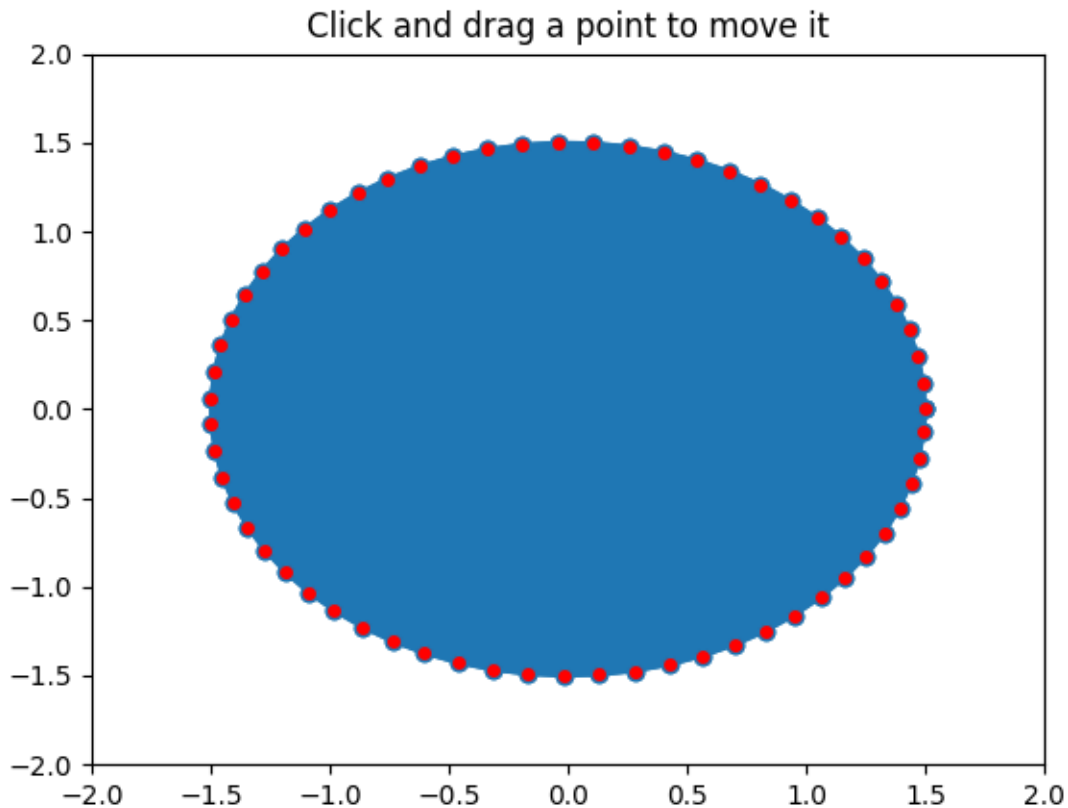
plt.show()
```

Poly Editor

This is an example to show how to build cross-GUI applications using Matplotlib event handling to interact with objects on the canvas.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import numpy as np

from matplotlib.artist import Artist
from matplotlib.lines import Line2D

def dist_point_to_segment(p, s0, s1):
    """
    Get the distance from the point *p* to the segment (*s0*, *s1*), where
    *p*, *s0*, *s1* are ``[x, y]`` arrays.
    """
    s01 = s1 - s0
    s0p = p - s0
    if (s01 == 0).all():
        return np.hypot(*s0p)
    # Project onto segment, without going past segment ends.
    p1 = s0 + np.clip((s0p @ s01) / (s01 @ s01), 0, 1) * s01
    return np.hypot(*(p - p1))

class PolygonInteractor:
    """
    A polygon editor.
    """
```

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Key-bindings

```

't' toggle vertex markers on and off.  When vertex markers are on,
    you can move them, delete them

'd' delete the vertex under point

'i' insert a vertex at point.  You must be within epsilon of the
    line connecting two existing vertices

"""

showverts = True
epsilon = 5 # max pixel distance to count as a vertex hit

def __init__(self, ax, poly):
    if poly.figure is None:
        raise RuntimeError('You must first add the polygon to a figure '
                           'or canvas before defining the interactor')
    self.ax = ax
    canvas = poly.figure.canvas
    self.poly = poly

    x, y = zip(*self.poly.xy)
    self.line = Line2D(x, y,
                       marker='o', markerfacecolor='r',
                       animated=True)
    self.ax.add_line(self.line)

    self.cid = self.poly.add_callback(self.poly_changed)
    self._ind = None # the active vert

    canvas.mpl_connect('draw_event', self.on_draw)
    canvas.mpl_connect('button_press_event', self.on_button_press)
    canvas.mpl_connect('key_press_event', self.on_key_press)
    canvas.mpl_connect('button_release_event', self.on_button_release)
    canvas.mpl_connect('motion_notify_event', self.on_mouse_move)
    self.canvas = canvas

def on_draw(self, event):
    self.background = self.canvas.copy_from_bbox(self.ax.bbox)
    self.ax.draw_artist(self.poly)
    self.ax.draw_artist(self.line)
    # do not need to blit here, this will fire before the screen is
    # updated

def poly_changed(self, poly):
    """This method is called whenever the pathpatch object is called."""
    # only copy the artist props to the line (except visibility)
    vis = self.line.get_visible()
    Artist.update_from(self.line, poly)

```

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```

self.line.set_visible(vis)  # don't use the poly visibility state

def get_ind_under_point(self, event):
    """
    Return the index of the point closest to the event position or *None*
    if no point is within ``self.epsilon`` to the event position.
    """
    # display coords
    xy = np.asarray(self.poly.xy)
    xyt = self.poly.get_transform().transform(xy)
    xt, yt = xyt[:, 0], xyt[:, 1]
    d = np.hypot(xt - event.x, yt - event.y)
    indseq, = np.nonzero(d == d.min())
    ind = indseq[0]

    if d[ind] >= self.epsilon:
        ind = None

    return ind

def on_button_press(self, event):
    """Callback for mouse button presses."""
    if not self.showverts:
        return
    if event.inaxes is None:
        return
    if event.button != 1:
        return
    self._ind = self.get_ind_under_point(event)

def on_button_release(self, event):
    """Callback for mouse button releases."""
    if not self.showverts:
        return
    if event.button != 1:
        return
    self._ind = None

def on_key_press(self, event):
    """Callback for key presses."""
    if not event.inaxes:
        return
    if event.key == 't':
        self.showverts = not self.showverts
        self.line.set_visible(self.showverts)
        if not self.showverts:
            self._ind = None
    elif event.key == 'd':
        ind = self.get_ind_under_point(event)
        if ind is not None:
            self.poly.xy = np.delete(self.poly.xy,
                                     ind, axis=0)

```

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```

        self.line.set_data(zip(*self.poly.xy))
    elif event.key == 'i':
        xys = self.poly.get_transform().transform(self.poly.xy)
        p = event.x, event.y # display coords
        for i in range(len(xys) - 1):
            s0 = xys[i]
            s1 = xys[i + 1]
            d = dist_point_to_segment(p, s0, s1)
            if d <= self.epsilon:
                self.poly.xy = np.insert(
                    self.poly.xy, i+1,
                    [event.xdata, event.ydata],
                    axis=0)
                self.line.set_data(zip(*self.poly.xy))
                break
    if self.line.stale:
        self.canvas.draw_idle()

def on_mouse_move(self, event):
    """Callback for mouse movements."""
    if not self.showverts:
        return
    if self._ind is None:
        return
    if event.inaxes is None:
        return
    if event.button != 1:
        return
    x, y = event.xdata, event.ydata

    self.poly.xy[self._ind] = x, y
    if self._ind == 0:
        self.poly.xy[-1] = x, y
    elif self._ind == len(self.poly.xy) - 1:
        self.poly.xy[0] = x, y
    self.line.set_data(zip(*self.poly.xy))

    self.canvas.restore_region(self.background)
    self.ax.draw_artist(self.poly)
    self.ax.draw_artist(self.line)
    self.canvas.blit(self.ax.bbox)

if __name__ == '__main__':
    import matplotlib.pyplot as plt

    from matplotlib.patches import Polygon

    theta = np.arange(0, 2*np.pi, 0.1)
    r = 1.5

    xs = r * np.cos(theta)

```

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```

ys = r * np.sin(theta)

poly = Polygon(np.column_stack([xs, ys]), animated=True)

fig, ax = plt.subplots()
ax.add_patch(poly)
p = PolygonInteractor(ax, poly)

ax.set_title('Click and drag a point to move it')
ax.set_xlim((-2, 2))
ax.set_ylim((-2, 2))
plt.show()

```

Pong

A Matplotlib based game of Pong illustrating one way to write interactive animations that are easily ported to multiple backends.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.

```

import time

import matplotlib.pyplot as plt
import numpy as np
from numpy.random import randint, randn

from matplotlib.font_manager import FontProperties

instructions = """
Player A:      Player B:
  'e'         up    'i'
  'd'         down  'k'

press 't' -- close these instructions
           (animation will be much faster)
press 'a' -- add a puck
press 'A' -- remove a puck
press '1' -- slow down all pucks
press '2' -- speed up all pucks
press '3' -- slow down distractors
press '4' -- speed up distractors
press ' ' -- reset the first puck
press 'n' -- toggle distractors on/off
press 'g' -- toggle the game on/off

```

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```
"""

class Pad:
    def __init__(self, disp, x, y, type='l'):
        self.disp = disp
        self.x = x
        self.y = y
        self.w = .3
        self.score = 0
        self.xoffset = 0.3
        self.yoffset = 0.1
        if type == 'r':
            self.xoffset *= -1.0

        if type == 'l' or type == 'r':
            self.signx = -1.0
            self.signy = 1.0
        else:
            self.signx = 1.0
            self.signy = -1.0

    def contains(self, loc):
        return self.disp.get_bbox().contains(loc.x, loc.y)

class Puck:
    def __init__(self, disp, pad, field):
        self.vmax = .2
        self.disp = disp
        self.field = field
        self._reset(pad)

    def _reset(self, pad):
        self.x = pad.x + pad.xoffset
        if pad.y < 0:
            self.y = pad.y + pad.yoffset
        else:
            self.y = pad.y - pad.yoffset
        self.vx = pad.x - self.x
        self.vy = pad.y + pad.w/2 - self.y
        self._speedlimit()
        self._slower()
        self._slower()

    def update(self, pads):
        self.x += self.vx
        self.y += self.vy
        for pad in pads:
            if pad.contains(self):
                self.vx *= 1.2 * pad.signx
```

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```

        self.vy *= 1.2 * pad.signy
fudge = .001
# probably cleaner with something like...
if self.x < fudge:
    pads[1].score += 1
    self._reset(pads[0])
    return True
if self.x > 7 - fudge:
    pads[0].score += 1
    self._reset(pads[1])
    return True
if self.y < -1 + fudge or self.y > 1 - fudge:
    self.vy *= -1.0
    # add some randomness, just to make it interesting
    self.vy -= (randn()/300.0 + 1/300.0) * np.sign(self.vy)
self._speedlimit()
return False

def _slower(self):
    self.vx /= 5.0
    self.vy /= 5.0

def _faster(self):
    self.vx *= 5.0
    self.vy *= 5.0

def _speedlimit(self):
    if self.vx > self.vmax:
        self.vx = self.vmax
    if self.vx < -self.vmax:
        self.vx = -self.vmax

    if self.vy > self.vmax:
        self.vy = self.vmax
    if self.vy < -self.vmax:
        self.vy = -self.vmax

class Game:
    def __init__(self, ax):
        # create the initial line
        self.ax = ax
        ax.xaxis.set_visible(False)
        ax.set_xlim([0, 7])
        ax.yaxis.set_visible(False)
        ax.set_ylim([-1, 1])
        pad_a_x = 0
        pad_b_x = .50
        pad_a_y = pad_b_y = .30
        pad_b_x += 6.3

        # pads

```

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```

pA, = self.ax.barh(pad_a_y, .2,
                  height=.3, color='k', alpha=.5, edgecolor='b',
                  lw=2, label="Player B",
                  animated=True)
pB, = self.ax.barh(pad_b_y, .2,
                  height=.3, left=pad_b_x, color='k', alpha=.5,
                  edgecolor='r', lw=2, label="Player A",
                  animated=True)

# distractors
self.x = np.arange(0, 2.22*np.pi, 0.01)
self.line, = self.ax.plot(self.x, np.sin(self.x), "r",
                          animated=True, lw=4)
self.line2, = self.ax.plot(self.x, np.cos(self.x), "g",
                           animated=True, lw=4)
self.line3, = self.ax.plot(self.x, np.cos(self.x), "g",
                           animated=True, lw=4)
self.line4, = self.ax.plot(self.x, np.cos(self.x), "r",
                           animated=True, lw=4)

# center line
self.centerline, = self.ax.plot([3.5, 3.5], [1, -1], 'k',
                                alpha=.5, animated=True, lw=8)

# puck (s)
self.puckdisp = self.ax.scatter([1], [1], label='_nolegend_',
                                s=200, c='g',
                                alpha=.9, animated=True)

self.canvas = self.ax.figure.canvas
self.background = None
self.cnt = 0
self.distract = True
self.res = 100.0
self.on = False
self.inst = True # show instructions from the beginning
self.pads = [Pad(pA, pad_a_x, pad_a_y),
             Pad(pB, pad_b_x, pad_b_y, 'r')]
self.pucks = []
self.i = self.ax.annotate(instructions, (.5, 0.5),
                          name='monospace',
                          verticalalignment='center',
                          horizontalalignment='center',
                          multialignment='left',
                          xycoords='axes fraction',
                          animated=False)
self.canvas.mpl_connect('key_press_event', self.on_key_press)

def draw(self):
    draw_artist = self.ax.draw_artist
    if self.background is None:
        self.background = self.canvas.copy_from_bbox(self.ax.bbox)

```

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```

# restore the clean slate background
self.canvas.restore_region(self.background)

# show the distractors
if self.distract:
    self.line.set_ydata(np.sin(self.x + self.cnt/self.res))
    self.line2.set_ydata(np.cos(self.x - self.cnt/self.res))
    self.line3.set_ydata(np.tan(self.x + self.cnt/self.res))
    self.line4.set_ydata(np.tan(self.x - self.cnt/self.res))
    draw_artist(self.line)
    draw_artist(self.line2)
    draw_artist(self.line3)
    draw_artist(self.line4)

# pucks and pads
if self.on:
    self.ax.draw_artist(self.centerline)
    for pad in self.pads:
        pad.disp.set_y(pad.y)
        pad.disp.set_x(pad.x)
        self.ax.draw_artist(pad.disp)

    for puck in self.pucks:
        if puck.update(self.pads):
            # we only get here if someone scored
            self.pads[0].disp.set_label(f" {self.pads[0].score}")
            self.pads[1].disp.set_label(f" {self.pads[1].score}")
            self.ax.legend(loc='center', framealpha=.2,
                           facecolor='0.5',
                           prop=FontProperties(size='xx-large',
                                                weight='bold'))

            self.background = None
            self.ax.figure.canvas.draw_idle()
            return
        puck.disp.set_offsets([[puck.x, puck.y]])
        self.ax.draw_artist(puck.disp)

# just redraw the axes rectangle
self.canvas.blit(self.ax.bbox)
self.canvas.flush_events()
if self.cnt == 50000:
    # just so we don't get carried away
    print("...and you've been playing for too long!!!")
    plt.close()

self.cnt += 1

def on_key_press(self, event):
    if event.key == '3':
        self.res *= 5.0

```

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```
if event.key == '4':
    self.res /= 5.0

if event.key == 'e':
    self.pads[0].y += .1
    if self.pads[0].y > 1 - .3:
        self.pads[0].y = 1 - .3
if event.key == 'd':
    self.pads[0].y -= .1
    if self.pads[0].y < -1:
        self.pads[0].y = -1

if event.key == 'i':
    self.pads[1].y += .1
    if self.pads[1].y > 1 - .3:
        self.pads[1].y = 1 - .3
if event.key == 'k':
    self.pads[1].y -= .1
    if self.pads[1].y < -1:
        self.pads[1].y = -1

if event.key == 'a':
    self.pucks.append(Puck(self.puckdisp,
                           self.pads[randint(2)],
                           self.ax.bbox))
if event.key == 'A' and len(self.pucks):
    self.pucks.pop()
if event.key == ' ' and len(self.pucks):
    self.pucks[0]._reset(self.pads[randint(2)])
if event.key == '1':
    for p in self.pucks:
        p._slower()
if event.key == '2':
    for p in self.pucks:
        p._faster()

if event.key == 'n':
    self.distract = not self.distract

if event.key == 'g':
    self.on = not self.on
if event.key == 't':
    self.inst = not self.inst
    self.i.set_visible(not self.i.get_visible())
    self.background = None
    self.canvas.draw_idle()
if event.key == 'q':
    plt.close()
```

```
fig, ax = plt.subplots()
canvas = ax.figure.canvas
```

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```
animation = Game(ax)

# disable the default key bindings
if fig.canvas.manager.key_press_handler_id is not None:
    canvas.mpl_disconnect(fig.canvas.manager.key_press_handler_id)

# reset the blitting background on redraw
def on_redraw(event):
    animation.background = None

# bootstrap after the first draw
def start_anim(event):
    canvas.mpl_disconnect(start_anim.cid)

    start_anim.timer.add_callback(animation.draw)
    start_anim.timer.start()
    canvas.mpl_connect('draw_event', on_redraw)

start_anim.cid = canvas.mpl_connect('draw_event', start_anim)
start_anim.timer = animation.canvas.new_timer(interval=1)

tstart = time.time()

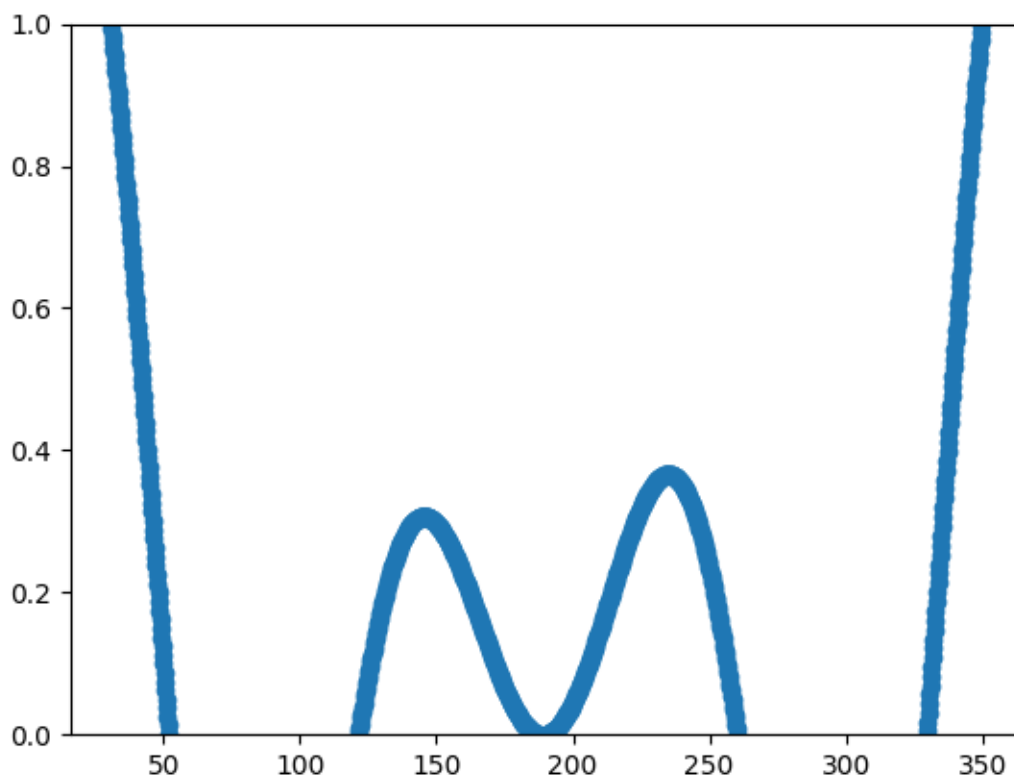
plt.show()
print('FPS: %f' % (animation.cnt/(time.time() - tstart)))
```

Resampling Data

Downsampling lowers the sample rate or sample size of a signal. In this tutorial, the signal is downsampled when the plot is adjusted through dragging and zooming.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import matplotlib.pyplot as plt
import numpy as np

# A class that will downsample the data and recompute when zoomed.
class DataDisplayDownsampler:
    def __init__(self, xdata, ydata):
        self.origYData = ydata
        self.origXData = xdata
        self.max_points = 50
        self.delta = xdata[-1] - xdata[0]

    def downsample(self, xstart, xend):
        # get the points in the view range
        mask = (self.origXData > xstart) & (self.origXData < xend)
        # dilate the mask by one to catch the points just outside
        # of the view range to not truncate the line
        mask = np.convolve([1, 1, 1], mask, mode='same').astype(bool)
        # sort out how many points to drop
        ratio = max(np.sum(mask) // self.max_points, 1)

        # mask data
        xdata = self.origXData[mask]
```

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```

ydata = self.origYData[mask]

# downsample data
xdata = xdata[::ratio]
ydata = ydata[::ratio]

print(f"using {len(ydata)} of {np.sum(mask)} visible points")

return xdata, ydata

def update(self, ax):
    # Update the line
    lims = ax.viewLim
    if abs(lims.width - self.delta) > 1e-8:
        self.delta = lims.width
        xstart, xend = lims.intervalx
        self.line.set_data(*self.downsample(xstart, xend))
        ax.figure.canvas.draw_idle()

# Create a signal
xdata = np.linspace(16, 365, (365-16)*4)
ydata = np.sin(2*np.pi*xdata/153) + np.cos(2*np.pi*xdata/127)

d = DataDisplayDownsampler(xdata, ydata)

fig, ax = plt.subplots()

# Hook up the line
d.line, = ax.plot(xdata, ydata, 'o-')
ax.set_autoscale_on(False) # Otherwise, infinite loop

# Connect for changing the view limits
ax.callbacks.connect('xlim_changed', d.update)
ax.set_xlim(16, 365)
plt.show()

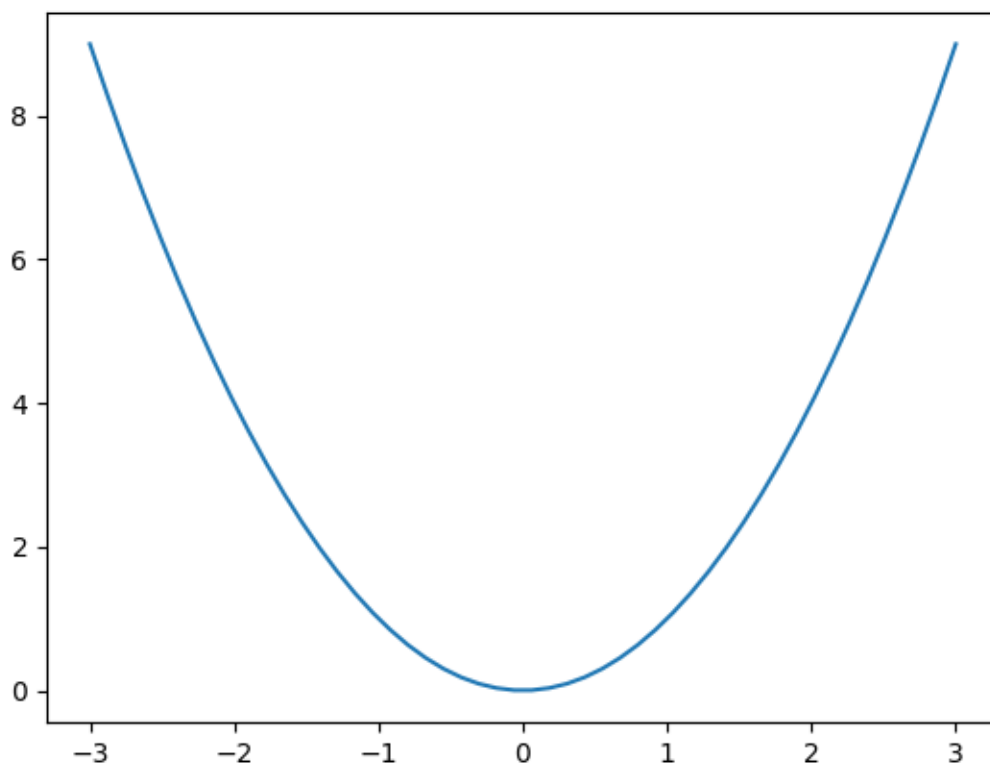
```

Timers

Simple example of using general timer objects. This is used to update the time placed in the title of the figure.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
from datetime import datetime

import matplotlib.pyplot as plt
import numpy as np

def update_title(axes):
    axes.set_title(datetime.now())
    axes.figure.canvas.draw()

fig, ax = plt.subplots()

x = np.linspace(-3, 3)
ax.plot(x, x ** 2)

# Create a new timer object. Set the interval to 100 milliseconds
# (1000 is default) and tell the timer what function should be called.
timer = fig.canvas.new_timer(interval=100)
timer.add_callback(update_title, ax)
timer.start()

# Or could start the timer on first figure draw:
# def start_timer(event):
```

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```
# timer.start()
# fig.canvas.mpl_disconnect(drawid)
# drawid = fig.canvas.mpl_connect('draw_event', start_timer)

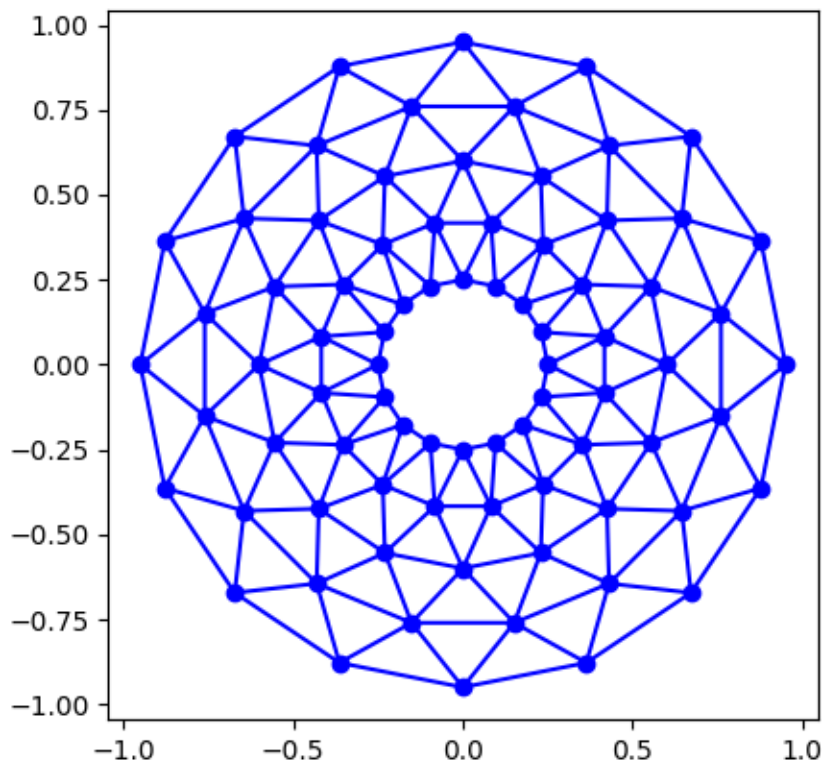
plt.show()
```

Trifinder Event Demo

Example showing the use of a TriFinder object. As the mouse is moved over the triangulation, the triangle under the cursor is highlighted and the index of the triangle is displayed in the plot title.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Polygon
from matplotlib.tri import Triangulation

def update_polygon(tri):
    if tri == -1:
        points = [0, 0, 0]
    else:
        points = triang.triangles[tri]
        xs = triang.x[points]
        ys = triang.y[points]
        polygon.set_xy(np.column_stack([xs, ys]))

def on_mouse_move(event):
    if event.inaxes is None:
        tri = -1
    else:
        tri = trifinder(event.xdata, event.ydata)
    update_polygon(tri)
    ax.set_title(f'In triangle {tri}')
    event.canvas.draw()

# Create a Triangulation.
n_angles = 16
n_radii = 5
min_radius = 0.25
radii = np.linspace(min_radius, 0.95, n_radii)
angles = np.linspace(0, 2 * np.pi, n_angles, endpoint=False)
angles = np.repeat(angles[..., np.newaxis], n_radii, axis=1)
angles[:, 1::2] += np.pi / n_angles
x = (radii*np.cos(angles)).flatten()
y = (radii*np.sin(angles)).flatten()
triang = Triangulation(x, y)
triang.set_mask(np.hypot(x[triang.triangles].mean(axis=1),
                        y[triang.triangles].mean(axis=1))
                < min_radius)

# Use the triangulation's default TriFinder object.
trifinder = triang.get_trifinder()

# Setup plot and callbacks.
fig, ax = plt.subplots(subplot_kw={'aspect': 'equal'})
ax.triplot(triang, 'bo-')
polygon = Polygon([[0, 0], [0, 0]], facecolor='y') # dummy data for (xs, ys)
update_polygon(-1)
ax.add_patch(polygon)
fig.canvas.mpl_connect('motion_notify_event', on_mouse_move)
plt.show()

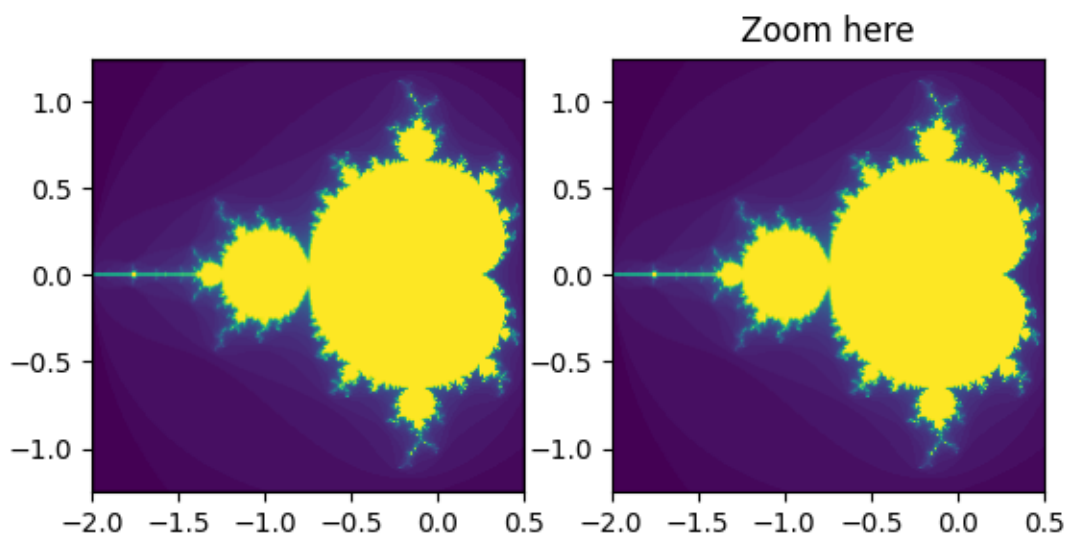
```


Viewlims

Creates two identical panels. Zooming in on the right panel will show a rectangle in the first panel, denoting the zoomed region.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



```
import functools

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Rectangle

# A class that will regenerate a fractal set as we zoom in, so that you
# can actually see the increasing detail. A box in the left panel will show
```

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```

# the area to which we are zoomed.
class MandelbrotDisplay:
    def __init__(self, h=500, w=500, niter=50, radius=2., power=2):
        self.height = h
        self.width = w
        self.niter = niter
        self.radius = radius
        self.power = power

    def compute_image(self, xlim, ylim):
        self.x = np.linspace(*xlim, self.width)
        self.y = np.linspace(*ylim, self.height).reshape(-1, 1)
        c = self.x + 1.0j * self.y
        threshold_time = np.zeros((self.height, self.width))
        z = np.zeros(threshold_time.shape, dtype=complex)
        mask = np.ones(threshold_time.shape, dtype=bool)
        for i in range(self.niter):
            z[mask] = z[mask]**self.power + c[mask]
            mask = (np.abs(z) < self.radius)
            threshold_time += mask
        return threshold_time

    def ax_update(self, ax):
        ax.set_autoscale_on(False) # Otherwise, infinite loop
        # Get the number of points from the number of pixels in the window
        self.width, self.height = ax.patch.get_window_extent().size.round().
        astype(int)
        # Update the image object with our new data and extent
        ax.images[-1].set(data=self.compute_image(ax.get_xlim(), ax.get_
        ylim()),
                        extent=(*ax.get_xlim(), *ax.get_ylim()))
        ax.figure.canvas.draw_idle()

md = MandelbrotDisplay()

fig1, (ax_full, ax_zoom) = plt.subplots(1, 2)
ax_zoom.imshow([[0]], origin="lower") # Empty initial image.
ax_zoom.set_title("Zoom here")

rect = Rectangle(
    [0, 0], 0, 0, facecolor="none", edgecolor="black", linewidth=1.0)
ax_full.add_patch(rect)

def update_rect(rect, ax): # Let the rectangle track the bounds of the zoom_
axes.
    xlo, xhi = ax.get_xlim()
    ylo, yhi = ax.get_ylim()
    rect.set_bounds((xlo, ylo, xhi - xlo, yhi - ylo))
    ax.figure.canvas.draw_idle()

```

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```
# Connect for changing the view limits.
ax_zoom.callbacks.connect("xlim_changed", functools.partial(update_rect, ↵
↵rect))
ax_zoom.callbacks.connect("ylim_changed", functools.partial(update_rect, ↵
↵rect))

ax_zoom.callbacks.connect("xlim_changed", md.ax_update)
ax_zoom.callbacks.connect("ylim_changed", md.ax_update)

# Initialize: trigger image computation by setting view limits; set colormap ↵
↵limits;
# copy image to full view.
ax_zoom.set(xlim=(-2, .5), ylim=(-1.25, 1.25))
im = ax_zoom.images[0]
ax_zoom.images[0].set(clim=(im.get_array().min(), im.get_array().max()))
ax_full.imshow(im.get_array(), extent=im.get_extent(), origin="lower")

plt.show()
```

Zoom Window

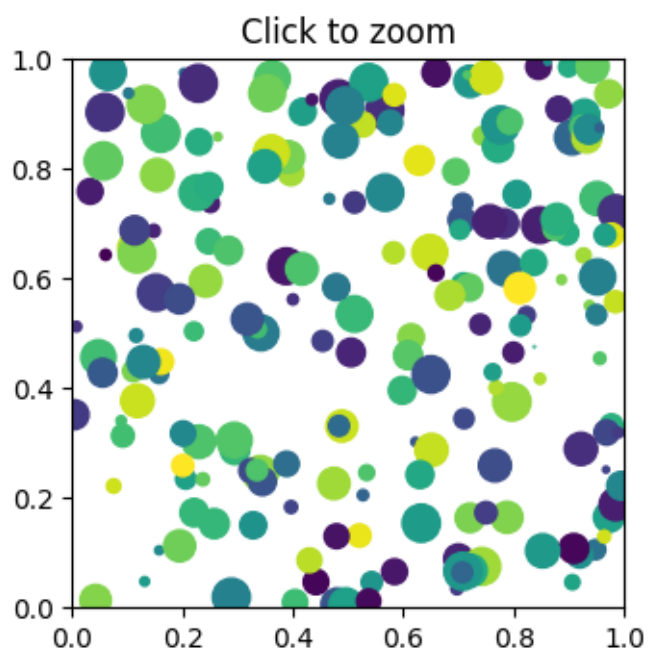
This example shows how to connect events in one window, for example, a mouse press, to another figure window.

If you click on a point in the first window, the z and y limits of the second will be adjusted so that the center of the zoom in the second window will be the (x, y) coordinates of the clicked point.

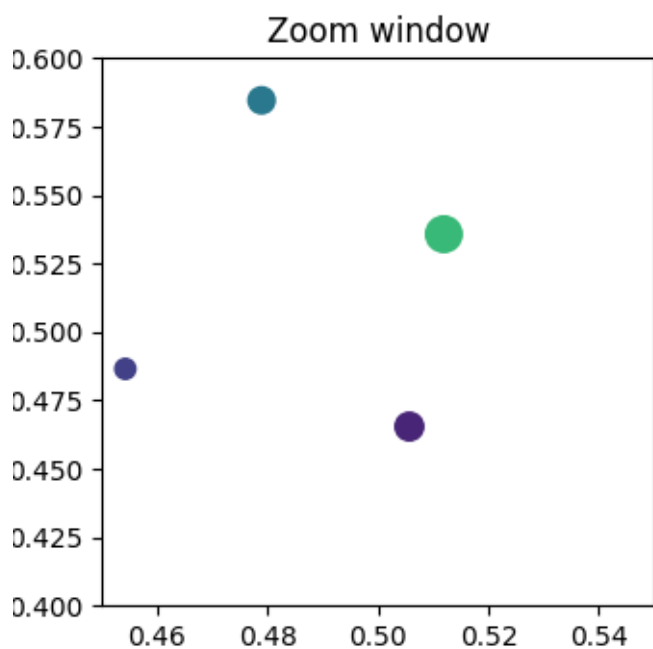
Note the diameter of the circles in the scatter are defined in `points**2`, so their size is independent of the zoom.

Note: This example exercises the interactive capabilities of Matplotlib, and this will not appear in the static documentation. Please run this code on your machine to see the interactivity.

You can copy and paste individual parts, or download the entire example using the link at the bottom of the page.



•



•

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

figsrc, axsrc = plt.subplots(figsize=(3.7, 3.7))
```

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```
figzoom, axzoom = plt.subplots(figsize=(3.7, 3.7))
axsrc.set(xlim=(0, 1), ylim=(0, 1), autoscale_on=False,
          title='Click to zoom')
axzoom.set(xlim=(0.45, 0.55), ylim=(0.4, 0.6), autoscale_on=False,
           title='Zoom window')

x, y, s, c = np.random.rand(4, 200)
s *= 200

axsrc.scatter(x, y, s, c)
axzoom.scatter(x, y, s, c)

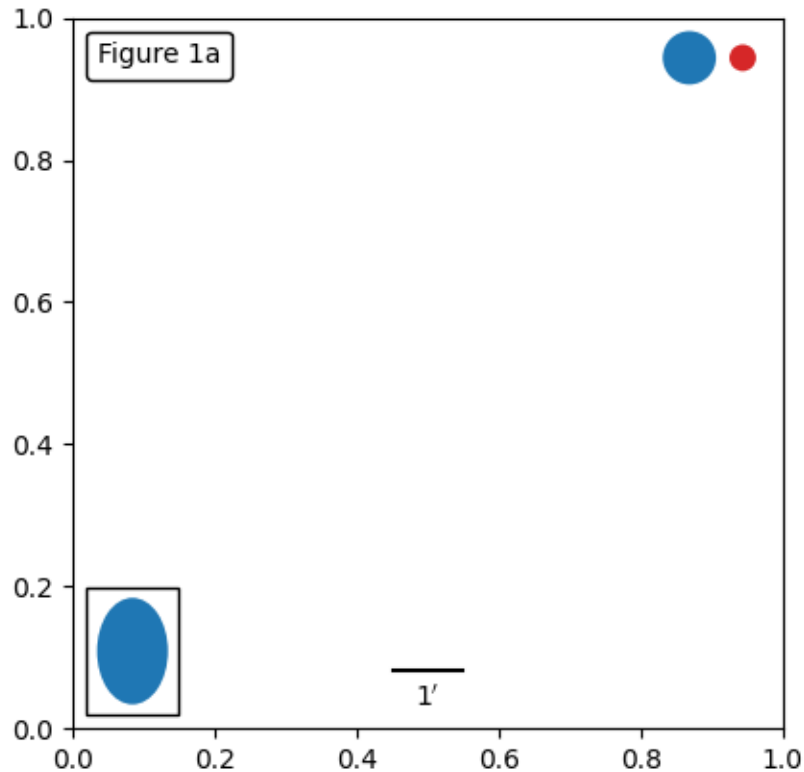
def on_press(event):
    if event.button != 1:
        return
    x, y = event.xdata, event.ydata
    axzoom.set_xlim(x - 0.1, x + 0.1)
    axzoom.set_ylim(y - 0.1, y + 0.1)
    figzoom.canvas.draw()

figsrc.canvas.mpl_connect('button_press_event', on_press)
plt.show()
```

6.25.16 Miscellaneous

Anchored Artists

This example illustrates the use of the anchored objects without the helper classes found in `mpl_toolkits.axes_grid1`. This version of the figure is similar to the one found in *Simple Anchored Artists*, but it is implemented using only the matplotlib namespace, without the help of additional toolkits.



```

from matplotlib import pyplot as plt
from matplotlib.lines import Line2D
from matplotlib.offsetbox import (AnchoredOffsetbox, AuxTransformBox,
                                  DrawingArea, TextArea, VPacker)
from matplotlib.patches import Circle, Ellipse

def draw_text(ax):
    """Draw a text-box anchored to the upper-left corner of the figure."""
    box = AnchoredOffsetbox(child=TextArea("Figure 1a"),
                            loc="upper left", frameon=True)
    box.patch.set_boxstyle("round,pad=0.,rounding_size=0.2")
    ax.add_artist(box)

def draw_circles(ax):
    """Draw circles in axes coordinates."""
    area = DrawingArea(width=40, height=20)
    area.add_artist(Circle((10, 10), 10, fc="tab:blue"))
    area.add_artist(Circle((30, 10), 5, fc="tab:red"))
    box = AnchoredOffsetbox(
        child=area, loc="upper right", pad=0, frameon=False)
    ax.add_artist(box)

```

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```

def draw_ellipse(ax):
    """Draw an ellipse of width=0.1, height=0.15 in data coordinates."""
    aux_tr_box = AuxTransformBox(ax.transData)
    aux_tr_box.add_artist(Ellipse((0, 0), width=0.1, height=0.15))
    box = AnchoredOffsetbox(child=aux_tr_box, loc="lower left", frameon=True)
    ax.add_artist(box)

def draw_sizebar(ax):
    """
    Draw a horizontal bar with length of 0.1 in data coordinates,
    with a fixed label center-aligned underneath.
    """
    size = 0.1
    text = r"$1^{\prime}$"
    sizebar = AuxTransformBox(ax.transData)
    sizebar.add_artist(Line2D([0, size], [0, 0], color="black"))
    text = TextArea(text)
    packer = VPacker(
        children=[sizebar, text], align="center", sep=5) # separation in
    ↵points.
    ax.add_artist(AnchoredOffsetbox(
        child=packer, loc="lower center", frameon=False,
        pad=0.1, borderpad=0.5)) # paddings relative to the legend fontsize.

fig, ax = plt.subplots()
ax.set_aspect(1)

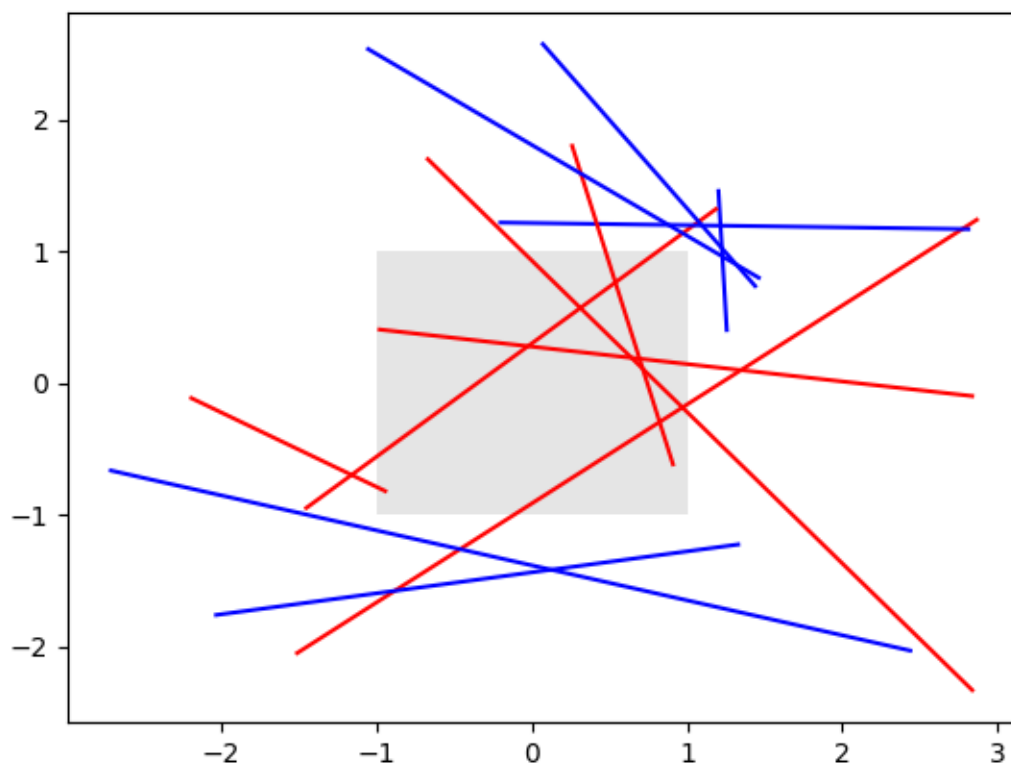
draw_text(ax)
draw_circles(ax)
draw_ellipse(ax)
draw_sizebar(ax)

plt.show()

```

Changing colors of lines intersecting a box

The lines intersecting the rectangle are colored in red, while the others are left as blue lines. This example showcases the `intersects_bbox` function.



```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.path import Path
from matplotlib.transforms import Bbox

# Fixing random state for reproducibility
np.random.seed(19680801)

left, bottom, width, height = (-1, -1, 2, 2)
rect = plt.Rectangle((left, bottom), width, height,
                    facecolor="black", alpha=0.1)

fig, ax = plt.subplots()
ax.add_patch(rect)

bbox = Bbox.from_bounds(left, bottom, width, height)

for i in range(12):
    vertices = (np.random.random((2, 2)) - 0.5) * 6.0
    path = Path(vertices)
    if path.intersects_bbox(bbox):

```

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```

        color = 'r'
    else:
        color = 'b'
    ax.plot(vertices[:, 0], vertices[:, 1], color=color)

plt.show()

```

Manual Contour

Example of displaying your own contour lines and polygons using ContourSet.

```

import matplotlib.pyplot as plt

import matplotlib.cm as cm
from matplotlib.contour import ContourSet
from matplotlib.path import Path

```

Contour lines for each level are a list/tuple of polygons.

```

lines0 = [[0, 0], [0, 4]]
lines1 = [[2, 0], [1, 2], [1, 3]]
lines2 = [[3, 0], [3, 2], [3, 3], [3, 4]] # Note two lines.

```

Filled contours between two levels are also a list/tuple of polygons. Points can be ordered clockwise or anticlockwise.

```

filled01 = [[0, 0], [0, 4], [1, 3], [1, 2], [2, 0]]
filled12 = [[2, 0], [3, 0], [3, 2], [1, 3], [1, 2]], # Note two polygons.
           [[1, 4], [3, 4], [3, 3]]

```

```

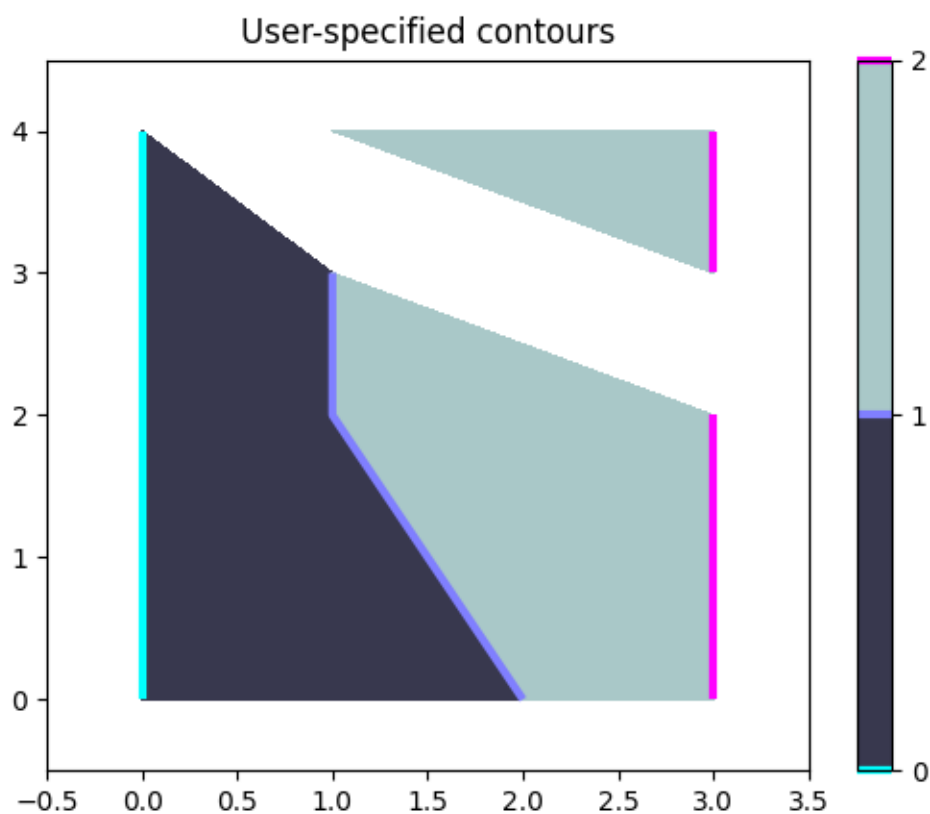
fig, ax = plt.subplots()

# Filled contours using filled=True.
cs = ContourSet(ax, [0, 1, 2], [filled01, filled12], filled=True, cmap=cm.
               <-bone)
cbar = fig.colorbar(cs)

# Contour lines (non-filled).
lines = ContourSet(
    ax, [0, 1, 2], [lines0, lines1, lines2], cmap=cm.cool, linewidths=3)
cbar.add_lines(lines)

ax.set(xlim=(-0.5, 3.5), ylim=(-0.5, 4.5),
       title='User-specified contours')

```



Multiple filled contour lines can be specified in a single list of polygon vertices along with a list of vertex kinds (code types) as described in the Path class. This is particularly useful for polygons with holes.

```
fig, ax = plt.subplots()
filled01 = [[0, 0], [3, 0], [3, 3], [0, 3], [1, 1], [1, 2], [2, 2], [2, 1]]
M = Path.MOVETO
L = Path.LINETO
kinds01 = [[M, L, L, L, M, L, L, L]]
cs = ContourSet(ax, [0, 1], [filled01], [kinds01], filled=True)
cbar = fig.colorbar(cs)

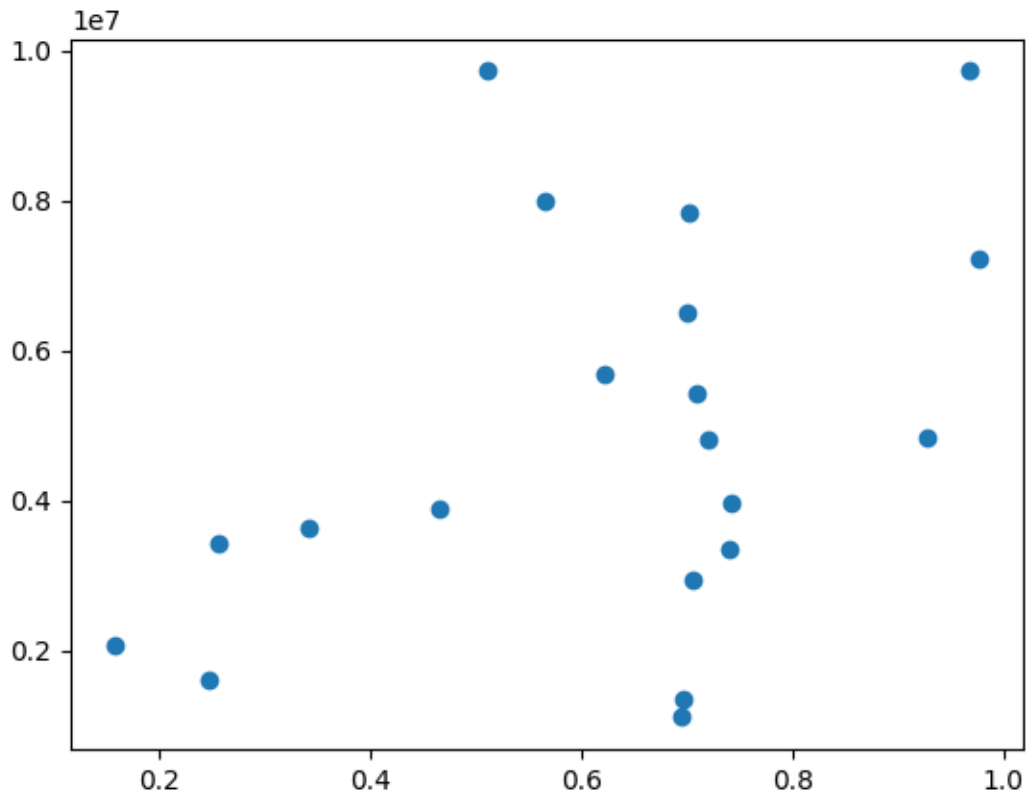
ax.set(xlim=(-0.5, 3.5), ylim=(-0.5, 3.5),
       title='User specified filled contours with holes')

plt.show()
```



Coords Report

Override the default reporting of coords as the mouse moves over the axes in an interactive backend.



```
import matplotlib.pyplot as plt
import numpy as np

def millions(x):
    return '$%1.1fM' % (x * 1e-6)

# Fixing random state for reproducibility
np.random.seed(19680801)

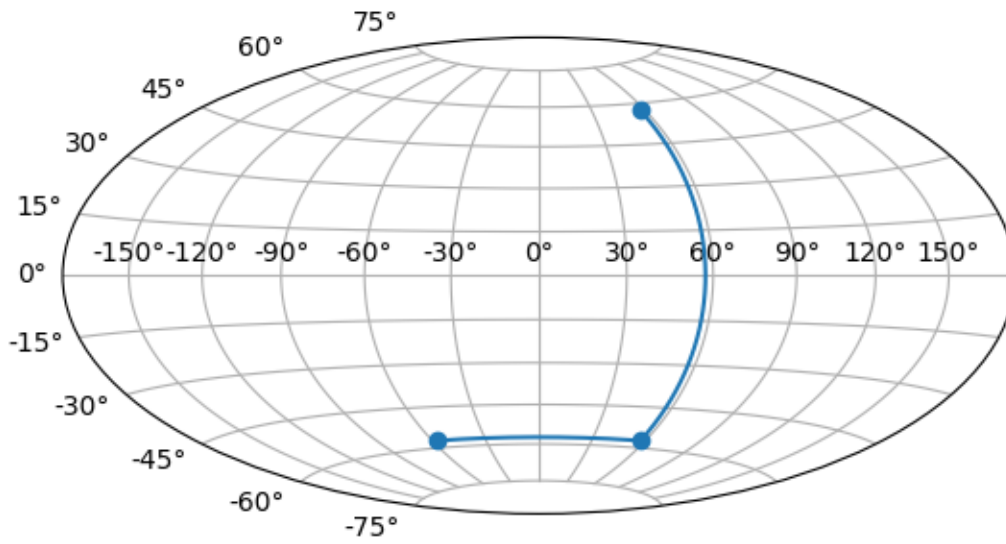
x = np.random.rand(20)
y = 1e7 * np.random.rand(20)

fig, ax = plt.subplots()
ax.format_ydata = millions
plt.plot(x, y, 'o')

plt.show()
```

Custom projection

Showcase Hammer projection by alleviating many features of Matplotlib.



```
import numpy as np

import matplotlib
from matplotlib.axes import Axes
import matplotlib.axis as maxis
from matplotlib.patches import Circle
from matplotlib.path import Path
from matplotlib.projections import register_projection
import matplotlib.spines as mspines
from matplotlib.ticker import FixedLocator, Formatter, NullLocator
from matplotlib.transforms import Affine2D, BboxTransformTo, Transform

rcParams = matplotlib.rcParams

# This example projection class is rather long, but it is designed to
# illustrate many features, not all of which will be used every time.
# It is also common to factor out a lot of these methods into common
# code used by a number of projections with similar characteristics
# (see geo.py).
```

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```

class GeoAxes(Axes):
    """
    An abstract base class for geographic projections
    """
    class ThetaFormatter(Formatter):
        """
        Used to format the theta tick labels. Converts the native
        unit of radians into degrees and adds a degree symbol.
        """
        def __init__(self, round_to=1.0):
            self._round_to = round_to

        def __call__(self, x, pos=None):
            degrees = round(np.rad2deg(x) / self._round_to) * self._round_to
            return f"{degrees:0.0f}\N{DEGREE SIGN}"

    RESOLUTION = 75

    def _init_axis(self):
        self.xaxis = maxis.XAxis(self)
        self.yaxis = maxis.YAxis(self)
        # Do not register xaxis or yaxis with spines -- as done in
        # Axes._init_axis() -- until GeoAxes.xaxis.clear() works.
        # self.spines['geo'].register_axis(self.yaxis)

    def clear(self):
        # docstring inherited
        super().clear()

        self.set_longitude_grid(30)
        self.set_latitude_grid(15)
        self.set_longitude_grid_ends(75)
        self.xaxis.set_minor_locator(NullLocator())
        self.yaxis.set_minor_locator(NullLocator())
        self.xaxis.set_ticks_position('none')
        self.yaxis.set_ticks_position('none')
        self.yaxis.set_tick_params(label1On=True)
        # Why do we need to turn on yaxis tick labels, but
        # xaxis tick labels are already on?

        self.grid(rcParams['axes.grid'])

        Axes.set_xlim(self, -np.pi, np.pi)
        Axes.set_ylim(self, -np.pi / 2.0, np.pi / 2.0)

    def _set_lim_and_transforms(self):
        # A (possibly non-linear) projection on the (already scaled) data

        # There are three important coordinate spaces going on here:
        #

```

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```

# 1. Data space: The space of the data itself
#
# 2. Axes space: The unit rectangle (0, 0) to (1, 1)
#    covering the entire plot area.
#
# 3. Display space: The coordinates of the resulting image,
#    often in pixels or dpi/inch.

# This function makes heavy use of the Transform classes in
# ``lib/matplotlib/transforms.py`` For more information, see
# the inline documentation there.

# The goal of the first two transformations is to get from the
# data space (in this case longitude and latitude) to axes
# space. It is separated into a non-affine and affine part so
# that the non-affine part does not have to be recomputed when
# a simple affine change to the figure has been made (such as
# resizing the window or changing the dpi).

# 1) The core transformation from data space into
# rectilinear space defined in the HammerTransform class.
self.transProjection = self._get_core_transform(self.RESOLUTION)

# 2) The above has an output range that is not in the unit
# rectangle, so scale and translate it so it fits correctly
# within the axes. The peculiar calculations of xscale and
# yscale are specific to an Aitoff-Hammer projection, so don't
# worry about them too much.
self.transAffine = self._get_affine_transform()

# 3) This is the transformation from axes space to display
# space.
self.transAxes = BboxTransformTo(self.bbox)

# Now put these 3 transforms together -- from data all the way
# to display coordinates. Using the '+' operator, these
# transforms will be applied "in order". The transforms are
# automatically simplified, if possible, by the underlying
# transformation framework.
self.transData = \
    self.transProjection + \
    self.transAffine + \
    self.transAxes

# The main data transformation is set up. Now deal with
# gridlines and tick labels.

# Longitude gridlines and ticklabels. The input to these
# transforms are in display space in x and axes space in y.
# Therefore, the input values will be in range (-xmin, 0),
# (xmax, 1). The goal of these transforms is to go from that
# space to display space. The tick labels will be offset 4

```

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```

# pixels from the equator.
self._xaxis_pretransform = \
    Affine2D() \
        .scale(1.0, self._longitude_cap * 2.0) \
        .translate(0.0, -self._longitude_cap)
self._xaxis_transform = \
    self._xaxis_pretransform + \
    self.transData
self._xaxis_text1_transform = \
    Affine2D().scale(1.0, 0.0) + \
    self.transData + \
    Affine2D().translate(0.0, 4.0)
self._xaxis_text2_transform = \
    Affine2D().scale(1.0, 0.0) + \
    self.transData + \
    Affine2D().translate(0.0, -4.0)

# Now set up the transforms for the latitude ticks. The input to
# these transforms are in axes space in x and display space in
# y. Therefore, the input values will be in range (0, -ymin),
# (1, ymax). The goal of these transforms is to go from that
# space to display space. The tick labels will be offset 4
# pixels from the edge of the axes ellipse.
yaxis_stretch = Affine2D().scale(np.pi*2, 1).translate(-np.pi, 0)
yaxis_space = Affine2D().scale(1.0, 1.1)
self._yaxis_transform = \
    yaxis_stretch + \
    self.transData
yaxis_text_base = \
    yaxis_stretch + \
    self.transProjection + \
    (yaxis_space +
     self.transAffine +
     self.transAxes)
self._yaxis_text1_transform = \
    yaxis_text_base + \
    Affine2D().translate(-8.0, 0.0)
self._yaxis_text2_transform = \
    yaxis_text_base + \
    Affine2D().translate(8.0, 0.0)

def _get_affine_transform(self):
    transform = self._get_core_transform(1)
    xscale, _ = transform.transform((np.pi, 0))
    _, yscale = transform.transform((0, np.pi/2))
    return Affine2D() \
        .scale(0.5 / xscale, 0.5 / yscale) \
        .translate(0.5, 0.5)

def get_xaxis_transform(self, which='grid'):
    """
    Override this method to provide a transformation for the

```

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```

x-axis tick labels.

Returns a tuple of the form (transform, valign, halign)
"""
if which not in ['tick1', 'tick2', 'grid']:
    raise ValueError(
        "'which' must be one of 'tick1', 'tick2', or 'grid'")
return self._xaxis_transform

def get_xaxis_text1_transform(self, pad):
return self._xaxis_text1_transform, 'bottom', 'center'

def get_xaxis_text2_transform(self, pad):
    """
    Override this method to provide a transformation for the
    secondary x-axis tick labels.

    Returns a tuple of the form (transform, valign, halign)
    """
return self._xaxis_text2_transform, 'top', 'center'

def get_yaxis_transform(self, which='grid'):
    """
    Override this method to provide a transformation for the
    y-axis grid and ticks.
    """
if which not in ['tick1', 'tick2', 'grid']:
    raise ValueError(
        "'which' must be one of 'tick1', 'tick2', or 'grid'")
return self._yaxis_transform

def get_yaxis_text1_transform(self, pad):
    """
    Override this method to provide a transformation for the
    y-axis tick labels.

    Returns a tuple of the form (transform, valign, halign)
    """
return self._yaxis_text1_transform, 'center', 'right'

def get_yaxis_text2_transform(self, pad):
    """
    Override this method to provide a transformation for the
    secondary y-axis tick labels.

    Returns a tuple of the form (transform, valign, halign)
    """
return self._yaxis_text2_transform, 'center', 'left'

def _gen_axes_patch(self):
    """
    Override this method to define the shape that is used for the

```

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```

background of the plot. It should be a subclass of Patch.

In this case, it is a Circle (that may be warped by the axes
transform into an ellipse). Any data and gridlines will be
clipped to this shape.
"""
return Circle((0.5, 0.5), 0.5)

def _gen_axes_spines(self):
    return {'geo': mspines.Spine.circular_spine(self, (0.5, 0.5), 0.5)}

def set_yscale(self, *args, **kwargs):
    if args[0] != 'linear':
        raise NotImplementedError

# Prevent the user from applying scales to one or both of the
# axes. In this particular case, scaling the axes wouldn't make
# sense, so we don't allow it.
set_xscale = set_yscale

# Prevent the user from changing the axes limits. In our case, we
# want to display the whole sphere all the time, so we override
# set_xlim and set_ylim to ignore any input. This also applies to
# interactive panning and zooming in the GUI interfaces.
def set_xlim(self, *args, **kwargs):
    raise TypeError("Changing axes limits of a geographic projection is "
                    "not supported. Please consider using Cartopy.")

set_ylim = set_xlim

def format_coord(self, lon, lat):
    """
    Override this method to change how the values are displayed in
    the status bar.

    In this case, we want them to be displayed in degrees N/S/E/W.
    """
    lon, lat = np.rad2deg([lon, lat])
    ns = 'N' if lat >= 0.0 else 'S'
    ew = 'E' if lon >= 0.0 else 'W'
    return ('%f\N{DEGREE SIGN}%s, %f\N{DEGREE SIGN}%s'
            % (abs(lat), ns, abs(lon), ew))

def set_longitude_grid(self, degrees):
    """
    Set the number of degrees between each longitude grid.

    This is an example method that is specific to this projection
    class -- it provides a more convenient interface to set the
    ticking than set_xticks would.
    """
    # Skip -180 and 180, which are the fixed limits.

```

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```

grid = np.arange(-180 + degrees, 180, degrees)
self.xaxis.set_major_locator(FixedLocator(np.deg2rad(grid)))
self.xaxis.set_major_formatter(self.ThetaFormatter(degrees))

def set_latitude_grid(self, degrees):
    """
    Set the number of degrees between each longitude grid.

    This is an example method that is specific to this projection
    class -- it provides a more convenient interface than
    set_yticks would.
    """
    # Skip -90 and 90, which are the fixed limits.
    grid = np.arange(-90 + degrees, 90, degrees)
    self.yaxis.set_major_locator(FixedLocator(np.deg2rad(grid)))
    self.yaxis.set_major_formatter(self.ThetaFormatter(degrees))

def set_longitude_grid_ends(self, degrees):
    """
    Set the latitude(s) at which to stop drawing the longitude grids.

    Often, in geographic projections, you wouldn't want to draw
    longitude gridlines near the poles. This allows the user to
    specify the degree at which to stop drawing longitude grids.

    This is an example method that is specific to this projection
    class -- it provides an interface to something that has no
    analogy in the base Axes class.
    """
    self._longitude_cap = np.deg2rad(degrees)
    self._xaxis_pretransform \
        .clear() \
        .scale(1.0, self._longitude_cap * 2.0) \
        .translate(0.0, -self._longitude_cap)

def get_data_ratio(self):
    """
    Return the aspect ratio of the data itself.

    This method should be overridden by any Axes that have a
    fixed data ratio.
    """
    return 1.0

# Interactive panning and zooming is not supported with this projection,
# so we override all of the following methods to disable it.
def can_zoom(self):
    """
    Return whether this Axes supports the zoom box button functionality.

    This Axes object does not support interactive zoom box.
    """

```

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```

    return False

def can_pan(self):
    """
    Return whether this Axes supports the pan/zoom button functionality.

    This Axes object does not support interactive pan/zoom.
    """
    return False

def start_pan(self, x, y, button):
    pass

def end_pan(self):
    pass

def drag_pan(self, button, key, x, y):
    pass

class HammerAxes(GeoAxes):
    """
    A custom class for the Aitoff-Hammer projection, an equal-area map
    projection.

    https://en.wikipedia.org/wiki/Hammer_projection
    """

    # The projection must specify a name. This will be used by the
    # user to select the projection,
    # i.e. ``subplot(projection='custom_hammer')``.
    name = 'custom_hammer'

class HammerTransform(Transform):
    """The base Hammer transform."""
    input_dims = output_dims = 2

    def __init__(self, resolution):
        """
        Create a new Hammer transform. Resolution is the number of steps
        to interpolate between each input line segment to approximate its
        path in curved Hammer space.
        """
        Transform.__init__(self)
        self._resolution = resolution

    def transform_non_affine(self, ll):
        longitude, latitude = ll.T

        # Pre-compute some values
        half_long = longitude / 2
        cos_latitude = np.cos(latitude)

```

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```

sqrt2 = np.sqrt(2)

alpha = np.sqrt(1 + cos_latitude * np.cos(half_long))
x = (2 * sqrt2) * (cos_latitude * np.sin(half_long)) / alpha
y = (sqrt2 * np.sin(latitude)) / alpha
return np.column_stack([x, y])

def transform_path_non_affine(self, path):
    # vertices = path.vertices
    ipath = path.interpolated(self._resolution)
    return Path(self.transform(ipath.vertices), ipath.codes)

def inverted(self):
    return HammerAxes.InvertedHammerTransform(self._resolution)

class InvertedHammerTransform(Transform):
    input_dims = output_dims = 2

    def __init__(self, resolution):
        Transform.__init__(self)
        self._resolution = resolution

    def transform_non_affine(self, xy):
        x, y = xy.T
        z = np.sqrt(1 - (x / 4) ** 2 - (y / 2) ** 2)
        longitude = 2 * np.arctan((z * x) / (2 * (2 * z ** 2 - 1)))
        latitude = np.arcsin(y*z)
        return np.column_stack([longitude, latitude])

    def inverted(self):
        return HammerAxes.HammerTransform(self._resolution)

    def __init__(self, *args, **kwargs):
        self._longitude_cap = np.pi / 2.0
        super().__init__(*args, **kwargs)
        self.set_aspect(0.5, adjustable='box', anchor='C')
        self.clear()

    def _get_core_transform(self, resolution):
        return self.HammerTransform(resolution)

# Now register the projection with Matplotlib so the user can select it.
register_projection(HammerAxes)

if __name__ == '__main__':
    import matplotlib.pyplot as plt

    # Now make a simple example using the custom projection.
    fig, ax = plt.subplots(subplot_kw={'projection': 'custom_hammer'})
    ax.plot([-1, 1, 1], [-1, -1, 1], "o-")

```

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```
ax.grid()

plt.show()
```

Customize Rc

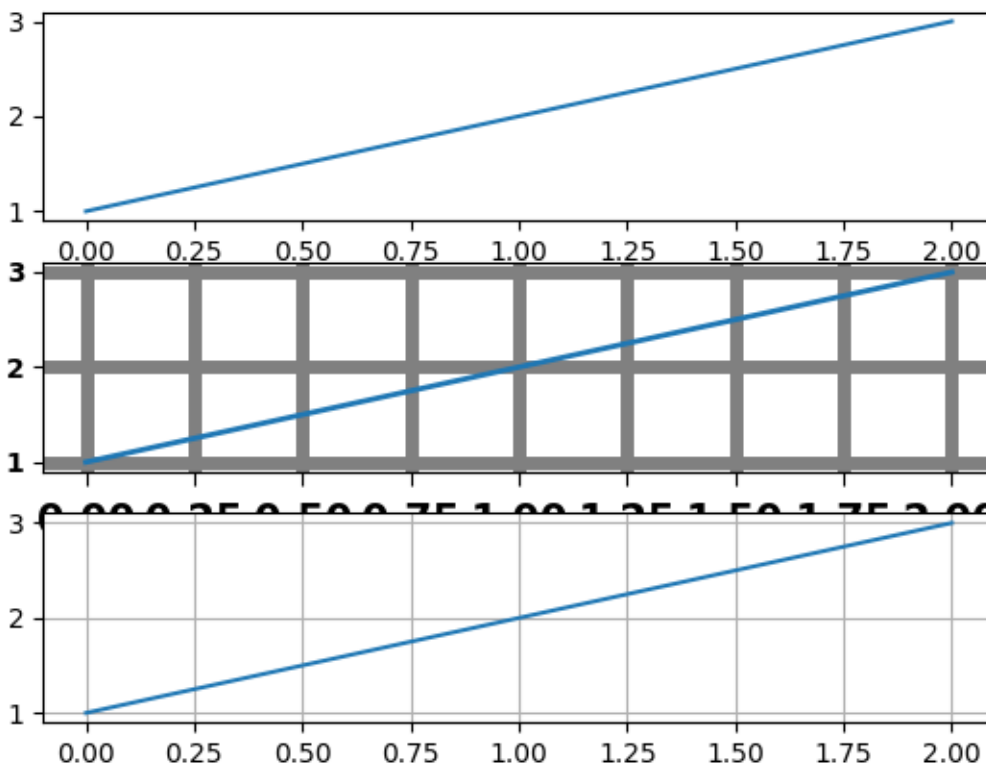
I'm not trying to make a good-looking figure here, but just to show some examples of customizing `rcParams` on the fly.

If you like to work interactively, and need to create different sets of defaults for figures (e.g., one set of defaults for publication, one set for interactive exploration), you may want to define some functions in a custom module that set the defaults, e.g.,:

```
def set_pub():
    rcParams.update({
        "font.weight": "bold",      # bold fonts
        "tick.labelsize": 15,       # large tick labels
        "lines.linewidth": 1,       # thick lines
        "lines.color": "k",         # black lines
        "grid.color": "0.5",        # gray gridlines
        "grid.linestyle": "-",      # solid gridlines
        "grid.linewidth": 0.5,      # thin gridlines
        "savefig.dpi": 300,         # higher resolution output.
    })
```

Then as you are working interactively, you just need to do:

```
>>> set_pub()
>>> plot([1, 2, 3])
>>> savefig('myfig')
>>> rcdefaults() # restore the defaults
```



```
import matplotlib.pyplot as plt

plt.subplot(311)
plt.plot([1, 2, 3])

# the axes attributes need to be set before the call to subplot
plt.rcParams.update({
    "font.weight": "bold",
    "xtick.major.size": 5,
    "xtick.major.pad": 7,
    "xtick.labelsize": 15,
    "grid.color": "0.5",
    "grid.linestyle": "-",
    "grid.linewidth": 5,
    "lines.linewidth": 2,
    "lines.color": "g",
})
plt.subplot(312)
plt.plot([1, 2, 3])
plt.grid(True)

plt.rcParamsdefaults()
plt.subplot(313)
```

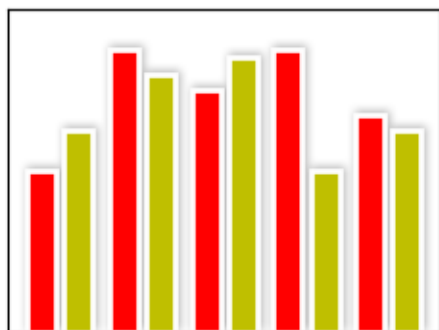
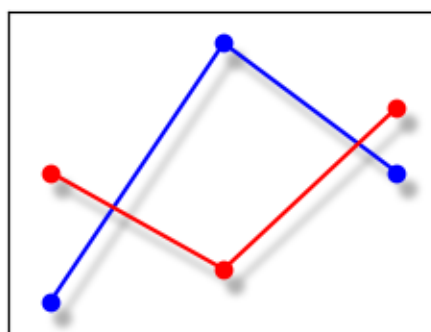
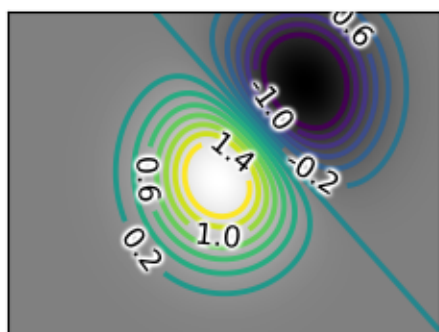
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```
plt.plot([1, 2, 3])
plt.grid(True)
plt.show()
```

AGG filter

Most pixel-based backends in Matplotlib use **Anti-Grain Geometry (AGG)** for rendering. You can modify the rendering of Artists by applying a filter via `Artist.set_agg_filter`.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.artist import Artist
import matplotlib.cm as cm
from matplotlib.colors import LightSource
import matplotlib.transforms as mtransforms
```

```
def smooth1d(x, window_len):
    # copied from https://scipy-cookbook.readthedocs.io/items/SignalSmooth.
```

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```

<html
s = np.r_[2*x[0] - x>window_len:1:-1], x, 2*x[-1] - x[-1:-window_len:-1]]
w = np.hanning(window_len)
y = np.convolve(w/w.sum(), s, mode='same')
return y>window_len-1:-window_len+1]

def smooth2d(A, sigma=3):
    window_len = max(int(sigma), 3) * 2 + 1
    A = np.apply_along_axis(smooth1d, 0, A, window_len)
    A = np.apply_along_axis(smooth1d, 1, A, window_len)
    return A

class BaseFilter:

    def get_pad(self, dpi):
        return 0

    def process_image(self, padded_src, dpi):
        raise NotImplementedError("Should be overridden by subclasses")

    def __call__(self, im, dpi):
        pad = self.get_pad(dpi)
        padded_src = np.pad(im, [(pad, pad), (pad, pad), (0, 0)], "constant")
        tgt_image = self.process_image(padded_src, dpi)
        return tgt_image, -pad, -pad

class OffsetFilter(BaseFilter):

    def __init__(self, offsets=(0, 0)):
        self.offsets = offsets

    def get_pad(self, dpi):
        return int(max(self.offsets) / 72 * dpi)

    def process_image(self, padded_src, dpi):
        ox, oy = self.offsets
        a1 = np.roll(padded_src, int(ox / 72 * dpi), axis=1)
        a2 = np.roll(a1, -int(oy / 72 * dpi), axis=0)
        return a2

class GaussianFilter(BaseFilter):
    """Simple Gaussian filter."""

    def __init__(self, sigma, alpha=0.5, color=(0, 0, 0)):
        self.sigma = sigma
        self.alpha = alpha
        self.color = color

```

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```

def get_pad(self, dpi):
    return int(self.sigma*3 / 72 * dpi)

def process_image(self, padded_src, dpi):
    tgt_image = np.empty_like(padded_src)
    tgt_image[:, :, :3] = self.color
    tgt_image[:, :, 3] = smooth2d(padded_src[:, :, 3] * self.alpha,
                                self.sigma / 72 * dpi)

    return tgt_image

```

```
class DropShadowFilter(BaseFilter):
```

```

def __init__(self, sigma, alpha=0.3, color=(0, 0, 0), offsets=(0, 0)):
    self.gauss_filter = GaussianFilter(sigma, alpha, color)
    self.offset_filter = OffsetFilter(offsets)

def get_pad(self, dpi):
    return max(self.gauss_filter.get_pad(dpi),
              self.offset_filter.get_pad(dpi))

def process_image(self, padded_src, dpi):
    t1 = self.gauss_filter.process_image(padded_src, dpi)
    t2 = self.offset_filter.process_image(t1, dpi)
    return t2

```

```
class LightFilter(BaseFilter):
```

```

"""Apply LightSource filter"""

def __init__(self, sigma, fraction=1):
    """
    Parameters
    -----
    sigma : float
    sigma for gaussian filter
    fraction: number, default: 1
    Increases or decreases the contrast of the hillshade.
    See `matplotlib.colors.LightSource`
    """
    self.gauss_filter = GaussianFilter(sigma, alpha=1)
    self.light_source = LightSource()
    self.fraction = fraction

def get_pad(self, dpi):
    return self.gauss_filter.get_pad(dpi)

def process_image(self, padded_src, dpi):
    t1 = self.gauss_filter.process_image(padded_src, dpi)
    elevation = t1[:, :, 3]
    rgb = padded_src[:, :, :3]

```

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```

alpha = padded_src[:, :, 3:]
rgb2 = self.light_source.shade_rgb(rgb, elevation,
                                   fraction=self.fraction,
                                   blend_mode="overlay")
return np.concatenate([rgb2, alpha], -1)

class GrowFilter(BaseFilter):
    """Enlarge the area."""

    def __init__(self, pixels, color=(1, 1, 1)):
        self.pixels = pixels
        self.color = color

    def __call__(self, im, dpi):
        alpha = np.pad(im[..., 3], self.pixels, "constant")
        alpha2 = np.clip(smooth2d(alpha, self.pixels / 72 * dpi) * 5, 0, 1)
        new_im = np.empty((*alpha2.shape, 4))
        new_im[:, :, :3] = self.color
        new_im[:, :, 3] = alpha2
        offsetx, offsety = -self.pixels, -self.pixels
        return new_im, offsetx, offsety

class FilteredArtistList(Artist):
    """A simple container to filter multiple artists at once."""

    def __init__(self, artist_list, filter):
        super().__init__()
        self._artist_list = artist_list
        self._filter = filter

    def draw(self, renderer):
        renderer.start_rasterizing()
        renderer.start_filter()
        for a in self._artist_list:
            a.draw(renderer)
        renderer.stop_filter(self._filter)
        renderer.stop_rasterizing()

def filtered_text(ax):
    # mostly copied from contour_demo.py

    # prepare image
    delta = 0.025
    x = np.arange(-3.0, 3.0, delta)
    y = np.arange(-2.0, 2.0, delta)
    X, Y = np.meshgrid(x, y)
    Z1 = np.exp(-X**2 - Y**2)
    Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
    Z = (Z1 - Z2) * 2

```

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```

# draw
ax.imshow(Z, interpolation='bilinear', origin='lower',
          cmap=cm.gray, extent=(-3, 3, -2, 2), aspect='auto')
levels = np.arange(-1.2, 1.6, 0.2)
CS = ax.contour(Z, levels,
               origin='lower',
               linewidths=2,
               extent=(-3, 3, -2, 2))

# contour label
cl = ax.clabel(CS, levels[1::2], # label every second level
              inline=True,
              fmt='%1.1f',
              fontsize=11)

# change clabel color to black
from matplotlib.path_effects import Normal
for t in cl:
    t.set_color("k")
    # to force TextPath (i.e., same font in all backends)
    t.set_path_effects([Normal()])

# Add white glows to improve visibility of labels.
white_glows = FilteredArtistList(cl, GrowFilter(3))
ax.add_artist(white_glows)
white_glows.set_zorder(cl[0].get_zorder() - 0.1)

ax.xaxis.set_visible(False)
ax.yaxis.set_visible(False)

def drop_shadow_line(ax):
    # copied from examples/misc/svg_filter_line.py

    # draw lines
    l1, = ax.plot([0.1, 0.5, 0.9], [0.1, 0.9, 0.5], "bo-")
    l2, = ax.plot([0.1, 0.5, 0.9], [0.5, 0.2, 0.7], "ro-")

    gauss = DropShadowFilter(4)

    for l in [l1, l2]:

        # draw shadows with same lines with slight offset.
        xx = l.get_xdata()
        yy = l.get_ydata()
        shadow, = ax.plot(xx, yy)
        shadow.update_from(l)

        # offset transform
        transform = mtransforms.offset_copy(l.get_transform(), ax.figure,
                                           x=4.0, y=-6.0, units='points')

```

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```

shadow.set_transform(transform)

# adjust zorder of the shadow lines so that it is drawn below the
# original lines
shadow.set_zorder(l.get_zorder() - 0.5)
shadow.set_agg_filter(gauss)
shadow.set_rasterized(True) # to support mixed-mode renderers

ax.set_xlim(0., 1.)
ax.set_ylim(0., 1.)

ax.xaxis.set_visible(False)
ax.yaxis.set_visible(False)

def drop_shadow_patches(ax):
    # Copied from barchart_demo.py
    N = 5
    group1_means = [20, 35, 30, 35, 27]

    ind = np.arange(N) # the x locations for the groups
    width = 0.35 # the width of the bars

    rects1 = ax.bar(ind, group1_means, width, color='r', ec="w", lw=2)

    group2_means = [25, 32, 34, 20, 25]
    rects2 = ax.bar(ind + width + 0.1, group2_means, width,
                    color='y', ec="w", lw=2)

    drop = DropShadowFilter(5, offsets=(1, 1))
    shadow = FilteredArtistList(rects1 + rects2, drop)
    ax.add_artist(shadow)
    shadow.set_zorder(rects1[0].get_zorder() - 0.1)

    ax.set_ylim(0, 40)

    ax.xaxis.set_visible(False)
    ax.yaxis.set_visible(False)

def light_filter_pie(ax):
    fracs = [15, 30, 45, 10]
    explode = (0.1, 0.2, 0.1, 0.1)
    pies = ax.pie(fracs, explode=explode)

    light_filter = LightFilter(9)
    for p in pies[0]:
        p.set_agg_filter(light_filter)
        p.set_rasterized(True) # to support mixed-mode renderers
        p.set(ec="none",
              lw=2)

```

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```
gauss = DropShadowFilter(9, offsets=(3, -4), alpha=0.7)
shadow = FilteredArtistList(pies[0], gauss)
ax.add_artist(shadow)
shadow.set_zorder(pies[0][0].get_zorder() - 0.1)

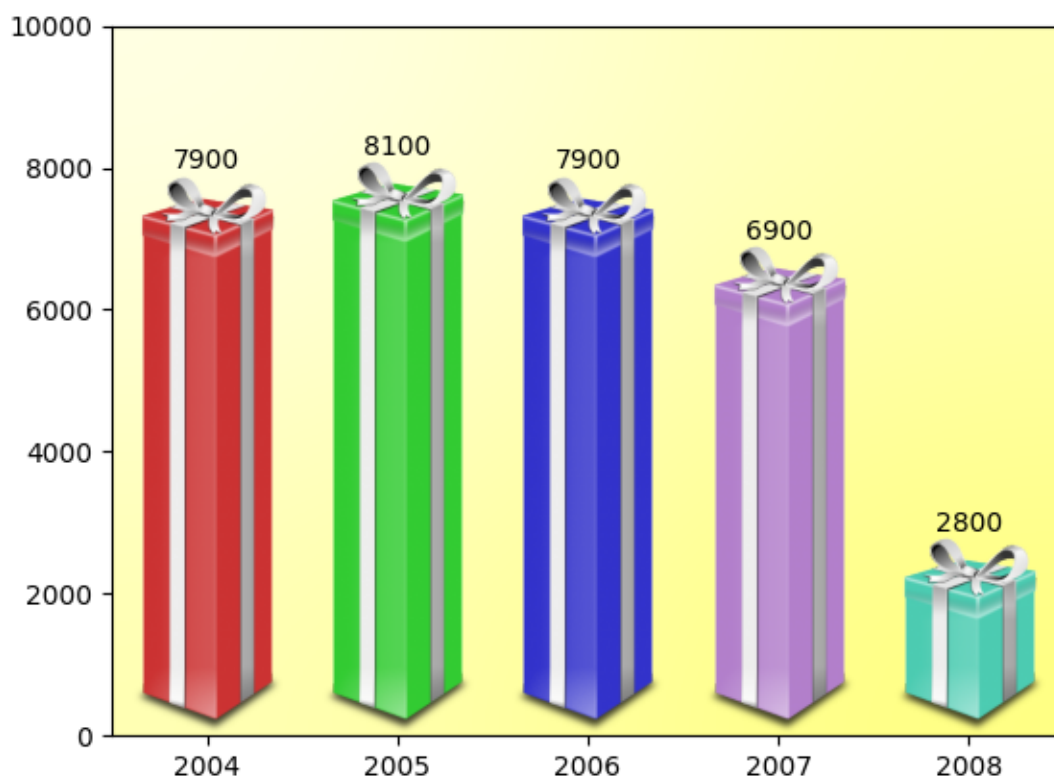
if __name__ == "__main__":

    fig, axs = plt.subplots(2, 2)

    filtered_text(axs[0, 0])
    drop_shadow_line(axs[0, 1])
    drop_shadow_patches(axs[1, 0])
    light_filter_pie(axs[1, 1])
    axs[1, 1].set_frame_on(True)

    plt.show()
```

Ribbon Box



```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cbook
from matplotlib import colors as mcolors
from matplotlib.image import AxesImage
from matplotlib.transforms import Bbox, BboxTransformTo, TransformedBbox

class RibbonBox:

    original_image = plt.imread(
        cbook.get_sample_data("Minduka_Present_Blue_Pack.png"))
    cut_location = 70
    b_and_h = original_image[:, :, 2:3]
    color = original_image[:, :, 2:3] - original_image[:, :, 0:1]
    alpha = original_image[:, :, 3:4]
    nx = original_image.shape[1]

    def __init__(self, color):
        rgb = mcolors.to_rgb(color)
        self.im = np.vstack(
            [self.b_and_h - self.color * (1 - np.array(rgb)), self.alpha])

    def get_stretched_image(self, stretch_factor):
        stretch_factor = max(stretch_factor, 1)
        ny, nx, nch = self.im.shape
        ny2 = int(ny*stretch_factor)
        return np.vstack(
            [self.im[:self.cut_location],
             np.broadcast_to(
                 self.im[self.cut_location], (ny2 - ny, nx, nch)),
             self.im[self.cut_location:]]))

class RibbonBoxImage(AxesImage):
    zorder = 1

    def __init__(self, ax, bbox, color, *, extent=(0, 1, 0, 1), **kwargs):
        super().__init__(ax, extent=extent, **kwargs)
        self._bbox = bbox
        self._ribbonbox = RibbonBox(color)
        self.set_transform(BboxTransformTo(bbox))

    def draw(self, renderer, *args, **kwargs):
        stretch_factor = self._bbox.height / self._bbox.width

        ny = int(stretch_factor*self._ribbonbox.nx)
        if self.get_array() is None or self.get_array().shape[0] != ny:
            arr = self._ribbonbox.get_stretched_image(stretch_factor)
            self.set_array(arr)

```

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```
        super().draw(renderer, *args, **kwargs)

def main():
    fig, ax = plt.subplots()

    years = np.arange(2004, 2009)
    heights = [7900, 8100, 7900, 6900, 2800]
    box_colors = [
        (0.8, 0.2, 0.2),
        (0.2, 0.8, 0.2),
        (0.2, 0.2, 0.8),
        (0.7, 0.5, 0.8),
        (0.3, 0.8, 0.7),
    ]

    for year, h, bc in zip(years, heights, box_colors):
        bbox0 = Bbox.from_extents(year - 0.4, 0., year + 0.4, h)
        bbox = TransformedBbox(bbox0, ax.transData)
        ax.add_artist(RibbonBoxImage(ax, bbox, bc, interpolation="bicubic"))
        ax.annotate(str(h), (year, h), va="bottom", ha="center")

    ax.set_xlim(years[0] - 0.5, years[-1] + 0.5)
    ax.set_ylim(0, 10000)

    background_gradient = np.zeros((2, 2, 4))
    background_gradient[:, :, :3] = [1, 1, 0]
    background_gradient[:, :, 3] = [[0.1, 0.3], [0.3, 0.5]] # alpha channel
    ax.imshow(background_gradient, interpolation="bicubic", zorder=0.1,
              extent=(0, 1, 0, 1), transform=ax.transAxes)

    plt.show()

main()
```

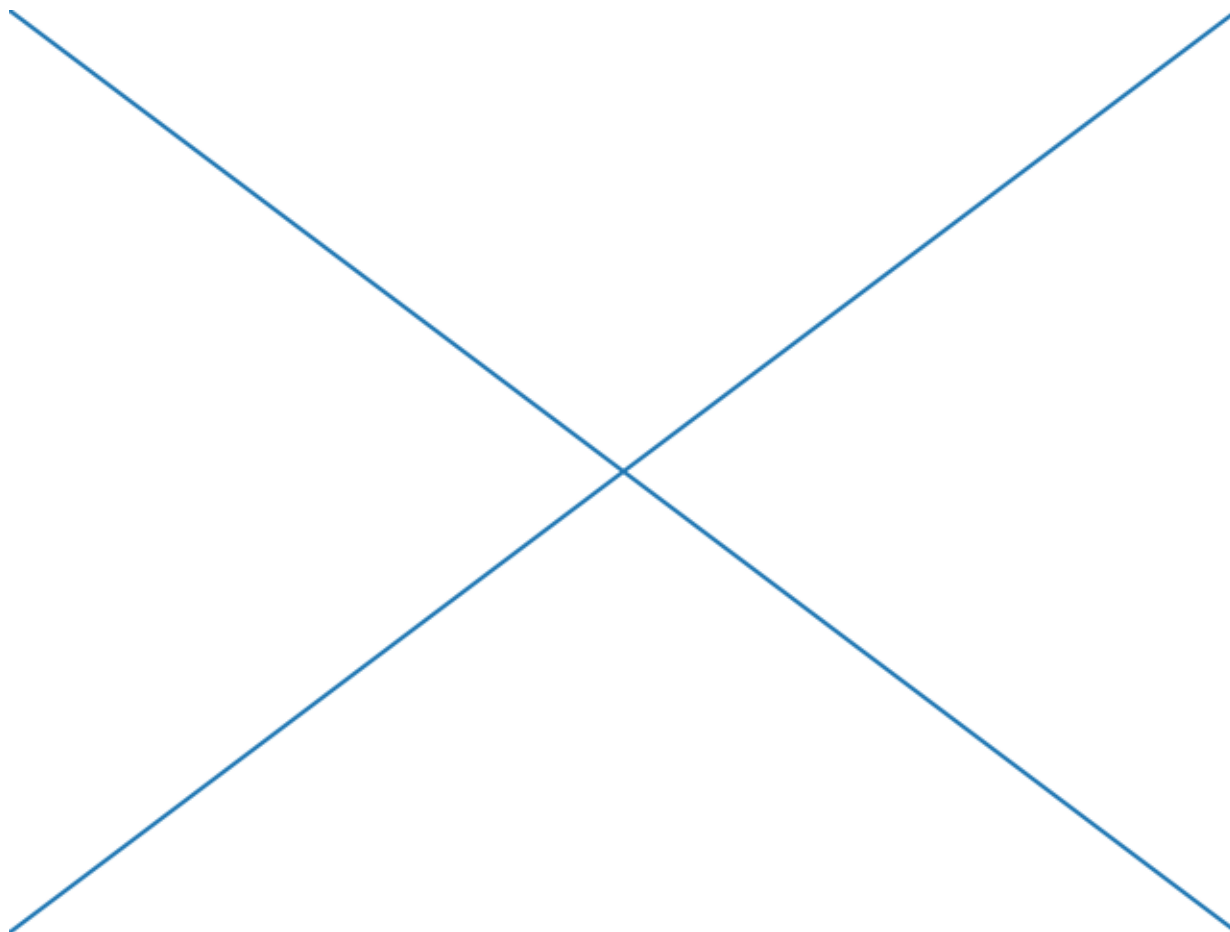
Adding lines to figures

Adding lines to a figure without any axes.

```
import matplotlib.pyplot as plt

import matplotlib.lines as lines

fig = plt.figure()
fig.add_artist(lines.Line2D([0, 1], [0, 1]))
fig.add_artist(lines.Line2D([0, 1], [1, 0]))
plt.show()
```

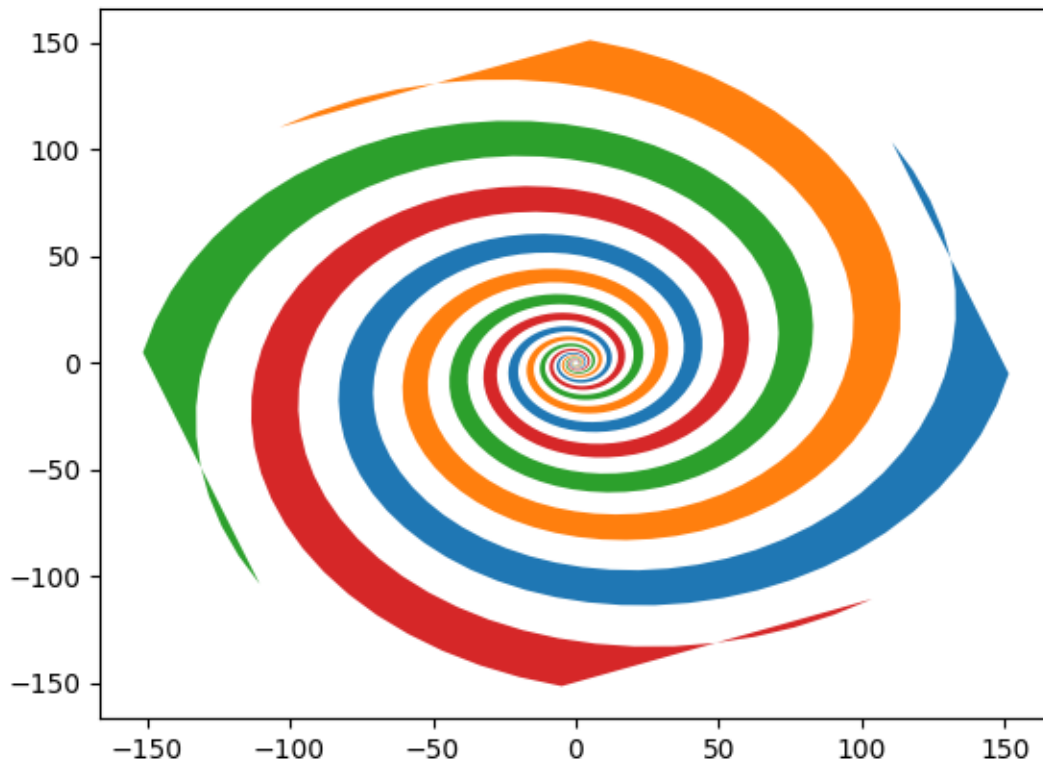



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.figure`
 - `matplotlib.lines`
 - `matplotlib.lines.Line2D`
-

Fill Spiral



```
import matplotlib.pyplot as plt
import numpy as np

theta = np.arange(0, 8*np.pi, 0.1)
a = 1
b = .2

for dt in np.arange(0, 2*np.pi, np.pi/2.0):

    x = a*np.cos(theta + dt)*np.exp(b*theta)
    y = a*np.sin(theta + dt)*np.exp(b*theta)

    dt = dt + np.pi/4.0

    x2 = a*np.cos(theta + dt)*np.exp(b*theta)
    y2 = a*np.sin(theta + dt)*np.exp(b*theta)

    xf = np.concatenate((x, x2[::-1]))
    yf = np.concatenate((y, y2[::-1]))

    p1 = plt.fill(xf, yf)
```

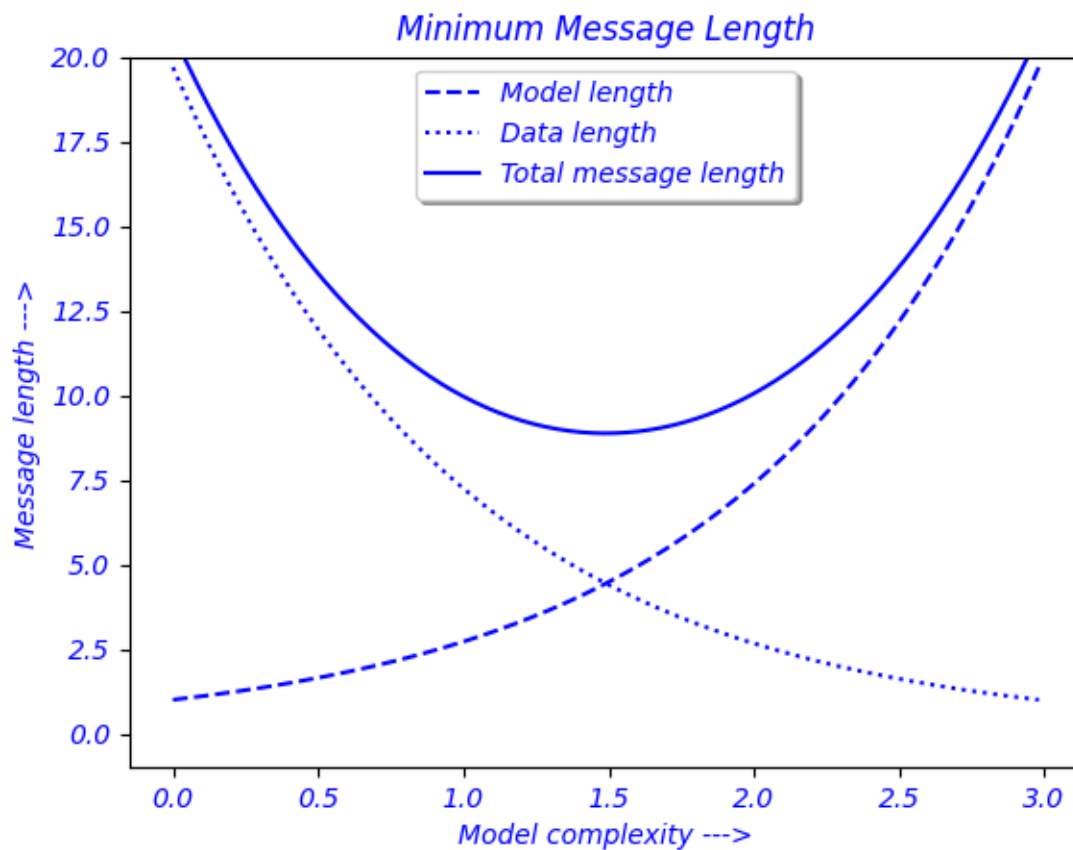
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```
plt.show()
```

Findobj Demo

Recursively find all objects that match some criteria



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.text as text

a = np.arange(0, 3, .02)
b = np.arange(0, 3, .02)
c = np.exp(a)
d = c[::-1]

fig, ax = plt.subplots()
plt.plot(a, c, 'k--', a, d, 'k:', a, c + d, 'k')
plt.legend(('Model length', 'Data length', 'Total message length'),
```

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```
        loc='upper center', shadow=True)
plt.ylim([-1, 20])
plt.grid(False)
plt.xlabel('Model complexity --->')
plt.ylabel('Message length --->')
plt.title('Minimum Message Length')

# match on arbitrary function
def myfunc(x):
    return hasattr(x, 'set_color') and not hasattr(x, 'set_facecolor')

for o in fig.findobj(myfunc):
    o.set_color('blue')

# match on class instances
for o in fig.findobj(text.Text):
    o.set_fontstyle('italic')

plt.show()
```

Font indexing

This example shows how the font tables relate to one another.

```
(6, 0, 519, 576)
36 57 65 86
AV -48
AV -49
AV -16
AT -19
```

```
import os

import matplotlib
from matplotlib.ft2font import (KERNING_DEFAULT, KERNING_UNFITTED,
                                KERNING_UNSCALED, FT2Font)

font = FT2Font(
    os.path.join(matplotlib.get_data_path(), 'fonts/ttf/DejaVuSans.ttf'))
font.set_charmap(0)
```

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```

codes = font.get_charmap().items()

# make a charname to charcode and glyphind dictionary
coded = {}
glyphd = {}
for ccode, glyphind in codes:
    name = font.get_glyph_name(glyphind)
    coded[name] = ccode
    glyphd[name] = glyphind
    # print(glyphind, ccode, hex(int(ccode)), name)

code = coded['A']
glyph = font.load_char(code)
print(glyph.bbox)
print(glyphd['A'], glyphd['V'], coded['A'], coded['V'])
print('AV', font.get_kerning(glyphd['A'], glyphd['V'], KERNING_DEFAULT))
print('AV', font.get_kerning(glyphd['A'], glyphd['V'], KERNING_UNFITTED))
print('AV', font.get_kerning(glyphd['A'], glyphd['V'], KERNING_UNSCALED))
print('AT', font.get_kerning(glyphd['A'], glyphd['T'], KERNING_UNSCALED))

```

Font properties

This example lists the attributes of an `FT2Font` object, which describe global font properties. For individual character metrics, use the `Glyph` object, as returned by `load_char`.

```

Num faces:      1
Num glyphs:    5343
Family name:   DejaVu Sans
Style name:    Oblique
PS name:       DejaVuSans-Oblique
Num fixed:     0
Bbox:          (-2080, -717, 3398, 2187)
EM:            2048
Ascender:     1901
Descender:    -483
Height:       2384
Max adv width: 3461
Max adv height: 2384
Underline pos: -175
Underline thickness: 90
Italic:       True
Bold:         False
Scalable:     True
Fixed sizes:  False
Fixed width:  False
SFNT:        False
Horizontal:   False
Vertical:     False
Kerning:      False
Fast glyphs:  False

```

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```
Multiple masters: False
Glyph names:      False
External stream:  False
```

```
import os

import matplotlib
import matplotlib.ft2font as ft

font = ft.FT2Font(
    # Use a font shipped with Matplotlib.
    os.path.join(matplotlib.get_data_path(),
                 'fonts/ttf/DejaVuSans-Oblique.ttf'))

print('Num faces: ', font.num_faces)      # number of faces in file
print('Num glyphs: ', font.num_glyphs)    # number of glyphs in the face
print('Family name:', font.family_name)   # face family name
print('Style name: ', font.style_name)    # face style name
print('PS name:    ', font.postscript_name) # the postscript name
print('Num fixed: ', font.num_fixed_sizes) # number of embedded bitmaps

# the following are only available if face.scalable
if font.scalable:
    # the face global bounding box (xmin, ymin, xmax, ymax)
    print('Bbox:          ', font.bbox)
    # number of font units covered by the EM
    print('EM:           ', font.units_per_EM)
    # the ascender in 26.6 units
    print('Ascender:      ', font.ascender)
    # the descender in 26.6 units
    print('Descender:     ', font.descender)
    # the height in 26.6 units
    print('Height:        ', font.height)
    # maximum horizontal cursor advance
    print('Max adv width:    ', font.max_advance_width)
    # same for vertical layout
    print('Max adv height:   ', font.max_advance_height)
    # vertical position of the underline bar
    print('Underline pos:    ', font.underline_position)
    # vertical thickness of the underline
    print('Underline thickness:', font.underline_thickness)

for style in ('Italic',
              'Bold',
              'Scalable',
              'Fixed sizes',
```

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```

        'Fixed width',
        'SFNT',
        'Horizontal',
        'Vertical',
        'Kerning',
        'Fast glyphs',
        'Multiple masters',
        'Glyph names',
        'External stream'):
    bitpos = getattr(ft, style.replace(' ', '_').upper()) - 1
    print(f"{style+' '::17}", bool(font.style_flags & (1 << bitpos)))

```

Building histograms using Rectangles and PolyCollections

Using a path patch to draw rectangles.

The technique of using lots of *Rectangle* instances, or the faster method of using *PolyCollection*, were implemented before we had proper paths with *moveto*, *lineto*, *closepoly*, etc. in Matplotlib. Now that we have them, we can draw collections of regularly shaped objects with homogeneous properties more efficiently with a *PathCollection*. This example makes a histogram -- it's more work to set up the vertex arrays at the outset, but it should be much faster for large numbers of objects.

```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.patches as patches
import matplotlib.path as path

fig, axs = plt.subplots(2)

np.random.seed(19680801) # Fixing random state for reproducibility

# histogram our data with numpy
data = np.random.randn(1000)
n, bins = np.histogram(data, 50)

# get the corners of the rectangles for the histogram
left = bins[:-1]
right = bins[1:]
bottom = np.zeros(len(left))
top = bottom + n

# we need a (numrects x numsides x 2) numpy array for the path helper
# function to build a compound path
XY = np.array([[left, left, right, right], [bottom, top, top, bottom]]).T

# get the Path object
barpath = path.Path.make_compound_path_from_polys(XY)

# make a patch out of it, don't add a margin at y=0

```

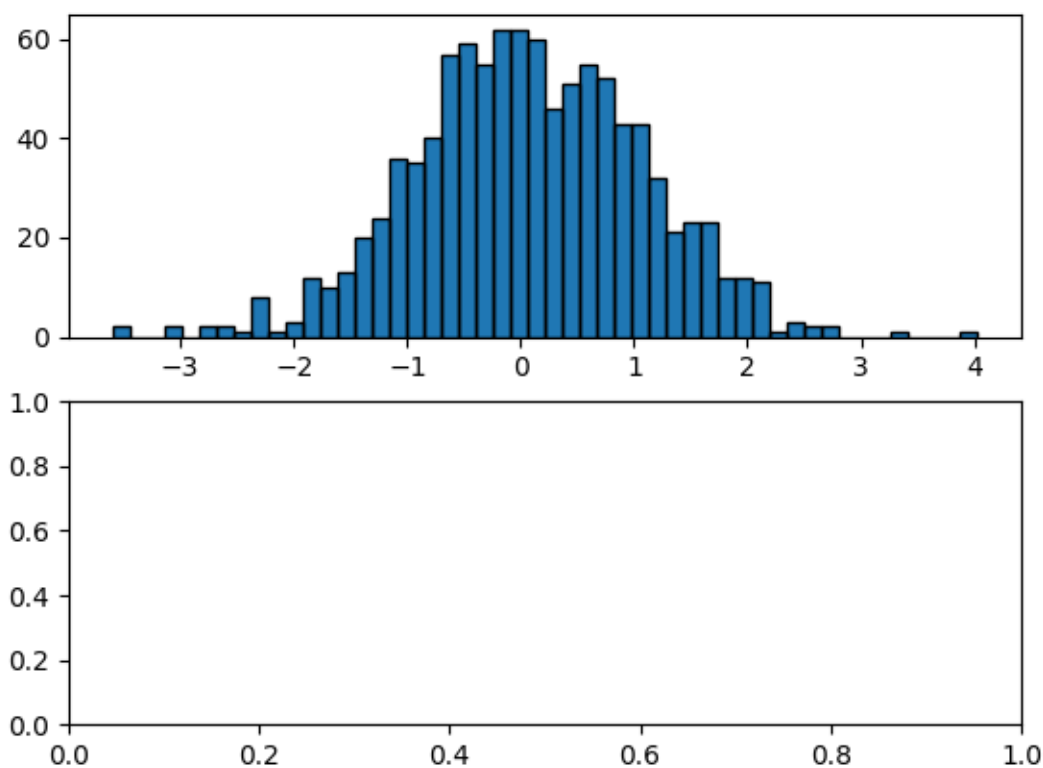
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```

patch = patches.PathPatch(barpath)
patch.sticky_edges.y[:] = [0]
axs[0].add_patch(patch)
axs[0].autoscale_view()

```



Instead of creating a three-dimensional array and using `make_compound_path_from_polys`, we could as well create the compound path directly using vertices and codes as shown below

```

nrects = len(left)
nverts = nrects*(1+3+1)
verts = np.zeros((nverts, 2))
codes = np.ones(nverts, int) * path.Path.LINETO
codes[0::5] = path.Path.MOVETO
codes[4::5] = path.Path.CLOSEPOLY
verts[0::5, 0] = left
verts[0::5, 1] = bottom
verts[1::5, 0] = left
verts[1::5, 1] = top
verts[2::5, 0] = right
verts[2::5, 1] = top
verts[3::5, 0] = right
verts[3::5, 1] = bottom

```

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```
barpath = path.Path(verts, codes)

# make a patch out of it, don't add a margin at y=0
patch = patches.PathPatch(barpath)
patch.sticky_edges.y[:] = [0]
axs[1].add_patch(patch)
axs[1].autoscale_view()

plt.show()
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.patches`
- `matplotlib.patches.PathPatch`
- `matplotlib.path`
- `matplotlib.path.Path`
- `matplotlib.path.Path.make_compound_path_from_polys`
- `matplotlib.axes.Axes.add_patch`
- `matplotlib.collections.PathCollection`

This example shows an alternative to

- `matplotlib.collections.PolyCollection`
- `matplotlib.axes.Axes.hist`

Hyperlinks

This example demonstrates how to set a hyperlinks on various kinds of elements.

This currently only works with the SVG backend.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cm as cm
```

```
fig = plt.figure()
s = plt.scatter([1, 2, 3], [4, 5, 6])
s.set_urls(['https://www.bbc.com/news', 'https://www.google.com/', None])
fig.savefig('scatter.svg')
```

```
fig = plt.figure()
delta = 0.025
x = y = np.arange(-3.0, 3.0, delta)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

im = plt.imshow(Z, interpolation='bilinear', cmap=cm.gray,
                origin='lower', extent=(-3, 3, -3, 3))

im.set_url('https://www.google.com/')
fig.savefig('image.svg')
```

Image Thumbnail

You can use Matplotlib to generate thumbnails from existing images. Matplotlib relies on [Pillow](#) for reading images, and thus supports all formats supported by Pillow.

```
from argparse import ArgumentParser
from pathlib import Path
import sys

import matplotlib.image as image

parser = ArgumentParser(
    description="Build thumbnails of all images in a directory.")
parser.add_argument("imagedir", type=Path)
args = parser.parse_args()
if not args.imagedir.is_dir():
    sys.exit(f"Could not find input directory {args.imagedir}")

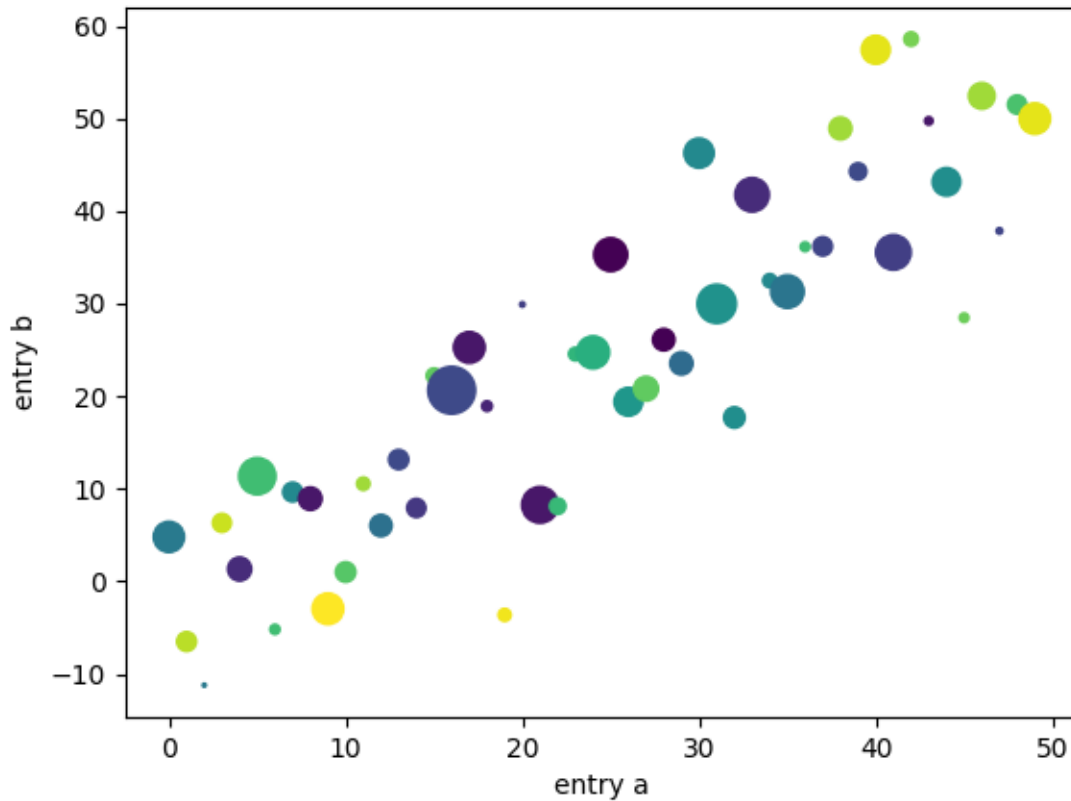
outdir = Path("thumbs")
outdir.mkdir(parents=True, exist_ok=True)

for path in args.imagedir.glob("*.png"):
    outpath = outdir / path.name
    fig = image.thumbnail(path, outpath, scale=0.15)
    print(f"saved thumbnail of {path} to {outpath}")
```

Plotting with keywords

Some data structures, like dict, [structured numpy array](#) or [pandas.DataFrame](#) provide access to labelled data via string index access `data[key]`.

For these data types, Matplotlib supports passing the whole datastructure via the `data` keyword argument, and using the string names as plot function parameters, where you'd normally pass in your data.



```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)

data = {'a': np.arange(50),
        'c': np.random.randint(0, 50, 50),
        'd': np.random.randn(50)}
data['b'] = data['a'] + 10 * np.random.randn(50)
data['d'] = np.abs(data['d']) * 100

fig, ax = plt.subplots()
ax.scatter('a', 'b', c='c', s='d', data=data)
ax.set(xlabel='entry a', ylabel='entry b')
plt.show()
```

Matplotlib logo

This example generates the current matplotlib logo.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cm as cm
import matplotlib.font_manager
from matplotlib.patches import PathPatch, Rectangle
from matplotlib.text import TextPath
import matplotlib.transforms as mtrans

MPL_BLUE = '#11557c'

def get_font_properties():
    # The original font is Calibri, if that is not installed, we fall back
    # to Carlito, which is metrically equivalent.
    if 'Calibri' in matplotlib.font_manager.findfont('Calibri:bold'):
        return matplotlib.font_manager.FontProperties(family='Calibri',
                                                    weight='bold')
    if 'Carlito' in matplotlib.font_manager.findfont('Carlito:bold'):
        print('Original font not found. Falling back to Carlito. '
              'The logo text will not be in the correct font.')
        return matplotlib.font_manager.FontProperties(family='Carlito',
                                                    weight='bold')
    print('Original font not found. '
          'The logo text will not be in the correct font.')
    return None

def create_icon_axes(fig, ax_position, lw_bars, lw_grid, lw_border, rgrid):
    """
    Create a polar axes containing the matplotlib radar plot.

    Parameters
    -----
    fig : matplotlib.figure.Figure
        The figure to draw into.
    ax_position : (float, float, float, float)
        The position of the created Axes in figure coordinates as
        (x, y, width, height).
    lw_bars : float
        The linewidth of the bars.
    lw_grid : float
        The linewidth of the grid.
    lw_border : float
        The linewidth of the Axes border.
    rgrid : array-like
        Positions of the radial grid.

    Returns
    """
```

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```

-----
ax : matplotlib.axes.Axes
    The created Axes.
"""
with plt.rc_context({'axes.edgecolor': MPL_BLUE,
                    'axes.linewidth': lw_border}):
    ax = fig.add_axes(ax_position, projection='polar')
    ax.set_axisbelow(True)

    N = 7
    arc = 2. * np.pi
    theta = np.arange(0.0, arc, arc / N)
    radii = np.array([2, 6, 8, 7, 4, 5, 8])
    width = np.pi / 4 * np.array([0.4, 0.4, 0.6, 0.8, 0.2, 0.5, 0.3])
    bars = ax.bar(theta, radii, width=width, bottom=0.0, align='edge',
                  edgecolor='0.3', lw=lw_bars)
    for r, bar in zip(radii, bars):
        color = *cm.jet(r / 10.)[:3], 0.6 # color from jet with alpha=0.6
        bar.set_facecolor(color)

    ax.tick_params(labelbottom=False, labeltop=False,
                  labelleft=False, labelright=False)

    ax.grid(lw=lw_grid, color='0.9')
    ax.set_rmax(9)
    ax.set_yticks(rgrid)

    # the actual visible background - extends a bit beyond the axis
    ax.add_patch(Rectangle((0, 0), arc, 9.58,
                          facecolor='white', zorder=0,
                          clip_on=False, in_layout=False))

    return ax

def create_text_axes(fig, height_px):
    """Create an Axes in *fig* that contains 'matplotlib' as Text."""
    ax = fig.add_axes((0, 0, 1, 1))
    ax.set_aspect("equal")
    ax.set_axis_off()

    path = TextPath((0, 0), "matplotlib", size=height_px * 0.8,
                   prop=get_font_properties())

    angle = 4.25 # degrees
    trans = mtrans.Affine2D().skew_deg(angle, 0)

    patch = PathPatch(path, transform=trans + ax.transData, color=MPL_BLUE,
                      lw=0)
    ax.add_patch(patch)
    ax.autoscale()

```

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```

def make_logo(height_px, lw_bars, lw_grid, lw_border, rgrid, with_text=False):
    """
    Create a full figure with the Matplotlib logo.

    Parameters
    -----
    height_px : int
        Height of the figure in pixel.
    lw_bars : float
        The linewidth of the bar border.
    lw_grid : float
        The linewidth of the grid.
    lw_border : float
        The linewidth of icon border.
    rgrid : sequence of float
        The radial grid positions.
    with_text : bool
        Whether to draw only the icon or to include 'matplotlib' as text.
    """
    dpi = 100
    height = height_px / dpi
    figsize = (5 * height, height) if with_text else (height, height)
    fig = plt.figure(figsize=figsize, dpi=dpi)
    fig.patch.set_alpha(0)

    if with_text:
        create_text_axes(fig, height_px)
    ax_pos = (0.535, 0.12, .17, 0.75) if with_text else (0.03, 0.03, .94, .94)
    ax = create_icon_axes(fig, ax_pos, lw_bars, lw_grid, lw_border, rgrid)

    return fig, ax

```

A large logo:

```

make_logo(height_px=110, lw_bars=0.7, lw_grid=0.5, lw_border=1,
          rgrid=[1, 3, 5, 7])

```



A small 32px logo:

```

make_logo(height_px=32, lw_bars=0.3, lw_grid=0.3, lw_border=0.3, rgrid=[5])

```



A large logo including text, as used on the matplotlib website.

```
make_logo(height_px=110, lw_bars=0.7, lw_grid=0.5, lw_border=1,
          rgrid=[1, 3, 5, 7], with_text=True)
plt.show()
```



```
findfont: Font family ['Calibri'] not found. Falling back to DejaVu Sans.
Original font not found. Falling back to Carlito. The logo text will not be
↳in the correct font.
```

Multipage PDF

This is a demo of creating a pdf file with several pages, as well as adding metadata and annotations to pdf files.

If you want to use a multipage pdf file using LaTeX, you need to use `from matplotlib.backends.backend_pgf import PdfPages`. This version however does not support `attach_note`.

```
import datetime

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.backends.backend_pdf import PdfPages

# Create the PdfPages object to which we will save the pages:
# The with statement makes sure that the PdfPages object is closed properly at
# the end of the block, even if an Exception occurs.
with PdfPages('multipage_pdf.pdf') as pdf:
    plt.figure(figsize=(3, 3))
    plt.plot(range(7), [3, 1, 4, 1, 5, 9, 2], 'r-o')
    plt.title('Page One')
    pdf.savefig() # saves the current figure into a pdf page
    plt.close()

    # if LaTeX is not installed or error caught, change to `False`
    plt.rcParams['text.usetex'] = True
    plt.figure(figsize=(8, 6))
    x = np.arange(0, 5, 0.1)
    plt.plot(x, np.sin(x), 'b-')
    plt.title('Page Two')
    pdf.attach_note("plot of sin(x)") # attach metadata (as pdf note) to page
    pdf.savefig()
    plt.close()
```

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```
plt.rcParams['text.usetex'] = False
fig = plt.figure(figsize=(4, 5))
plt.plot(x, x ** 2, 'ko')
plt.title('Page Three')
pdf.savefig(fig) # or you can pass a Figure object to pdf.savefig
plt.close()

# We can also set the file's metadata via the PdfPages object:
d = pdf.infodict()
d['Title'] = 'Multipage PDF Example'
d['Author'] = 'Jouni K. Sepp\xe4nen'
d['Subject'] = 'How to create a multipage pdf file and set its metadata'
d['Keywords'] = 'PdfPages multipage keywords author title subject'
d['CreationDate'] = datetime.datetime(2009, 11, 13)
d['ModDate'] = datetime.datetime.today()
```

Multiprocessing

Demo of using multiprocessing for generating data in one process and plotting in another.

Written by Robert Cimrman

```
import multiprocessing as mp
import time

import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)
```

Processing Class

This class plots data it receives from a pipe.

```
class ProcessPlotter:
    def __init__(self):
        self.x = []
        self.y = []

    def terminate(self):
        plt.close('all')

    def call_back(self):
        while self.pipe.poll():
            command = self.pipe.recv()
            if command is None:
                self.terminate()
```

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```

        return False
    else:
        self.x.append(command[0])
        self.y.append(command[1])
        self.ax.plot(self.x, self.y, 'ro')
self.fig.canvas.draw()
return True

def __call__(self, pipe):
    print('starting plotter...')

    self.pipe = pipe
    self.fig, self.ax = plt.subplots()
    timer = self.fig.canvas.new_timer(interval=1000)
    timer.add_callback(self.call_back)
    timer.start()

    print('...done')
    plt.show()

```

Plotting class

This class uses multiprocessing to spawn a process to run code from the class above. When initialized, it creates a pipe and an instance of `ProcessPlotter` which will be run in a separate process.

When run from the command line, the parent process sends data to the spawned process which is then plotted via the callback function specified in `ProcessPlotter: __call__`.

```

class NBPlot:
    def __init__(self):
        self.plot_pipe, plotter_pipe = mp.Pipe()
        self.plotter = ProcessPlotter()
        self.plot_process = mp.Process(
            target=self.plotter, args=(plotter_pipe,), daemon=True)
        self.plot_process.start()

    def plot(self, finished=False):
        send = self.plot_pipe.send
        if finished:
            send(None)
        else:
            data = np.random.random(2)
            send(data)

def main():
    pl = NBPlot()
    for _ in range(10):
        pl.plot()
        time.sleep(0.5)

```

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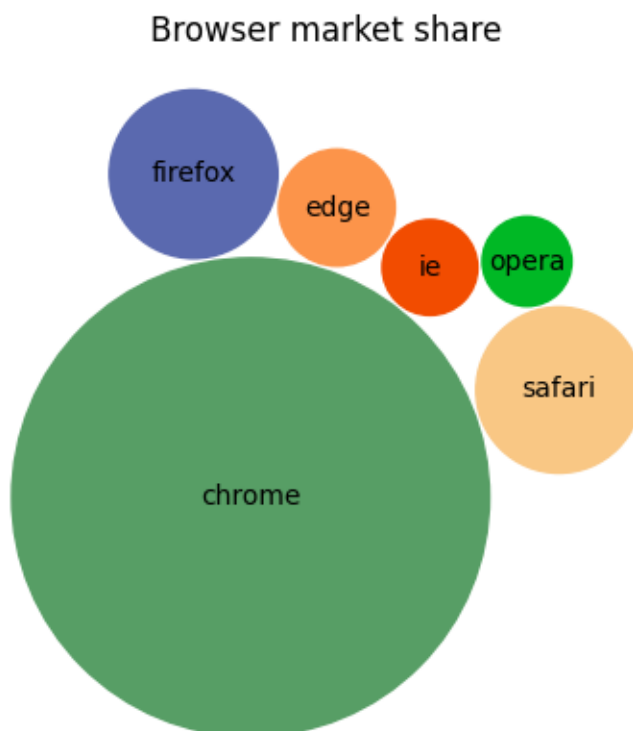
(continued from previous page)

```
pl.plot(finished=True)

if __name__ == '__main__':
    if plt.get_backend() == "MacOSX":
        mp.set_start_method("forkserver")
    main()
```

Packed-bubble chart

Create a packed-bubble chart to represent scalar data. The presented algorithm tries to move all bubbles as close to the center of mass as possible while avoiding some collisions by moving around colliding objects. In this example we plot the market share of different desktop browsers. (source: <https://gs.statcounter.com/browser-market-share/desktop/worldwidev>)



```
import matplotlib.pyplot as plt
import numpy as np

browser_market_share = {
    'browsers': ['firefox', 'chrome', 'safari', 'edge', 'ie', 'opera'],
```

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```

'market_share': [8.61, 69.55, 8.36, 4.12, 2.76, 2.43],
'color': ['#5A69AF', '#579E65', '#F9C784', '#FC944A', '#F24C00', '#00B825
↵']
}

```

class BubbleChart:

```

def __init__(self, area, bubble_spacing=0):
    """
    Setup for bubble collapse.

    Parameters
    -----
    area : array-like
        Area of the bubbles.
    bubble_spacing : float, default: 0
        Minimal spacing between bubbles after collapsing.

    Notes
    -----
    If "area" is sorted, the results might look weird.
    """
    area = np.asarray(area)
    r = np.sqrt(area / np.pi)

    self.bubble_spacing = bubble_spacing
    self.bubbles = np.ones((len(area), 4))
    self.bubbles[:, 2] = r
    self.bubbles[:, 3] = area
    self.maxstep = 2 * self.bubbles[:, 2].max() + self.bubble_spacing
    self.step_dist = self.maxstep / 2

    # calculate initial grid layout for bubbles
    length = np.ceil(np.sqrt(len(self.bubbles)))
    grid = np.arange(length) * self.maxstep
    gx, gy = np.meshgrid(grid, grid)
    self.bubbles[:, 0] = gx.flatten()[:len(self.bubbles)]
    self.bubbles[:, 1] = gy.flatten()[:len(self.bubbles)]

    self.com = self.center_of_mass()

def center_of_mass(self):
    return np.average(
        self.bubbles[:, :2], axis=0, weights=self.bubbles[:, 3]
    )

def center_distance(self, bubble, bubbles):
    return np.hypot(bubble[0] - bubbles[:, 0],
                   bubble[1] - bubbles[:, 1])

def outline_distance(self, bubble, bubbles):
    center_distance = self.center_distance(bubble, bubbles)

```

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```

    return center_distance - bubble[2] - \
           bubbles[:, 2] - self.bubble_spacing

def check_collisions(self, bubble, bubbles):
    distance = self.outline_distance(bubble, bubbles)
    return len(distance[distance < 0])

def collides_with(self, bubble, bubbles):
    distance = self.outline_distance(bubble, bubbles)
    return np.argmin(distance, keepdims=True)

def collapse(self, n_iterations=50):
    """
    Move bubbles to the center of mass.

    Parameters
    -----
    n_iterations : int, default: 50
        Number of moves to perform.
    """
    for _i in range(n_iterations):
        moves = 0
        for i in range(len(self.bubbles)):
            rest_bub = np.delete(self.bubbles, i, 0)
            # try to move directly towards the center of mass
            # direction vector from bubble to the center of mass
            dir_vec = self.com - self.bubbles[i, :2]

            # shorten direction vector to have length of 1
            dir_vec = dir_vec / np.sqrt(dir_vec.dot(dir_vec))

            # calculate new bubble position
            new_point = self.bubbles[i, :2] + dir_vec * self.step_dist
            new_bubble = np.append(new_point, self.bubbles[i, 2:4])

            # check whether new bubble collides with other bubbles
            if not self.check_collisions(new_bubble, rest_bub):
                self.bubbles[i, :] = new_bubble
                self.com = self.center_of_mass()
                moves += 1
            else:
                # try to move around a bubble that you collide with
                # find colliding bubble
                for colliding in self.collides_with(new_bubble, rest_bub):
                    # calculate direction vector
                    dir_vec = rest_bub[colliding, :2] - self.bubbles[i, :2]

                    dir_vec = dir_vec / np.sqrt(dir_vec.dot(dir_vec))
                    # calculate orthogonal vector
                    orth = np.array([dir_vec[1], -dir_vec[0]])
                    # test which direction to go
                    new_point1 = (self.bubbles[i, :2] + orth *

```

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```

        self.step_dist)
    new_point2 = (self.bubbles[i, :2] - orth *
                 self.step_dist)
    dist1 = self.center_distance(
        self.com, np.array([new_point1]))
    dist2 = self.center_distance(
        self.com, np.array([new_point2]))
    new_point = new_point1 if dist1 < dist2 else new_
point2
    new_bubble = np.append(new_point, self.bubbles[i, :
2:4])

    if not self.check_collisions(new_bubble, rest_bub):
        self.bubbles[i, :] = new_bubble
        self.com = self.center_of_mass()

    if moves / len(self.bubbles) < 0.1:
        self.step_dist = self.step_dist / 2

def plot(self, ax, labels, colors):
    """
    Draw the bubble plot.

    Parameters
    -----
    ax : matplotlib.axes.Axes
    labels : list
        Labels of the bubbles.
    colors : list
        Colors of the bubbles.
    """
    for i in range(len(self.bubbles)):
        circ = plt.Circle(
            self.bubbles[i, :2], self.bubbles[i, 2], color=colors[i])
        ax.add_patch(circ)
        ax.text(*self.bubbles[i, :2], labels[i],
                horizontalalignment='center', verticalalignment='center')

bubble_chart = BubbleChart(area=browser_market_share['market_share'],
                           bubble_spacing=0.1)

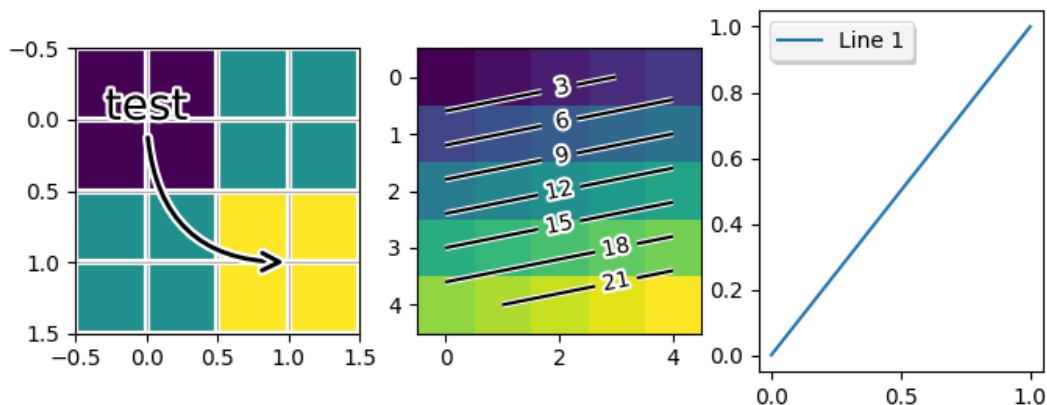
bubble_chart.collapse()

fig, ax = plt.subplots(subplot_kw=dict(aspect="equal"))
bubble_chart.plot(
    ax, browser_market_share['browsers'], browser_market_share['color'])
ax.axis("off")
ax.relim()
ax.autoscale_view()
ax.set_title('Browser market share')

plt.show()

```

Patheffect Demo



```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib import patheffects

fig, (ax1, ax2, ax3) = plt.subplots(1, 3, figsize=(8, 3))
ax1.imshow([[1, 2], [2, 3]])
txt = ax1.annotate("test", (1., 1.), (0., 0),
                  arrowprops=dict(arrowstyle="->",
                                  connectionstyle="angle3", lw=2),
                  size=20, ha="center",
                  path_effects=[patheffects.withStroke(linewidth=3,
                                                       foreground="w")])
txt.arrow_patch.set_path_effects([
    patheffects.Stroke(linewidth=5, foreground="w"),
    patheffects.Normal()])

pe = [patheffects.withStroke(linewidth=3,
                             foreground="w")]
ax1.grid(True, linestyle="-", path_effects=pe)

arr = np.arange(25).reshape((5, 5))
ax2.imshow(arr)
cntr = ax2.contour(arr, colors="k")

cntr.set(path_effects=[patheffects.withStroke(linewidth=3, foreground="w")])

cbls = ax2.clabel(cntr, fmt="%2.0f", use_clabeltext=True)
plt.setp(cbls, path_effects=[
    patheffects.withStroke(linewidth=3, foreground="w")])

# shadow as a path effect
p1, = ax3.plot([0, 1], [0, 1])
leg = ax3.legend([p1], ["Line 1"], fancybox=True, loc='upper left')
leg.legendPatch.set_path_effects([patheffects.withSimplePatchShadow()])

```

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```
plt.show()
```

Print Stdout

print png to standard out

usage: python print_stdout.py > somefile.png

```
import sys

import matplotlib

matplotlib.use('Agg')
import matplotlib.pyplot as plt

plt.plot([1, 2, 3])
plt.savefig(sys.stdout.buffer)
```

Rasterization for vector graphics

Rasterization converts vector graphics into a raster image (pixels). It can speed up rendering and produce smaller files for large data sets, but comes at the cost of a fixed resolution.

Whether rasterization should be used can be specified per artist. This can be useful to reduce the file size of large artists, while maintaining the advantages of vector graphics for other artists such as the axes and text. For instance a complicated *pcolormesh* or *contourf* can be made significantly simpler by rasterizing. Setting rasterization only affects vector backends such as PDF, SVG, or PS.

Rasterization is disabled by default. There are two ways to enable it, which can also be combined:

- Set *set_rasterized* on individual artists, or use the keyword argument *rasterized* when creating the artist.
- Set *Axes.set_rasterization_zorder* to rasterize all artists with a zorder less than the given value.

The storage size and the resolution of the rasterized artist is determined by its physical size and the value of the *dpi* parameter passed to *savefig*.

Note: The image of this example shown in the HTML documentation is not a vector graphic. Therefore, it cannot illustrate the rasterization effect. Please run this example locally and check the generated graphics files.

```
import matplotlib.pyplot as plt
import numpy as np
```

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```
d = np.arange(100).reshape(10, 10) # the values to be color-mapped
x, y = np.meshgrid(np.arange(11), np.arange(11))

theta = 0.25*np.pi
xx = x*np.cos(theta) - y*np.sin(theta) # rotate x by -theta
yy = x*np.sin(theta) + y*np.cos(theta) # rotate y by -theta

fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2, layout="constrained")

# pcolormesh without rasterization
ax1.set_aspect(1)
ax1.pcolormesh(xx, yy, d)
ax1.set_title("No Rasterization")

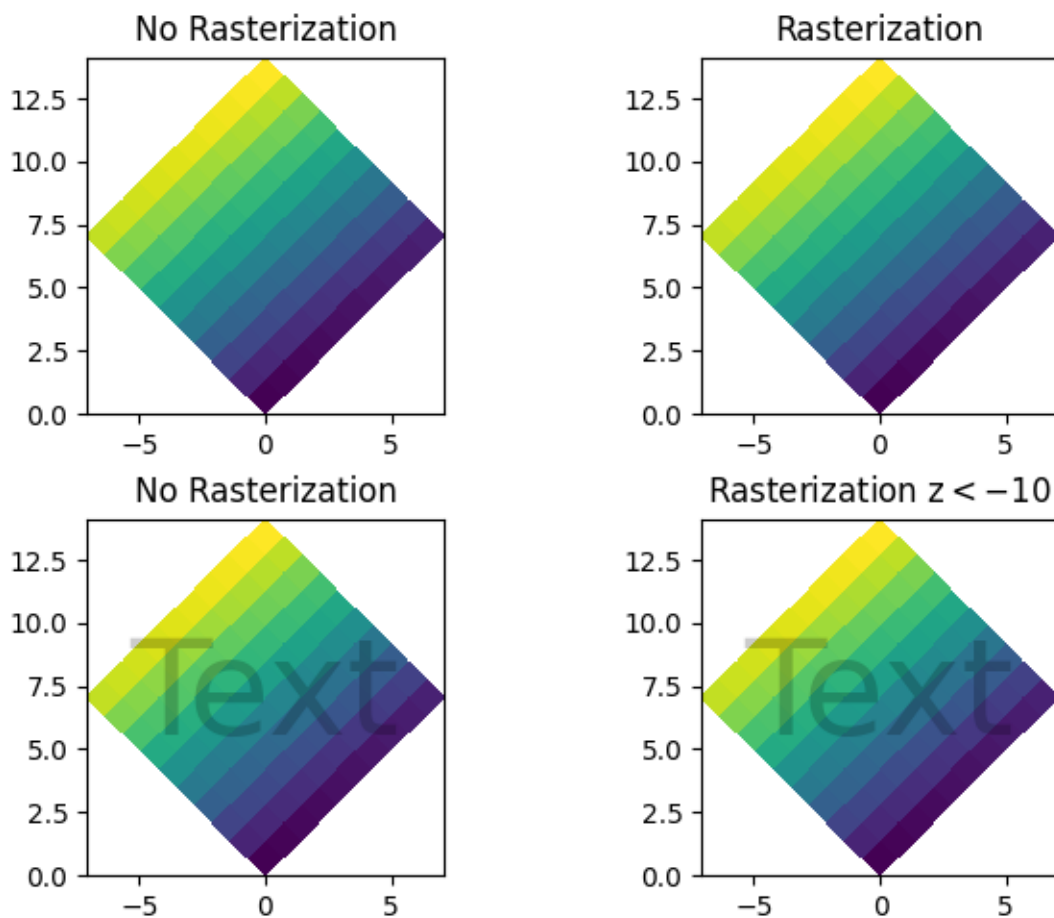
# pcolormesh with rasterization; enabled by keyword argument
ax2.set_aspect(1)
ax2.set_title("Rasterization")
ax2.pcolormesh(xx, yy, d, rasterized=True)

# pcolormesh with an overlaid text without rasterization
ax3.set_aspect(1)
ax3.pcolormesh(xx, yy, d)
ax3.text(0.5, 0.5, "Text", alpha=0.2,
        va="center", ha="center", size=50, transform=ax3.transAxes)
ax3.set_title("No Rasterization")

# pcolormesh with an overlaid text without rasterization; enabled by zorder.
# Setting the rasterization zorder threshold to 0 and a negative zorder on the
# pcolormesh rasterizes it. All artists have a non-negative zorder by default,
# so they (e.g. the text here) are not affected.
ax4.set_aspect(1)
m = ax4.pcolormesh(xx, yy, d, zorder=-10)
ax4.text(0.5, 0.5, "Text", alpha=0.2,
        va="center", ha="center", size=50, transform=ax4.transAxes)
ax4.set_rasterization_zorder(0)
ax4.set_title("Rasterization z<-10")

# Save files in pdf and eps format
plt.savefig("test_rasterization.pdf", dpi=150)
plt.savefig("test_rasterization.eps", dpi=150)

if not plt.rcParams["text.usetex"]:
    plt.savefig("test_rasterization.svg", dpi=150)
    # svg backend currently ignores the dpi
```

The PostScript backend does not support transparency; partially transparent `Artist` artists will be rendered opaque.

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.artist.Artist.set_rasterized`
- `matplotlib.axes.Axes.set_rasterization_zorder`
- `matplotlib.axes.Axes.pcolormesh` / `matplotlib.pyplot.pcolormesh`

Total running time of the script: (0 minutes 2.214 seconds)

Set and get properties

The pyplot interface allows you to use `setp` and `getp` to set and get object properties respectively, as well as to do introspection on the object.

Setting with `setp`

To set the linestyle of a line to be dashed, you use `setp`:

```
>>> line, = plt.plot([1, 2, 3])
>>> plt.setp(line, linestyle='--')
```

If you want to know the valid types of arguments, you can provide the name of the property you want to set without a value:

```
>>> plt.setp(line, 'linestyle')
linestyle: {'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
```

If you want to see all the properties that can be set, and their possible values, you can do:

```
>>> plt.setp(line)
```

`setp` operates on a single instance or a list of instances. If you are in query mode introspecting the possible values, only the first instance in the sequence is used. When actually setting values, all the instances will be set. For example, suppose you have a list of two lines, the following will make both lines thicker and red:

```
>>> x = np.arange(0, 1, 0.01)
>>> y1 = np.sin(2*np.pi*x)
>>> y2 = np.sin(4*np.pi*x)
>>> lines = plt.plot(x, y1, x, y2)
>>> plt.setp(lines, linewidth=2, color='r')
```

Getting with `getp`

`getp` returns the value of a given attribute. You can use it to query the value of a single attribute:

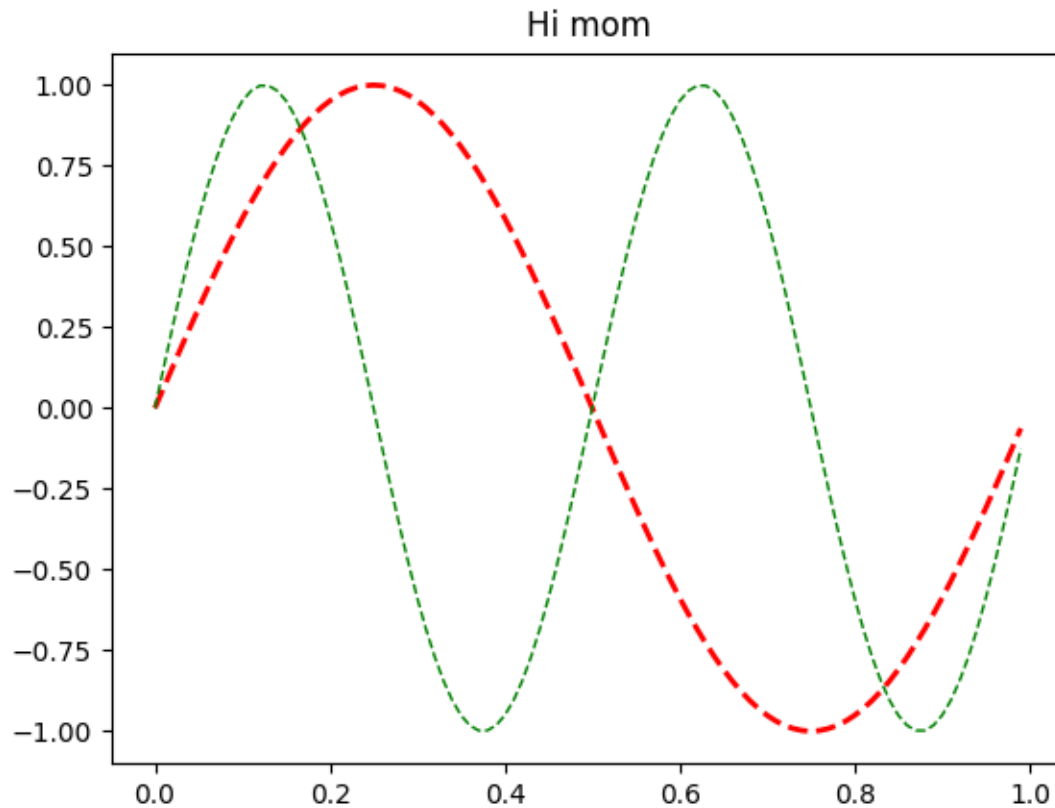
```
>>> plt.getp(line, 'linewidth')
0.5
```

or all the attribute/value pairs:

```
>>> plt.getp(line)
aa = True
alpha = 1.0
antialiased = True
c = b
clip_on = True
color = b
... long listing skipped ...
```

Aliases

To reduce keystrokes in interactive mode, a number of properties have short aliases, e.g., 'lw' for 'linewidth' and 'mec' for 'markeredgecolor'. When calling set or get in introspection mode, these properties will be listed as 'fullname' or 'aliasname'.



Line setters

```
agg_filter: a filter function, which takes a (m, n, 3) float array and a
↳dpi value, and returns a (m, n, 3) array and two offsets from the bottom
↳left corner of the image
alpha: scalar or None
animated: bool
antialiased or aa: bool
clip_box: ~matplotlib.transforms.BboxBase` or None
clip_on: bool
clip_path: Patch or (Path, Transform) or None
color or c: color
dash_capstyle: `CapStyle` or {'butt', 'projecting', 'round'}
dash_joinstyle: `JoinStyle` or {'miter', 'round', 'bevel'}
dashes: sequence of floats (on/off ink in points) or (None, None)
data: (2, N) array or two 1D arrays
drawstyle or ds: {'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post
↳'}, default: 'default'
```

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```

figure: `~matplotlib.figure.Figure`
fillstyle: {'full', 'left', 'right', 'bottom', 'top', 'none'}
gapcolor: color or None
gid: str
in_layout: bool
label: object
linestyle or ls: {'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
linewidth or lw: float
marker: marker style string, `~.path.Path` or `~.markers.MarkerStyle`
markeredgecolor or mec: color
markeredgewidth or mew: float
markerfacecolor or mfc: color
markerfacecoloralt or mfcalt: color
markersize or ms: float
markevery: None or int or (int, int) or slice or list[int] or float or
↳(float, float) or list[bool]
mouseover: bool
path_effects: list of `~.AbstractPathEffect`
picker: float or callable[[Artist, Event], tuple[bool, dict]]
pickradius: float
rasterized: bool
sketch_params: (scale: float, length: float, randomness: float)
snap: bool or None
solid_capstyle: `~.CapStyle` or {'butt', 'projecting', 'round'}
solid_joinstyle: `~.JoinStyle` or {'miter', 'round', 'bevel'}
transform: `~matplotlib.transforms.Transform`
url: str
visible: bool
xdata: 1D array
ydata: 1D array
zorder: float
Line getters
agg_filter = None
alpha = None
animated = False
antialiased or aa = True
bbox = Bbox(x0=0.0, y0=-1.0, x1=0.99, y1=1.0)
children = []
clip_box = TransformedBbox(      Bbox(x0=0.0, y0=0.0, x1=1.0, ...
clip_on = True
clip_path = None
color or c = r
dash_capstyle = butt
dash_joinstyle = round
data = (array([0. , 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, ...
drawstyle or ds = default
figure = Figure(640x480)
fillstyle = full
gapcolor = None
gid = None
in_layout = True
label = _child0

```

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```

linestyle or ls = --
linewidth or lw = 2.0
marker = None
markeredgecolor or mec = r
markeredgewidth or mew = 1.0
markerfacecolor or mfc = r
markerfacecoloralt or mfcalt = none
markersize or ms = 6.0
markevery = None
mouseover = False
path = Path(array([[ 0.00000000e+00,  0.00000000e+00],    ...
path_effects = []
picker = None
pickradius = 5
rasterized = False
sketch_params = None
snap = None
solid_capstyle = projecting
solid_joinstyle = round
tightbbox = Bbox(x0=80.0, y0=52.8, x1=571.04, y1=422.4)
transform = CompositeGenericTransform(    TransformWrapper(    ...
transformed_clip_path_and_affine = (None, None)
url = None
visible = True
window_extent = Bbox(x0=80.0, y0=-316.79999999999995, x1=571.04, y...
xdata = [0.    0.01 0.02 0.03 0.04 0.05]...
xydata = [[0.        0.        ] [0.01        0.06279052] ...
ydata = [0.        0.06279052 0.12533323 0.18738131 0.248...
zorder = 2

```

Rectangle setters

```

agg_filter: a filter function, which takes a (m, n, 3) float array and a
↳dpi value, and returns a (m, n, 3) array and two offsets from the bottom
↳left corner of the image
alpha: scalar or None
angle: unknown
animated: bool
antialiased or aa: bool or None
bounds: (left, bottom, width, height)
capstyle: `CapStyle` or {'butt', 'projecting', 'round'}
clip_box: `~matplotlib.transforms.BboxBase` or None
clip_on: bool
clip_path: Patch or (Path, Transform) or None
color: color
edgecolor or ec: color or None
facecolor or fc: color or None
figure: `~matplotlib.figure.Figure`
fill: bool
gid: str
hatch: {'/', '\\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}
height: unknown
in_layout: bool
joinstyle: `JoinStyle` or {'miter', 'round', 'bevel'}

```

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```

label: object
linestyle or ls: {'-', '--', '-.', ':', '|', (offset, on-off-seq), ...}
linewidth or lw: float or None
mouseover: bool
path_effects: list of `AbstractPathEffect`
picker: None or bool or float or callable
rasterized: bool
sketch_params: (scale: float, length: float, randomness: float)
snap: bool or None
transform: `~matplotlib.transforms.Transform`
url: str
visible: bool
width: unknown
x: unknown
xy: (float, float)
y: unknown
zorder: float
Rectangle getters
  agg_filter = None
  alpha = None
  angle = 0.0
  animated = False
  antialiased or aa = True
  bbox = Bbox(x0=0.0, y0=0.0, x1=1.0, y1=1.0)
  capstyle = butt
  center = [0.5 0.5]
  children = []
  clip_box = None
  clip_on = True
  clip_path = None
  corners = [[0. 0.] [1. 0.] [1. 1.] [0. 1.]]
  data_transform = BboxTransformTo(      TransformedBbox(      Bbox...
  edgecolor or ec = (0.0, 0.0, 0.0, 0.0)
  extents = Bbox(x0=80.0, y0=52.8, x1=576.0, y1=422.4)
  facecolor or fc = (1.0, 1.0, 1.0, 1.0)
  figure = Figure(640x480)
  fill = True
  gid = None
  hatch = None
  height = 1.0
  in_layout = True
  joinstyle = miter
  label =
  linestyle or ls = solid
  linewidth or lw = 0.0
  mouseover = False
  patch_transform = CompositeGenericTransform(      BboxTransformTo(      ...
  path = Path(array([[0., 0.],      [1., 0.],      [1., ...
  path_effects = []
  picker = None
  rasterized = False
  sketch_params = None

```

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```

snap = None
tightbbox = Bbox(x0=80.0, y0=52.8, x1=576.0, y1=422.4)
transform = CompositeGenericTransform(      CompositeGenericTra...
transformed_clip_path_and_affine = (None, None)
url = None
verts = [[ 80.   52.8]  [576.   52.8]  [576.  422.4]  [ 80...
visible = True
width = 1.0
window_extent = Bbox(x0=80.0, y0=52.8, x1=576.0, y1=422.4)
x = 0.0
xy = (0.0, 0.0)
y = 0.0
zorder = 1

```

Text setters

```

agg_filter: a filter function, which takes a (m, n, 3) float array and a
↳dpi value, and returns a (m, n, 3) array and two offsets from the bottom
↳left corner of the image
alpha: scalar or None
animated: bool
antialiased: bool
backgroundcolor: color
bbox: dict with properties for `patches.FancyBboxPatch`
clip_box: `~matplotlib.transforms.BboxBase` or None
clip_on: bool
clip_path: Patch or (Path, Transform) or None
color or c: color
figure: `~matplotlib.figure.Figure`
fontfamily or family or fontname: {FONTNAME, 'serif', 'sans-serif', 'cursive
↳', 'fantasy', 'monospace'}
fontproperties or font or font_properties: `~matplotlib.font_manager.FontProperties`
↳or `str` or `pathlib.Path`
fontsize or size: float or {'xx-small', 'x-small', 'small', 'medium', 'large
↳', 'x-large', 'xx-large'}
fontstretch or stretch: {a numeric value in range 0-1000, 'ultra-condensed',
↳ 'extra-condensed', 'condensed', 'semi-condensed', 'normal', 'semi-expanded
↳', 'expanded', 'extra-expanded', 'ultra-expanded'}
fontstyle or style: {'normal', 'italic', 'oblique'}
fontvariant or variant: {'normal', 'small-caps'}
fontweight or weight: {a numeric value in range 0-1000, 'ultralight', 'light
↳', 'normal', 'regular', 'book', 'medium', 'roman', 'semibold', 'demibold',
↳ 'demi', 'bold', 'heavy', 'extra bold', 'black'}
gid: str
horizontalalignment or ha: {'left', 'center', 'right'}
in_layout: bool
label: object
linespacing: float (multiple of font size)
math_fontfamily: str
mouseover: bool
multialignment or ma: {'left', 'right', 'center'}
parse_math: bool
path_effects: list of `~matplotlib.path.AbstractPathEffect`
picker: None or bool or float or callable

```

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```

position: (float, float)
rasterized: bool
rotation: float or {'vertical', 'horizontal'}
rotation_mode: {None, 'default', 'anchor'}
sketch_params: (scale: float, length: float, randomness: float)
snap: bool or None
text: object
transform: `~matplotlib.transforms.Transform`
transform_rotates_text: bool
url: str
usetex: bool or None
verticalalignment or va: {'baseline', 'bottom', 'center', 'center_baseline',
↪ 'top'}
visible: bool
wrap: bool
x: float
y: float
zorder: float
Text getters
agg_filter = None
alpha = None
animated = False
antialiased = True
bbox_patch = None
children = []
clip_box = None
clip_on = True
clip_path = None
color or c = black
figure = Figure(640x480)
fontfamily or family or fontname = ['sans-serif']
fontname or name = DejaVu Sans
fontproperties or font or font_properties = sans\
↪ serif:style=normal:variant=normal:weight=nor...
fontsize or size = 12.0
fontstyle or style = normal
fontvariant or variant = normal
fontweight or weight = normal
gid = None
horizontalalignment or ha = center
in_layout = True
label =
math_fontfamily = dejavusans
mouseover = False
parse_math = True
path_effects = []
picker = None
position = (0.5, 1.0)
rasterized = False
rotation = 0.0
rotation_mode = default
sketch_params = None

```

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```

snap = None
stretch = normal
text = Hi mom
tightbbox = Bbox(x0=295.5, y0=426.7333333333333, x1=360.5, y1=...
transform = CompositeGenericTransform(      BboxTransformTo(    ...
transform_rotates_text = False
transformed_clip_path_and_affine = (None, None)
unitless_position = (0.5, 1.0)
url = None
usetex = False
verticalalignment or va = baseline
visible = True
window_extent = Bbox(x0=295.5, y0=426.7333333333333, x1=360.5, y1=...
wrap = False
zorder = 3

```

```

import matplotlib.pyplot as plt
import numpy as np

x = np.arange(0, 1.0, 0.01)
y1 = np.sin(2*np.pi*x)
y2 = np.sin(4*np.pi*x)
lines = plt.plot(x, y1, x, y2)
l1, l2 = lines
plt.setp(lines, linestyle='--')           # set both to dashed
plt.setp(l1, linewidth=2, color='r')     # line1 is thick and red
plt.setp(l2, linewidth=1, color='g')     # line2 is thinner and green

print('Line setters')
plt.setp(l1)
print('Line getters')
plt.getp(l1)

print('Rectangle setters')
plt.setp(plt.gca().patch)
print('Rectangle getters')
plt.getp(plt.gca().patch)

t = plt.title('Hi mom')
print('Text setters')
plt.setp(t)
print('Text getters')
plt.getp(t)

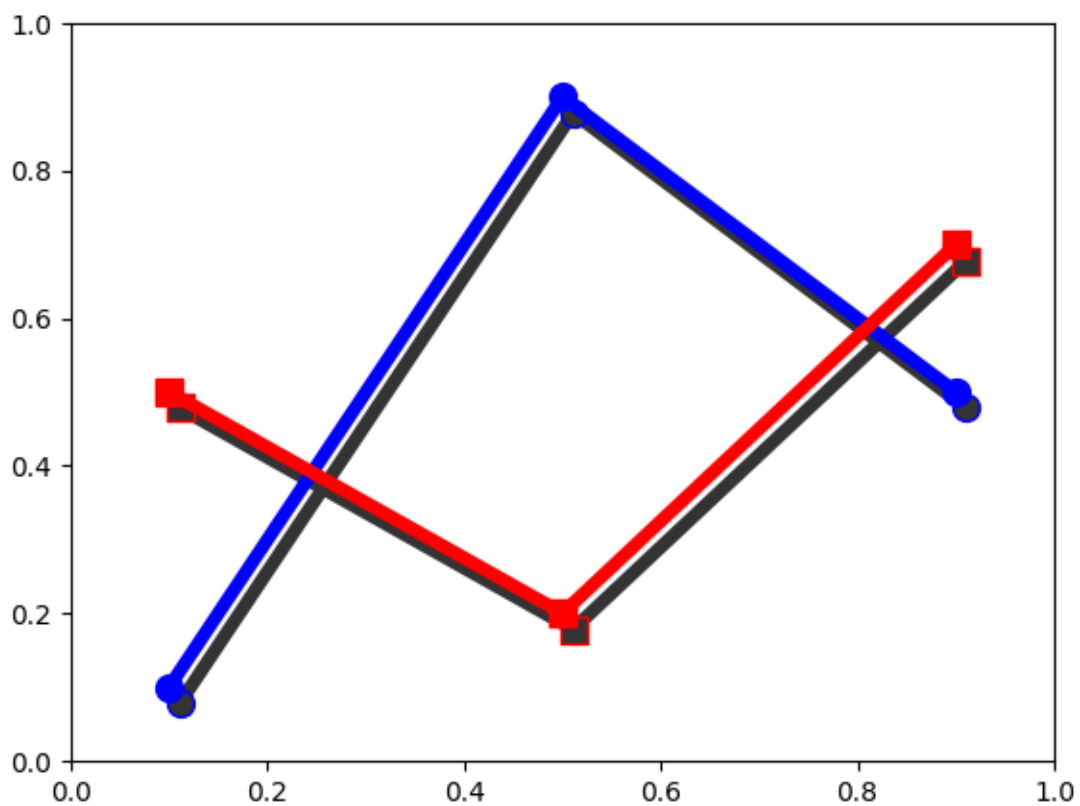
plt.show()

```

SVG Filter Line

Demonstrate SVG filtering effects which might be used with Matplotlib.

Note that the filtering effects are only effective if your SVG renderer support it.



```
Saving 'svg_filter_line.svg'
```

```
import io
import xml.etree.ElementTree as ET

import matplotlib.pyplot as plt

import matplotlib.transforms as mtransforms

fig1 = plt.figure()
ax = fig1.add_axes([0.1, 0.1, 0.8, 0.8])
```

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```

# draw lines
l1, = ax.plot([0.1, 0.5, 0.9], [0.1, 0.9, 0.5], "bo-",
              mec="b", lw=5, ms=10, label="Line 1")
l2, = ax.plot([0.1, 0.5, 0.9], [0.5, 0.2, 0.7], "rs-",
              mec="r", lw=5, ms=10, label="Line 2")

for l in [l1, l2]:

    # draw shadows with same lines with slight offset and gray colors.

    xx = l.get_xdata()
    yy = l.get_ydata()
    shadow, = ax.plot(xx, yy)
    shadow.update_from(l)

    # adjust color
    shadow.set_color("0.2")
    # adjust zorder of the shadow lines so that it is drawn below the
    # original lines
    shadow.set_zorder(l.get_zorder() - 0.5)

    # offset transform
    transform = mtransforms.offset_copy(l.get_transform(), fig1,
                                       x=4.0, y=-6.0, units='points')
    shadow.set_transform(transform)

    # set the id for a later use
    shadow.set_gid(l.get_label() + "_shadow")

ax.set_xlim(0., 1.)
ax.set_ylim(0., 1.)

# save the figure as a bytes string in the svg format.
f = io.BytesIO()
plt.savefig(f, format="svg")

# filter definition for a gaussian blur
filter_def = """
<defs xmlns='http://www.w3.org/2000/svg'
      xmlns:xlink='http://www.w3.org/1999/xlink'>
  <filter id='dropshadow' height='1.2' width='1.2'>
    <feGaussianBlur result='blur' stdDeviation='3'/>
  </filter>
</defs>
"""

# read in the saved svg
tree, xmlid = ET.XMLID(f.getvalue())

```

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```
# insert the filter definition in the svg dom tree.
tree.insert(0, ET.XML(filter_def))

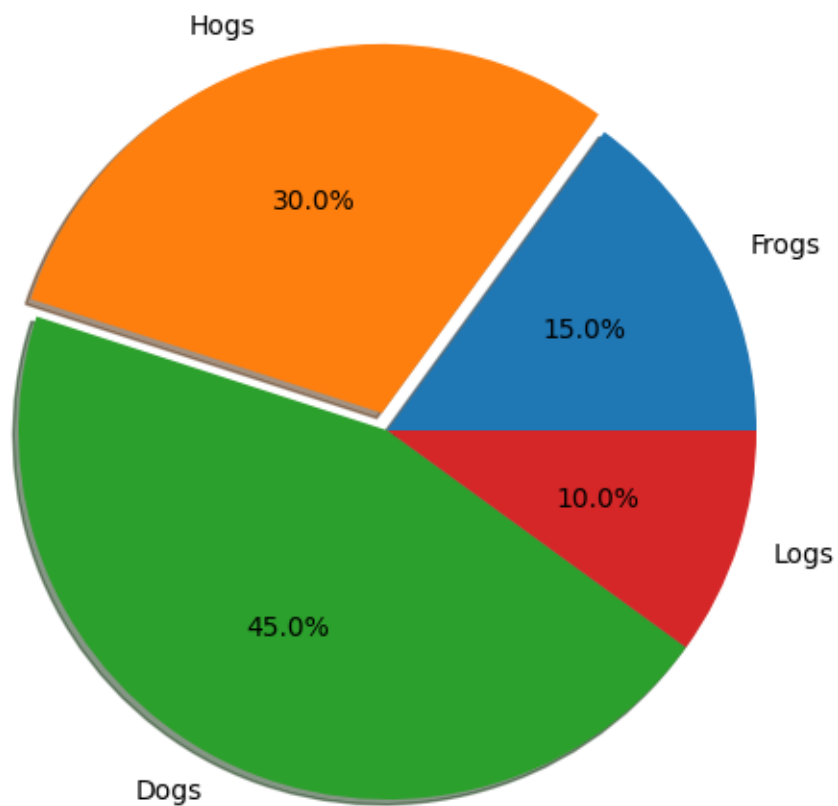
for l in [l1, l2]:
    # pick up the svg element with given id
    shadow = xmlid[l.get_label() + "_shadow"]
    # apply shadow filter
    shadow.set("filter", 'url(#dropshadow)')

fn = "svg_filter_line.svg"
print(f"Saving '{fn}'")
ET.ElementTree(tree).write(fn)
```

SVG filter pie

Demonstrate SVG filtering effects which might be used with Matplotlib. The pie chart drawing code is borrowed from `pie_demo.py`

Note that the filtering effects are only effective if your SVG renderer support it.



```
Saving 'svg_filter_pie.svg'
```

```
import io
import xml.etree.ElementTree as ET

import matplotlib.pyplot as plt

from matplotlib.patches import Shadow

# make a square figure and axes
```

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```
fig = plt.figure(figsize=(6, 6))
ax = fig.add_axes([0.1, 0.1, 0.8, 0.8])

labels = 'Frogs', 'Hogs', 'Dogs', 'Logs'
fracs = [15, 30, 45, 10]

explode = (0, 0.05, 0, 0)

# We want to draw the shadow for each pie, but we will not use "shadow"
# option as it doesn't save the references to the shadow patches.
pies = ax.pie(fracs, explode=explode, labels=labels, autopct='%1.1f%%')

for w in pies[0]:
    # set the id with the label.
    w.set_gid(w.get_label())

    # we don't want to draw the edge of the pie
    w.set_edgecolor("none")

for w in pies[0]:
    # create shadow patch
    s = Shadow(w, -0.01, -0.01)
    s.set_gid(w.get_gid() + "_shadow")
    s.set_zorder(w.get_zorder() - 0.1)
    ax.add_patch(s)

# save
f = io.BytesIO()
plt.savefig(f, format="svg")

# Filter definition for shadow using a gaussian blur and lighting effect.
# The lighting filter is copied from http://www.w3.org/TR/SVG/filters.html

# I tested it with Inkscape and Firefox3. "Gaussian blur" is supported
# in both, but the lighting effect only in Inkscape. Also note
# that, Inkscape's exporting also may not support it.

filter_def = """
<defs xmlns='http://www.w3.org/2000/svg'
      xmlns:xlink='http://www.w3.org/1999/xlink'>
  <filter id='dropshadow' height='1.2' width='1.2'>
    <feGaussianBlur result='blur' stdDeviation='2' />
  </filter>

  <filter id='MyFilter' filterUnits='objectBoundingBox'
        x='0' y='0' width='1' height='1'>
    <feGaussianBlur in='SourceAlpha' stdDeviation='4%' result='blur' />
    <feOffset in='blur' dx='4%' dy='4%' result='offsetBlur' />
    <feSpecularLighting in='blur' surfaceScale='5' specularConstant='.75'
      specularExponent='20' lighting-color='#bbbbbb' result='specOut'>

```

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```

        <fePointLight x='-5000%' y='-10000%' z='20000%' />
    </feSpecularLighting>
    <feComposite in='specOut' in2='SourceAlpha'
        operator='in' result='specOut' />
    <feComposite in='SourceGraphic' in2='specOut' operator='arithmetic'
        k1='0' k2='1' k3='1' k4='0' />
    </filter>
</defs>
"""

tree, xmlid = ET.XMLID(f.getvalue())

# insert the filter definition in the svg dom tree.
tree.insert(0, ET.XML(filter_def))

for i, pie_name in enumerate(labels):
    pie = xmlid[pie_name]
    pie.set("filter", 'url(#MyFilter)')

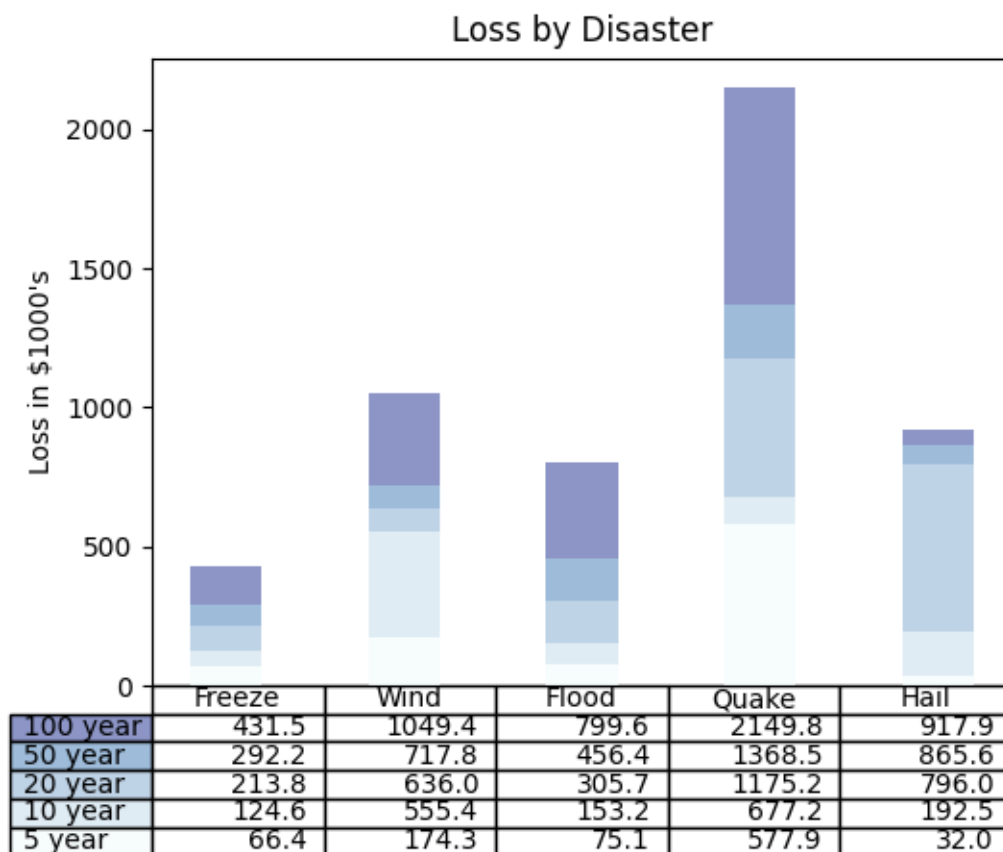
    shadow = xmlid[pie_name + "_shadow"]
    shadow.set("filter", 'url(#dropshadow)')

fn = "svg_filter_pie.svg"
print(f"Saving '{fn}'")
ET.ElementTree(tree).write(fn)

```

Table Demo

Demo of table function to display a table within a plot.



```
import matplotlib.pyplot as plt
import numpy as np

data = [[ 66386, 174296, 75131, 577908, 32015],
        [ 58230, 381139, 78045, 99308, 160454],
        [ 89135, 80552, 152558, 497981, 603535],
        [ 78415, 81858, 150656, 193263, 69638],
        [139361, 331509, 343164, 781380, 52269]]

columns = ('Freeze', 'Wind', 'Flood', 'Quake', 'Hail')
rows = ['%d year' % x for x in (100, 50, 20, 10, 5)]

values = np.arange(0, 2500, 500)
value_increment = 1000

# Get some pastel shades for the colors
colors = plt.cm.BuPu(np.linspace(0, 0.5, len(rows)))
n_rows = len(data)

index = np.arange(len(columns)) + 0.3
bar_width = 0.4

# Initialize the vertical-offset for the stacked bar chart.
```

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```

y_offset = np.zeros(len(columns))

# Plot bars and create text labels for the table
cell_text = []
for row in range(n_rows):
    plt.bar(index, data[row], bar_width, bottom=y_offset, color=colors[row])
    y_offset = y_offset + data[row]
    cell_text.append(['%1.1f' % (x / 1000.0) for x in y_offset])
# Reverse colors and text labels to display the last value at the top.
colors = colors[::-1]
cell_text.reverse()

# Add a table at the bottom of the axes
the_table = plt.table(cellText=cell_text,
                      rowLabels=rows,
                      rowColours=colors,
                      colLabels=columns,
                      loc='bottom')

# Adjust layout to make room for the table:
plt.subplots_adjust(left=0.2, bottom=0.2)

plt.ylabel(f"Loss in ${value_increment}'s")
plt.yticks(values * value_increment, ['%d' % val for val in values])
plt.xticks([])
plt.title('Loss by Disaster')

plt.show()

```

TickedStroke patheffect

Matplotlib's *patheffects* can be used to alter the way paths are drawn at a low enough level that they can affect almost anything.

The *patheffects guide* details the use of patheffects.

The *TickedStroke* patheffect illustrated here draws a path with a ticked style. The spacing, length, and angle of ticks can be controlled.

See also the *Lines with a ticked patheffect* example.

See also the *Contouring the solution space of optimizations* example.

```

import matplotlib.pyplot as plt
import numpy as np

```

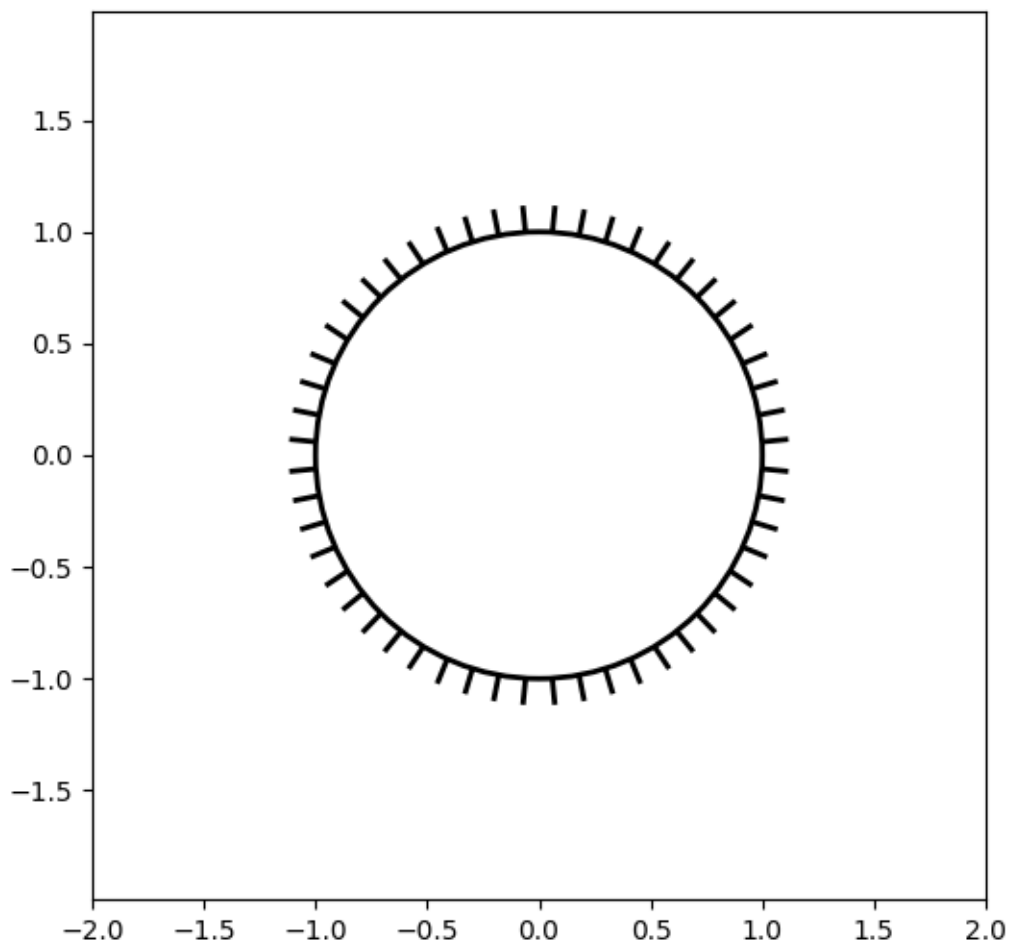
Applying TickedStroke to paths

```
import matplotlib.patches as patches
from matplotlib.path import Path
import matplotlib.path_effects as path_effects

fig, ax = plt.subplots(figsize=(6, 6))
path = Path.unit_circle()
patch = patches.PathPatch(path, facecolor='none', lw=2, path_effects=[
    path_effects.withTickedStroke(angle=-90, spacing=10, length=1)])

ax.add_patch(patch)
ax.axis('equal')
ax.set_xlim(-2, 2)
ax.set_ylim(-2, 2)

plt.show()
```



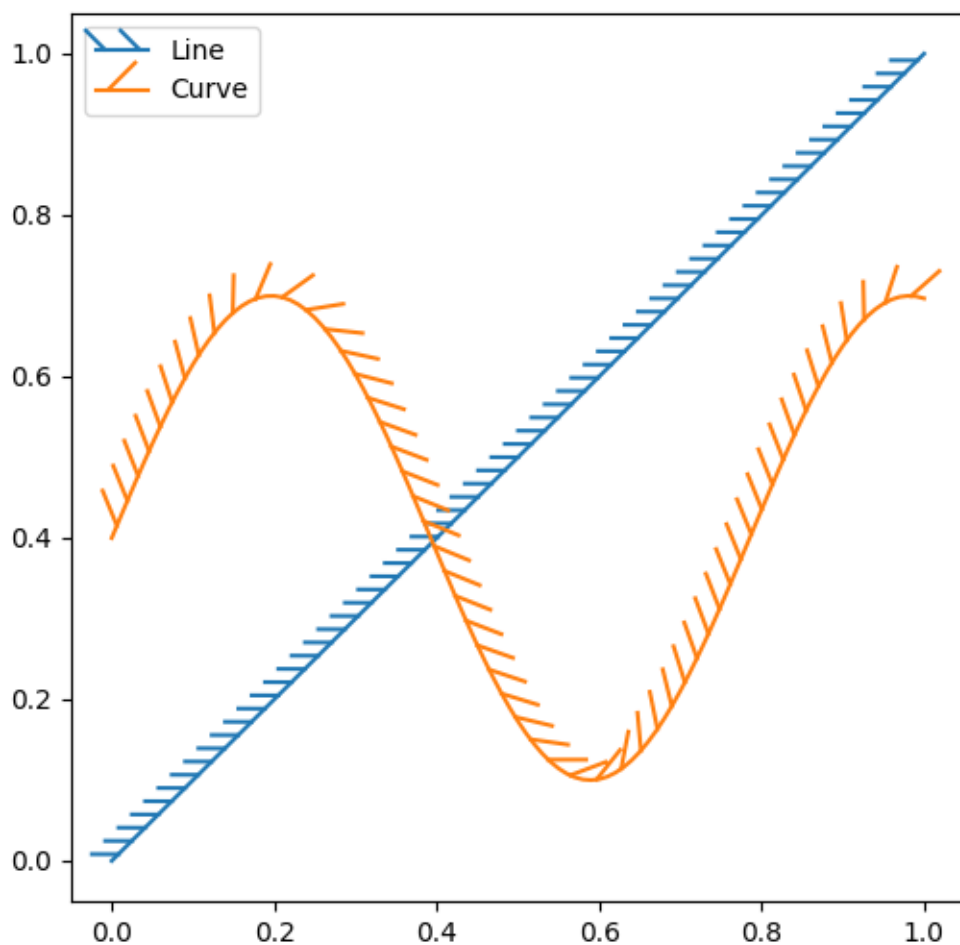
Applying TickedStroke to lines

```
fig, ax = plt.subplots(figsize=(6, 6))
ax.plot([0, 1], [0, 1], label="Line",
        path_effects=[patheffects.withTickedStroke(spacing=7, angle=135)])

nx = 101
x = np.linspace(0.0, 1.0, nx)
y = 0.3*np.sin(x*8) + 0.4
ax.plot(x, y, label="Curve", path_effects=[patheffects.withTickedStroke()])

ax.legend()

plt.show()
```



Applying TickedStroke to contour plots

Contour plot with objective and constraints. Curves generated by contour to represent a typical constraint in an optimization problem should be plotted with angles between zero and 180 degrees.

```
fig, ax = plt.subplots(figsize=(6, 6))

nx = 101
ny = 105

# Set up survey vectors
xvec = np.linspace(0.001, 4.0, nx)
yvec = np.linspace(0.001, 4.0, ny)
```

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```
# Set up survey matrices. Design disk loading and gear ratio.
x1, x2 = np.meshgrid(xvec, yvec)

# Evaluate some stuff to plot
obj = x1**2 + x2**2 - 2*x1 - 2*x2 + 2
g1 = -(3*x1 + x2 - 5.5)
g2 = -(x1 + 2*x2 - 4.5)
g3 = 0.8 + x1**-3 - x2

cntr = ax.contour(x1, x2, obj, [0.01, 0.1, 0.5, 1, 2, 4, 8, 16],
                  colors='black')
ax.clabel(cntr, fmt="%2.1f", use_clabeltext=True)

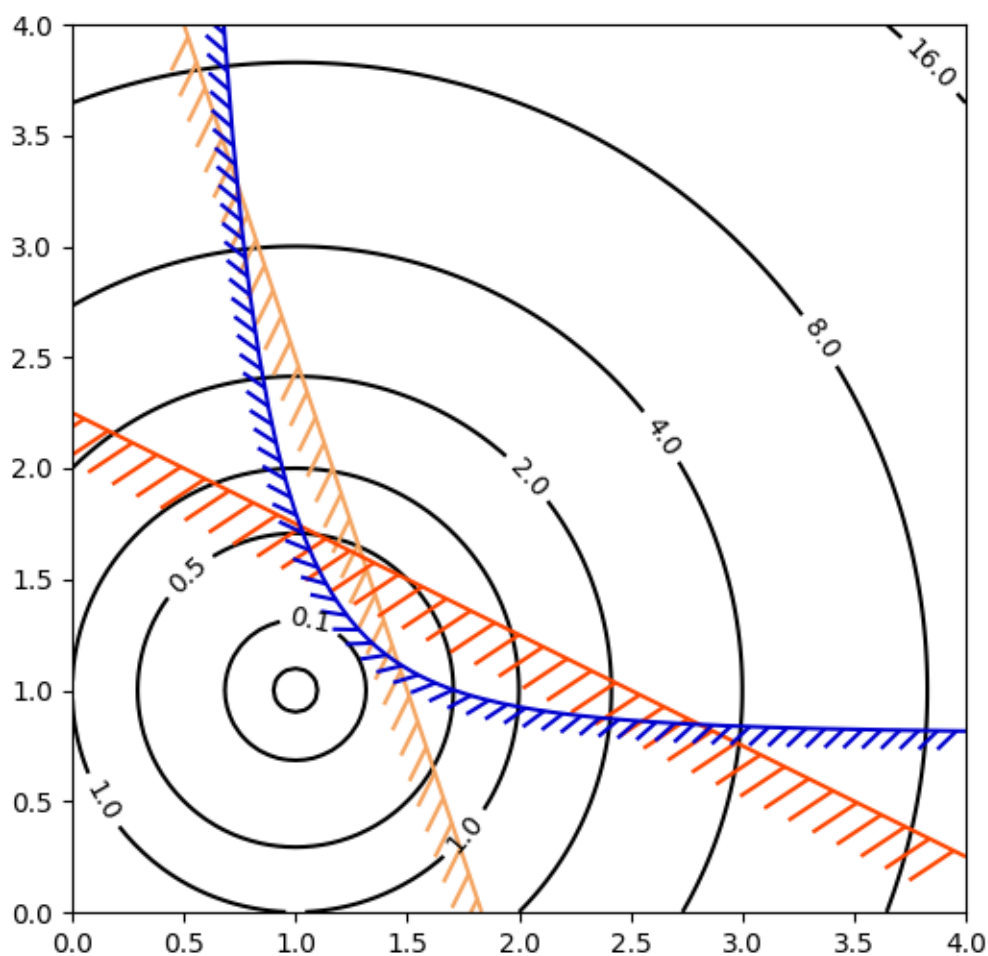
cg1 = ax.contour(x1, x2, g1, [0], colors='sandybrown')
cg1.set(path_effects=[patheffects.withTickedStroke(angle=135)])

cg2 = ax.contour(x1, x2, g2, [0], colors='orangered')
cg2.set(path_effects=[patheffects.withTickedStroke(angle=60, length=2)])

cg3 = ax.contour(x1, x2, g3, [0], colors='mediumblue')
cg3.set(path_effects=[patheffects.withTickedStroke(spacing=7)])

ax.set_xlim(0, 4)
ax.set_ylim(0, 4)

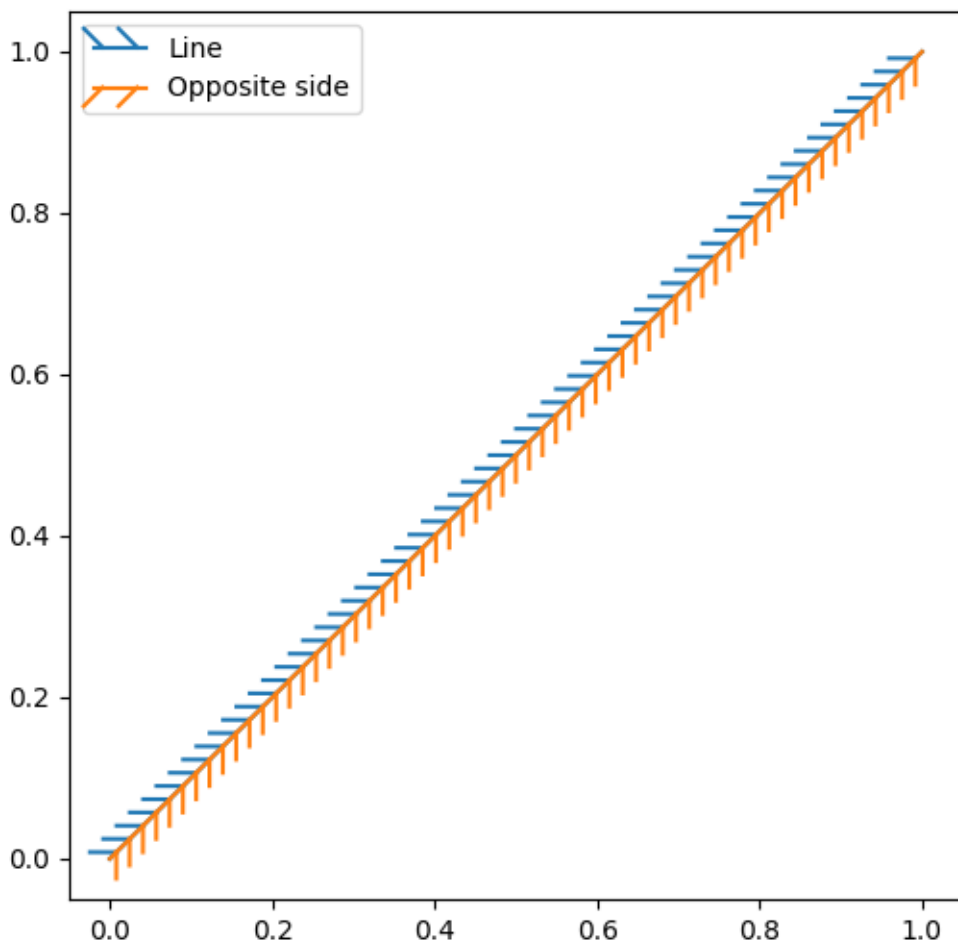
plt.show()
```



Direction/side of the ticks

To change which side of the line the ticks are drawn, change the sign of the angle.

```
fig, ax = plt.subplots(figsize=(6, 6))
line_x = line_y = [0, 1]
ax.plot(line_x, line_y, label="Line",
        path_effects=[patheffects.withTickedStroke(spacing=7, angle=135)])
ax.plot(line_x, line_y, label="Opposite side",
        path_effects=[patheffects.withTickedStroke(spacing=7, angle=-135)])
ax.legend()
plt.show()
```

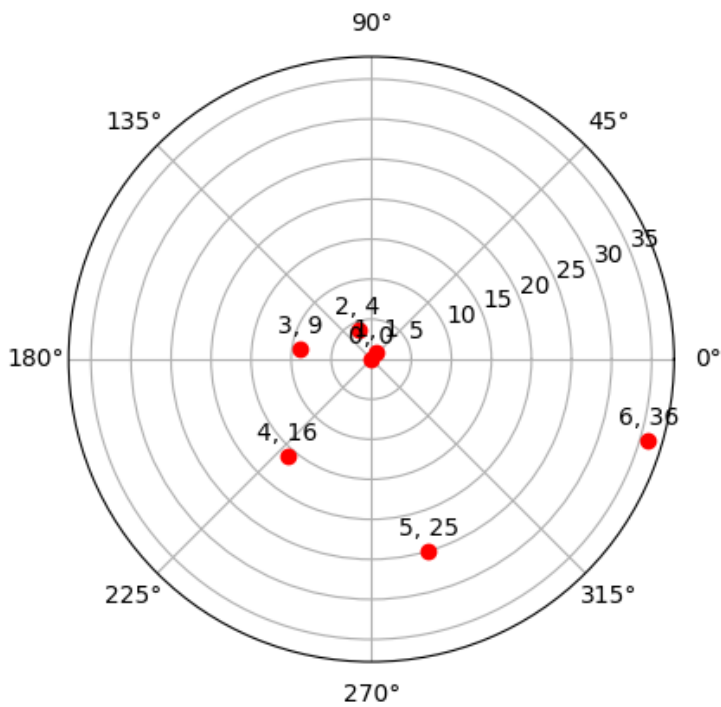
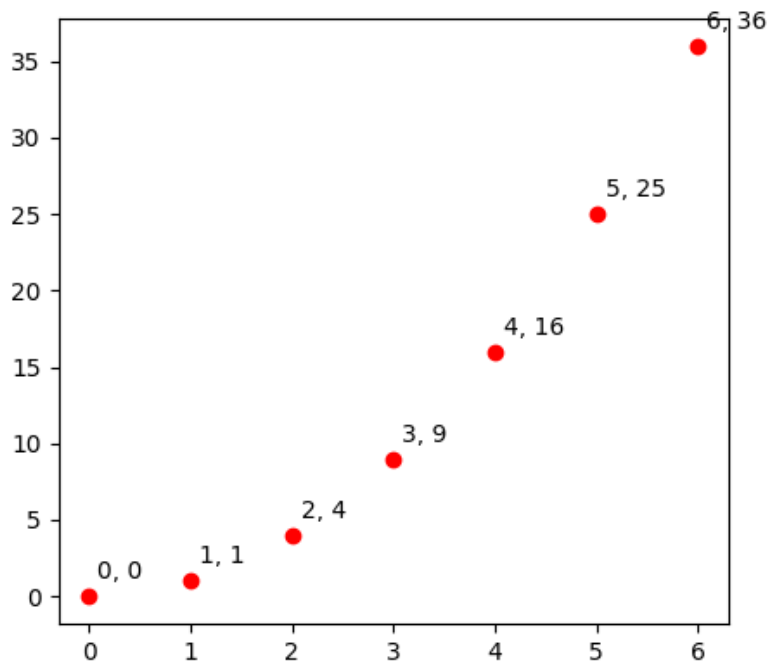


Total running time of the script: (0 minutes 1.480 seconds)

transforms.offset_copy

This illustrates the use of `transforms.offset_copy` to make a transform that positions a drawing element such as a text string at a specified offset in screen coordinates (dots or inches) relative to a location given in any coordinates.

Every Artist (Text, Line2D, etc.) has a transform that can be set when the Artist is created, such as by the corresponding pyplot function. By default, this is usually the `Axes.transData` transform, going from data units to screen pixels. We can use the `offset_copy` function to make a modified copy of this transform, where the modification consists of an offset.




```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.transforms as mtransforms

xs = np.arange(7)
ys = xs**2

fig = plt.figure(figsize=(5, 10))
ax = plt.subplot(2, 1, 1)

# If we want the same offset for each text instance,
# we only need to make one transform. To get the
# transform argument to offset_copy, we need to make the axes
# first; the subplot function above is one way to do this.
trans_offset = mtransforms.offset_copy(ax.transData, fig=fig,
                                       x=0.05, y=0.10, units='inches')

for x, y in zip(xs, ys):
    plt.plot(x, y, 'ro')
    plt.text(x, y, '%d, %d' % (int(x), int(y)), transform=trans_offset)

# offset_copy works for polar plots also.
ax = plt.subplot(2, 1, 2, projection='polar')

trans_offset = mtransforms.offset_copy(ax.transData, fig=fig,
                                       y=6, units='dots')

for x, y in zip(xs, ys):
    plt.polar(x, y, 'ro')
    plt.text(x, y, '%d, %d' % (int(x), int(y)),
            transform=trans_offset,
            horizontalalignment='center',
            verticalalignment='bottom')

plt.show()

```

Zorder Demo

The drawing order of artists is determined by their `zorder` attribute, which is a floating point number. Artists with higher `zorder` are drawn on top. You can change the order for individual artists by setting their `zorder`. The default value depends on the type of the Artist:

Artist	Z-order
Images (<i>AxesImage</i> , <i>FigureImage</i> , <i>BboxImage</i>)	0
<i>Patch</i> , <i>PatchCollection</i>	1
<i>Line2D</i> , <i>LineCollection</i> (including minor ticks, grid lines)	2
Major ticks	2.01
<i>Text</i> (including axes labels and titles)	3
<i>Legend</i>	5

Any call to a plotting method can set a value for the zorder of that particular item explicitly.

Note: `set_axisbelow` and `rcParams["axes.axisbelow"]` (default: 'line') are convenient helpers for setting the zorder of ticks and grid lines.

Drawing is done per *Axes* at a time. If you have overlapping Axes, all elements of the second Axes are drawn on top of the first Axes, irrespective of their relative zorder.

```
import matplotlib.pyplot as plt
import numpy as np

r = np.linspace(0.3, 1, 30)
theta = np.linspace(0, 4*np.pi, 30)
x = r * np.sin(theta)
y = r * np.cos(theta)
```

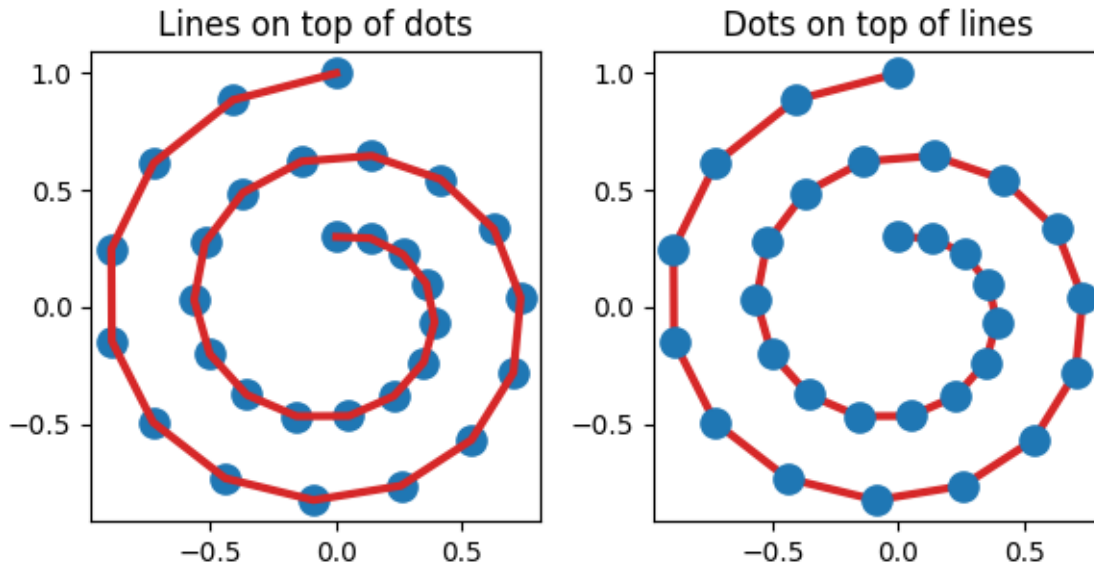
The following example contains a *Line2D* created by `plot()` and the dots (a *PatchCollection*) created by `scatter()`. Hence, by default the dots are below the line (first subplot). In the second subplot, the zorder is set explicitly to move the dots on top of the line.

```
fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(6, 3.2))

ax1.plot(x, y, 'C3', lw=3)
ax1.scatter(x, y, s=120)
ax1.set_title('Lines on top of dots')

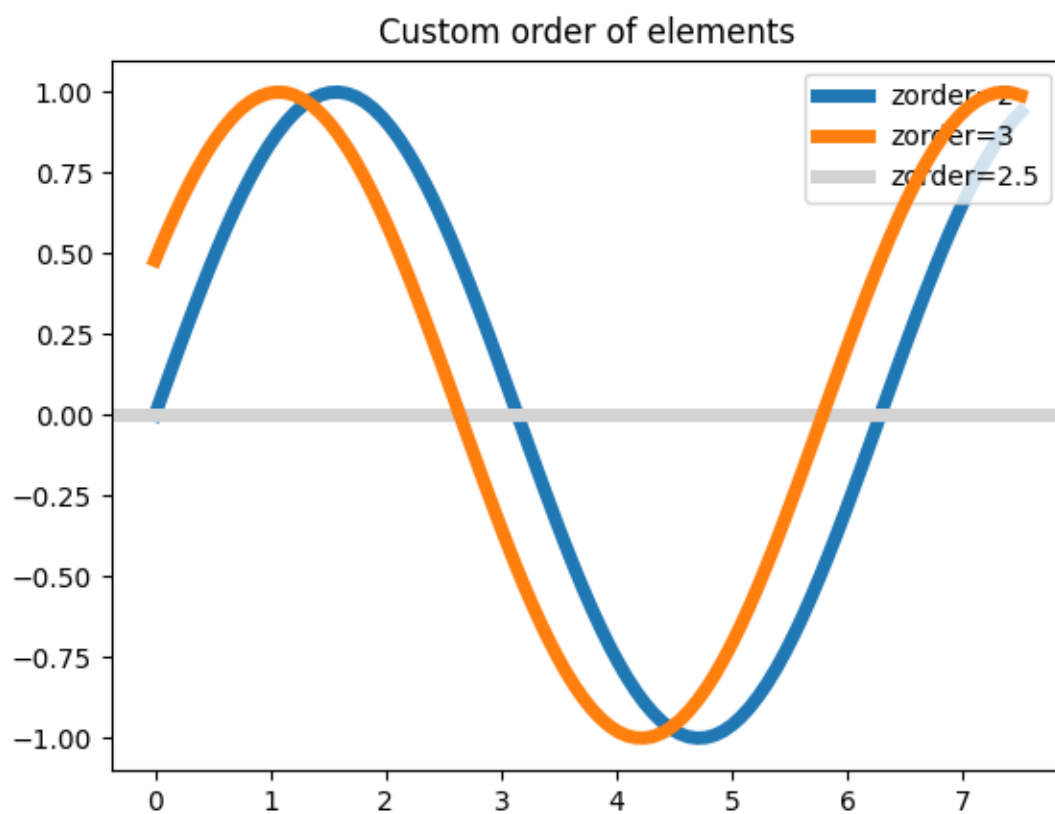
ax2.plot(x, y, 'C3', lw=3)
ax2.scatter(x, y, s=120, zorder=2.5) # move dots on top of line
ax2.set_title('Dots on top of lines')

plt.tight_layout()
```



Many functions that create a visible object accepts a `zorder` parameter. Alternatively, you can call `set_zorder()` on the created object later.

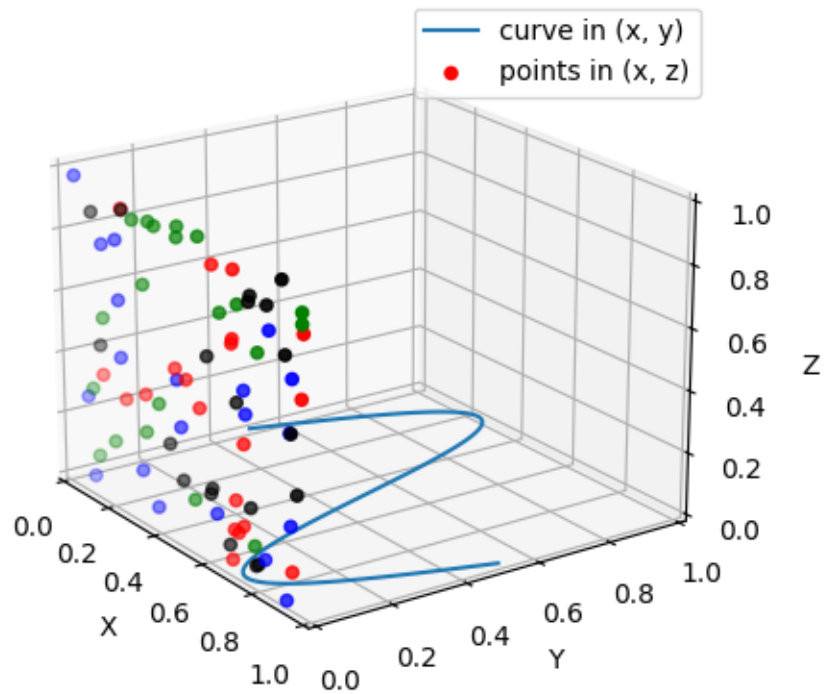
```
x = np.linspace(0, 7.5, 100)
plt.rcParams['lines.linewidth'] = 5
plt.figure()
plt.plot(x, np.sin(x), label='zorder=2', zorder=2) # bottom
plt.plot(x, np.sin(x+0.5), label='zorder=3', zorder=3)
plt.axhline(0, label='zorder=2.5', color='lightgrey', zorder=2.5)
plt.title('Custom order of elements')
l = plt.legend(loc='upper right')
l.set_zorder(2.5) # legend between blue and orange line
plt.show()
```



6.25.17 3D plotting

Plot 2D data on 3D plot

Demonstrates using `ax.plot's zdir` keyword to plot 2D data on selective axes of a 3D plot.



```
import matplotlib.pyplot as plt
import numpy as np

ax = plt.figure().add_subplot(projection='3d')

# Plot a sin curve using the x and y axes.
x = np.linspace(0, 1, 100)
y = np.sin(x * 2 * np.pi) / 2 + 0.5
ax.plot(x, y, zs=0, zdir='z', label='curve in (x, y)')

# Plot scatterplot data (20 2D points per colour) on the x and z axes.
colors = ('r', 'g', 'b', 'k')

# Fixing random state for reproducibility
np.random.seed(19680801)

x = np.random.sample(20 * len(colors))
y = np.random.sample(20 * len(colors))
c_list = []
for c in colors:
    c_list.extend([c] * 20)
# By using zdir='y', the y value of these points is fixed to the zs value 0
# and the (x, y) points are plotted on the x and z axes.
```

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```

ax.scatter(x, y, zs=0, zdir='y', c=c_list, label='points in (x, z)')

# Make legend, set axes limits and labels
ax.legend()
ax.set_xlim(0, 1)
ax.set_ylim(0, 1)
ax.set_zlim(0, 1)
ax.set_xlabel('X')
ax.set_ylabel('Y')
ax.set_zlabel('Z')

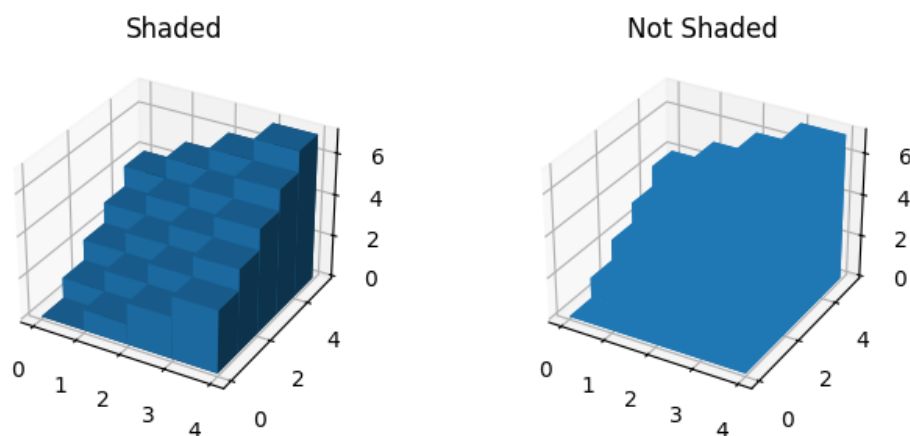
# Customize the view angle so it's easier to see that the scatter points lie
# on the plane y=0
ax.view_init(elev=20., azimuth=-35, roll=0)

plt.show()

```

Demo of 3D bar charts

A basic demo of how to plot 3D bars with and without shading.



```

import matplotlib.pyplot as plt
import numpy as np

# set up the figure and axes
fig = plt.figure(figsize=(8, 3))
ax1 = fig.add_subplot(121, projection='3d')
ax2 = fig.add_subplot(122, projection='3d')

# fake data
_x = np.arange(4)
_y = np.arange(5)
_xx, _yy = np.meshgrid(_x, _y)
x, y = _xx.ravel(), _yy.ravel()

```

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```

top = x + y
bottom = np.zeros_like(top)
width = depth = 1

ax1.bar3d(x, y, bottom, width, depth, top, shade=True)
ax1.set_title('Shaded')

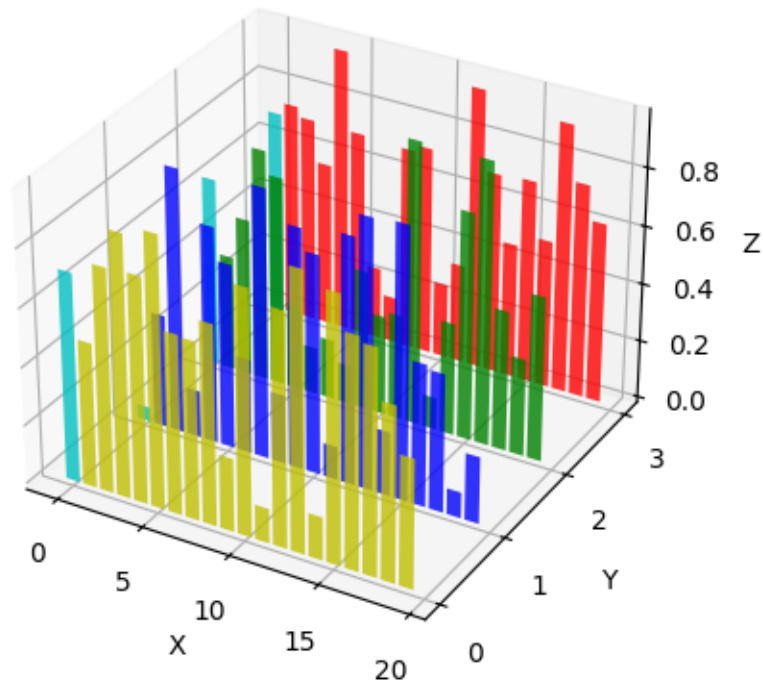
ax2.bar3d(x, y, bottom, width, depth, top, shade=False)
ax2.set_title('Not Shaded')

plt.show()

```

Create 2D bar graphs in different planes

Demonstrates making a 3D plot which has 2D bar graphs projected onto planes $y=0$, $y=1$, etc.



```

import matplotlib.pyplot as plt
import numpy as np

```

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```
# Fixing random state for reproducibility
np.random.seed(19680801)

fig = plt.figure()
ax = fig.add_subplot(projection='3d')

colors = ['r', 'g', 'b', 'y']
yticks = [3, 2, 1, 0]
for c, k in zip(colors, yticks):
    # Generate the random data for the y=k 'layer'.
    xs = np.arange(20)
    ys = np.random.rand(20)

    # You can provide either a single color or an array with the same length
    # as
    # xs and ys. To demonstrate this, we color the first bar of each set cyan.
    cs = [c] * len(xs)
    cs[0] = 'c'

    # Plot the bar graph given by xs and ys on the plane y=k with 80% opacity.
    ax.bar(xs, ys, zs=k, zdir='y', color=cs, alpha=0.8)

ax.set_xlabel('X')
ax.set_ylabel('Y')
ax.set_zlabel('Z')

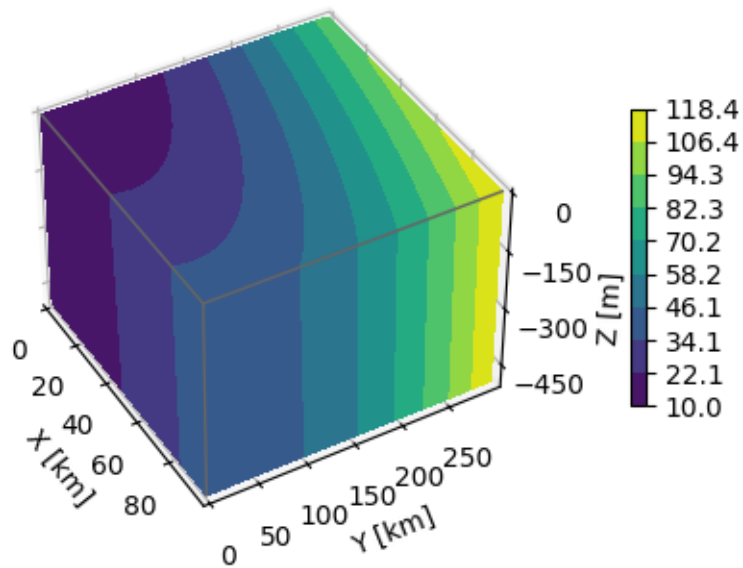
# On the y-axis let's only label the discrete values that we have data for.
ax.set_yticks(yticks)

plt.show()
```

3D box surface plot

Given data on a gridded volume X , Y , Z , this example plots the data values on the volume surfaces.

The strategy is to select the data from each surface and plot contours separately using `axes3d.Axes3D.contourf` with appropriate parameters `zdir` and `offset`.



```

import matplotlib.pyplot as plt
import numpy as np

# Define dimensions
Nx, Ny, Nz = 100, 300, 500
X, Y, Z = np.meshgrid(np.arange(Nx), np.arange(Ny), -np.arange(Nz))

# Create fake data
data = (((X+100)**2 + (Y-20)**2 + 2*Z)/1000+1)

kw = {
    'vmin': data.min(),
    'vmax': data.max(),
    'levels': np.linspace(data.min(), data.max(), 10),
}

# Create a figure with 3D axes
fig = plt.figure(figsize=(5, 4))
ax = fig.add_subplot(111, projection='3d')

# Plot contour surfaces
_ = ax.contourf(
    X[:, :, 0], Y[:, :, 0], data[:, :, 0],
    zdir='z', offset=0, **kw
)
_ = ax.contourf(
    X[0, :, :], data[0, :, :], Z[0, :, :],
    zdir='y', offset=0, **kw
)

```

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```
)
C = ax.contourf(
    data[:, -1, :], Y[:, -1, :], Z[:, -1, :],
    zdir='x', offset=X.max(), **kw
)
# --

# Set limits of the plot from coord limits
xmin, xmax = X.min(), X.max()
ymin, ymax = Y.min(), Y.max()
zmin, zmax = Z.min(), Z.max()
ax.set(xlim=[xmin, xmax], ylim=[ymin, ymax], zlim=[zmin, zmax])

# Plot edges
edges_kw = dict(color='0.4', linewidth=1, zorder=1e3)
ax.plot([xmax, xmax], [ymin, ymax], 0, **edges_kw)
ax.plot([xmin, xmax], [ymin, ymin], 0, **edges_kw)
ax.plot([xmax, xmax], [ymin, ymin], [zmin, zmax], **edges_kw)

# Set labels and zticks
ax.set(
    xlabel='X [km]',
    ylabel='Y [km]',
    zlabel='Z [m]',
    zticks=[0, -150, -300, -450],
)

# Set zoom and angle view
ax.view_init(40, -30, 0)
ax.set_box_aspect(None, zoom=0.9)

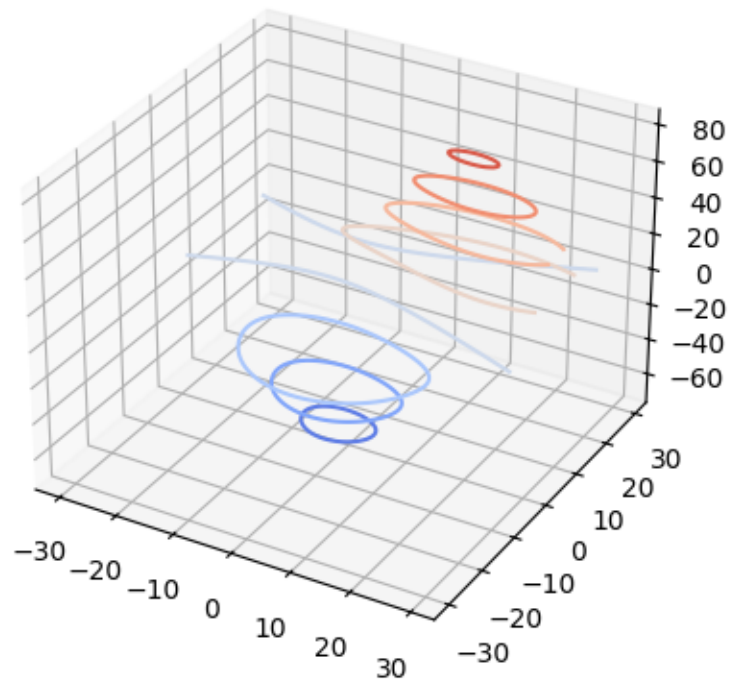
# Colorbar
fig.colorbar(C, ax=ax, fraction=0.02, pad=0.1, label='Name [units]')

# Show Figure
plt.show()
```

Total running time of the script: (0 minutes 1.708 seconds)

Plot contour (level) curves in 3D

This is like a contour plot in 2D except that the $f(x, y) = c$ curve is plotted on the plane $z=c$.



```
import matplotlib.pyplot as plt

from matplotlib import cm
from mpl_toolkits.mplot3d import axes3d

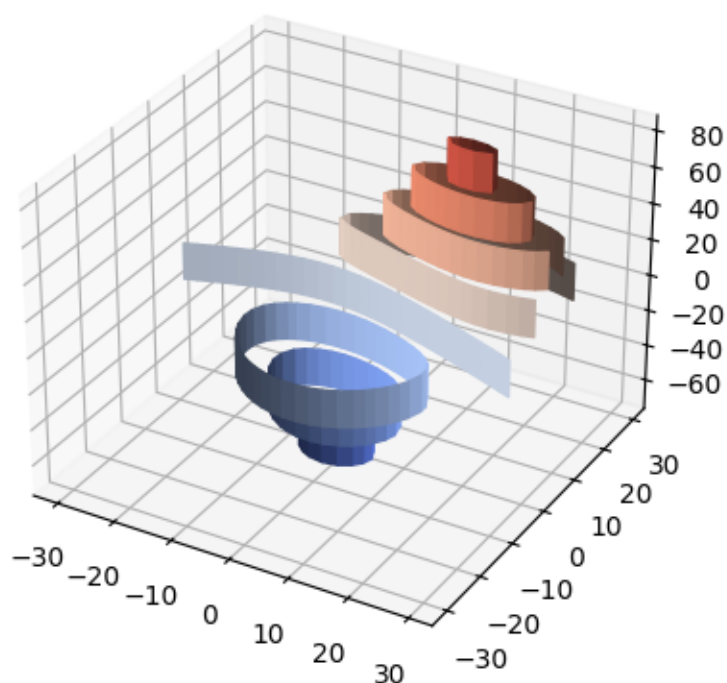
ax = plt.figure().add_subplot(projection='3d')
X, Y, Z = axes3d.get_test_data(0.05)

ax.contour(X, Y, Z, cmap=cm.coolwarm) # Plot contour curves

plt.show()
```

Plot contour (level) curves in 3D using the extend3d option

This modification of the *Plot contour (level) curves in 3D* example uses `extend3d=True` to extend the curves vertically into 'ribbons'.



```
import matplotlib.pyplot as plt

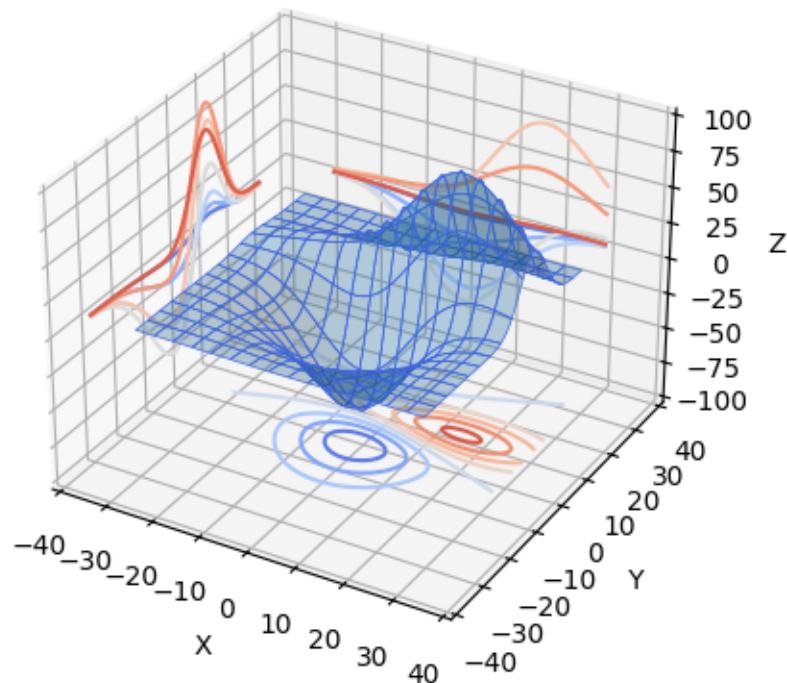
from matplotlib import cm
from mpl_toolkits.mplot3d import axes3d

ax = plt.figure().add_subplot(projection='3d')
X, Y, Z = axes3d.get_test_data(0.05)
ax.contour(X, Y, Z, extend3d=True, cmap=cm.coolwarm)

plt.show()
```

Project contour profiles onto a graph

Demonstrates displaying a 3D surface while also projecting contour 'profiles' onto the 'walls' of the graph. See *Project filled contour onto a graph* for the filled version.



```
import matplotlib.pyplot as plt

from mpl_toolkits.mplot3d import axes3d

ax = plt.figure().add_subplot(projection='3d')
X, Y, Z = axes3d.get_test_data(0.05)

# Plot the 3D surface
ax.plot_surface(X, Y, Z, edgecolor='royalblue', lw=0.5, rstride=8, cstride=8,
               alpha=0.3)

# Plot projections of the contours for each dimension. By choosing offsets
# that match the appropriate axes limits, the projected contours will sit on
# the 'walls' of the graph.
ax.contour(X, Y, Z, zdir='z', offset=-100, cmap='coolwarm')
ax.contour(X, Y, Z, zdir='x', offset=-40, cmap='coolwarm')
ax.contour(X, Y, Z, zdir='y', offset=40, cmap='coolwarm')
```

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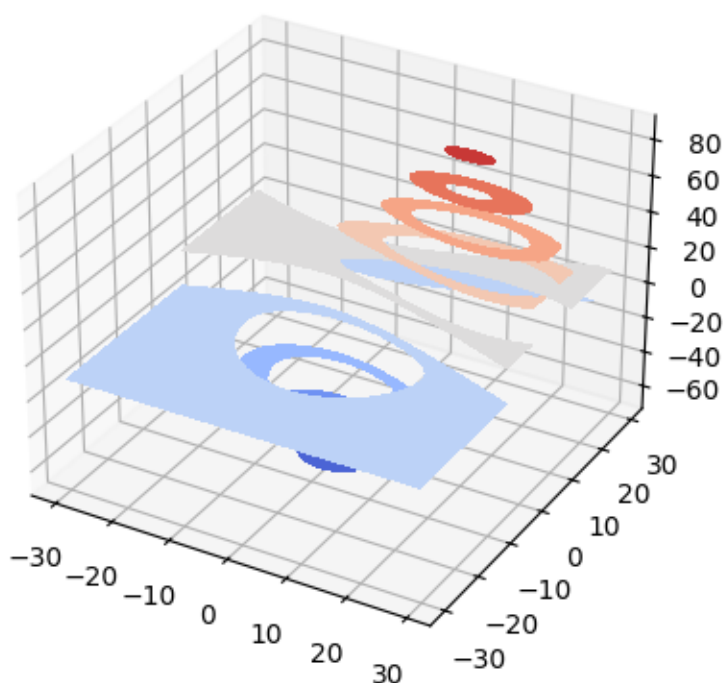
```
ax.set(xlim=(-40, 40), ylim=(-40, 40), zlim=(-100, 100),
       xlabel='X', ylabel='Y', zlabel='Z')

plt.show()
```

Filled contours

Axes3D.contourf differs from *Axes3D.contour* in that it creates filled contours, i.e. a discrete number of colours are used to shade the domain.

This is like a *Axes.contourf* plot in 2D except that the shaded region corresponding to the level c is graphed on the plane $z=c$.



```
import matplotlib.pyplot as plt

from matplotlib import cm
from mpl_toolkits.mplot3d import axes3d

ax = plt.figure().add_subplot(projection='3d')
X, Y, Z = axes3d.get_test_data(0.05)
```

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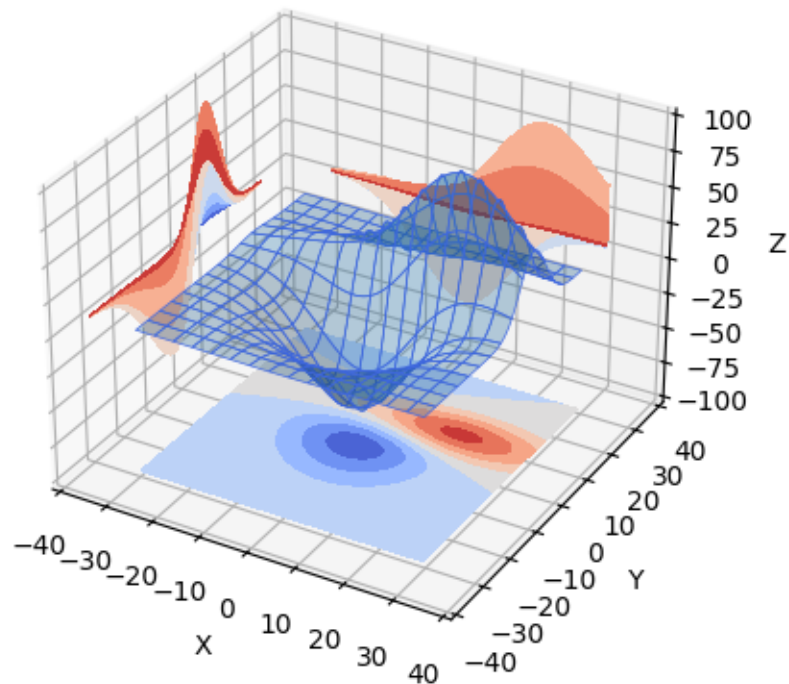
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```
ax.contourf(X, Y, Z, cmap=cm.coolwarm)

plt.show()
```

Project filled contour onto a graph

Demonstrates displaying a 3D surface while also projecting filled contour 'profiles' onto the 'walls' of the graph. See *Project contour profiles onto a graph* for the unfilled version.



```
import matplotlib.pyplot as plt

from mpl_toolkits.mplot3d import axes3d

ax = plt.figure().add_subplot(projection='3d')
X, Y, Z = axes3d.get_test_data(0.05)

# Plot the 3D surface
ax.plot_surface(X, Y, Z, edgecolor='royalblue', lw=0.5, rstride=8, cstride=8,
               alpha=0.3)
```

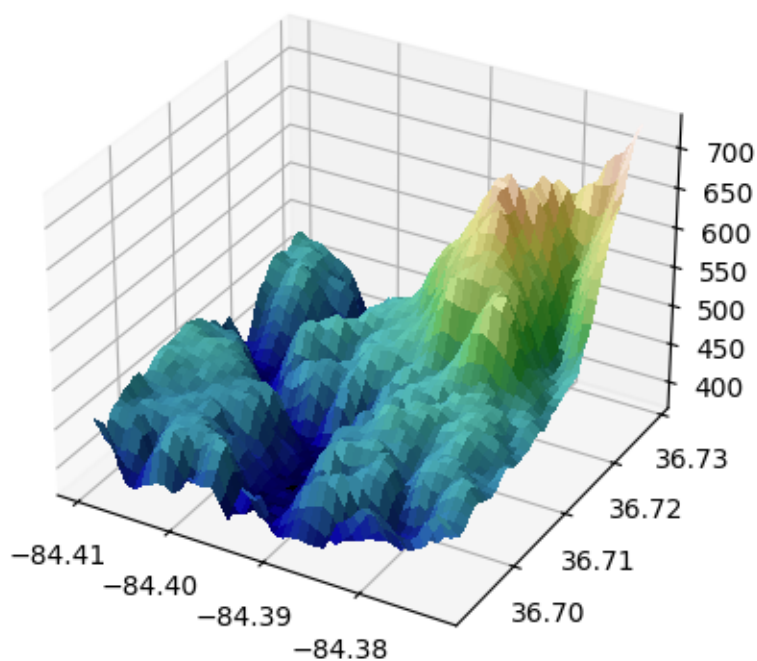
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```
# Plot projections of the contours for each dimension. By choosing offsets  
# that match the appropriate axes limits, the projected contours will sit on  
# the 'walls' of the graph  
ax.contourf(X, Y, Z, zdir='z', offset=-100, cmap='coolwarm')  
ax.contourf(X, Y, Z, zdir='x', offset=-40, cmap='coolwarm')  
ax.contourf(X, Y, Z, zdir='y', offset=40, cmap='coolwarm')  
  
ax.set(xlim=(-40, 40), ylim=(-40, 40), zlim=(-100, 100),  
       xlabel='X', ylabel='Y', zlabel='Z')  
  
plt.show()
```

Custom hillshading in a 3D surface plot

Demonstrates using custom hillshading in a 3D surface plot.



```
import matplotlib.pyplot as plt  
import numpy as np  
  
from matplotlib import cbook, cm
```

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```
from matplotlib.colors import LightSource

# Load and format data
dem = cbook.get_sample_data('jacksboro_fault_dem.npz')
z = dem['elevation']
nrows, ncols = z.shape
x = np.linspace(dem['xmin'], dem['xmax'], ncols)
y = np.linspace(dem['ymin'], dem['ymax'], nrows)
x, y = np.meshgrid(x, y)

region = np.s_[5:50, 5:50]
x, y, z = x[region], y[region], z[region]

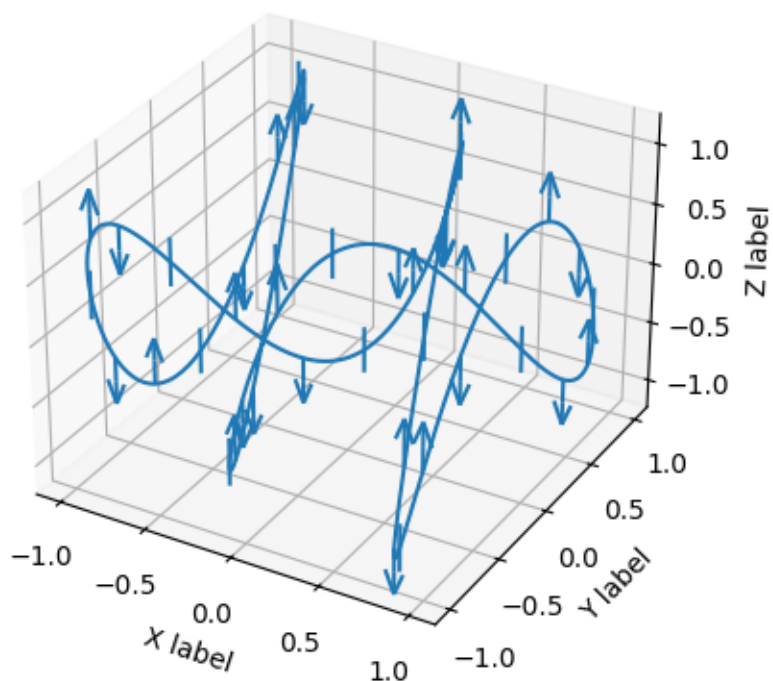
# Set up plot
fig, ax = plt.subplots(subplot_kw=dict(projection='3d'))

ls = LightSource(270, 45)
# To use a custom hillshading mode, override the built-in shading and pass
# in the rgb colors of the shaded surface calculated from "shade".
rgb = ls.shade(z, cmap=cm.gist_earth, vert_exag=0.1, blend_mode='soft')
surf = ax.plot_surface(x, y, z, rstride=1, cstride=1, facecolors=rgb,
                      linewidth=0, antialiased=False, shade=False)

plt.show()
```

3D errorbars

An example of using errorbars with upper and lower limits in mplot3d.



```
import matplotlib.pyplot as plt
import numpy as np

ax = plt.figure().add_subplot(projection='3d')

# setting up a parametric curve
t = np.arange(0, 2*np.pi+1, 0.01)
x, y, z = np.sin(t), np.cos(3*t), np.sin(5*t)

estep = 15
i = np.arange(t.size)
zuplims = (i % estep == 0) & (i // estep % 3 == 0)
zlolims = (i % estep == 0) & (i // estep % 3 == 2)

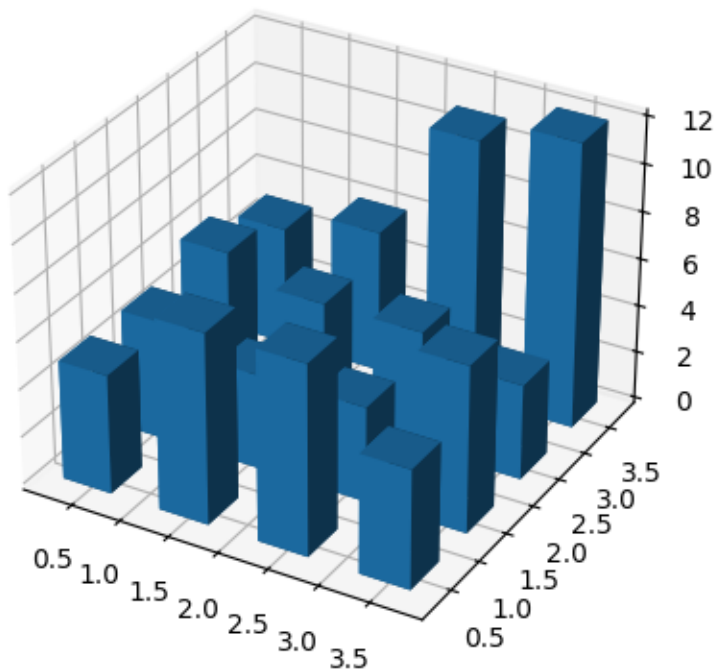
ax.errorbar(x, y, z, 0.2, zuplims=zuplims, zlolims=zlolims, errorevery=estep)

ax.set_xlabel("X label")
ax.set_ylabel("Y label")
ax.set_zlabel("Z label")

plt.show()
```

Create 3D histogram of 2D data

Demo of a histogram for 2D data as a bar graph in 3D.



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

fig = plt.figure()
ax = fig.add_subplot(projection='3d')
x, y = np.random.rand(2, 100) * 4
hist, xedges, yedges = np.histogram2d(x, y, bins=4, range=[[0, 4], [0, 4]])

# Construct arrays for the anchor positions of the 16 bars.
xpos, ypos = np.meshgrid(xedges[:-1] + 0.25, yedges[:-1] + 0.25, indexing="ij
↵")
xpos = xpos.ravel()
ypos = ypos.ravel()
zpos = 0
```

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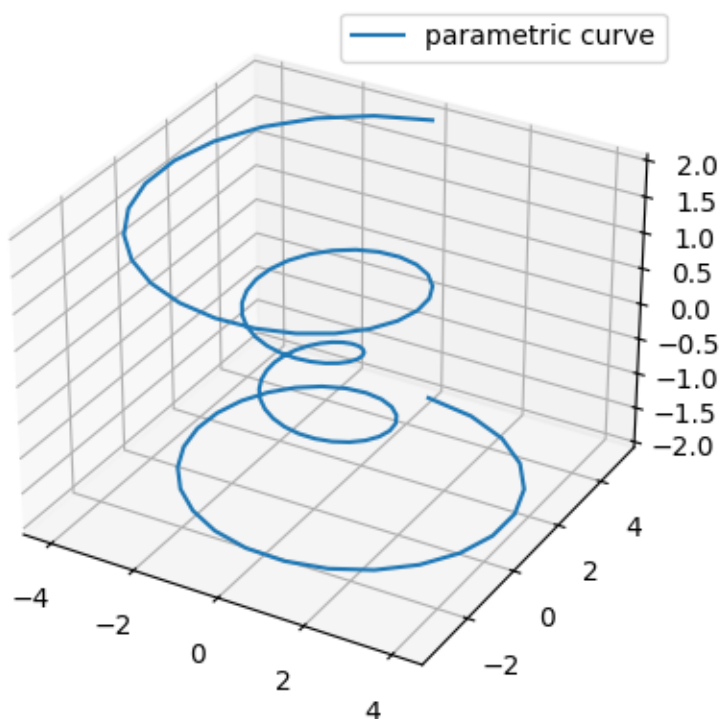
```
# Construct arrays with the dimensions for the 16 bars.
dx = dy = 0.5 * np.ones_like(zpos)
dz = hist.ravel()

ax.bar3d(xpos, ypos, zpos, dx, dy, dz, zsort='average')

plt.show()
```

Parametric curve

This example demonstrates plotting a parametric curve in 3D.



```
import matplotlib.pyplot as plt
import numpy as np

ax = plt.figure().add_subplot(projection='3d')

# Prepare arrays x, y, z
theta = np.linspace(-4 * np.pi, 4 * np.pi, 100)
z = np.linspace(-2, 2, 100)
```

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```
r = z**2 + 1
x = r * np.sin(theta)
y = r * np.cos(theta)

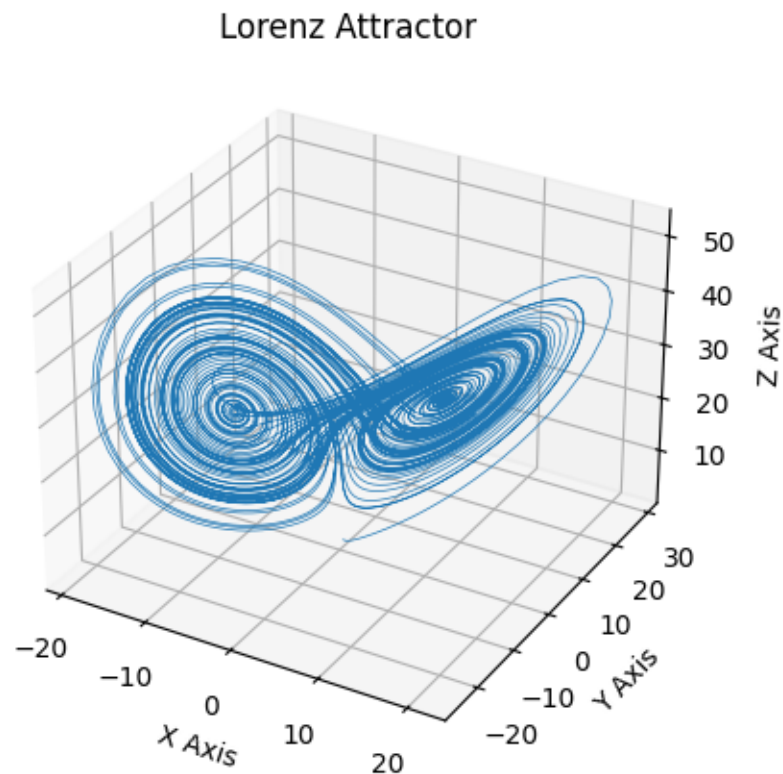
ax.plot(x, y, z, label='parametric curve')
ax.legend()

plt.show()
```

Lorenz attractor

This is an example of plotting Edward Lorenz's 1963 "Deterministic Nonperiodic Flow" in a 3-dimensional space using `mplot3d`.

Note: Because this is a simple non-linear ODE, it would be more easily done using SciPy's ODE solver, but this approach depends only upon NumPy.



```
import matplotlib.pyplot as plt
import numpy as np

def lorenz(xyz, *, s=10, r=28, b=2.667):
    """
    Parameters
    -----
    xyz : array-like, shape (3,)
        Point of interest in three-dimensional space.
    s, r, b : float
        Parameters defining the Lorenz attractor.

    Returns
    -----
    xyz_dot : array, shape (3,)
        Values of the Lorenz attractor's partial derivatives at *xyz*.
    """
    x, y, z = xyz
    x_dot = s*(y - x)
    y_dot = r*x - y - x*z
    z_dot = x*y - b*z
    return np.array([x_dot, y_dot, z_dot])

dt = 0.01
num_steps = 10000

xyzs = np.empty((num_steps + 1, 3)) # Need one more for the initial values
xyzs[0] = (0., 1., 1.05) # Set initial values
# Step through "time", calculating the partial derivatives at the current_
# point
# and using them to estimate the next point
for i in range(num_steps):
    xyzs[i + 1] = xyzs[i] + lorenz(xyzs[i]) * dt

# Plot
ax = plt.figure().add_subplot(projection='3d')

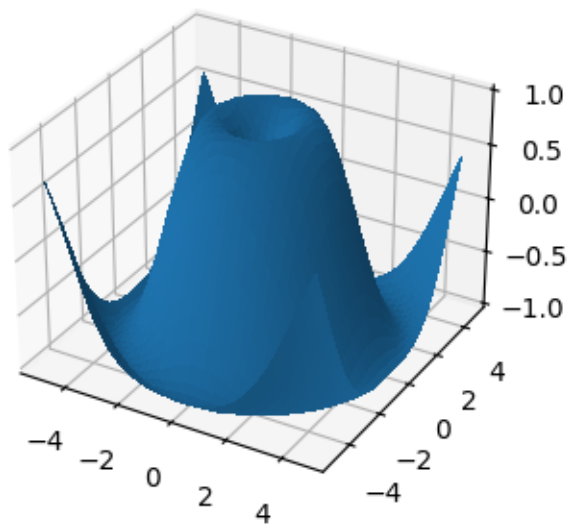
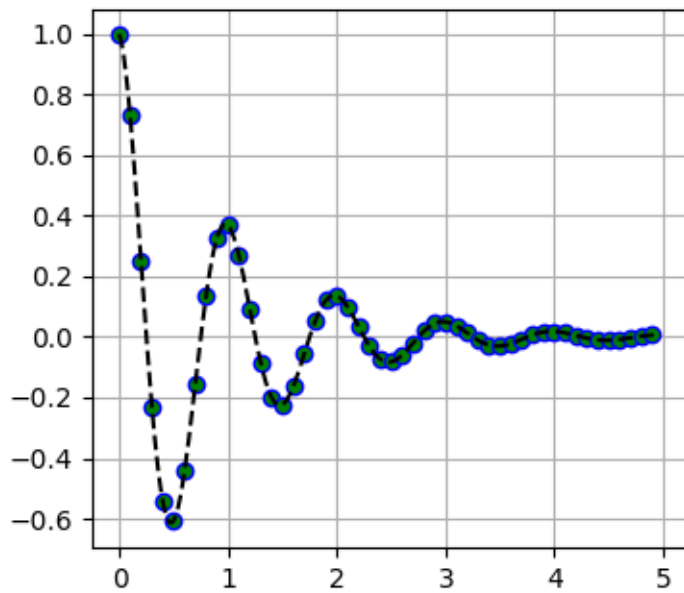
ax.plot(*xyzs.T, lw=0.5)
ax.set_xlabel("X Axis")
ax.set_ylabel("Y Axis")
ax.set_zlabel("Z Axis")
ax.set_title("Lorenz Attractor")

plt.show()
```

2D and 3D axes in same figure

This example shows a how to plot a 2D and a 3D plot on the same figure.

A tale of 2 subplots



```

import matplotlib.pyplot as plt
import numpy as np

def f(t):
    return np.cos(2*np.pi*t) * np.exp(-t)

# Set up a figure twice as tall as it is wide
fig = plt.figure(figsize=plt.figaspect(2.))
fig.suptitle('A tale of 2 subplots')

# First subplot
ax = fig.add_subplot(2, 1, 1)

t1 = np.arange(0.0, 5.0, 0.1)
t2 = np.arange(0.0, 5.0, 0.02)
t3 = np.arange(0.0, 2.0, 0.01)

ax.plot(t1, f(t1), 'bo',
        t2, f(t2), 'k--', markerfacecolor='green')
ax.grid(True)
ax.set_ylabel('Damped oscillation')

# Second subplot
ax = fig.add_subplot(2, 1, 2, projection='3d')

X = np.arange(-5, 5, 0.25)
Y = np.arange(-5, 5, 0.25)
X, Y = np.meshgrid(X, Y)
R = np.sqrt(X**2 + Y**2)
Z = np.sin(R)

surf = ax.plot_surface(X, Y, Z, rstride=1, cstride=1,
                      linewidth=0, antialiased=False)
ax.set_zlim(-1, 1)

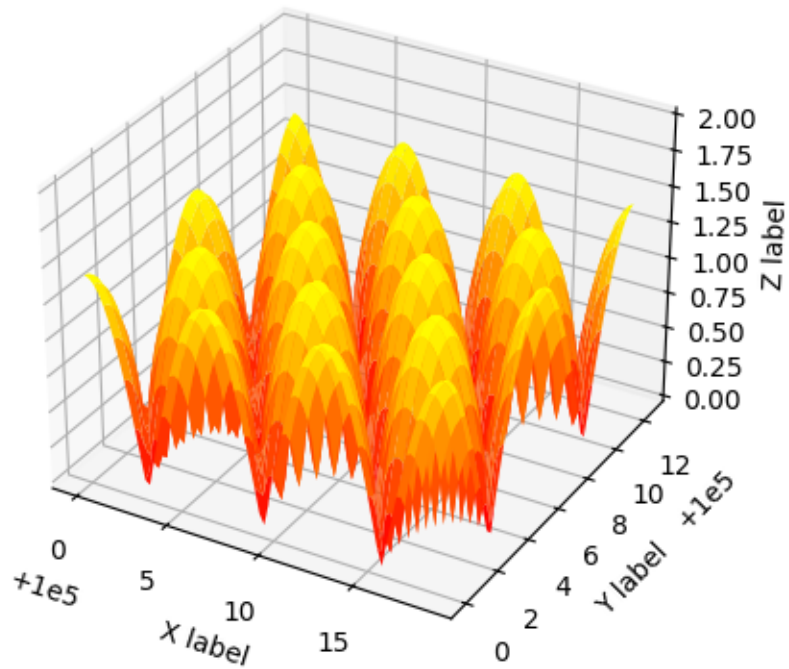
plt.show()

```

Automatic text offsetting

This example demonstrates mplot3d's offset text display. As one rotates the 3D figure, the offsets should remain oriented the same way as the axis label, and should also be located "away" from the center of the plot.

This demo triggers the display of the offset text for the x- and y-axis by adding $1e5$ to X and Y. Anything less would not automatically trigger it.



```
import matplotlib.pyplot as plt
import numpy as np

ax = plt.figure().add_subplot(projection='3d')

X, Y = np.mgrid[0:6*np.pi:0.25, 0:4*np.pi:0.25]
Z = np.sqrt(np.abs(np.cos(X) + np.cos(Y)))

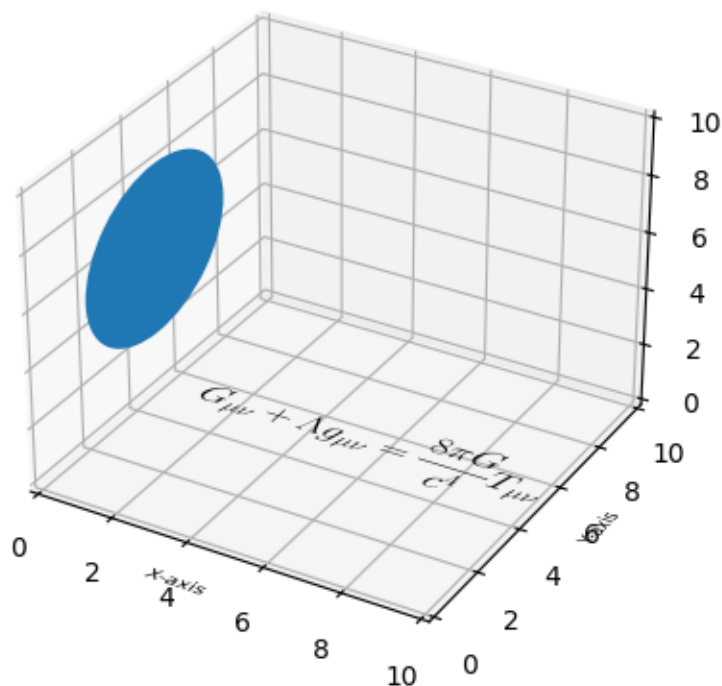
ax.plot_surface(X + 1e5, Y + 1e5, Z, cmap='autumn', cstride=2, rstride=2)

ax.set_xlabel("X label")
ax.set_ylabel("Y label")
ax.set_zlabel("Z label")
ax.set_zlim(0, 2)

plt.show()
```

Draw flat objects in 3D plot

Demonstrate using `pathpatch_2d_to_3d` to 'draw' shapes and text on a 3D plot.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Circle, PathPatch
from matplotlib.text import TextPath
from matplotlib.transforms import Affine2D
import mpl_toolkits.mplot3d.art3d as art3d

def text3d(ax, xyz, s, zdir="z", size=None, angle=0, usetex=False, **kwargs):
    """
    Plots the string s on the axes ax, with position xyz, size size,
    and rotation angle angle. zdir gives the axis which is to be treated
    as
    the third dimension. usetex is a boolean indicating whether the string
    should be run through a LaTeX subprocess or not. Any additional keyword
    arguments are forwarded to .transform_path.

    Note: zdir affects the interpretation of xyz.
```

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```

"""
x, y, z = xyz
if zdir == "y":
    xy1, z1 = (x, z), y
elif zdir == "x":
    xy1, z1 = (y, z), x
else:
    xy1, z1 = (x, y), z

text_path = TextPath((0, 0), s, size=size, usetex=usetex)
trans = Affine2D().rotate(angle).translate(xy1[0], xy1[1])

p1 = PathPatch(trans.transform_path(text_path), **kwargs)
ax.add_patch(p1)
art3d.pathpatch_2d_to_3d(p1, z=z1, zdir=zdir)

fig = plt.figure()
ax = fig.add_subplot(projection='3d')

# Draw a circle on the x=0 'wall'
p = Circle((5, 5), 3)
ax.add_patch(p)
art3d.pathpatch_2d_to_3d(p, z=0, zdir="x")

# Manually label the axes
text3d(ax, (4, -2, 0), "X-axis", zdir="z", size=.5, usetex=False,
        ec="none", fc="k")
text3d(ax, (12, 4, 0), "Y-axis", zdir="z", size=.5, usetex=False,
        angle=np.pi / 2, ec="none", fc="k")
text3d(ax, (12, 10, 4), "Z-axis", zdir="y", size=.5, usetex=False,
        angle=np.pi / 2, ec="none", fc="k")

# Write a Latex formula on the z=0 'floor'
text3d(ax, (1, 5, 0),
        r"\displaystyle G_{\mu\nu} + \Lambda g_{\mu\nu} = "
        r"\frac{8\pi G}{c^4} T_{\mu\nu} \quad ",
        zdir="z", size=1, usetex=True,
        ec="none", fc="k")

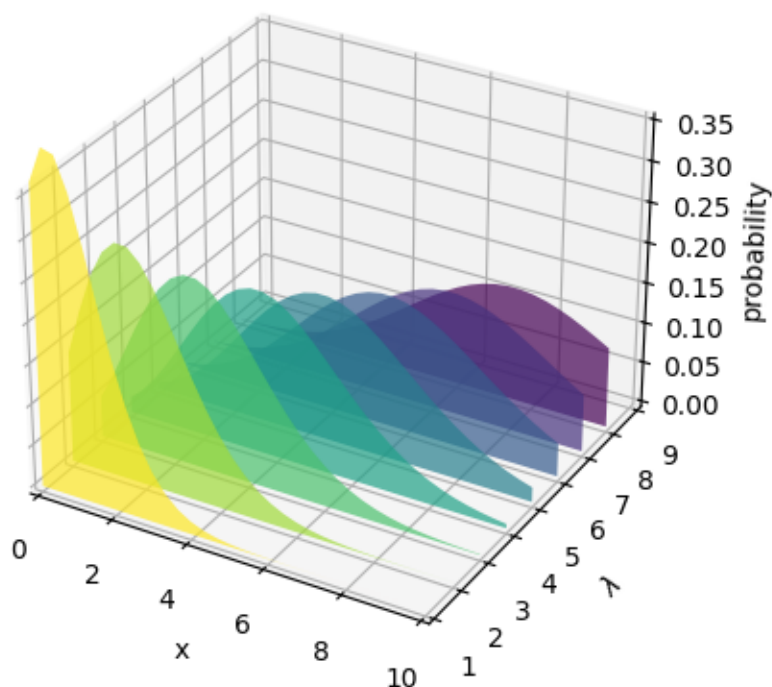
ax.set_xlim(0, 10)
ax.set_ylim(0, 10)
ax.set_zlim(0, 10)

plt.show()

```

Generate polygons to fill under 3D line graph

Demonstrate how to create polygons which fill the space under a line graph. In this example polygons are semi-transparent, creating a sort of 'jagged stained glass' effect.



```
import math

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.collections import PolyCollection

# Fixing random state for reproducibility
np.random.seed(19680801)

def polygon_under_graph(x, y):
    """
    Construct the vertex list which defines the polygon filling the space
    under
    the (x, y) line graph. This assumes x is in ascending order.
    """
    return [(x[0], 0.), *zip(x, y), (x[-1], 0.)]
```

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```

ax = plt.figure().add_subplot(projection='3d')

x = np.linspace(0., 10., 31)
lambdas = range(1, 9)

# verts[i] is a list of (x, y) pairs defining polygon i.
gamma = np.vectorize(math.gamma)
verts = [polygon_under_graph(x, l**x * np.exp(-l) / gamma(x + 1))
         for l in lambdas]
facecolors = plt.colormaps['viridis_r'](np.linspace(0, 1, len(verts)))

poly = PolyCollection(verts, facecolors=facecolors, alpha=.7)
ax.add_collection3d(poly, zs=lambdas, zdir='y')

ax.set(xlim=(0, 10), ylim=(1, 9), zlim=(0, 0.35),
       xlabel='x', ylabel=r'$\lambda$', zlabel='probability')

plt.show()

```

3D plot projection types

Demonstrates the different camera projections for 3D plots, and the effects of changing the focal length for a perspective projection. Note that Matplotlib corrects for the 'zoom' effect of changing the focal length.

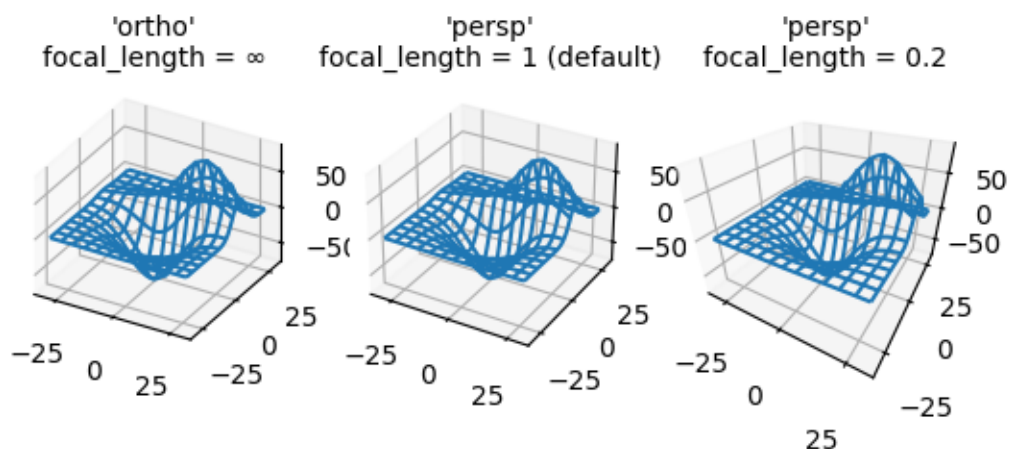
The default focal length of 1 corresponds to a Field of View (FOV) of 90 deg. An increased focal length between 1 and infinity "flattens" the image, while a decreased focal length between 1 and 0 exaggerates the perspective and gives the image more apparent depth. In the limiting case, a focal length of infinity corresponds to an orthographic projection after correction of the zoom effect.

You can calculate focal length from a FOV via the equation:

$$1/\tan(\text{FOV}/2)$$

Or vice versa:

$$\text{FOV} = 2 \arctan(1/\text{focallength})$$



```
import matplotlib.pyplot as plt

from mpl_toolkits.mplot3d import axes3d

fig, axs = plt.subplots(1, 3, subplot_kw={'projection': '3d'})

# Get the test data
X, Y, Z = axes3d.get_test_data(0.05)

# Plot the data
for ax in axs:
    ax.plot_wireframe(X, Y, Z, rstride=10, cstride=10)

# Set the orthographic projection.
axs[0].set_proj_type('ortho') # FOV = 0 deg
axs[0].set_title("'ortho'\nfocal_length =  $\infty$ ", fontsize=10)

# Set the perspective projections
axs[1].set_proj_type('persp') # FOV = 90 deg
axs[1].set_title("'persp'\nfocal_length = 1 (default)", fontsize=10)

axs[2].set_proj_type('persp', focal_length=0.2) # FOV = 157.4 deg
axs[2].set_title("'persp'\nfocal_length = 0.2", fontsize=10)
```

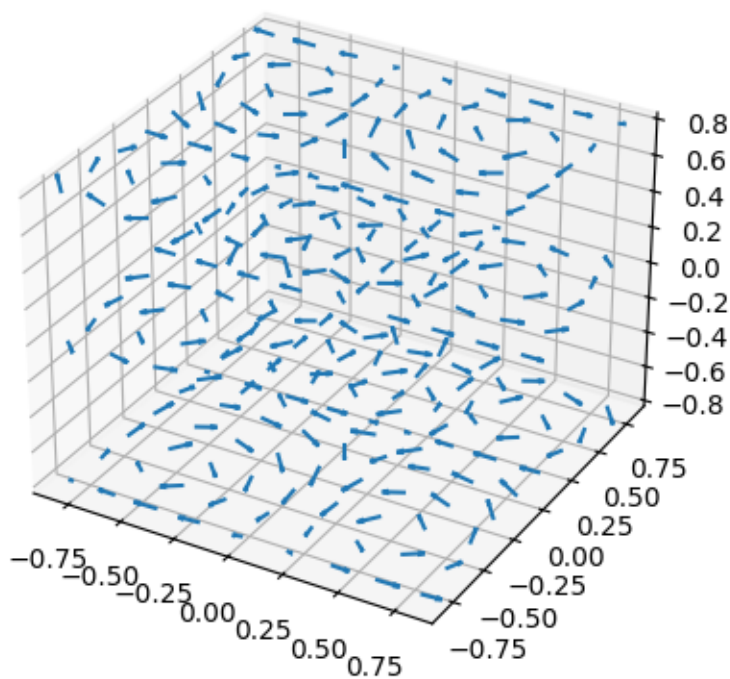
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```
plt.show()
```

3D quiver plot

Demonstrates plotting directional arrows at points on a 3D meshgrid.



```
import matplotlib.pyplot as plt
import numpy as np

ax = plt.figure().add_subplot(projection='3d')

# Make the grid
x, y, z = np.meshgrid(np.arange(-0.8, 1, 0.2),
                      np.arange(-0.8, 1, 0.2),
                      np.arange(-0.8, 1, 0.8))

# Make the direction data for the arrows
u = np.sin(np.pi * x) * np.cos(np.pi * y) * np.cos(np.pi * z)
v = -np.cos(np.pi * x) * np.sin(np.pi * y) * np.cos(np.pi * z)
```

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```
w = (np.sqrt(2.0 / 3.0) * np.cos(np.pi * x) * np.cos(np.pi * y) *
      np.sin(np.pi * z))

ax.quiver(x, y, z, u, v, w, length=0.1, normalize=True)

plt.show()
```

Rotating a 3D plot

A very simple animation of a rotating 3D plot about all three axes.

See *Animate a 3D wireframe plot* for another example of animating a 3D plot.

(This example is skipped when building the documentation gallery because it intentionally takes a long time to run)

```
import matplotlib.pyplot as plt

from mpl_toolkits.mplot3d import axes3d

fig = plt.figure()
ax = fig.add_subplot(projection='3d')

# Grab some example data and plot a basic wireframe.
X, Y, Z = axes3d.get_test_data(0.05)
ax.plot_wireframe(X, Y, Z, rstride=10, cstride=10)

# Set the axis labels
ax.set_xlabel('x')
ax.set_ylabel('y')
ax.set_zlabel('z')

# Rotate the axes and update
for angle in range(0, 360*4 + 1):
    # Normalize the angle to the range [-180, 180] for display
    angle_norm = (angle + 180) % 360 - 180

    # Cycle through a full rotation of elevation, then azimuth, roll, and all
    elev = azim = roll = 0
    if angle <= 360:
        elev = angle_norm
    elif angle <= 360*2:
        azim = angle_norm
    elif angle <= 360*3:
        roll = angle_norm
    else:
        elev = azim = roll = angle_norm

    # Update the axis view and title
    ax.view_init(elev, azim, roll)
```

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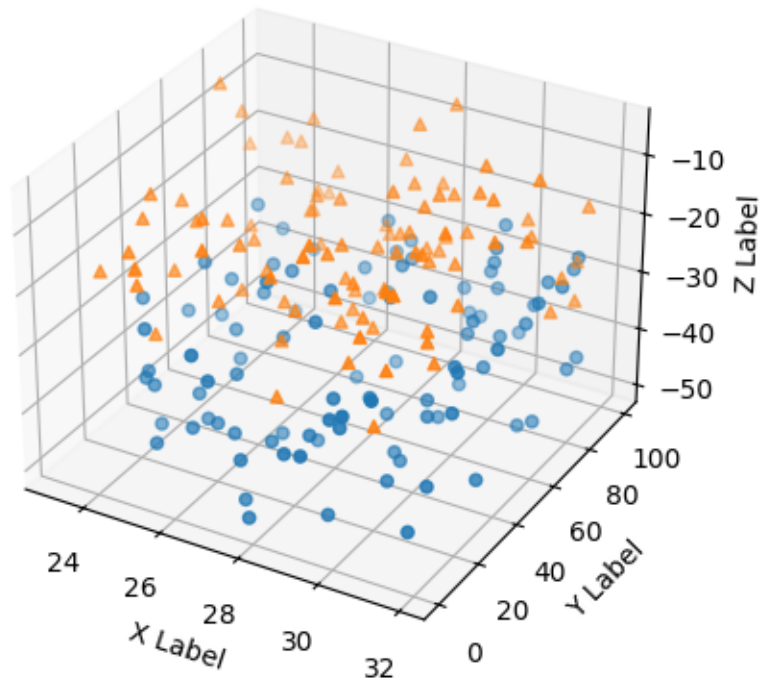
(continued from previous page)

```
plt.title('Elevation: %d°, Azimuth: %d°, Roll: %d°' % (elev, azim, roll))

plt.draw()
plt.pause(.001)
```

3D scatterplot

Demonstration of a basic scatterplot in 3D.



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

def randrange(n, vmin, vmax):
    """
    Helper function to make an array of random numbers having shape (n, )
    with each number distributed Uniform(vmin, vmax).
    """
```

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```
"""
    return (vmax - vmin)*np.random.rand(n) + vmin

fig = plt.figure()
ax = fig.add_subplot(projection='3d')

n = 100

# For each set of style and range settings, plot n random points in the box
# defined by x in [23, 32], y in [0, 100], z in [zlow, zhigh].
for m, zlow, zhigh in [('o', -50, -25), ('^', -30, -5)]:
    xs = randrange(n, 23, 32)
    ys = randrange(n, 0, 100)
    zs = randrange(n, zlow, zhigh)
    ax.scatter(xs, ys, zs, marker=m)

ax.set_xlabel('X Label')
ax.set_ylabel('Y Label')
ax.set_zlabel('Z Label')

plt.show()
```

3D stem

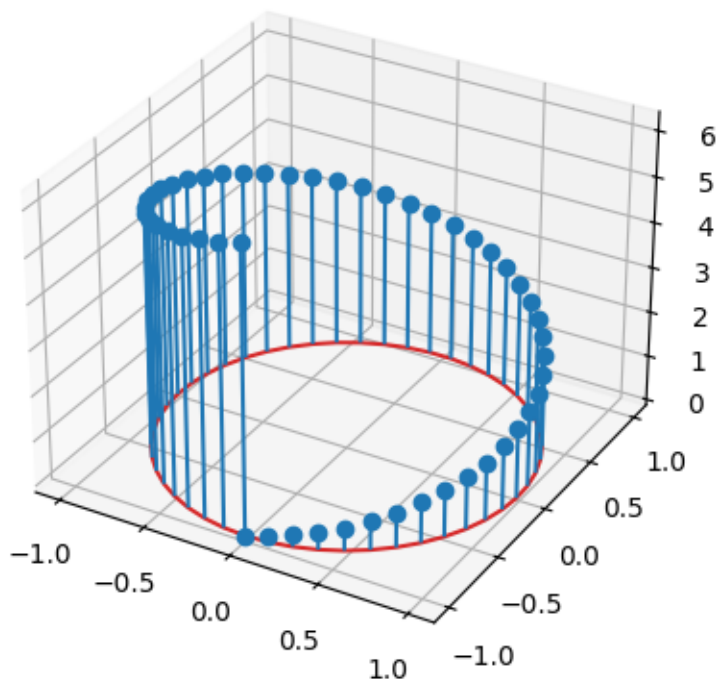
Demonstration of a stem plot in 3D, which plots vertical lines from a baseline to the z -coordinate and places a marker at the tip.

```
import matplotlib.pyplot as plt
import numpy as np

theta = np.linspace(0, 2*np.pi)
x = np.cos(theta - np.pi/2)
y = np.sin(theta - np.pi/2)
z = theta

fig, ax = plt.subplots(subplot_kw=dict(projection='3d'))
ax.stem(x, y, z)

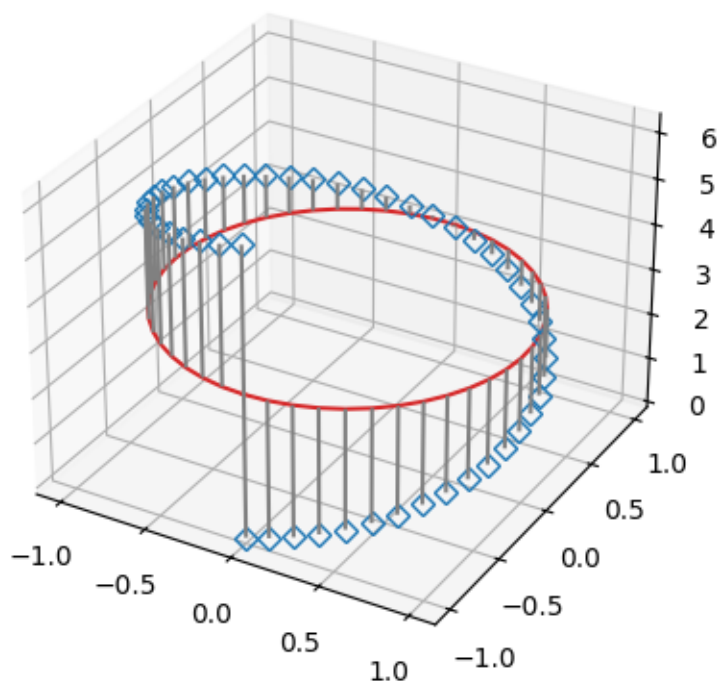
plt.show()
```



The position of the baseline can be adapted using *bottom*. The parameters *linefmt*, *markerfmt*, and *basefmt* control basic format properties of the plot. However, in contrast to *plot* not all properties are configurable via keyword arguments. For more advanced control adapt the line objects returned by *stem*.

```
fig, ax = plt.subplots(subplot_kw=dict(projection='3d'))
markerline, stemlines, baseline = ax.stem(
    x, y, z, linefmt='grey', markerfmt='D', bottom=np.pi)
markerline.set_markerfacecolor('none')

plt.show()
```

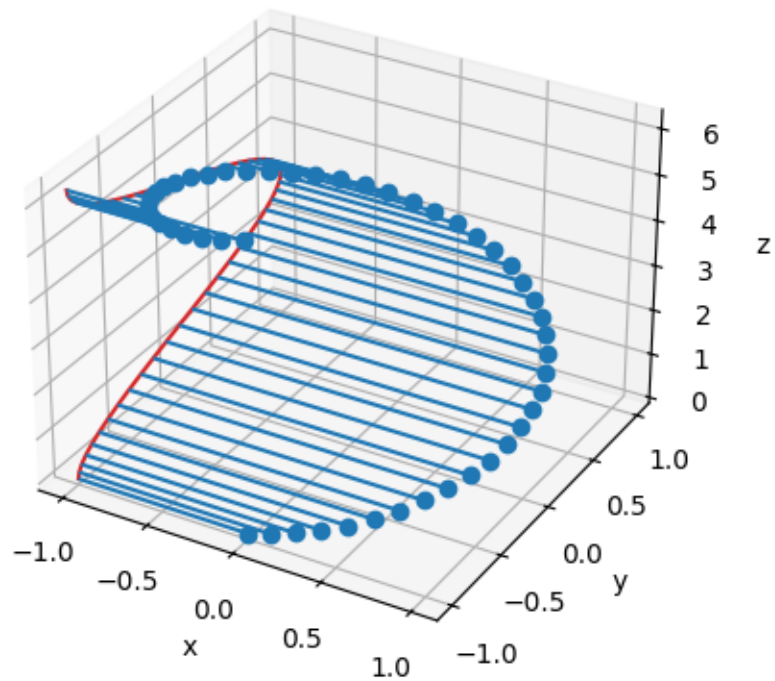


The orientation of the stems and baseline can be changed using *orientation*. This determines in which direction the stems are projected from the head points, towards the *bottom* baseline.

For examples, by setting `orientation='x'`, the stems are projected along the *x*-direction, and the baseline is in the *yz*-plane.

```
fig, ax = plt.subplots(subplot_kw=dict(projection='3d'))
markerline, stemlines, baseline = ax.stem(x, y, z, bottom=-1, orientation='x')
ax.set(xlabel='x', ylabel='y', zlabel='z')

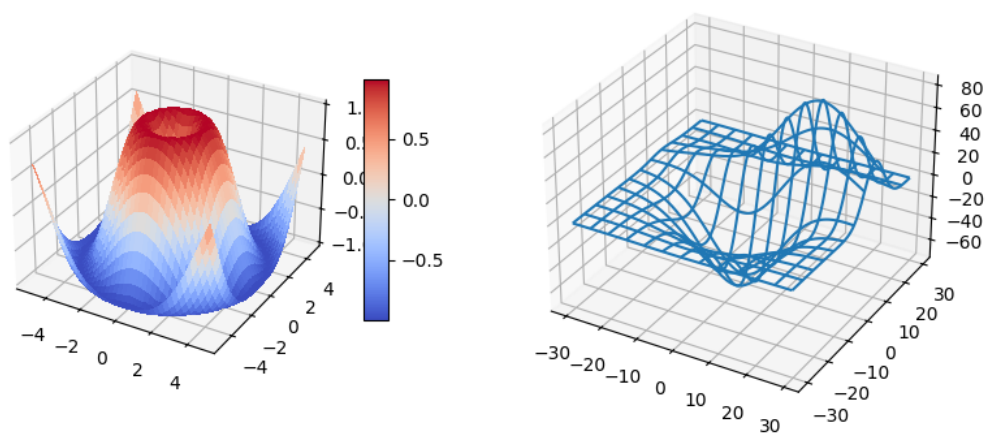
plt.show()
```



Total running time of the script: (0 minutes 1.151 seconds)

3D plots as subplots

Demonstrate including 3D plots as subplots.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cm
from mpl_toolkits.mplot3d.axes3d import get_test_data

# set up a figure twice as wide as it is tall
fig = plt.figure(figsize=plt.figaspect(0.5))

# =====
# First subplot
# =====
# set up the axes for the first plot
ax = fig.add_subplot(1, 2, 1, projection='3d')

# plot a 3D surface like in the example mplot3d/surface3d_demo
X = np.arange(-5, 5, 0.25)
Y = np.arange(-5, 5, 0.25)
X, Y = np.meshgrid(X, Y)
R = np.sqrt(X**2 + Y**2)
Z = np.sin(R)
surf = ax.plot_surface(X, Y, Z, rstride=1, cstride=1, cmap=cm.coolwarm,
                      linewidth=0, antialiased=False)
ax.set_zlim(-1.01, 1.01)
fig.colorbar(surf, shrink=0.5, aspect=10)

# =====
# Second subplot
# =====
# set up the axes for the second plot
ax = fig.add_subplot(1, 2, 2, projection='3d')
```

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```
# plot a 3D wireframe like in the example mplot3d/wire3d_demo
X, Y, Z = get_test_data(0.05)
ax.plot_wireframe(X, Y, Z, rstride=10, cstride=10)

plt.show()
```

3D surface (colormap)

Demonstrates plotting a 3D surface colored with the coolwarm colormap. The surface is made opaque by using `antialiased=False`.

Also demonstrates using the *LinearLocator* and custom formatting for the z axis tick labels.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib import cm
from matplotlib.ticker import LinearLocator

fig, ax = plt.subplots(subplot_kw={"projection": "3d"})

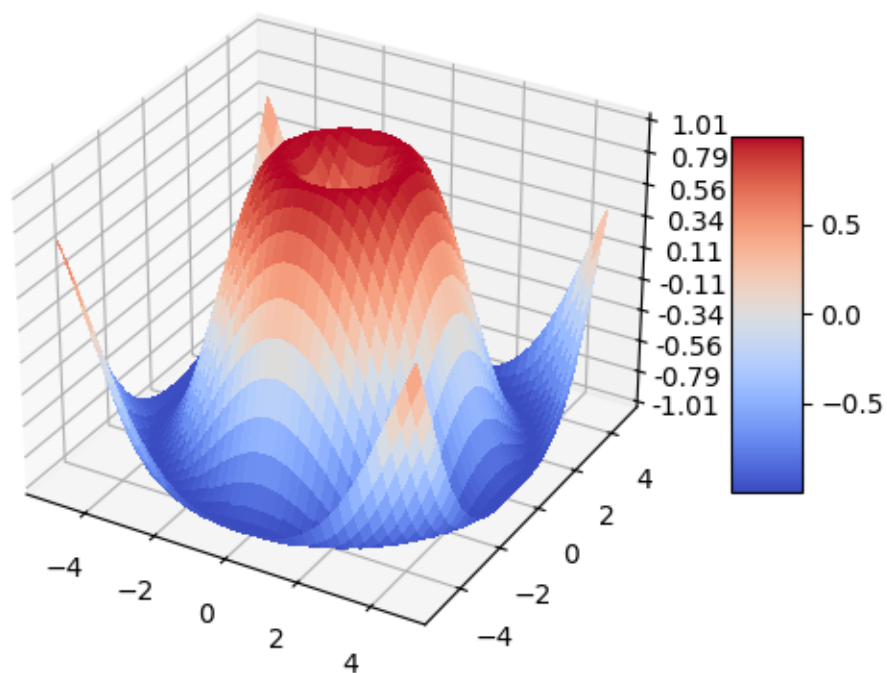
# Make data.
X = np.arange(-5, 5, 0.25)
Y = np.arange(-5, 5, 0.25)
X, Y = np.meshgrid(X, Y)
R = np.sqrt(X**2 + Y**2)
Z = np.sin(R)

# Plot the surface.
surf = ax.plot_surface(X, Y, Z, cmap=cm.coolwarm,
                      linewidth=0, antialiased=False)

# Customize the z axis.
ax.set_zlim(-1.01, 1.01)
ax.zaxis.set_major_locator(LinearLocator(10))
# A StrMethodFormatter is used automatically
ax.zaxis.set_major_formatter('{x:.02f}')

# Add a color bar which maps values to colors.
fig.colorbar(surf, shrink=0.5, aspect=5)

plt.show()
```



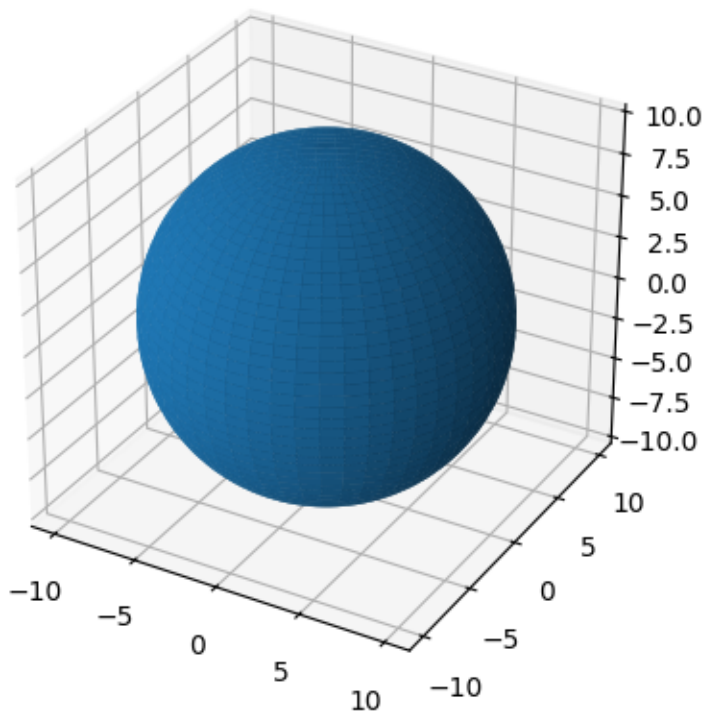
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.subplots`
 - `matplotlib.axis.Axis.set_major_formatter`
 - `matplotlib.axis.Axis.set_major_locator`
 - `matplotlib.ticker.LinearLocator`
 - `matplotlib.ticker.StrMethodFormatter`
-

3D surface (solid color)

Demonstrates a very basic plot of a 3D surface using a solid color.



```
import matplotlib.pyplot as plt
import numpy as np

fig = plt.figure()
ax = fig.add_subplot(projection='3d')

# Make data
u = np.linspace(0, 2 * np.pi, 100)
v = np.linspace(0, np.pi, 100)
x = 10 * np.outer(np.cos(u), np.sin(v))
y = 10 * np.outer(np.sin(u), np.sin(v))
z = 10 * np.outer(np.ones(np.size(u)), np.cos(v))

# Plot the surface
ax.plot_surface(x, y, z)

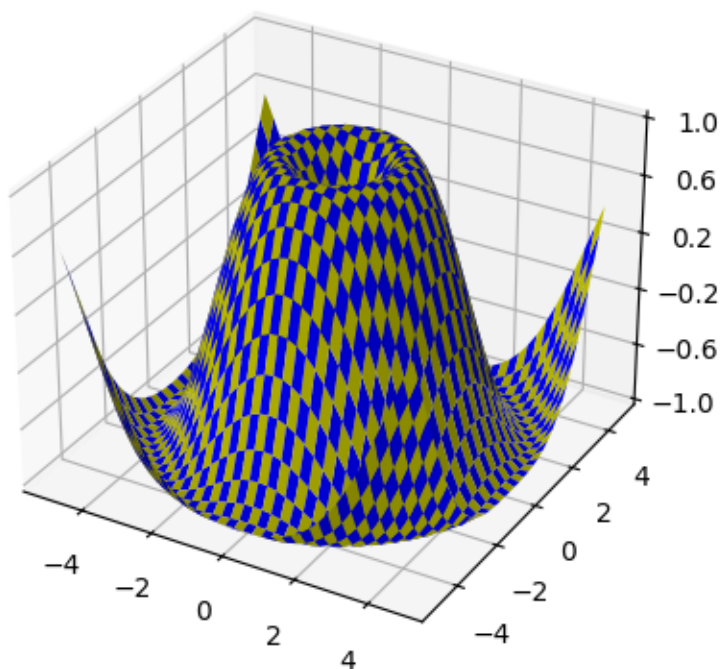
# Set an equal aspect ratio
ax.set_aspect('equal')
```

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```
plt.show()
```

3D surface (checkerboard)

Demonstrates plotting a 3D surface colored in a checkerboard pattern.



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.ticker import LinearLocator

ax = plt.figure().add_subplot(projection='3d')

# Make data.
X = np.arange(-5, 5, 0.25)
xlen = len(X)
Y = np.arange(-5, 5, 0.25)
ylen = len(Y)
X, Y = np.meshgrid(X, Y)
R = np.sqrt(X**2 + Y**2)
```

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```
Z = np.sin(R)

# Create an empty array of strings with the same shape as the meshgrid, and
# populate it with two colors in a checkerboard pattern.
colortuple = ('y', 'b')
colors = np.empty(X.shape, dtype=str)
for y in range(ylen):
    for x in range(xlen):
        colors[y, x] = colortuple[(x + y) % len(colortuple)]

# Plot the surface with face colors taken from the array we made.
surf = ax.plot_surface(X, Y, Z, facecolors=colors, linewidth=0)

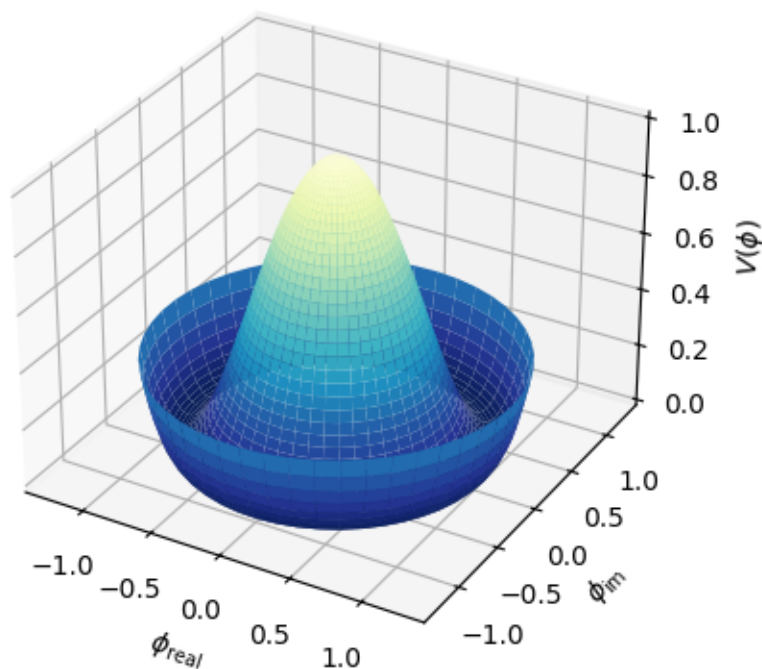
# Customize the z axis.
ax.set_zlim(-1, 1)
ax.zaxis.set_major_locator(LinearLocator(6))

plt.show()
```

3D surface with polar coordinates

Demonstrates plotting a surface defined in polar coordinates. Uses the reversed version of the YlGnBu colormap. Also demonstrates writing axis labels with latex math mode.

Example contributed by Armin Moser.



```

import matplotlib.pyplot as plt
import numpy as np

fig = plt.figure()
ax = fig.add_subplot(projection='3d')

# Create the mesh in polar coordinates and compute corresponding Z.
r = np.linspace(0, 1.25, 50)
p = np.linspace(0, 2*np.pi, 50)
R, P = np.meshgrid(r, p)
Z = ((R**2 - 1)**2)

# Express the mesh in the cartesian system.
X, Y = R*np.cos(P), R*np.sin(P)

# Plot the surface.
ax.plot_surface(X, Y, Z, cmap=plt.cm.YlGnBu_r)

# Tweak the limits and add latex math labels.
ax.set_zlim(0, 1)
ax.set_xlabel(r'$\phi_{\mathrm{real}}$')
ax.set_ylabel(r'$\phi_{\mathrm{im}}$')
ax.set_zlabel(r'$V(\phi)$')

```

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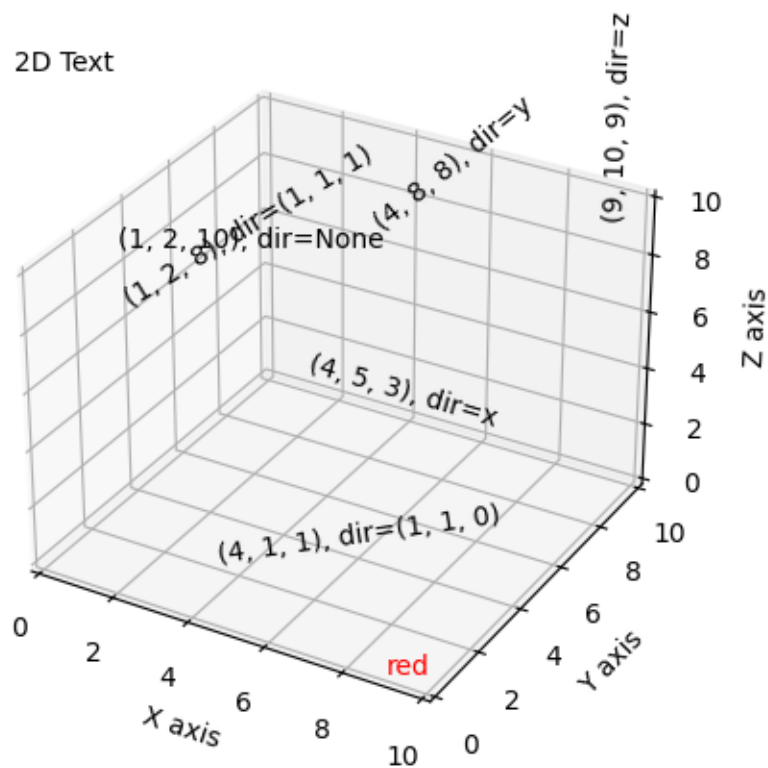
```
plt.show()
```

Text annotations in 3D

Demonstrates the placement of text annotations on a 3D plot.

Functionality shown:

- Using the `text` function with three types of `zdir` values: None, an axis name (ex. 'x'), or a direction tuple (ex. (1, 1, 0)).
- Using the `text` function with the color keyword.
- Using the `text2D` function to place text on a fixed position on the ax object.



```
import matplotlib.pyplot as plt

ax = plt.figure().add_subplot(projection='3d')

# Demo 1: zdir
```

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```
zdirs = (None, 'x', 'y', 'z', (1, 1, 0), (1, 1, 1))
xs = (1, 4, 4, 9, 4, 1)
ys = (2, 5, 8, 10, 1, 2)
zs = (10, 3, 8, 9, 1, 8)

for zdir, x, y, z in zip(zdirs, xs, ys, zs):
    label = '(%d, %d, %d), dir=%s' % (x, y, z, zdir)
    ax.text(x, y, z, label, zdir)

# Demo 2: color
ax.text(9, 0, 0, "red", color='red')

# Demo 3: text2D
# Placement 0, 0 would be the bottom left, 1, 1 would be the top right.
ax.text2D(0.05, 0.95, "2D Text", transform=ax.transAxes)

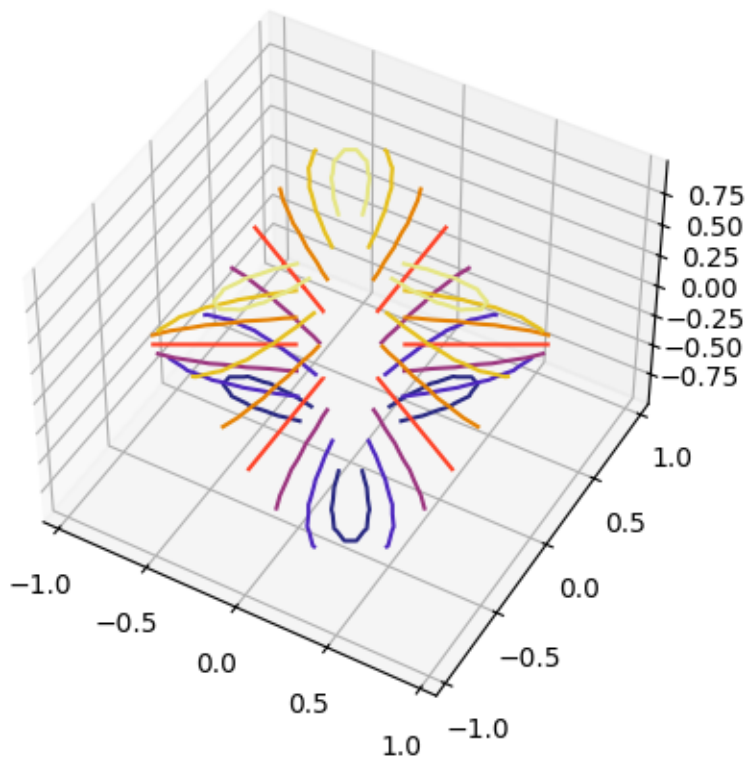
# Tweaking display region and labels
ax.set_xlim(0, 10)
ax.set_ylim(0, 10)
ax.set_zlim(0, 10)
ax.set_xlabel('X axis')
ax.set_ylabel('Y axis')
ax.set_zlabel('Z axis')

plt.show()
```

Triangular 3D contour plot

Contour plots of unstructured triangular grids.

The data used is the same as in the second plot of *More triangular 3D surfaces*. *Triangular 3D filled contour plot* shows the filled version of this example.



```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.tri as tri

n_angles = 48
n_radii = 8
min_radius = 0.25

# Create the mesh in polar coordinates and compute x, y, z.
radii = np.linspace(min_radius, 0.95, n_radii)
angles = np.linspace(0, 2*np.pi, n_angles, endpoint=False)
angles = np.repeat(angles[..., np.newaxis], n_radii, axis=1)
angles[:, 1::2] += np.pi/n_angles

x = (radii*np.cos(angles)).flatten()
y = (radii*np.sin(angles)).flatten()
z = (np.cos(radii)*np.cos(3*angles)).flatten()

# Create a custom triangulation.
triang = tri.Triangulation(x, y)

# Mask off unwanted triangles.

```

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```
triang.set_mask(np.hypot(x[triang.triangles].mean(axis=1),
                        y[triang.triangles].mean(axis=1))
               < min_radius)

ax = plt.figure().add_subplot(projection='3d')
ax.tricontour(triang, z, cmap=plt.cm.CMRmap)

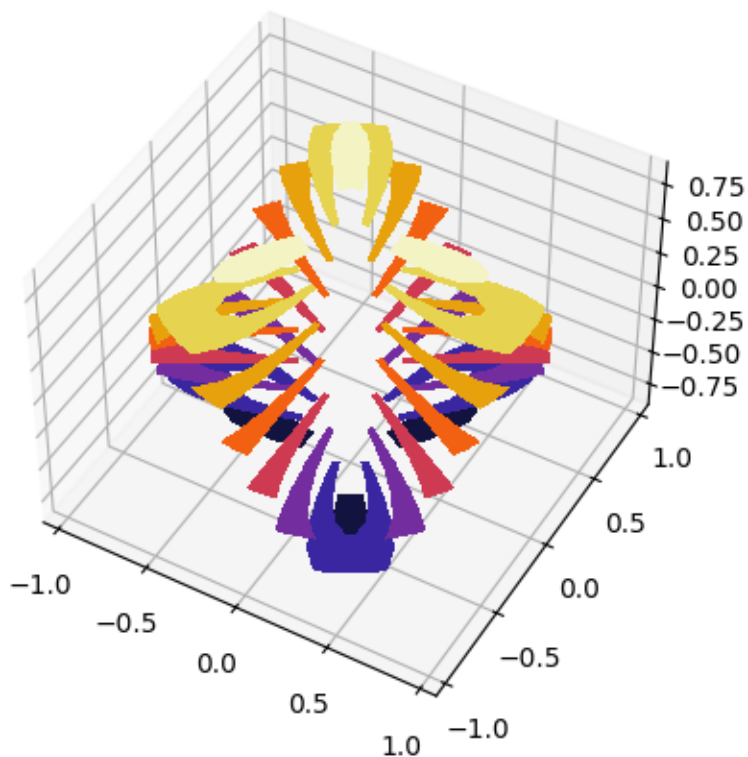
# Customize the view angle so it's easier to understand the plot.
ax.view_init(elev=45.)

plt.show()
```

Triangular 3D filled contour plot

Filled contour plots of unstructured triangular grids.

The data used is the same as in the second plot of *More triangular 3D surfaces*. *Triangular 3D contour plot* shows the unfilled version of this example.




```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.tri as tri

# First create the x, y, z coordinates of the points.
n_angles = 48
n_radii = 8
min_radius = 0.25

# Create the mesh in polar coordinates and compute x, y, z.
radii = np.linspace(min_radius, 0.95, n_radii)
angles = np.linspace(0, 2*np.pi, n_angles, endpoint=False)
angles = np.repeat(angles[..., np.newaxis], n_radii, axis=1)
angles[:, 1::2] += np.pi/n_angles

x = (radii*np.cos(angles)).flatten()
y = (radii*np.sin(angles)).flatten()
z = (np.cos(radii)*np.cos(3*angles)).flatten()

# Create a custom triangulation.
triang = tri.Triangulation(x, y)

# Mask off unwanted triangles.
triang.set_mask(np.hypot(x[triang.triangles].mean(axis=1),
                       y[triang.triangles].mean(axis=1))
               < min_radius)

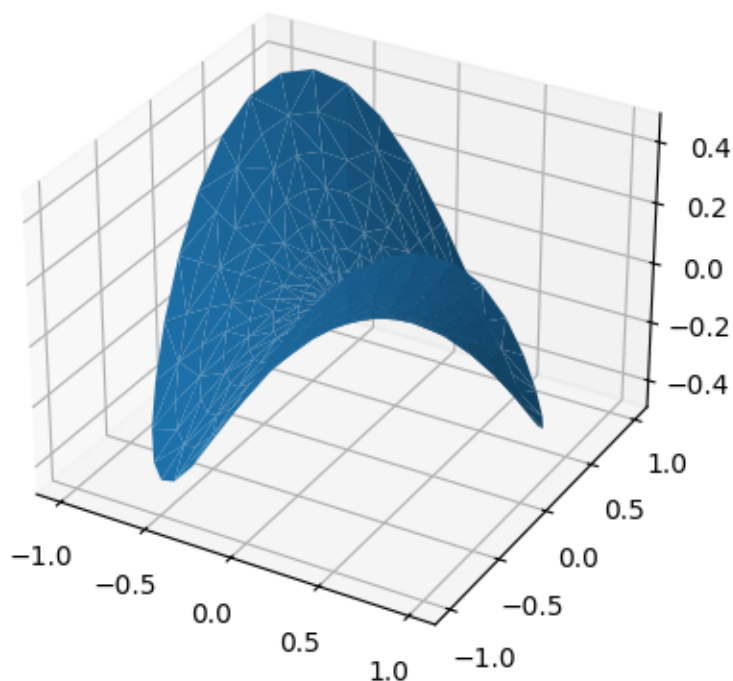
ax = plt.figure().add_subplot(projection='3d')
ax.tricontourf(triang, z, cmap=plt.cm.CMRmap)

# Customize the view angle so it's easier to understand the plot.
ax.view_init(elev=45.)

plt.show()
```

Triangular 3D surfaces

Plot a 3D surface with a triangular mesh.



```
import matplotlib.pyplot as plt
import numpy as np

n_radii = 8
n_angles = 36

# Make radii and angles spaces (radius r=0 omitted to eliminate duplication).
radii = np.linspace(0.125, 1.0, n_radii)
angles = np.linspace(0, 2*np.pi, n_angles, endpoint=False)[..., np.newaxis]

# Convert polar (radii, angles) coords to cartesian (x, y) coords.
# (0, 0) is manually added at this stage, so there will be no duplicate
# points in the (x, y) plane.
x = np.append(0, (radii*np.cos(angles)).flatten())
y = np.append(0, (radii*np.sin(angles)).flatten())

# Compute z to make the pringle surface.
z = np.sin(-x*y)

ax = plt.figure().add_subplot(projection='3d')
ax.plot_trisurf(x, y, z, linewidth=0.2, antialiased=True)
```

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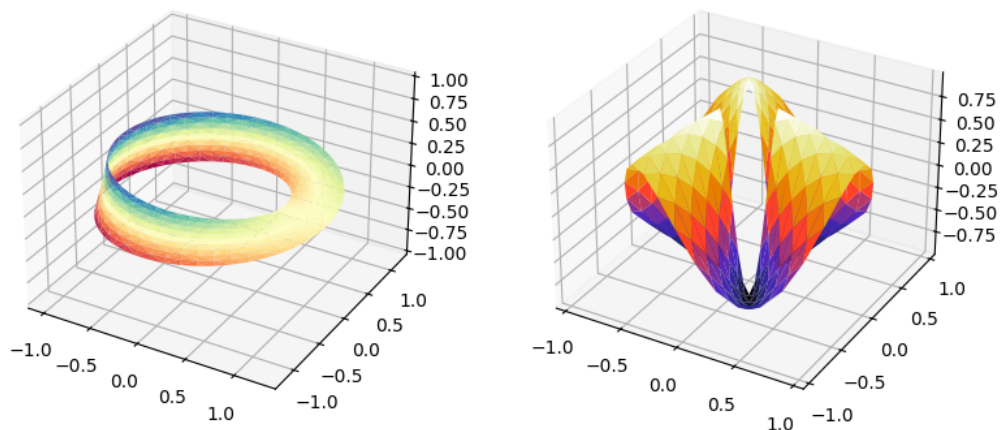
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```
plt.show()
```

More triangular 3D surfaces

Two additional examples of plotting surfaces with triangular mesh.

The first demonstrates use of `plot_trisurf`'s `triangles` argument, and the second sets a `Triangulation` object's mask and passes the object directly to `plot_trisurf`.



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.tri as mtri

fig = plt.figure(figsize=plt.figaspect(0.5))

# =====
# First plot
# =====

# Make a mesh in the space of parameterisation variables u and v
u = np.linspace(0, 2.0 * np.pi, endpoint=True, num=50)
v = np.linspace(-0.5, 0.5, endpoint=True, num=10)
u, v = np.meshgrid(u, v)
u, v = u.flatten(), v.flatten()

# This is the Mobius mapping, taking a u, v pair and returning an x, y, z
# triple
x = (1 + 0.5 * v * np.cos(u / 2.0)) * np.cos(u)
y = (1 + 0.5 * v * np.cos(u / 2.0)) * np.sin(u)
```

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```
z = 0.5 * v * np.sin(u / 2.0)

# Triangulate parameter space to determine the triangles
tri = mtri.Triangulation(u, v)

# Plot the surface. The triangles in parameter space determine which x, y, z
# points are connected by an edge.
ax = fig.add_subplot(1, 2, 1, projection='3d')
ax.plot_trisurf(x, y, z, triangles=tri.triangles, cmap=plt.cm.Spectral)
ax.set_zlim(-1, 1)

# =====
# Second plot
# =====

# Make parameter spaces radii and angles.
n_angles = 36
n_radii = 8
min_radius = 0.25
radii = np.linspace(min_radius, 0.95, n_radii)

angles = np.linspace(0, 2*np.pi, n_angles, endpoint=False)
angles = np.repeat(angles[..., np.newaxis], n_radii, axis=1)
angles[:, 1::2] += np.pi/n_angles

# Map radius, angle pairs to x, y, z points.
x = (radii*np.cos(angles)).flatten()
y = (radii*np.sin(angles)).flatten()
z = (np.cos(radii)*np.cos(3*angles)).flatten()

# Create the Triangulation; no triangles so Delaunay triangulation created.
triang = mtri.Triangulation(x, y)

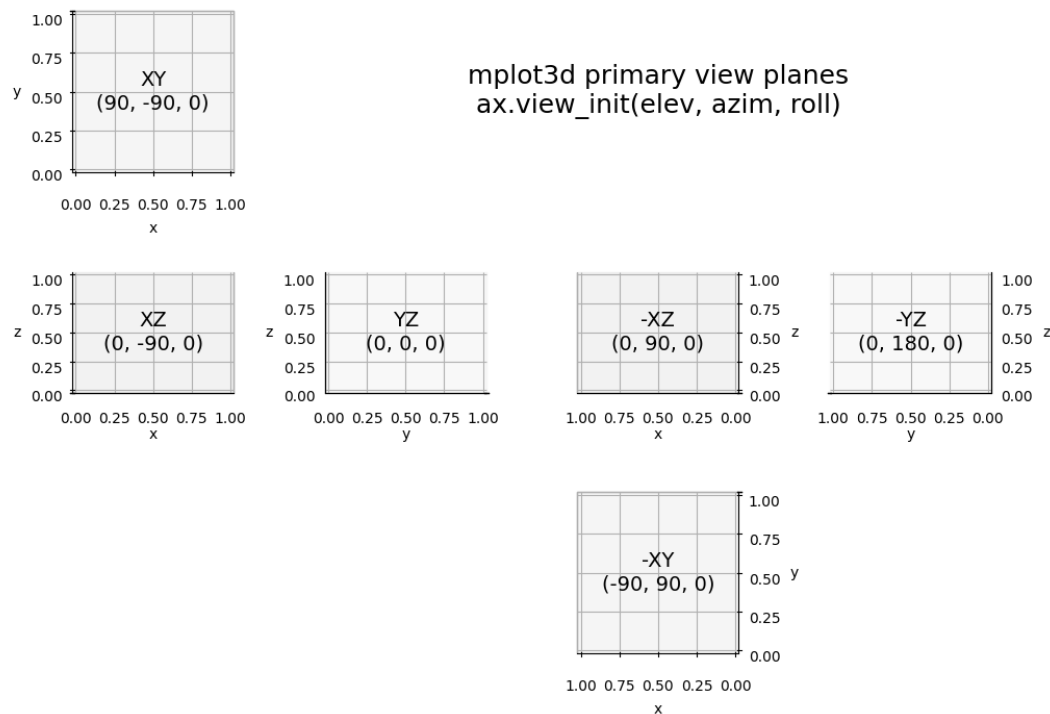
# Mask off unwanted triangles.
xmid = x[triang.triangles].mean(axis=1)
ymid = y[triang.triangles].mean(axis=1)
mask = xmid**2 + ymid**2 < min_radius**2
triang.set_mask(mask)

# Plot the surface.
ax = fig.add_subplot(1, 2, 2, projection='3d')
ax.plot_trisurf(triang, z, cmap=plt.cm.CMRmap)

plt.show()
```

Primary 3D view planes

This example generates an "unfolded" 3D plot that shows each of the primary 3D view planes. The elevation, azimuth, and roll angles required for each view are labeled. You could print out this image and fold it into a box where each plane forms a side of the box.



```
import matplotlib.pyplot as plt

def annotate_axes(ax, text, fontsize=18):
    ax.text(x=0.5, y=0.5, z=0.5, s=text,
           va="center", ha="center", fontsize=fontsize, color="black")

# (plane, (elev, azim, roll))
views = [('XY', (90, -90, 0)),
         ('XZ', (0, -90, 0)),
         ('YZ', (0, 0, 0)),
         ('-XY', (-90, 90, 0)),
         ('-XZ', (0, 90, 0)),
         ('-YZ', (0, 180, 0))]

layout = [['XY', '.', 'L', '.'],
          ['XZ', 'YZ', '-XZ', '-YZ'],
          ['. ', '. ', '-XY', '. ']]
```

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```
fig, axd = plt.subplot_mosaic(layout, subplot_kw={'projection': '3d'},
                               figsize=(12, 8.5))

for plane, angles in views:
    axd[plane].set_xlabel('x')
    axd[plane].set_ylabel('y')
    axd[plane].set_zlabel('z')
    axd[plane].set_proj_type('ortho')
    axd[plane].view_init(elev=angles[0], azimuth=angles[1], roll=angles[2])
    axd[plane].set_box_aspect([None, None, 1.25])

    label = f'{plane}\n{angles}'
    annotate_axes(axd[plane], label, fontsize=14)

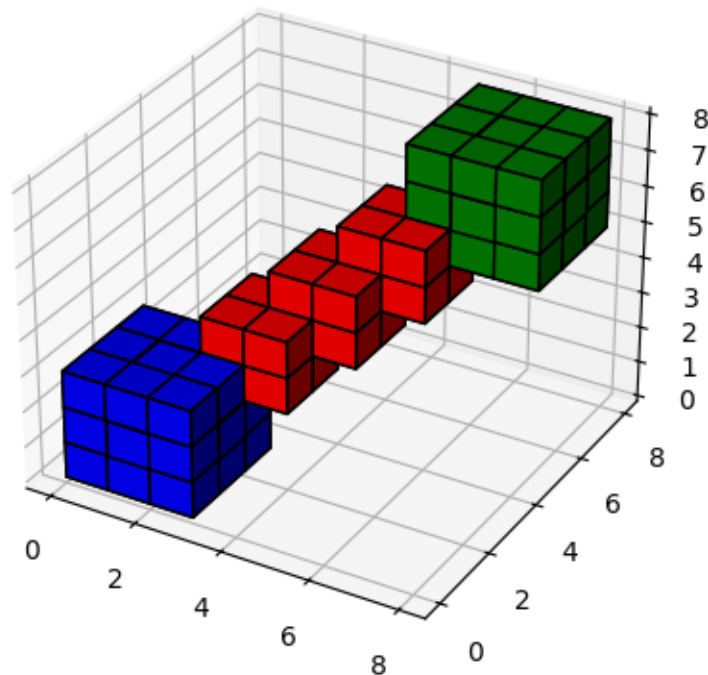
for plane in ('XY', '-XY'):
    axd[plane].set_zticklabels([])
    axd[plane].set_zlabel('')
for plane in ('XZ', '-XZ'):
    axd[plane].set_yticklabels([])
    axd[plane].set_ylabel('')
for plane in ('YZ', '-YZ'):
    axd[plane].set_xticklabels([])
    axd[plane].set_xlabel('')

label = 'mplot3d primary view planes\n' + 'ax.view_init(elev, azimuth, roll)'
annotate_axes(axd['L'], label, fontsize=18)
axd['L'].set_axis_off()

plt.show()
```

3D voxel / volumetric plot

Demonstrates plotting 3D volumetric objects with `Axes3D.voxels`.



```
import matplotlib.pyplot as plt
import numpy as np

# prepare some coordinates
x, y, z = np.indices((8, 8, 8))

# draw cuboids in the top left and bottom right corners, and a link between
# them
cube1 = (x < 3) & (y < 3) & (z < 3)
cube2 = (x >= 5) & (y >= 5) & (z >= 5)
link = abs(x - y) + abs(y - z) + abs(z - x) <= 2

# combine the objects into a single boolean array
voxelarray = cube1 | cube2 | link

# set the colors of each object
colors = np.empty(voxelarray.shape, dtype=object)
colors[link] = 'red'
colors[cube1] = 'blue'
colors[cube2] = 'green'

# and plot everything
ax = plt.figure().add_subplot(projection='3d')
```

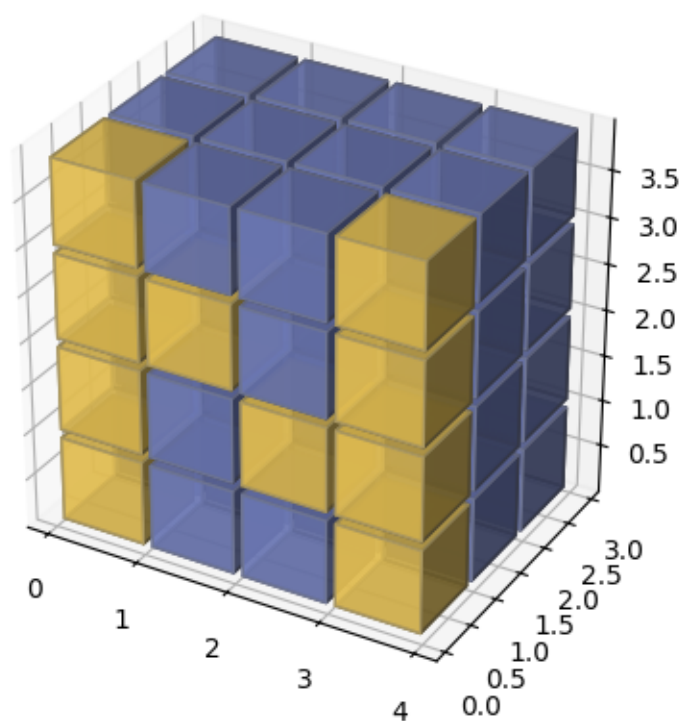
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```
ax.voxels(voxelarray, facecolors=colors, edgecolor='k')  
  
plt.show()
```

3D voxel plot of the NumPy logo

Demonstrates using `Axes3D.voxels` with uneven coordinates.



```
import matplotlib.pyplot as plt  
import numpy as np  
  
def explode(data):  
    size = np.array(data.shape)*2  
    data_e = np.zeros(size - 1, dtype=data.dtype)  
    data_e[::2, ::2, ::2] = data  
    return data_e  
  
# build up the numpy logo  
n_voxels = np.zeros((4, 3, 4), dtype=bool)
```

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```
n_voxels[0, 0, :] = True
n_voxels[-1, 0, :] = True
n_voxels[1, 0, 2] = True
n_voxels[2, 0, 1] = True
facecolors = np.where(n_voxels, '#FFD65DC0', '#7A88CCC0')
edgecolors = np.where(n_voxels, '#BFAB6E', '#7D84A6')
filled = np.ones(n_voxels.shape)

# upscale the above voxel image, leaving gaps
filled_2 = explode(filled)
fcolors_2 = explode(facecolors)
ecolors_2 = explode(edgecolors)

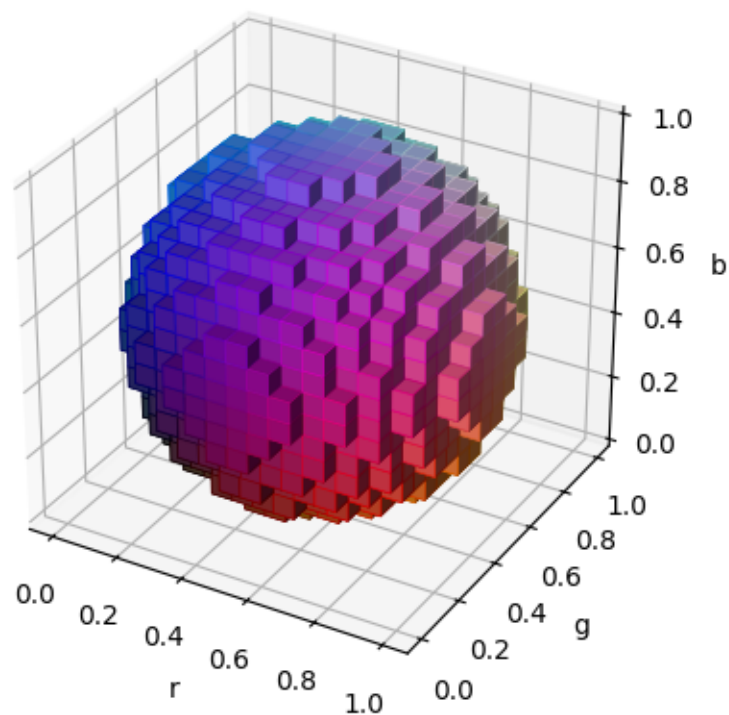
# Shrink the gaps
x, y, z = np.indices(np.array(filled_2.shape) + 1).astype(float) // 2
x[0::2, :, :] += 0.05
y[:, 0::2, :] += 0.05
z[:, :, 0::2] += 0.05
x[1::2, :, :] += 0.95
y[:, 1::2, :] += 0.95
z[:, :, 1::2] += 0.95

ax = plt.figure().add_subplot(projection='3d')
ax.voxels(x, y, z, filled_2, facecolors=fcolors_2, edgecolors=ecolors_2)
ax.set_aspect('equal')

plt.show()
```

3D voxel / volumetric plot with RGB colors

Demonstrates using `Axes3D.voxels` to visualize parts of a color space.



```

import matplotlib.pyplot as plt
import numpy as np

def midpoints(x):
    sl = ()
    for _ in range(x.ndim):
        x = (x[sl + np.index_exp[:-1]] + x[sl + np.index_exp[1:]]) / 2.0
        sl += np.index_exp[:]
    return x

# prepare some coordinates, and attach rgb values to each
r, g, b = np.indices((17, 17, 17)) / 16.0
rc = midpoints(r)
gc = midpoints(g)
bc = midpoints(b)

# define a sphere about [0.5, 0.5, 0.5]
sphere = (rc - 0.5)**2 + (gc - 0.5)**2 + (bc - 0.5)**2 < 0.5**2

# combine the color components
colors = np.zeros(sphere.shape + (3,))
colors[..., 0] = rc

```

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```
colors[... , 1] = gc
colors[... , 2] = bc

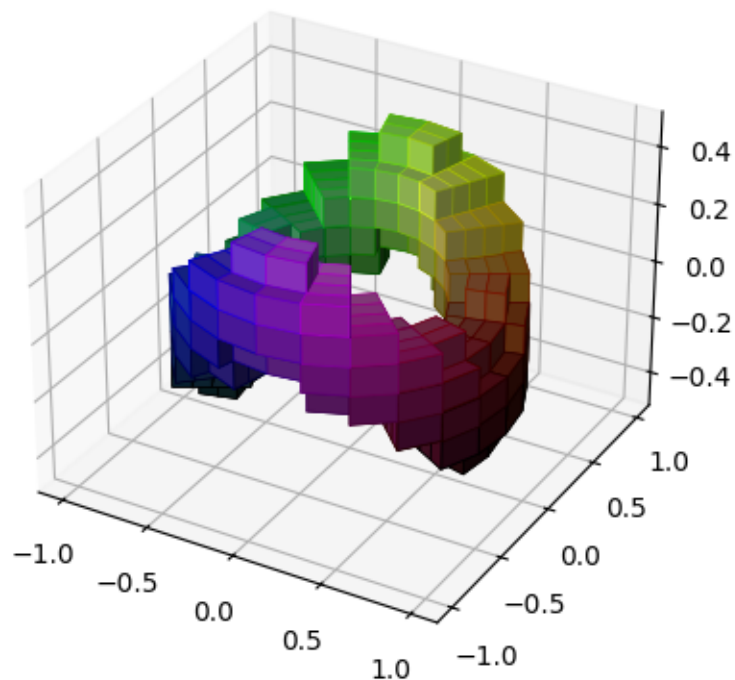
# and plot everything
ax = plt.figure().add_subplot(projection='3d')
ax.voxels(r, g, b, sphere,
          facecolors=colors,
          edgecolors=np.clip(2*colors - 0.5, 0, 1), # brighter
          linewidth=0.5)
ax.set(xlabel='r', ylabel='g', zlabel='b')
ax.set_aspect('equal')

plt.show()
```

Total running time of the script: (0 minutes 1.368 seconds)

3D voxel / volumetric plot with cylindrical coordinates

Demonstrates using the *x, y, z* parameters of `Axes3D.voxels`.



```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.colors

def midpoints(x):
    sl = ()
    for i in range(x.ndim):
        x = (x[sl + np.index_exp[:-1]] + x[sl + np.index_exp[1:]]) / 2.0
        sl += np.index_exp[:]
    return x

# prepare some coordinates, and attach rgb values to each
r, theta, z = np.mgrid[0:1:11j, 0:np.pi*2:25j, -0.5:0.5:11j]
x = r*np.cos(theta)
y = r*np.sin(theta)

rc, thetac, zc = midpoints(r), midpoints(theta), midpoints(z)

# define a wobbly torus about [0.7, *, 0]
sphere = (rc - 0.7)**2 + (zc + 0.2*np.cos(thetac*2))**2 < 0.2**2

# combine the color components
hsv = np.zeros(sphere.shape + (3,))
hsv[..., 0] = thetac / (np.pi*2)
hsv[..., 1] = rc
hsv[..., 2] = zc + 0.5
colors = matplotlib.colors.hsv_to_rgb(hsv)

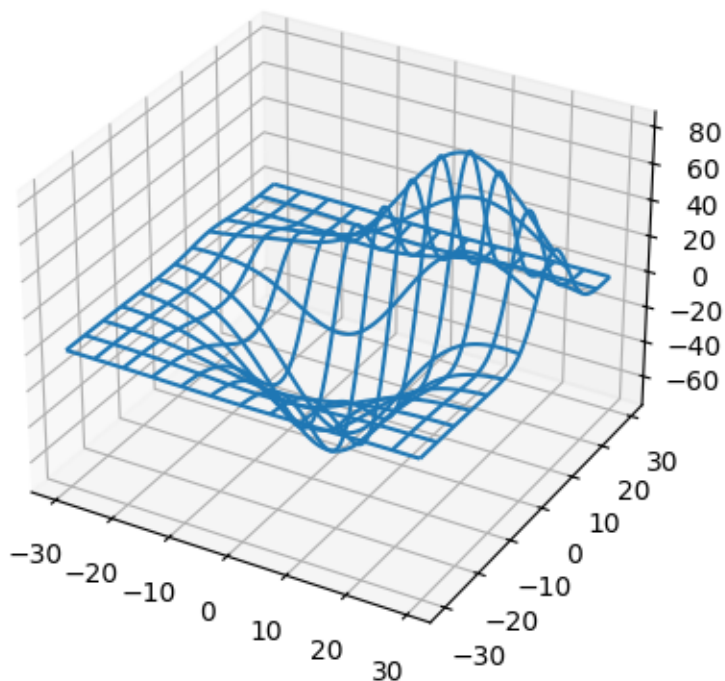
# and plot everything
ax = plt.figure().add_subplot(projection='3d')
ax.voxels(x, y, z, sphere,
         facecolors=colors,
         edgecolors=np.clip(2*colors - 0.5, 0, 1), # brighter
         linewidth=0.5)

plt.show()

```

3D wireframe plot

A very basic demonstration of a wireframe plot.



```
import matplotlib.pyplot as plt

from mpl_toolkits.mplot3d import axes3d

fig = plt.figure()
ax = fig.add_subplot(projection='3d')

# Grab some test data.
X, Y, Z = axes3d.get_test_data(0.05)

# Plot a basic wireframe.
ax.plot_wireframe(X, Y, Z, rstride=10, cstride=10)

plt.show()
```

Animate a 3D wireframe plot

A very simple "animation" of a 3D plot. See also *Rotating a 3D plot*.

(This example is skipped when building the documentation gallery because it intentionally takes a long time to run.)

```
import time

import matplotlib.pyplot as plt
import numpy as np

fig = plt.figure()
ax = fig.add_subplot(projection='3d')

# Make the X, Y meshgrid.
xs = np.linspace(-1, 1, 50)
ys = np.linspace(-1, 1, 50)
X, Y = np.meshgrid(xs, ys)

# Set the z axis limits, so they aren't recalculated each frame.
ax.set_zlim(-1, 1)

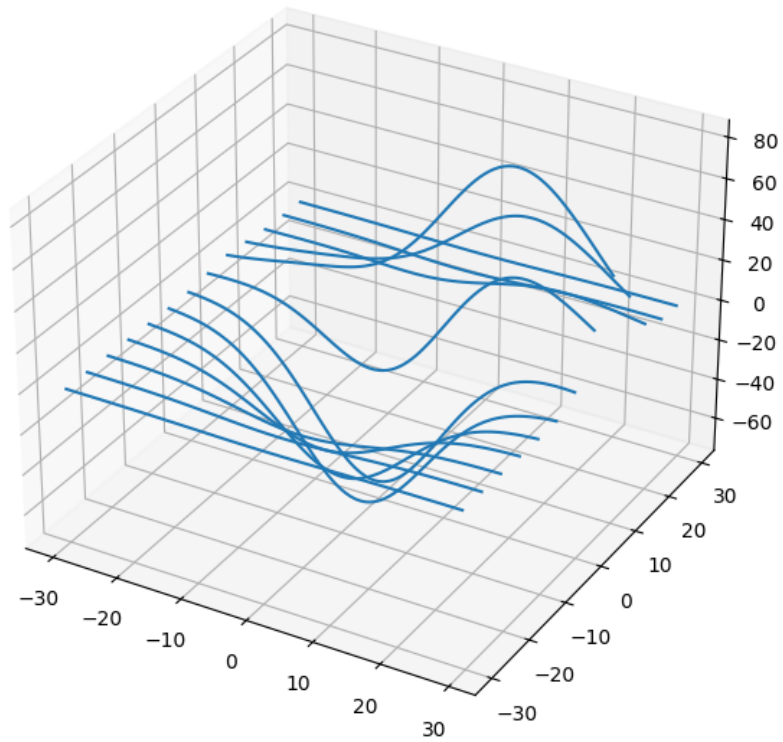
# Begin plotting.
wframe = None
tstart = time.time()
for phi in np.linspace(0, 180. / np.pi, 100):
    # If a line collection is already remove it before drawing.
    if wframe:
        wframe.remove()
    # Generate data.
    Z = np.cos(2 * np.pi * X + phi) * (1 - np.hypot(X, Y))
    # Plot the new wireframe and pause briefly before continuing.
    wframe = ax.plot_wireframe(X, Y, Z, rstride=2, cstride=2)
    plt.pause(.001)

print('Average FPS: %f' % (100 / (time.time() - tstart)))
```

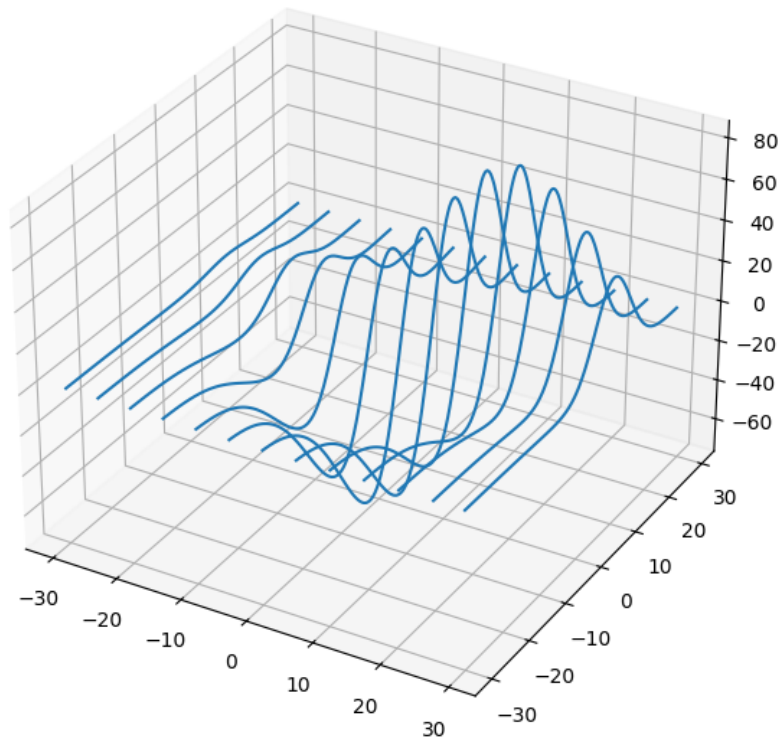
3D wireframe plots in one direction

Demonstrates that setting *rstride* or *cstride* to 0 causes wires to not be generated in the corresponding direction.

Column (x) stride set to 0



Row (y) stride set to 0



```

import matplotlib.pyplot as plt

from mpl_toolkits.mplot3d import axes3d

fig, (ax1, ax2) = plt.subplots(
    2, 1, figsize=(8, 12), subplot_kw={'projection': '3d'})

# Get the test data
X, Y, Z = axes3d.get_test_data(0.05)

# Give the first plot only wireframes of the type y = c
ax1.plot_wireframe(X, Y, Z, rstride=10, cstride=0)
ax1.set_title("Column (x) stride set to 0")

# Give the second plot only wireframes of the type x = c
ax2.plot_wireframe(X, Y, Z, rstride=0, cstride=10)
ax2.set_title("Row (y) stride set to 0")

plt.tight_layout()
plt.show()

```

Total running time of the script: (0 minutes 1.270 seconds)

6.25.18 Scales

These examples cover how different scales are handled in Matplotlib.

Asinh Demo

Illustration of the *asinh* axis scaling, which uses the transformation

$$a \rightarrow a_0 \sinh^{-1}(a/a_0)$$

For coordinate values close to zero (i.e. much smaller than the "linear width" a_0), this leaves values essentially unchanged:

$$a \rightarrow a + \mathcal{O}(a^3)$$

but for larger values (i.e. $|a| \gg a_0$, this is asymptotically

$$a \rightarrow a_0 \operatorname{sgn}(a) \ln |a| + \mathcal{O}(1)$$

As with the *symlog* scaling, this allows one to plot quantities that cover a very wide dynamic range that includes both positive and negative values. However, *symlog* involves a transformation that has discontinuities in its gradient because it is built from *separate* linear and logarithmic transformations. The *asinh* scaling uses a transformation that is smooth for all (finite) values, which is both mathematically cleaner and reduces visual artifacts associated with an abrupt transition between linear and logarithmic regions of the plot.

Note: `scale.AsinhScale` is experimental, and the API may change.

See `AsinhScale`, `SymmetricalLogScale`.

```
import matplotlib.pyplot as plt
import numpy as np

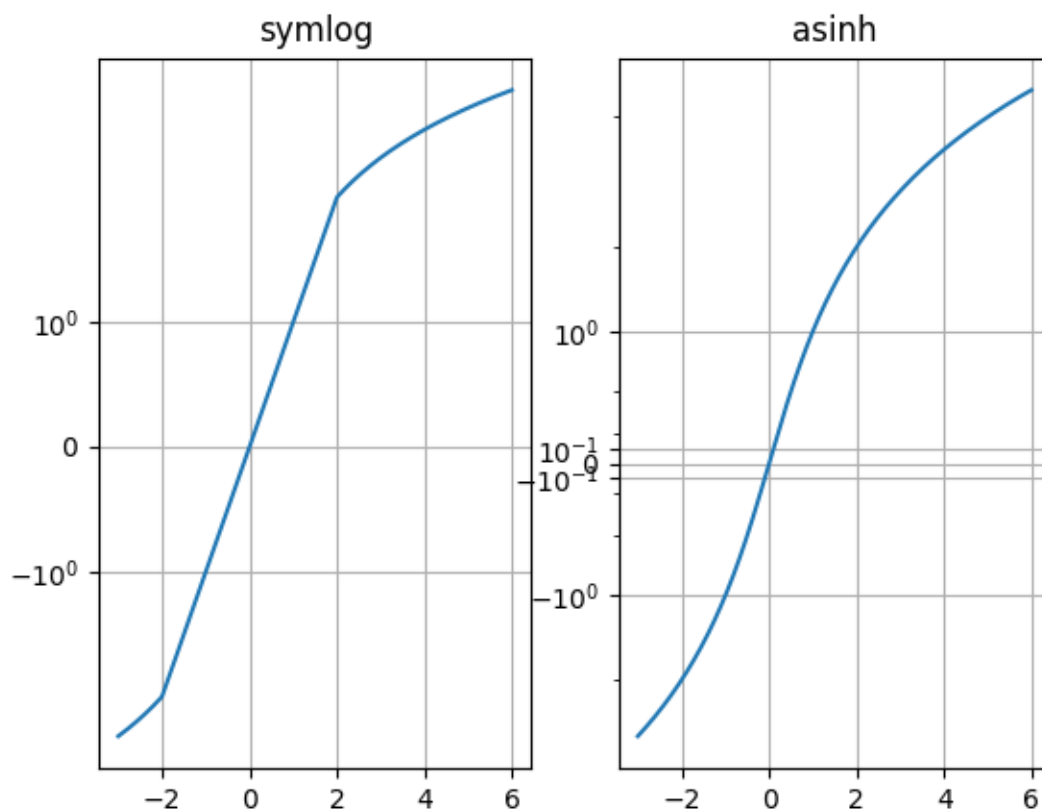
# Prepare sample values for variations on y=x graph:
x = np.linspace(-3, 6, 500)
```

Compare "symlog" and "asinh" behaviour on sample $y=x$ graph, where there is a discontinuous gradient in "symlog" near $y=2$:

```
fig1 = plt.figure()
ax0, ax1 = fig1.subplots(1, 2, sharex=True)

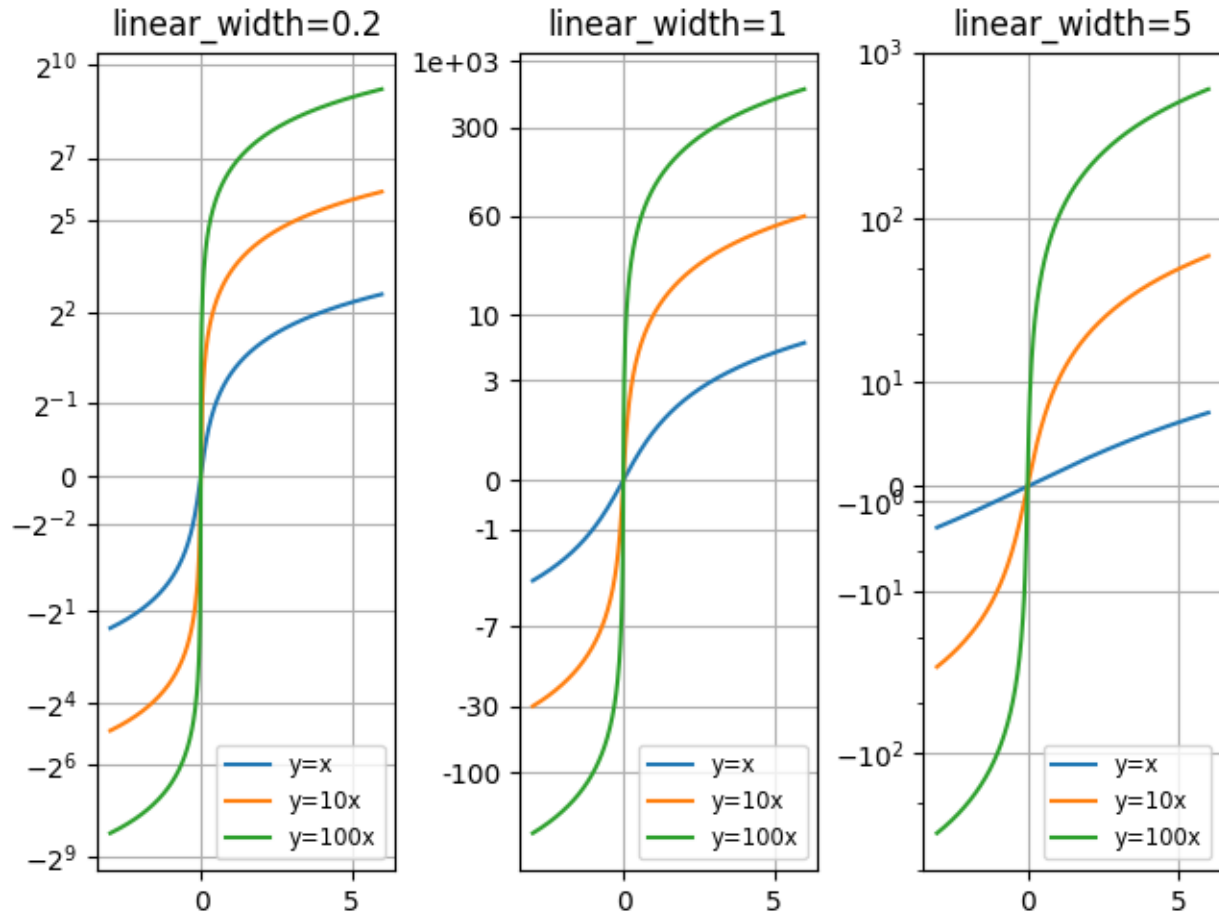
ax0.plot(x, x)
ax0.set_yscale('symlog')
ax0.grid()
ax0.set_title('symlog')

ax1.plot(x, x)
ax1.set_yscale('asinh')
ax1.grid()
ax1.set_title('asinh')
```



Compare "asinh" graphs with different scale parameter "linear_width":

```
fig2 = plt.figure(layout='constrained')
axs = fig2.subplots(1, 3, sharex=True)
for ax, (a0, base) in zip(axs, ((0.2, 2), (1.0, 0), (5.0, 10))):
    ax.set_title(f'linear_width={a0:.3g}')
    ax.plot(x, x, label='y=x')
    ax.plot(x, 10*x, label='y=10x')
    ax.plot(x, 100*x, label='y=100x')
    ax.set_yscale('asinh', linear_width=a0, base=base)
    ax.grid()
    ax.legend(loc='best', fontsize='small')
```

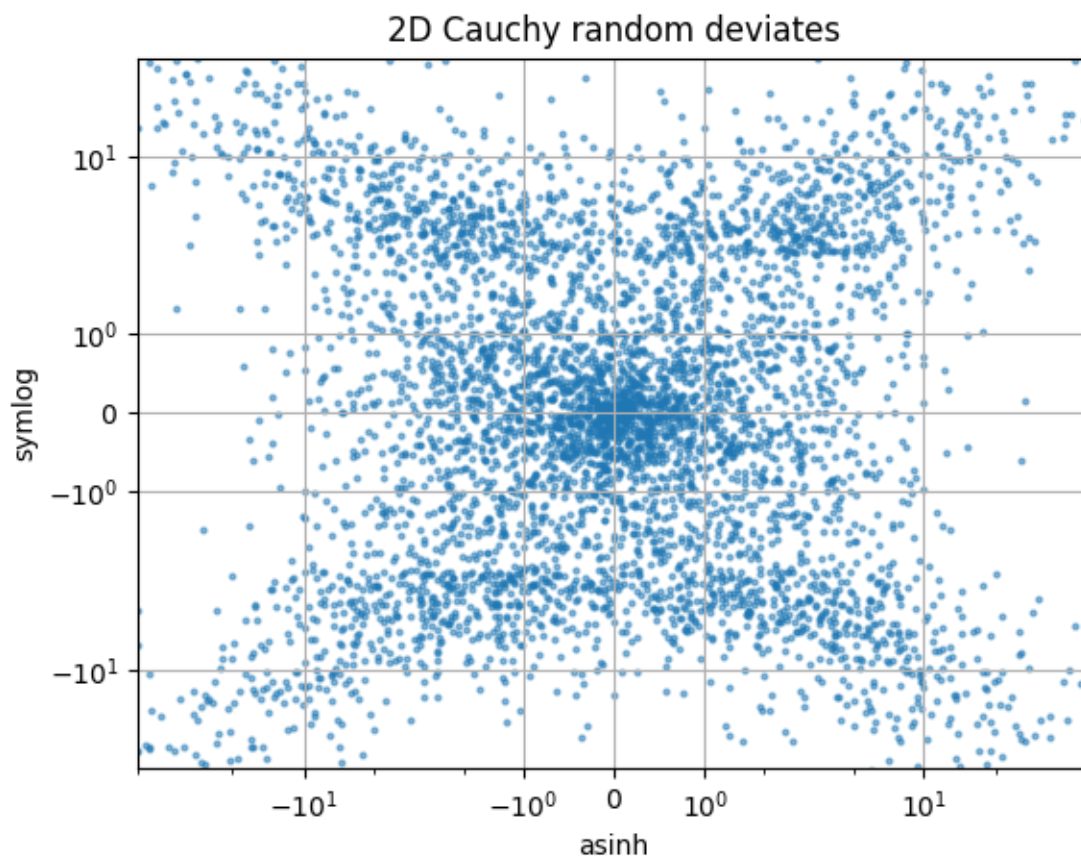


Compare "symlog" and "asinh" scalings on 2D Cauchy-distributed random numbers, where one may be able to see more subtle artifacts near $y=2$ due to the gradient-discontinuity in "symlog":

```
fig3 = plt.figure()
ax = fig3.subplots(1, 1)
r = 3 * np.tan(np.random.uniform(-np.pi / 2.02, np.pi / 2.02,
                                  size=(5000,)))
th = np.random.uniform(0, 2*np.pi, size=r.shape)

ax.scatter(r * np.cos(th), r * np.sin(th), s=4, alpha=0.5)
ax.set_xscale('asinh')
ax.set_yscale('symlog')
ax.set_xlabel('asinh')
ax.set_ylabel('symlog')
ax.set_title('2D Cauchy random deviates')
ax.set_xlim(-50, 50)
ax.set_ylim(-50, 50)
ax.grid()

plt.show()
```

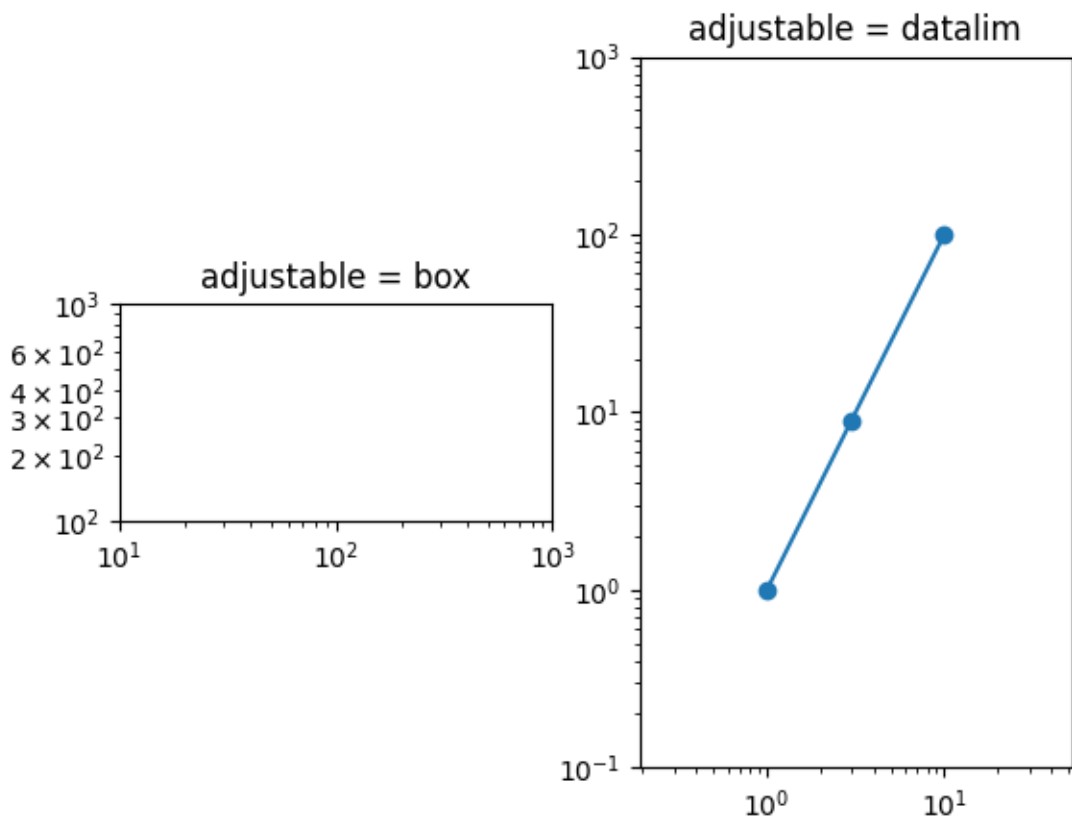


References

- `matplotlib.scale.AsinhScale`
 - `matplotlib.ticker.AsinhLocator`
 - `matplotlib.scale.SymmetricalLogScale`
-

Total running time of the script: (0 minutes 1.582 seconds)

Loglog Aspect



```
import matplotlib.pyplot as plt

fig, (ax1, ax2) = plt.subplots(1, 2)
ax1.set_xscale("log")
ax1.set_yscale("log")
ax1.set_xlim(1e1, 1e3)
ax1.set_ylim(1e2, 1e3)
ax1.set_aspect(1)
ax1.set_title("adjustable = box")

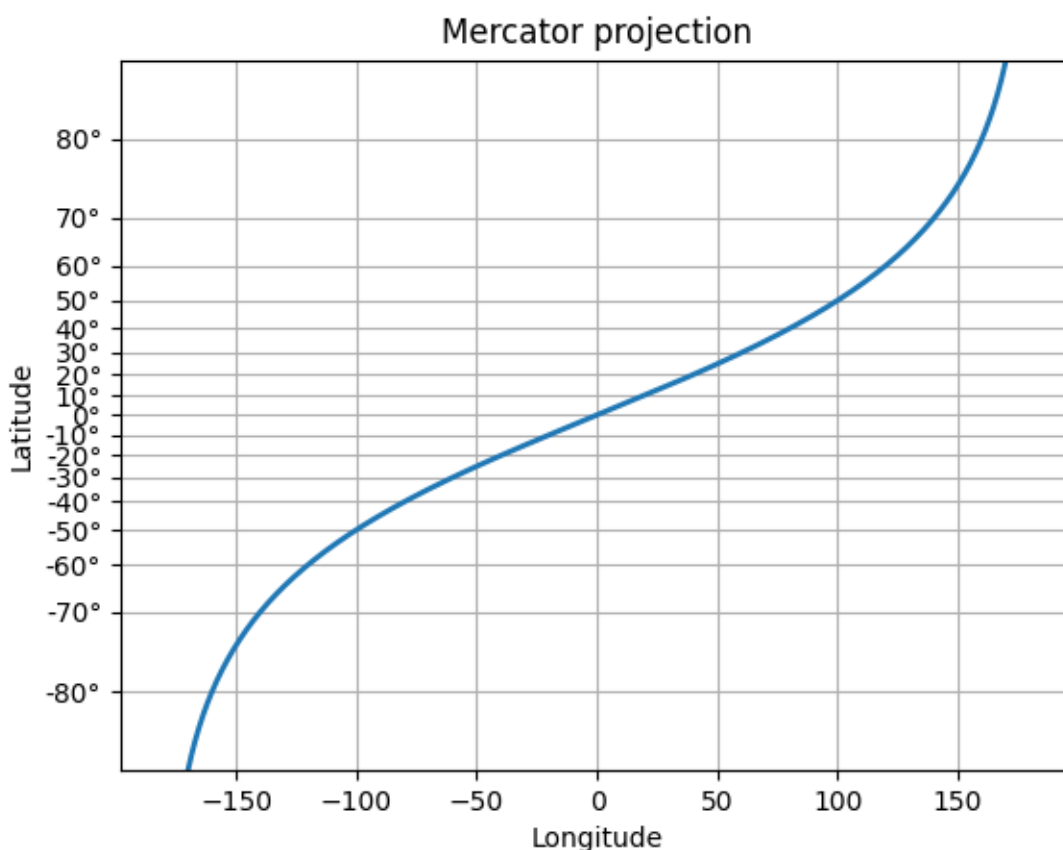
ax2.set_xscale("log")
ax2.set_yscale("log")
ax2.set_adjustable("datalim")
ax2.plot([1, 3, 10], [1, 9, 100], "o-")
ax2.set_xlim(1e-1, 1e2)
ax2.set_ylim(1e-1, 1e3)
ax2.set_aspect(1)
ax2.set_title("adjustable = datalim")

plt.show()
```

Custom scale

Create a custom scale, by implementing the scaling use for latitude data in a Mercator Projection.

Unless you are making special use of the *Transform* class, you probably don't need to use this verbose method, and instead can use *FuncScale* and the 'function' option of *set_xscale* and *set_yscale*. See the last example in *Scales*.



```
import numpy as np
from numpy import ma

from matplotlib import scale as mscale
from matplotlib import transforms as mtransforms
from matplotlib.ticker import FixedLocator, FuncFormatter

class MercatorLatitudeScale(mscale.ScaleBase):
    """
    Scales data in range  $-\pi/2$  to  $\pi/2$  (-90 to 90 degrees) using
    the system used to scale latitudes in a Mercator__ projection.

    The scale function:
     $\ln(\tan(y) + \sec(y))$ 
    """
```

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```

The inverse scale function:
    atan(sinh(y))

Since the Mercator scale tends to infinity at +/- 90 degrees,
there is user-defined threshold, above and below which nothing
will be plotted. This defaults to +/- 85 degrees.

__ https://en.wikipedia.org/wiki/Mercator_projection
"""

# The scale class must have a member ``name`` that defines the string used
# to select the scale. For example, ``ax.set_yscale("mercator")`` would
↵be
# used to select this scale.
name = 'mercator'

def __init__(self, axis, *, thresh=np.deg2rad(85), **kwargs):
    """
    Any keyword arguments passed to ``set_xscale`` and ``set_yscale`` will
    be passed along to the scale's constructor.

    thresh: The degree above which to crop the data.
    """
    super().__init__(axis)
    if thresh >= np.pi / 2:
        raise ValueError("thresh must be less than pi/2")
    self.thresh = thresh

def get_transform(self):
    """
    Override this method to return a new instance that does the
    actual transformation of the data.

    The MercatorLatitudeTransform class is defined below as a
    nested class of this one.
    """
    return self.MercatorLatitudeTransform(self.thresh)

def set_default_locators_and_formatters(self, axis):
    """
    Override to set up the locators and formatters to use with the
    scale. This is only required if the scale requires custom
    locators and formatters. Writing custom locators and
    formatters is rather outside the scope of this example, but
    there are many helpful examples in :mod:`.ticker`.

    In our case, the Mercator example uses a fixed locator from -90 to 90
    degrees and a custom formatter to convert the radians to degrees and
    put a degree symbol after the value.
    """
    fmt = FuncFormatter(

```

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```

        lambda x, pos=None: f"{np.degrees(x) :.0f}\N{DEGREE SIGN}")
    axis.set(major_locator=FixedLocator(np.radians(range(-90, 90, 10))),
            major_formatter=fmt, minor_formatter=fmt)

def limit_range_for_scale(self, vmin, vmax, minpos):
    """
    Override to limit the bounds of the axis to the domain of the
    transform. In the case of Mercator, the bounds should be
    limited to the threshold that was passed in. Unlike the
    autoscaling provided by the tick locators, this range limiting
    will always be adhered to, whether the axis range is set
    manually, determined automatically or changed through panning
    and zooming.
    """
    return max(vmin, -self.thresh), min(vmax, self.thresh)

class MercatorLatitudeTransform(mtransforms.Transform):
    # There are two value members that must be defined.
    # ``input_dims`` and ``output_dims`` specify number of input
    # dimensions and output dimensions to the transformation.
    # These are used by the transformation framework to do some
    # error checking and prevent incompatible transformations from
    # being connected together. When defining transforms for a
    # scale, which are, by definition, separable and have only one
    # dimension, these members should always be set to 1.
    input_dims = output_dims = 1

    def __init__(self, thresh):
        mtransforms.Transform.__init__(self)
        self.thresh = thresh

    def transform_non_affine(self, a):
        """
        This transform takes a numpy array and returns a transformed copy.
        Since the range of the Mercator scale is limited by the
        user-specified threshold, the input array must be masked to
        contain only valid values. Matplotlib will handle masked arrays
        and remove the out-of-range data from the plot. However, the
        returned array must have the same shape as the input array,
        ↵
        ↵since
        these values need to remain synchronized with values in the other
        dimension.
        """
        masked = ma.masked_where((a < -self.thresh) | (a > self.thresh), ↵
        ↵a)

        if masked.mask.any():
            return ma.log(np.abs(ma.tan(masked) + 1 / ma.cos(masked)))
        else:
            return np.log(np.abs(np.tan(a) + 1 / np.cos(a)))

    def inverted(self):
        """

```

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```

Override this method so Matplotlib knows how to get the
inverse transform for this transform.
"""
    return MercatorLatitudeScale.InvertedMercatorLatitudeTransform(
        self.thresh)

class InvertedMercatorLatitudeTransform(mtransforms.Transform):
    input_dims = output_dims = 1

    def __init__(self, thresh):
        mtransforms.Transform.__init__(self)
        self.thresh = thresh

    def transform_non_affine(self, a):
        return np.arctan(np.sinh(a))

    def inverted(self):
        return MercatorLatitudeScale.MercatorLatitudeTransform(self.
↵thresh)

# Now that the Scale class has been defined, it must be registered so
# that Matplotlib can find it.
mscale.register_scale(MercatorLatitudeScale)

if __name__ == '__main__':
    import matplotlib.pyplot as plt

    t = np.arange(-180.0, 180.0, 0.1)
    s = np.radians(t)/2.

    plt.plot(t, s, '-', lw=2)
    plt.yscale('mercator')

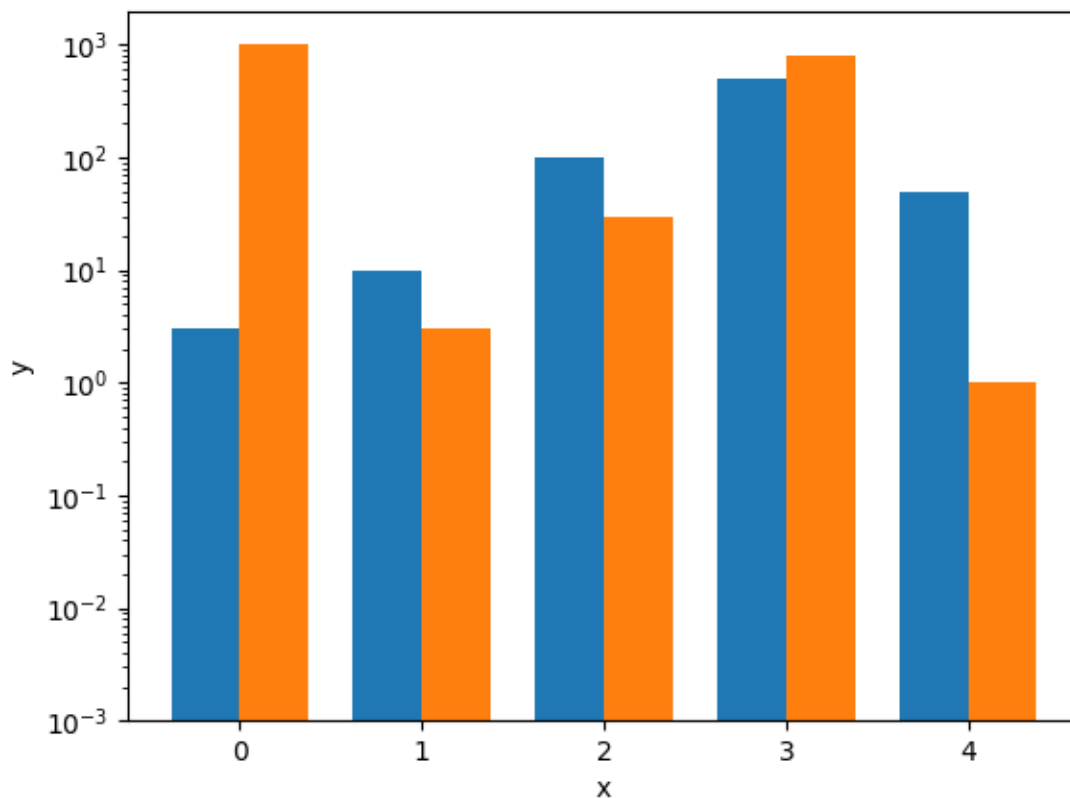
    plt.xlabel('Longitude')
    plt.ylabel('Latitude')
    plt.title('Mercator projection')
    plt.grid(True)

    plt.show()

```

Log Bar

Plotting a bar chart with a logarithmic y-axis.



```
import matplotlib.pyplot as plt
import numpy as np

data = ((3, 1000), (10, 3), (100, 30), (500, 800), (50, 1))

dim = len(data[0])
w = 0.75
dimw = w / dim

fig, ax = plt.subplots()
x = np.arange(len(data))
for i in range(len(data[0])):
    y = [d[i] for d in data]
    b = ax.bar(x + i * dimw, y, dimw, bottom=0.001)

ax.set_xticks(x + dimw / 2, labels=map(str, x))
ax.set_yscale('log')

ax.set_xlabel('x')
```

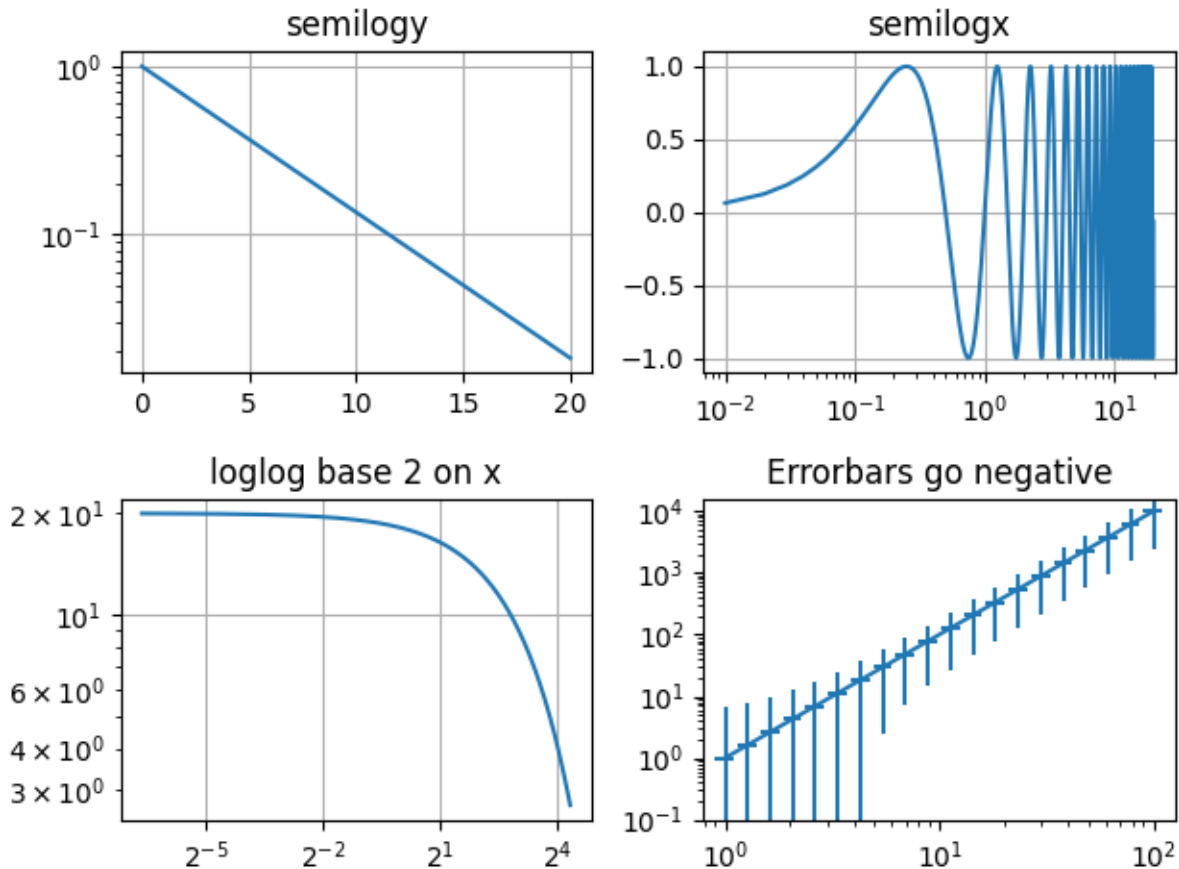
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```
ax.set_ylabel('y')
plt.show()
```

Log Demo

Examples of plots with logarithmic axes.



```
import matplotlib.pyplot as plt
import numpy as np

# Data for plotting
t = np.arange(0.01, 20.0, 0.01)

# Create figure
fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2)

# log y axis
ax1.semilogy(t, np.exp(-t / 5.0))
ax1.set(title='semilogy')
```

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```
ax1.grid()

# log x axis
ax2.semilogx(t, np.sin(2 * np.pi * t))
ax2.set(title='semilogx')
ax2.grid()

# log x and y axis
ax3.loglog(t, 20 * np.exp(-t / 10.0))
ax3.set_xscale('log', base=2)
ax3.set(title='loglog base 2 on x')
ax3.grid()

# With errorbars: clip non-positive values
# Use new data for plotting
x = 10.0**np.linspace(0.0, 2.0, 20)
y = x**2.0

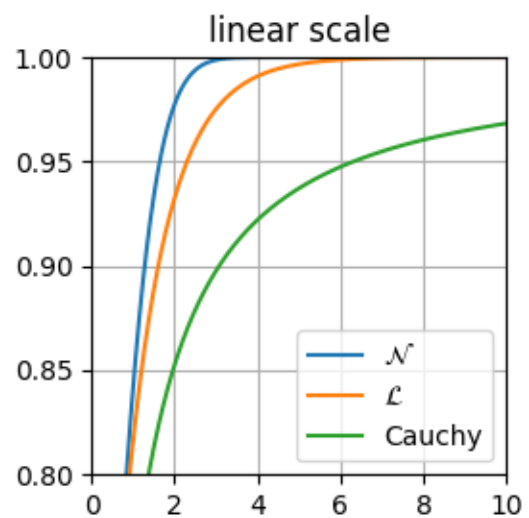
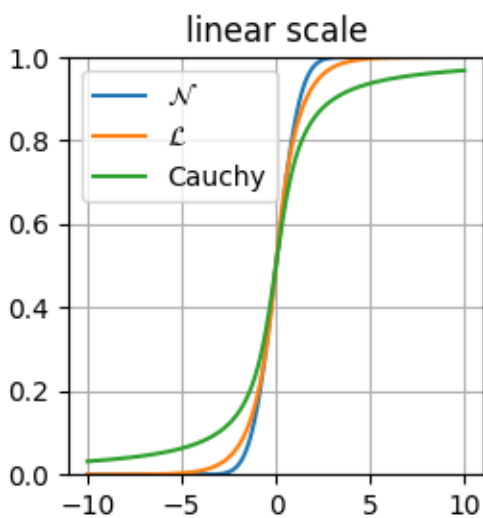
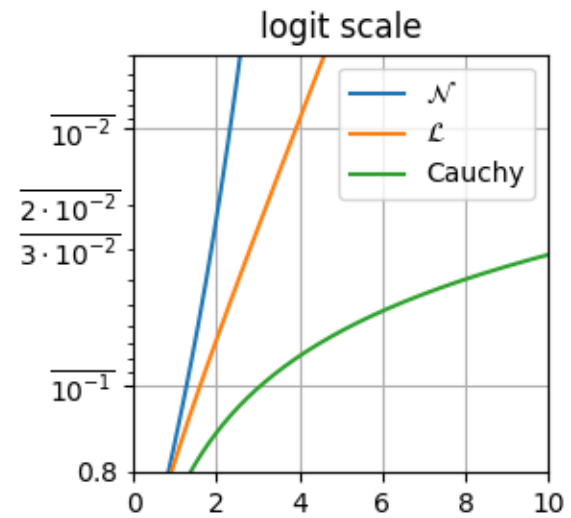
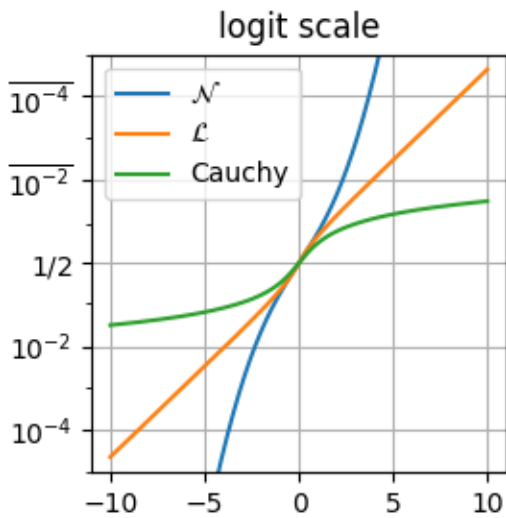
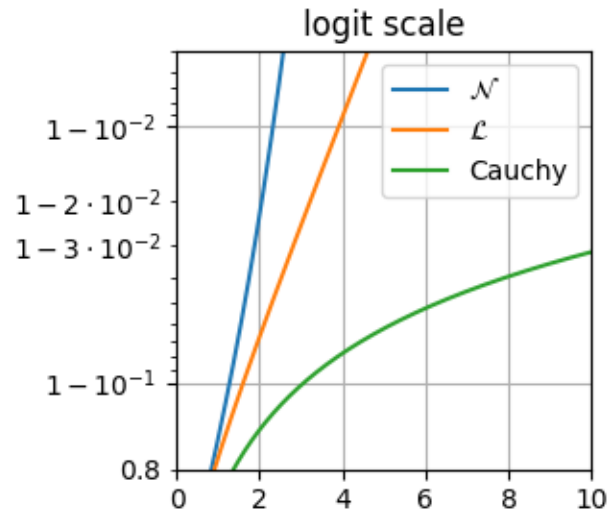
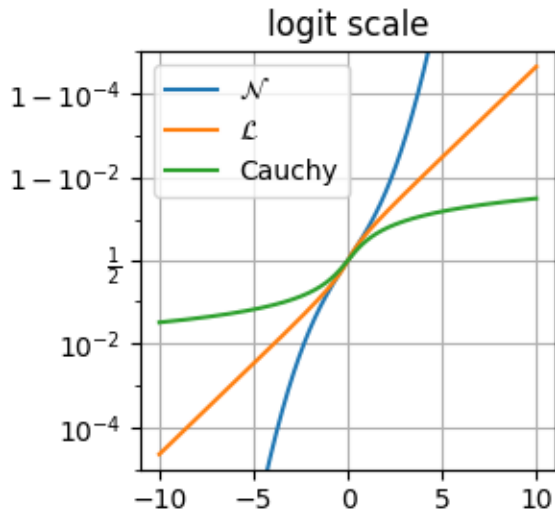
ax4.set_xscale("log", nonpositive='clip')
ax4.set_yscale("log", nonpositive='clip')
ax4.set(title='Errorbars go negative')
ax4.errorbar(x, y, xerr=0.1 * x, yerr=5.0 + 0.75 * y)
# ylim must be set after errorbar to allow errorbar to autoscale limits
ax4.set_ylim(bottom=0.1)

fig.tight_layout()
plt.show()
```

Total running time of the script: (0 minutes 1.132 seconds)

Logit Demo

Examples of plots with logit axes.



```

import math

import matplotlib.pyplot as plt
import numpy as np

xmax = 10
x = np.linspace(-xmax, xmax, 10000)
cdf_norm = [math.erf(w / np.sqrt(2)) / 2 + 1 / 2 for w in x]
cdf_laplacian = np.where(x < 0, 1 / 2 * np.exp(x), 1 - 1 / 2 * np.exp(-x))
cdf_cauchy = np.arctan(x) / np.pi + 1 / 2

fig, axs = plt.subplots(nrows=3, ncols=2, figsize=(6.4, 8.5))

# Common part, for the example, we will do the same plots on all graphs
for i in range(3):
    for j in range(2):
        axs[i, j].plot(x, cdf_norm, label=r"$\mathcal{N}$")
        axs[i, j].plot(x, cdf_laplacian, label=r"$\mathcal{L}$")
        axs[i, j].plot(x, cdf_cauchy, label="Cauchy")
        axs[i, j].legend()
        axs[i, j].grid()

# First line, logitscale, with standard notation
axs[0, 0].set(title="logit scale")
axs[0, 0].set_yscale("logit")
axs[0, 0].set_ylim(1e-5, 1 - 1e-5)

axs[0, 1].set(title="logit scale")
axs[0, 1].set_yscale("logit")
axs[0, 1].set_xlim(0, xmax)
axs[0, 1].set_ylim(0.8, 1 - 5e-3)

# Second line, logitscale, with survival notation (with `use_overline`), and
# other format display 1/2
axs[1, 0].set(title="logit scale")
axs[1, 0].set_yscale("logit", one_half="1/2", use_overline=True)
axs[1, 0].set_ylim(1e-5, 1 - 1e-5)

axs[1, 1].set(title="logit scale")
axs[1, 1].set_yscale("logit", one_half="1/2", use_overline=True)
axs[1, 1].set_xlim(0, xmax)
axs[1, 1].set_ylim(0.8, 1 - 5e-3)

# Third line, linear scale
axs[2, 0].set(title="linear scale")
axs[2, 0].set_ylim(0, 1)

axs[2, 1].set(title="linear scale")
axs[2, 1].set_xlim(0, xmax)
axs[2, 1].set_ylim(0.8, 1)

fig.tight_layout()
plt.show()

```

Total running time of the script: (0 minutes 1.530 seconds)

Exploring normalizations

Various normalization on a multivariate normal distribution.

```
import matplotlib.pyplot as plt
import numpy as np
from numpy.random import multivariate_normal

import matplotlib.colors as mcolors

# Fixing random state for reproducibility.
np.random.seed(19680801)

data = np.vstack([
    multivariate_normal([10, 10], [[3, 2], [2, 3]], size=100000),
    multivariate_normal([30, 20], [[3, 1], [1, 3]], size=1000)
])

gammas = [0.8, 0.5, 0.3]

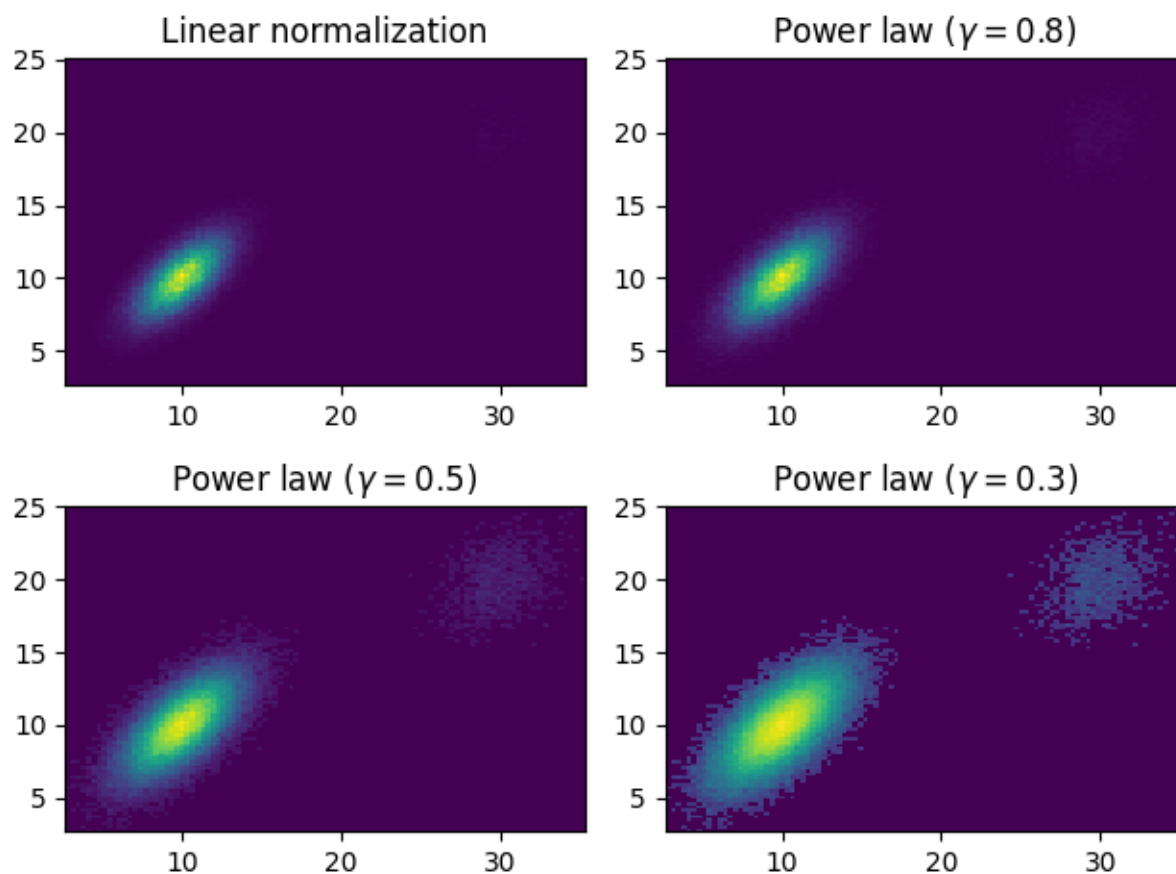
fig, axs = plt.subplots(nrows=2, ncols=2)

axs[0, 0].set_title('Linear normalization')
axs[0, 0].hist2d(data[:, 0], data[:, 1], bins=100)

for ax, gamma in zip(axs.flat[1:], gammas):
    ax.set_title(r'Power law  $(\gamma = %1.1f)$ ' % gamma)
    ax.hist2d(data[:, 0], data[:, 1], bins=100, norm=mcolors.PowerNorm(gamma))

fig.tight_layout()

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.colors`
- `matplotlib.colors.PowerNorm`
- `matplotlib.axes.Axes.hist2d`
- `matplotlib.pyplot.hist2d`

Scales

Illustrate the scale transformations applied to axes, e.g. log, symlog, logit.

The last two examples are examples of using the 'function' scale by supplying forward and inverse functions for the scale transformation.

```
import matplotlib.pyplot as plt
import numpy as np
```

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```
from matplotlib.ticker import FixedLocator, NullFormatter

# Fixing random state for reproducibility
np.random.seed(19680801)

# make up some data in the interval ]0, 1[
y = np.random.normal(loc=0.5, scale=0.4, size=1000)
y = y[(y > 0) & (y < 1)]
y.sort()
x = np.arange(len(y))

# plot with various axes scales
fig, axs = plt.subplots(3, 2, figsize=(6, 8), layout='constrained')

# linear
ax = axs[0, 0]
ax.plot(x, y)
ax.set_yscale('linear')
ax.set_title('linear')
ax.grid(True)

# log
ax = axs[0, 1]
ax.plot(x, y)
ax.set_yscale('log')
ax.set_title('log')
ax.grid(True)

# symmetric log
ax = axs[1, 1]
ax.plot(x, y - y.mean())
ax.set_yscale('symlog', lincthresh=0.02)
ax.set_title('symlog')
ax.grid(True)

# logit
ax = axs[1, 0]
ax.plot(x, y)
ax.set_yscale('logit')
ax.set_title('logit')
ax.grid(True)

# Function  $x^{1/2}$ 
def forward(x):
    return x**(1/2)

def inverse(x):
```

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```
    return x**2

ax = axs[2, 0]
ax.plot(x, y)
ax.set_yscale('function', functions=(forward, inverse))
ax.set_title('function:  $x^{1/2}$ ')
ax.grid(True)
ax.yaxis.set_major_locator(FixedLocator(np.arange(0, 1, 0.2)**2))
ax.yaxis.set_major_locator(FixedLocator(np.arange(0, 1, 0.2)))

# Function Mercator transform
def forward(a):
    a = np.deg2rad(a)
    return np.rad2deg(np.log(np.abs(np.tan(a) + 1.0 / np.cos(a))))

def inverse(a):
    a = np.deg2rad(a)
    return np.rad2deg(np.arctan(np.sinh(a)))

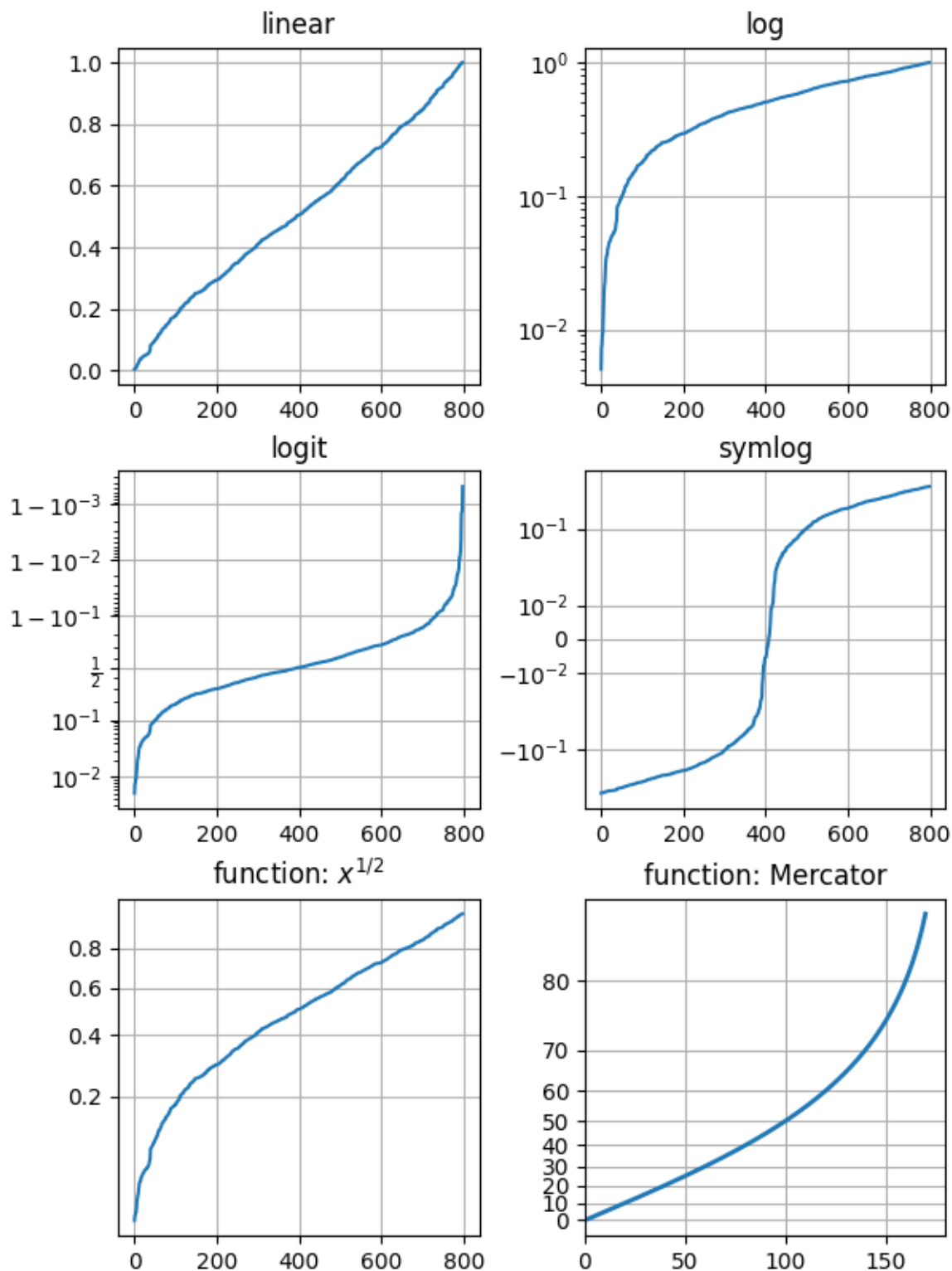
ax = axs[2, 1]

t = np.arange(0, 170.0, 0.1)
s = t / 2.

ax.plot(t, s, '-', lw=2)

ax.set_yscale('function', functions=(forward, inverse))
ax.set_title('function: Mercator')
ax.grid(True)
ax.set_xlim([0, 180])
ax.yaxis.set_minor_formatter(NullFormatter())
ax.yaxis.set_major_locator(FixedLocator(np.arange(0, 90, 10)))

plt.show()
```



References

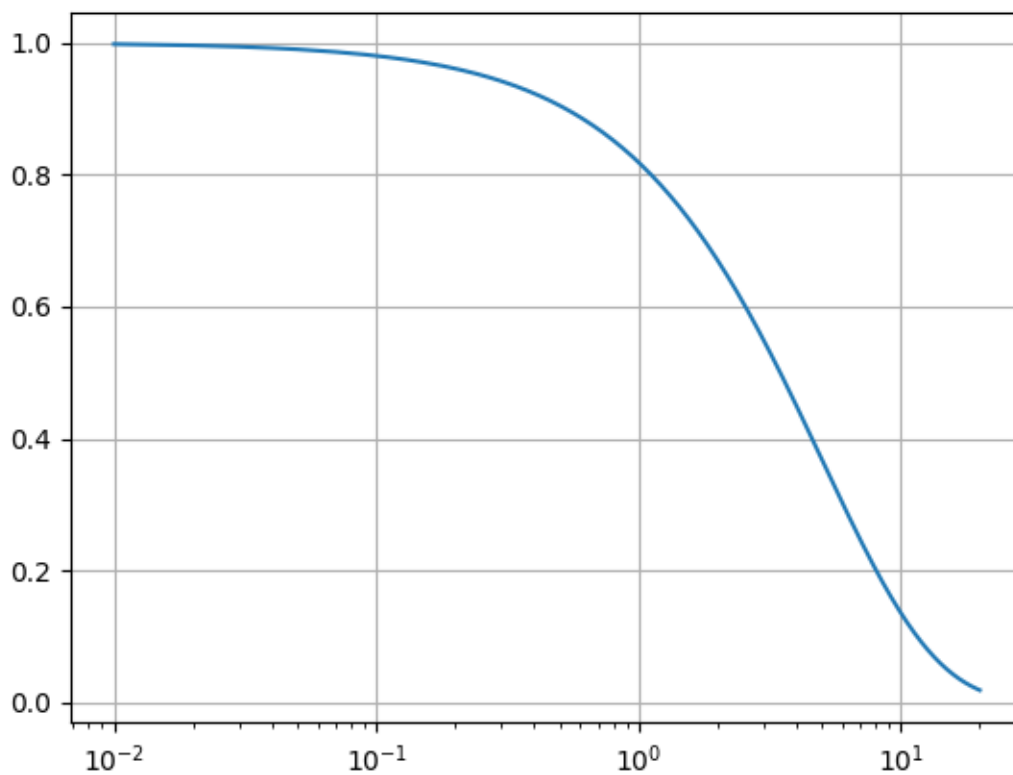
The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.set_xscale`
 - `matplotlib.axes.Axes.set_yscale`
 - `matplotlib.axis.Axis.set_major_locator`
 - `matplotlib.scale.LinearScale`
 - `matplotlib.scale.LogScale`
 - `matplotlib.scale.SymmetricalLogScale`
 - `matplotlib.scale.LogitScale`
 - `matplotlib.scale.FuncScale`
-

Total running time of the script: (0 minutes 1.280 seconds)

Log Axis

This is an example of assigning a log-scale for the x-axis using `semilogx`.



```

import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots()

dt = 0.01
t = np.arange(dt, 20.0, dt)

ax.semilogx(t, np.exp(-t / 5.0))
ax.grid()

plt.show()

```

Symlog Demo

Example use of symlog (symmetric log) axis scaling.

```

import matplotlib.pyplot as plt
import numpy as np

dt = 0.01
x = np.arange(-50.0, 50.0, dt)
y = np.arange(0, 100.0, dt)

fig, (ax0, ax1, ax2) = plt.subplots(nrows=3)

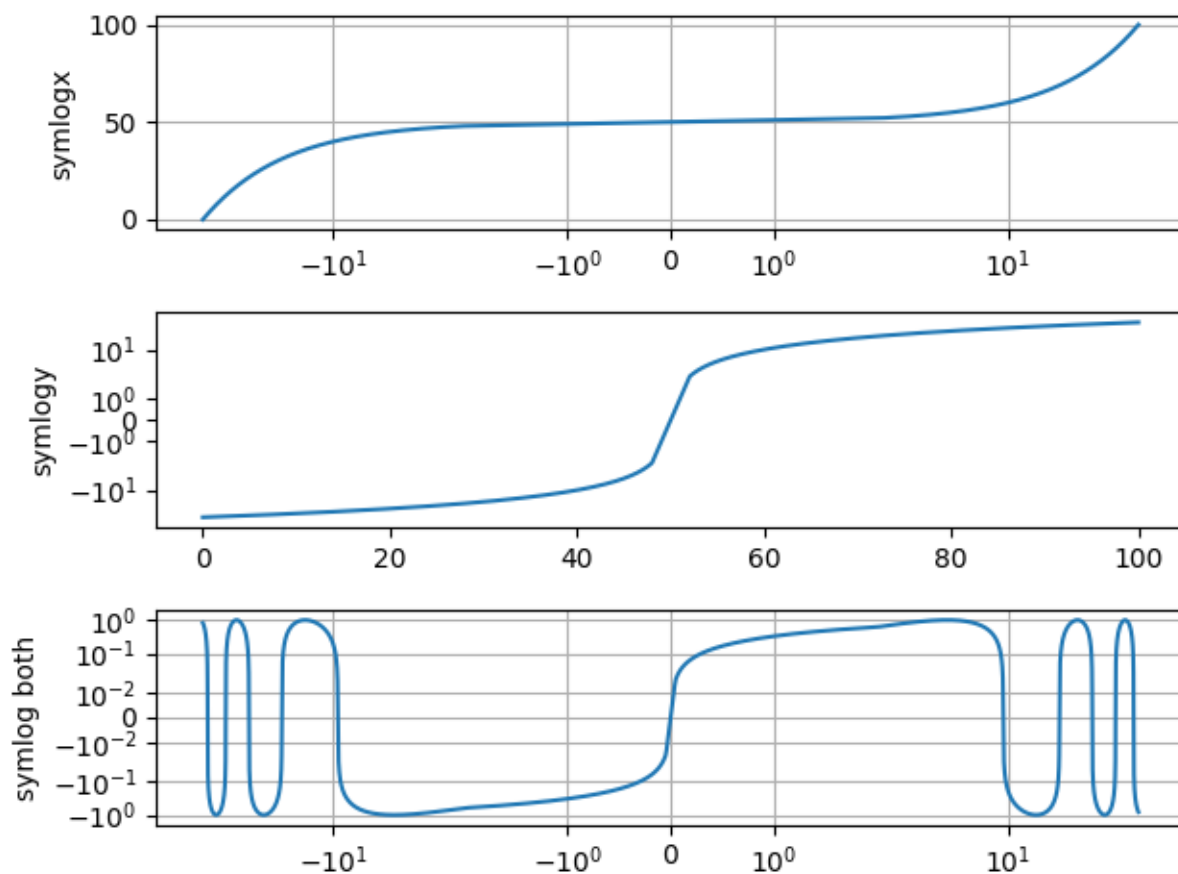
ax0.plot(x, y)
ax0.set_xscale('symlog')
ax0.set_ylabel('symlogx')
ax0.grid()
ax0.xaxis.grid(which='minor') # minor grid on too

ax1.plot(y, x)
ax1.set_yscale('symlog')
ax1.set_ylabel('symlogy')

ax2.plot(x, np.sin(x / 3.0))
ax2.set_xscale('symlog')
ax2.set_yscale('symlog', linthresh=0.015)
ax2.grid()
ax2.set_ylabel('symlog both')

fig.tight_layout()
plt.show()

```



It should be noted that the coordinate transform used by `symlog` has a discontinuous gradient at the transition between its linear and logarithmic regions. The `asinh` axis scale is an alternative technique that may avoid visual artifacts caused by these discontinuities.

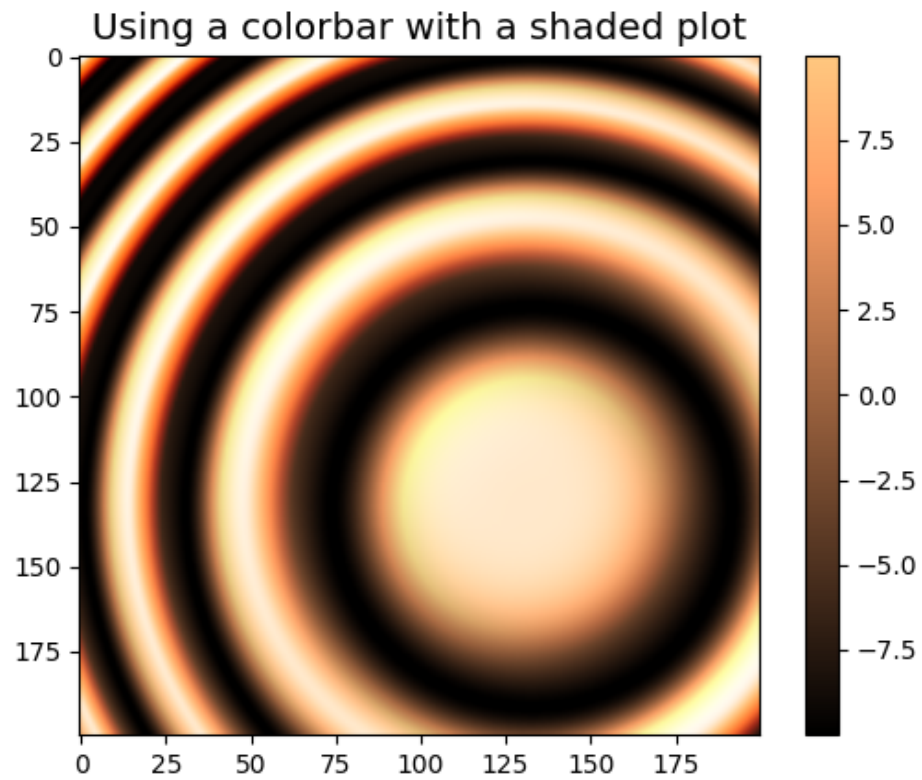
References

- `matplotlib.scale.SymmetricalLogScale`
 - `matplotlib.ticker.SymmetricalLogLocator`
 - `matplotlib.scale.AsinhScale`
-

6.25.19 Specialty plots

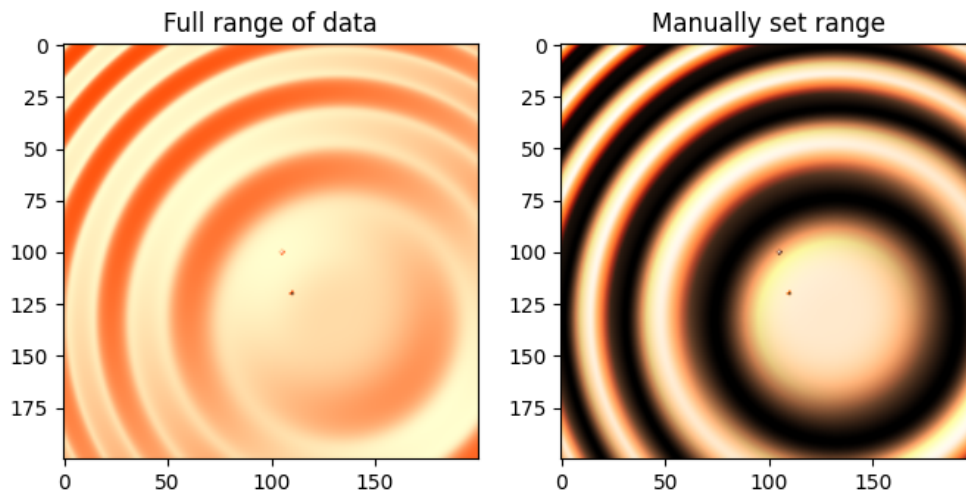
Hillshading

Demonstrates a few common tricks with shaded plots.

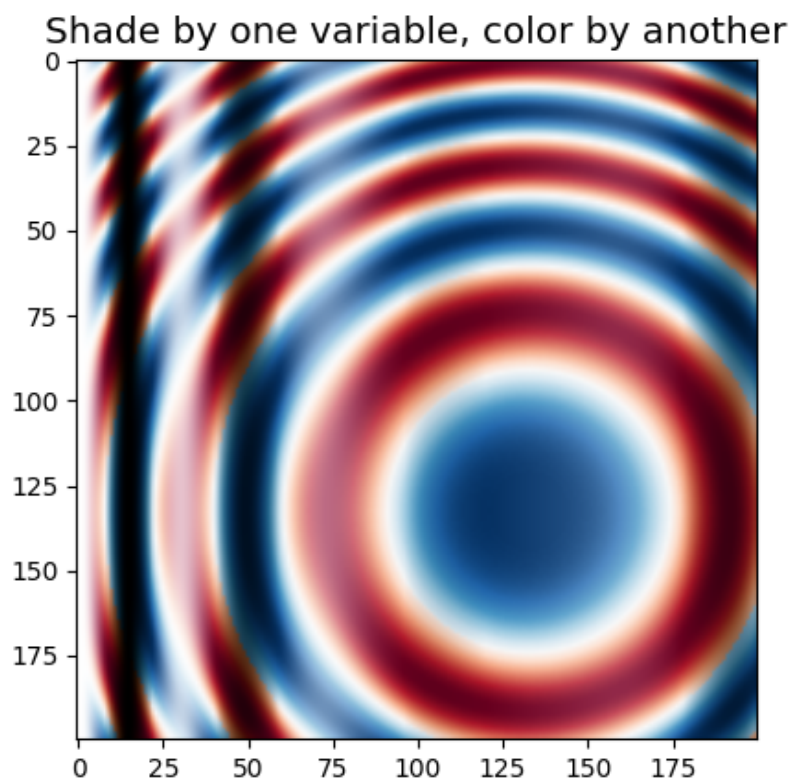


•

Avoiding Outliers in Shaded Plots



•



```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.colors import LightSource, Normalize

def display_colorbar():
    """Display a correct numeric colorbar for a shaded plot."""
    y, x = np.mgrid[-4:2:200j, -4:2:200j]
    z = 10 * np.cos(x**2 + y**2)

    cmap = plt.cm.copper
    ls = LightSource(315, 45)
    rgb = ls.shade(z, cmap)

    fig, ax = plt.subplots()
    ax.imshow(rgb, interpolation='bilinear')

    # Use a proxy artist for the colorbar...
    im = ax.imshow(z, cmap=cmap)
    im.remove()
    fig.colorbar(im, ax=ax)

    ax.set_title('Using a colorbar with a shaded plot', size='x-large')

```

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```

def avoid_outliers():
    """Use a custom norm to control the displayed z-range of a shaded plot."""
    y, x = np.mgrid[-4:2:200j, -4:2:200j]
    z = 10 * np.cos(x**2 + y**2)

    # Add some outliers...
    z[100, 105] = 2000
    z[120, 110] = -9000

    ls = LightSource(315, 45)
    fig, (ax1, ax2) = plt.subplots(ncols=2, figsize=(8, 4.5))

    rgb = ls.shade(z, plt.cm.copper)
    ax1.imshow(rgb, interpolation='bilinear')
    ax1.set_title('Full range of data')

    rgb = ls.shade(z, plt.cm.copper, vmin=-10, vmax=10)
    ax2.imshow(rgb, interpolation='bilinear')
    ax2.set_title('Manually set range')

    fig.suptitle('Avoiding Outliers in Shaded Plots', size='x-large')

def shade_other_data():
    """Demonstrates displaying different variables through shade and color."""
    y, x = np.mgrid[-4:2:200j, -4:2:200j]
    z1 = np.sin(x**2) # Data to hillshade
    z2 = np.cos(x**2 + y**2) # Data to color

    norm = Normalize(z2.min(), z2.max())
    cmap = plt.cm.RdBu

    ls = LightSource(315, 45)
    rgb = ls.shade_rgb(cmap(norm(z2)), z1)

    fig, ax = plt.subplots()
    ax.imshow(rgb, interpolation='bilinear')
    ax.set_title('Shade by one variable, color by another', size='x-large')

display_colorbar()
avoid_outliers()
shade_other_data()
plt.show()

```

Total running time of the script: (0 minutes 2.023 seconds)

Anscombe's quartet

Anscombe's quartet is a group of datasets (x, y) that have the same mean, standard deviation, and regression line, but which are qualitatively different.

It is often used to illustrate the importance of looking at a set of data graphically and not only relying on basic statistic properties.

```
import matplotlib.pyplot as plt
import numpy as np

x = [10, 8, 13, 9, 11, 14, 6, 4, 12, 7, 5]
y1 = [8.04, 6.95, 7.58, 8.81, 8.33, 9.96, 7.24, 4.26, 10.84, 4.82, 5.68]
y2 = [9.14, 8.14, 8.74, 8.77, 9.26, 8.10, 6.13, 3.10, 9.13, 7.26, 4.74]
y3 = [7.46, 6.77, 12.74, 7.11, 7.81, 8.84, 6.08, 5.39, 8.15, 6.42, 5.73]
x4 = [8, 8, 8, 8, 8, 8, 8, 19, 8, 8, 8]
y4 = [6.58, 5.76, 7.71, 8.84, 8.47, 7.04, 5.25, 12.50, 5.56, 7.91, 6.89]

datasets = {
    'I': (x, y1),
    'II': (x, y2),
    'III': (x, y3),
    'IV': (x4, y4)
}

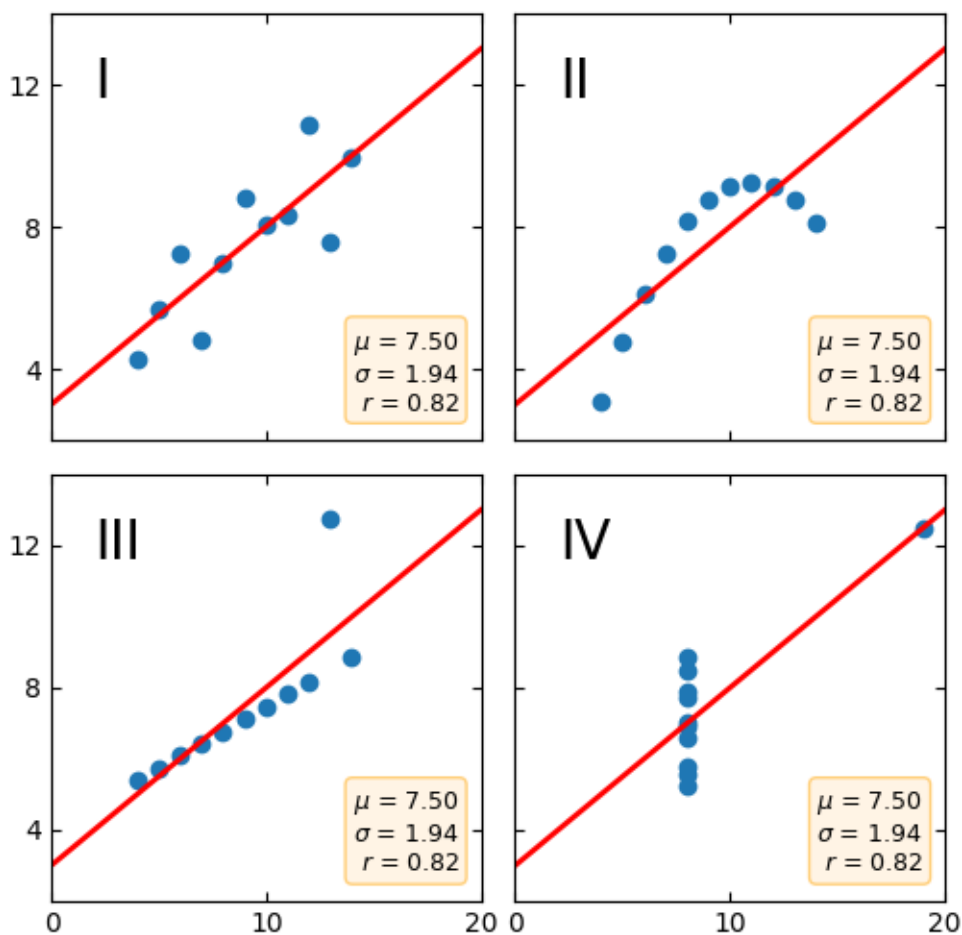
fig, axs = plt.subplots(2, 2, sharex=True, sharey=True, figsize=(6, 6),
                        gridspec_kw={'wspace': 0.08, 'hspace': 0.08})
axs[0, 0].set(xlim=(0, 20), ylim=(2, 14))
axs[0, 0].set(xticks=(0, 10, 20), yticks=(4, 8, 12))

for ax, (label, (x, y)) in zip(axs.flat, datasets.items()):
    ax.text(0.1, 0.9, label, fontsize=20, transform=ax.transAxes, va='top')
    ax.tick_params(direction='in', top=True, right=True)
    ax.plot(x, y, 'o')

    # linear regression
    p1, p0 = np.polyfit(x, y, deg=1) # slope, intercept
    ax.axline(xy1=(0, p0), slope=p1, color='r', lw=2)

    # add text box for the statistics
    stats = (f'$\mu$ = {np.mean(y):.2f}\n'
            f'$\sigma$ = {np.std(y):.2f}\n'
            f'$r$ = {np.corrcoef(x, y)[0][1]:.2f}')
    bbox = dict(boxstyle='round', fc='blanchedalmond', ec='orange', alpha=0.5)
    ax.text(0.95, 0.07, stats, fontsize=9, bbox=bbox,
            transform=ax.transAxes, horizontalalignment='right')

plt.show()
```



References

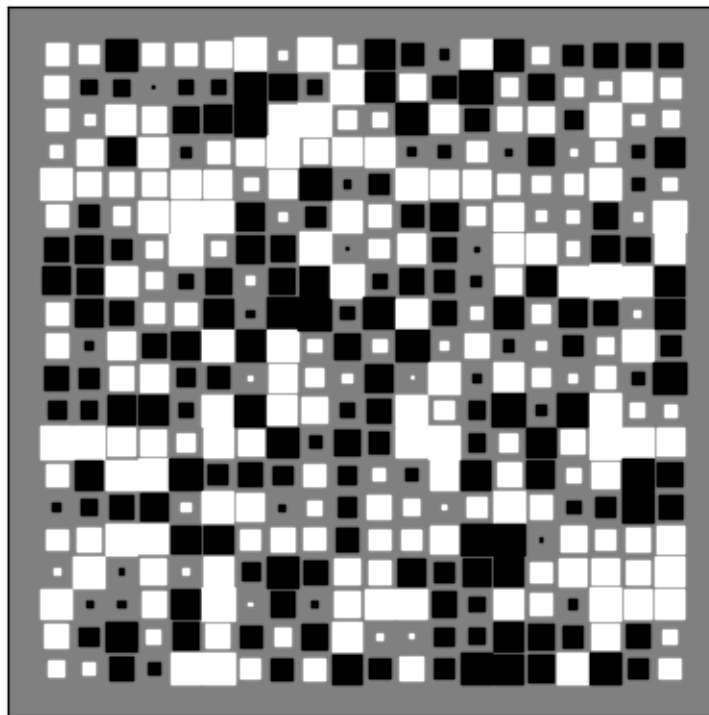
The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.axline/matplotlib.pyplot.axline`
- `matplotlib.axes.Axes.text/matplotlib.pyplot.text`
- `matplotlib.axes.Axes.tick_params/matplotlib.pyplot.tick_params``

Hinton diagrams

Hinton diagrams are useful for visualizing the values of a 2D array (e.g. a weight matrix): Positive and negative values are represented by white and black squares, respectively, and the size of each square represents the magnitude of each value.

Initial idea from David Warde-Farley on the SciPy Cookbook



```
import matplotlib.pyplot as plt
import numpy as np

def hinton(matrix, max_weight=None, ax=None):
    """Draw Hinton diagram for visualizing a weight matrix."""
    ax = ax if ax is not None else plt.gca()

    if not max_weight:
        max_weight = 2 ** np.ceil(np.log2(np.abs(matrix).max()))

    ax.patch.set_facecolor('gray')
    ax.set_aspect('equal', 'box')
    ax.xaxis.set_major_locator(plt.NullLocator())
    ax.yaxis.set_major_locator(plt.NullLocator())
```

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```

for (x, y), w in np.ndenumerate(matrix):
    color = 'white' if w > 0 else 'black'
    size = np.sqrt(abs(w) / max_weight)
    rect = plt.Rectangle([x - size / 2, y - size / 2], size, size,
                        facecolor=color, edgecolor=color)
    ax.add_patch(rect)

ax.autoscale_view()
ax.invert_yaxis()

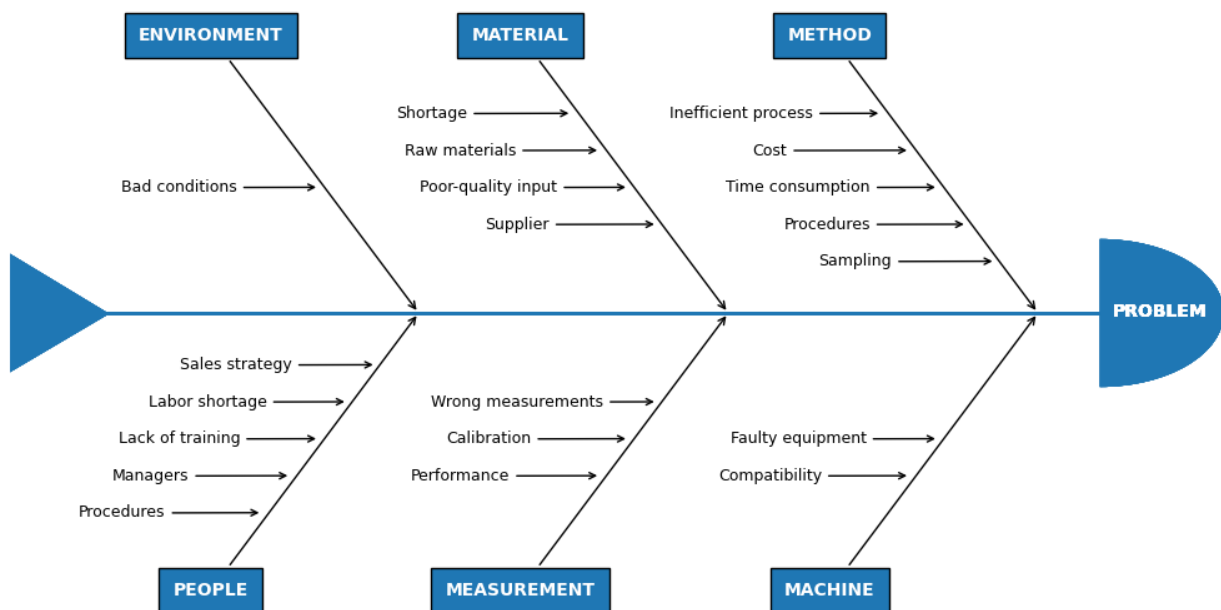
if __name__ == '__main__':
    # Fixing random state for reproducibility
    np.random.seed(19680801)

    hinton(np.random.rand(20, 20) - 0.5)
    plt.show()

```

Ishikawa Diagram

Ishikawa Diagrams, fishbone diagrams, herringbone diagrams, or cause-and-effect diagrams are used to identify problems in a system by showing how causes and effects are linked. Source: https://en.wikipedia.org/wiki/Ishikawa_diagram



```

import matplotlib.pyplot as plt

from matplotlib.patches import Polygon, Wedge

# Create the fishbone diagram
fig, ax = plt.subplots(figsize=(10, 6), layout='constrained')
ax.set_xlim(-5, 5)
ax.set_ylim(-5, 5)
ax.axis('off')

def problems(data: str,
            problem_x: float, problem_y: float,
            prob_angle_x: float, prob_angle_y: float):
    """
    Draw each problem section of the Ishikawa plot.

    Parameters
    -----
    data : str
        The category name.
    problem_x, problem_y : float, optional
        The `X` and `Y` positions of the problem arrows (`Y` defaults to
    ↪ zero).
    prob_angle_x, prob_angle_y : float, optional
        The angle of the problem annotations. They are angled towards
        the tail of the plot.

    Returns
    -----
    None.

    """
    ax.annotate(str.upper(data), xy=(problem_x, problem_y),
                xytext=(prob_angle_x, prob_angle_y),
                fontsize='10',
                color='white',
                weight='bold',
                xycoords='data',
                verticalalignment='center',
                horizontalalignment='center',
                textcoords='offset fontsize',
                arrowprops=dict(arrowstyle="->", facecolor='black'),
                bbox=dict(boxstyle='square',
                          facecolor='tab:blue',
                          pad=0.8))

def causes(data: list, cause_x: float, cause_y: float,
           cause_xytext=(-9, -0.3), top: bool = True):
    """
    Place each cause to a position relative to the problems

```

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```

annotations.

Parameters
-----
data : indexable object
    The input data. IndexError is
    raised if more than six arguments are passed.
cause_x, cause_y : float
    The `X` and `Y` position of the cause annotations.
cause_xytext : tuple, optional
    Adjust to set the distance of the cause text from the problem
    arrow in fontsize units.
top : bool

Returns
-----
None.

"""
for index, cause in enumerate(data):
    # First cause annotation is placed in the middle of the problems arrow
    # and each subsequent cause is plotted above or below it in
    ↵ succession.

    # [if top:
        cause_y += coords[index][1][0]
    else:
        cause_y += coords[index][1][1]
        cause_x -= coords[index][0]

    ax.annotate(cause, xy=(cause_x, cause_y),
                horizontalalignment='center',
                xytext=cause_xytext,
                fontsize='9',
                xycoords='data',
                textcoords='offset fontsize',
                arrowprops=dict(arrowstyle="->",
                                facecolor='black'))

def draw_body(data: dict):
    """
    Place each section in its correct place by changing
    the coordinates on each loop.

```

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```

Parameters
-----
data : dict
    The input data (can be list or tuple). ValueError is
    raised if more than six arguments are passed.

Returns
-----
None.

"""
second_sections = []
third_sections = []
# Resize diagram to automatically scale in response to the number
# of problems in the input data.
if len(data) == 1 or len(data) == 2:
    spine_length = (-2.1, 2)
    head_pos = (2, 0)
    tail_pos = ((-2.8, 0.8), (-2.8, -0.8), (-2.0, -0.01))
    first_section = [1.6, 0.8]
elif len(data) == 3 or len(data) == 4:
    spine_length = (-3.1, 3)
    head_pos = (3, 0)
    tail_pos = ((-3.8, 0.8), (-3.8, -0.8), (-3.0, -0.01))
    first_section = [2.6, 1.8]
    second_sections = [-0.4, -1.2]
else: # len(data) == 5 or 6
    spine_length = (-4.1, 4)
    head_pos = (4, 0)
    tail_pos = ((-4.8, 0.8), (-4.8, -0.8), (-4.0, -0.01))
    first_section = [3.5, 2.7]
    second_sections = [1, 0.2]
    third_sections = [-1.5, -2.3]

# Change the coordinates of the annotations on each loop.
for index, problem in enumerate(data.values()):
    top_row = True
    cause_arrow_y = 1.7
    if index % 2 != 0: # Plot problems below the spine.
        top_row = False
        y_prob_angle = -16
        cause_arrow_y = -1.7
    else: # Plot problems above the spine.
        y_prob_angle = 16
    # Plot the 3 sections in pairs along the main spine.
    if index in (0, 1):
        prob_arrow_x = first_section[0]
        cause_arrow_x = first_section[1]
    elif index in (2, 3):
        prob_arrow_x = second_sections[0]
        cause_arrow_x = second_sections[1]
    else:

```

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```

        prob_arrow_x = third_sections[0]
        cause_arrow_x = third_sections[1]
        if index > 5:
            raise ValueError(f'Maximum number of problems is 6, you have
<entered '
                               f'{len(data)}')

        # draw main spine
        ax.plot(spine_length, [0, 0], color='tab:blue', linewidth=2)
        # draw fish head
        ax.text(head_pos[0] + 0.1, head_pos[1] - 0.05, 'PROBLEM', fontsize=10,
                weight='bold', color='white')
        semicircle = Wedge(head_pos, 1, 270, 90, fc='tab:blue')
        ax.add_patch(semicircle)
        # draw fishtail
        triangle = Polygon(tail_pos, fc='tab:blue')
        ax.add_patch(triangle)
        # Pass each category name to the problems function as a string on
<each loop.
        problems(list(data.keys())[index], prob_arrow_x, 0, -12, y_prob_angle)
        # Start the cause function with the first annotation being plotted at
        # the cause_arrow_x, cause_arrow_y coordinates.
        causes(problem, cause_arrow_x, cause_arrow_y, top=top_row)

# Input data
categories = {
    'Method': ['Time consumption', 'Cost', 'Procedures', 'Inefficient process
<',
              'Sampling'],
    'Machine': ['Faulty equipment', 'Compatibility'],
    'Material': ['Poor-quality input', 'Raw materials', 'Supplier',
                'Shortage'],
    'Measurement': ['Calibration', 'Performance', 'Wrong measurements'],
    'Environment': ['Bad conditions'],
    'People': ['Lack of training', 'Managers', 'Labor shortage',
              'Procedures', 'Sales strategy']
}

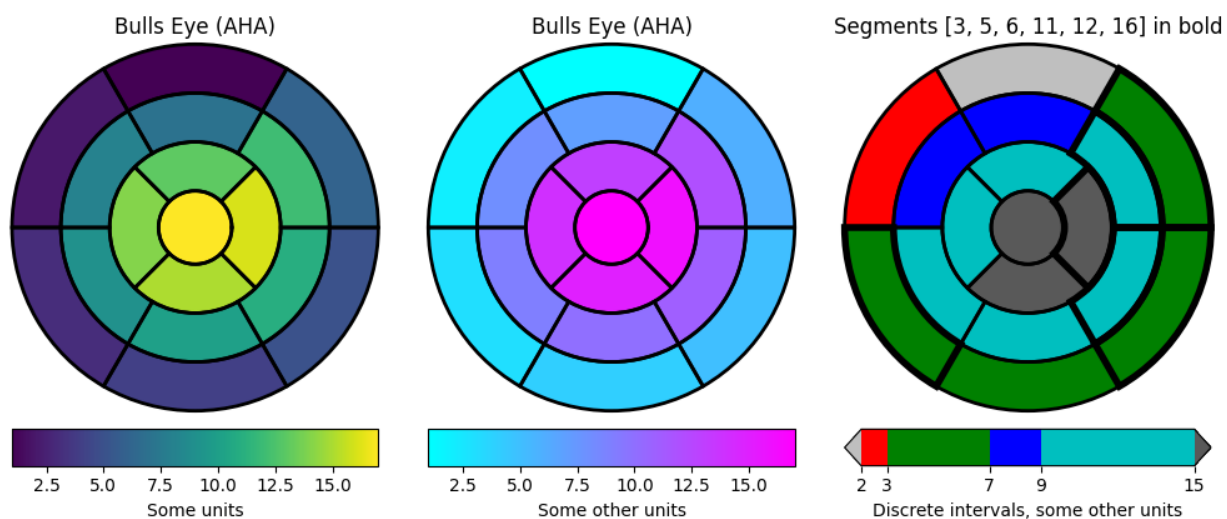
draw_body(categories)
plt.show()

```

Left ventricle bullseye

This example demonstrates how to create the 17 segment model for the left ventricle recommended by the American Heart Association (AHA).

See also the *Nested pie charts* example.



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib as mpl

def bullseye_plot(ax, data, seg_bold=None, cmap="viridis", norm=None):
    """
    Bullseye representation for the left ventricle.

    Parameters
    -----
    ax : axes
    data : list[float]
        The intensity values for each of the 17 segments.
    seg_bold : list[int], optional
        A list with the segments to highlight.
    cmap : colormap, default: "viridis"
        Colormap for the data.
    norm : Normalize or None, optional
        Normalizer for the data.

    Notes
    -----
    This function creates the 17 segment model for the left ventricle.
```

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```

↳according
    to the American Heart Association (AHA) [1]_

References
-----
.. [1] M. D. Cerqueira, N. J. Weissman, V. Dilsizian, A. K. Jacobs,
    S. Kaul, W. K. Laskey, D. J. Pennell, J. A. Rumberger, T. Ryan,
    and M. S. Verani, "Standardized myocardial segmentation and
    nomenclature for tomographic imaging of the heart",
    Circulation, vol. 105, no. 4, pp. 539-542, 2002.
    ""

data = np.ravel(data)
if seg_bold is None:
    seg_bold = []
if norm is None:
    norm = mpl.colors.Normalize(vmin=data.min(), vmax=data.max())

r = np.linspace(0.2, 1, 4)

ax.set(ylim=[0, 1], xticklabels=[], yticklabels=[])
ax.grid(False) # Remove grid

# Fill segments 1-6, 7-12, 13-16.
for start, stop, r_in, r_out in [
    (0, 6, r[2], r[3]),
    (6, 12, r[1], r[2]),
    (12, 16, r[0], r[1]),
    (16, 17, 0, r[0]),
]:
    n = stop - start
    dtheta = 2*np.pi / n
    ax.bar(np.arange(n) * dtheta + np.pi/2, r_out - r_in, dtheta, r_in,
           color=cmap(norm(data[start:stop])))

# Now, draw the segment borders. In order for the outer bold borders not
# to be covered by inner segments, the borders are all drawn separately
# after the segments have all been filled. We also disable clipping,↳
↳which
# would otherwise affect the outermost segment edges.
# Draw edges of segments 1-6, 7-12, 13-16.
for start, stop, r_in, r_out in [
    (0, 6, r[2], r[3]),
    (6, 12, r[1], r[2]),
    (12, 16, r[0], r[1]),
]:
    n = stop - start
    dtheta = 2*np.pi / n
    ax.bar(np.arange(n) * dtheta + np.pi/2, r_out - r_in, dtheta, r_in,
           clip_on=False, color="none", edgecolor="k", linewidth=[
               4 if i + 1 in seg_bold else 2 for i in range(start, stop)])
# Draw edge of segment 17 -- here; the edge needs to be drawn differently,

```

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```
# using plot().
ax.plot(np.linspace(0, 2*np.pi), np.linspace(r[0], r[0]), "k",
        linewidth=(4 if 17 in seg_bold else 2))

# Create the fake data
data = np.arange(17) + 1

# Make a figure and axes with dimensions as desired.
fig = plt.figure(figsize=(10, 5), layout="constrained")
fig.get_layout_engine().set(wspace=.1, w_pad=.2)
axs = fig.subplots(1, 3, subplot_kw=dict(projection='polar'))
fig.canvas.manager.set_window_title('Left Ventricle Bulls Eyes (AHA)')

# Set the colormap and norm to correspond to the data for which
# the colorbar will be used.
cmap = mpl.cm.viridis
norm = mpl.colors.Normalize(vmin=1, vmax=17)
# Create an empty ScalarMappable to set the colorbar's colormap and norm.
# The following gives a basic continuous colorbar with ticks and labels.
fig.colorbar(mpl.cm.ScalarMappable(cmap=cmap, norm=norm),
             cax=axs[0].inset_axes([0, -.15, 1, .1]),
             orientation='horizontal', label='Some units')

# And again for the second colorbar.
cmap2 = mpl.cm.cool
norm2 = mpl.colors.Normalize(vmin=1, vmax=17)
fig.colorbar(mpl.cm.ScalarMappable(cmap=cmap2, norm=norm2),
             cax=axs[1].inset_axes([0, -.15, 1, .1]),
             orientation='horizontal', label='Some other units')

# The second example illustrates the use of a ListedColormap, a
# BoundaryNorm, and extended ends to show the "over" and "under"
# value colors.
cmap3 = (mpl.colors.ListedColormap(['r', 'g', 'b', 'c'])
        .with_extremes(over='0.35', under='0.75'))
# If a ListedColormap is used, the length of the bounds array must be
# one greater than the length of the color list. The bounds must be
# monotonically increasing.
bounds = [2, 3, 7, 9, 15]
norm3 = mpl.colors.BoundaryNorm(bounds, cmap3.N)
fig.colorbar(mpl.cm.ScalarMappable(cmap=cmap3, norm=norm3),
             cax=axs[2].inset_axes([0, -.15, 1, .1]),
             extend='both',
             ticks=bounds, # optional
             spacing='proportional',
             orientation='horizontal',
             label='Discrete intervals, some other units')
```

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```

# Create the 17 segment model
bullseye_plot(axs[0], data, cmap=cmap, norm=norm)
axs[0].set_title('Bulls Eye (AHA)')

bullseye_plot(axs[1], data, cmap=cmap2, norm=norm2)
axs[1].set_title('Bulls Eye (AHA)')

bullseye_plot(axs[2], data, seg_bold=[3, 5, 6, 11, 12, 16],
              cmap=cmap3, norm=norm3)
axs[2].set_title('Segments [3, 5, 6, 11, 12, 16] in bold')

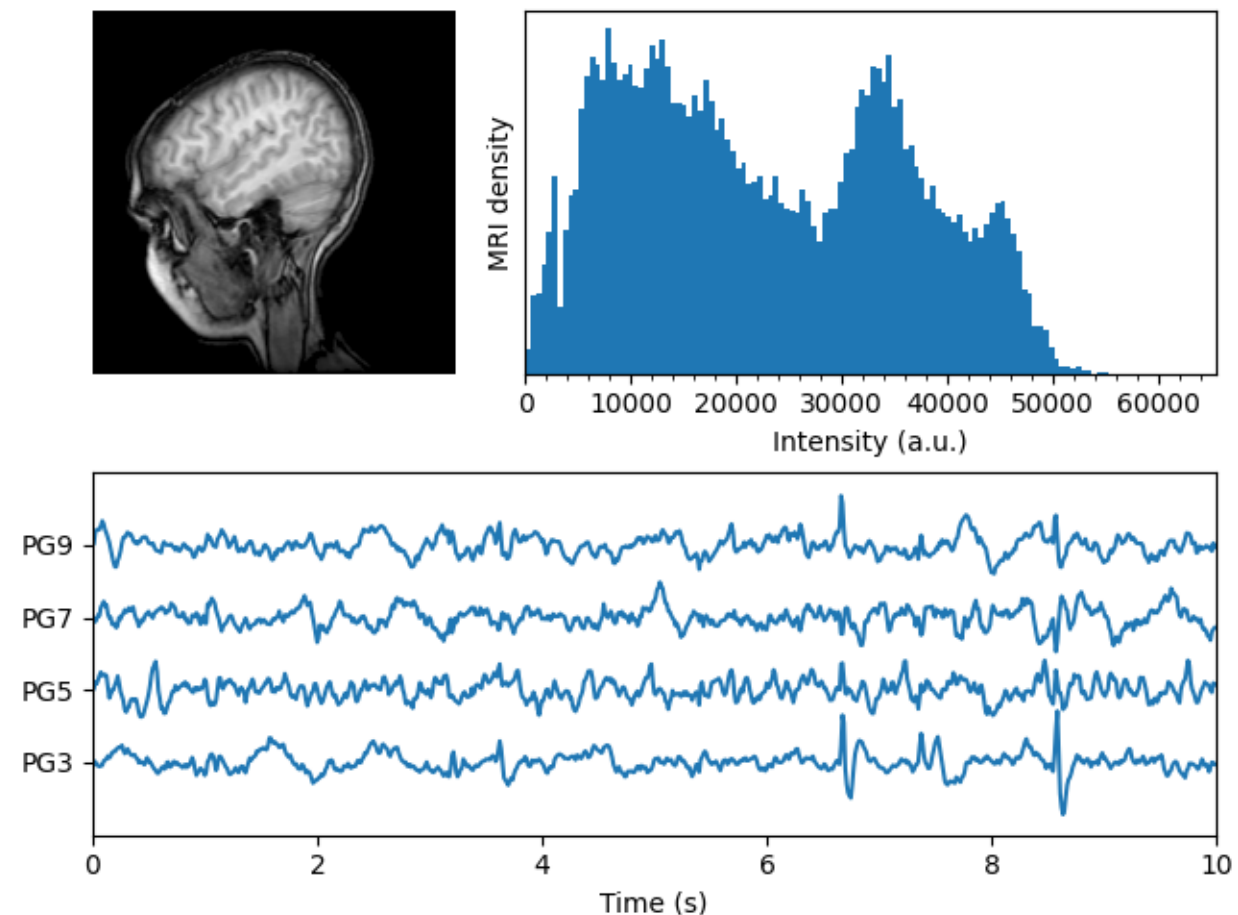
plt.show()

```

Total running time of the script: (0 minutes 1.512 seconds)

MRI with EEG

Displays a set of subplots with an MRI image, its intensity histogram and some EEG traces.



```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cbook as cbook

fig, axd = plt.subplot_mosaic(
    [{"image", "density"},
     {"EEG", "EEG"}],
    layout="constrained",
    # "image" will contain a square image. We fine-tune the width so that
    # there is no excess horizontal or vertical margin around the image.
    width_ratios=[1.05, 2],
)

# Load the MRI data (256x256 16-bit integers)
with cbook.get_sample_data('s1045.ima.gz') as dfile:
    im = np.frombuffer(dfile.read(), np.uint16).reshape((256, 256))

# Plot the MRI image
axd["image"].imshow(im, cmap="gray")
axd["image"].axis('off')

# Plot the histogram of MRI intensity
im = im[im.nonzero()] # Ignore the background
axd["density"].hist(im, bins=np.arange(0, 2**16+1, 512))
axd["density"].set(xlabel='Intensity (a.u.)', xlim=(0, 2**16),
                  ylabel='MRI density', yticks=[])
axd["density"].minorticks_on()

# Load the EEG data
n_samples, n_rows = 800, 4
with cbook.get_sample_data('eeg.dat') as eegfile:
    data = np.fromfile(eegfile, dtype=float).reshape((n_samples, n_rows))
t = 10 * np.arange(n_samples) / n_samples

# Plot the EEG
axd["EEG"].set_xlabel('Time (s)')
axd["EEG"].set_xlim(0, 10)
dy = (data.min() - data.max()) * 0.7 # Crowd them a bit.
axd["EEG"].set_ylim(-dy, n_rows * dy)
axd["EEG"].set_yticks([0, dy, 2*dy, 3*dy], labels=['PG3', 'PG5', 'PG7', 'PG9
↳'])

for i, data_col in enumerate(data.T):
    axd["EEG"].plot(t, data_col + i*dy, color="C0")

plt.show()

```

Radar chart (aka spider or star chart)

This example creates a radar chart, also known as a spider or star chart¹.

Although this example allows a frame of either 'circle' or 'polygon', polygon frames don't have proper gridlines (the lines are circles instead of polygons). It's possible to get a polygon grid by setting `GRIDLINE_INTERPOLATION_STEPS` in `matplotlib.axis` to the desired number of vertices, but the orientation of the polygon is not aligned with the radial axes.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.patches import Circle, RegularPolygon
from matplotlib.path import Path
from matplotlib.projections import register_projection
from matplotlib.projections.polar import PolarAxes
from matplotlib.spines import Spine
from matplotlib.transforms import Affine2D

def radar_factory(num_vars, frame='circle'):
    """
    Create a radar chart with `num_vars` axes.

    This function creates a RadarAxes projection and registers it.

    Parameters
    -----
    num_vars : int
        Number of variables for radar chart.
    frame : {'circle', 'polygon'}
        Shape of frame surrounding axes.

    """
    # calculate evenly-spaced axis angles
    theta = np.linspace(0, 2*np.pi, num_vars, endpoint=False)

    class RadarTransform(PolarAxes.PolarTransform):

        def transform_path_non_affine(self, path):
            # Paths with non-unit interpolation steps correspond to gridlines,
            # in which case we force interpolation (to defeat PolarTransform's
            # autoconversion to circular arcs).
            if path._interpolation_steps > 1:
                path = path.interpolated(num_vars)
            return Path(self.transform(path.vertices), path.codes)

    class RadarAxes(PolarAxes):

        name = 'radar'
        PolarTransform = RadarTransform
```

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¹ https://en.wikipedia.org/wiki/Radar_chart

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```

def __init__(self, *args, **kwargs):
    super().__init__(*args, **kwargs)
    # rotate plot such that the first axis is at the top
    self.set_theta_zero_location('N')

def fill(self, *args, closed=True, **kwargs):
    """Override fill so that line is closed by default"""
    return super().fill(closed=closed, *args, **kwargs)

def plot(self, *args, **kwargs):
    """Override plot so that line is closed by default"""
    lines = super().plot(*args, **kwargs)
    for line in lines:
        self._close_line(line)

def _close_line(self, line):
    x, y = line.get_data()
    # FIXME: markers at x[0], y[0] get doubled-up
    if x[0] != x[-1]:
        x = np.append(x, x[0])
        y = np.append(y, y[0])
        line.set_data(x, y)

def set_varlabels(self, labels):
    self.set_thetagrids(np.degrees(theta), labels)

def _gen_axes_patch(self):
    # The Axes patch must be centered at (0.5, 0.5) and of radius 0.5
    # in axes coordinates.
    if frame == 'circle':
        return Circle((0.5, 0.5), 0.5)
    elif frame == 'polygon':
        return RegularPolygon((0.5, 0.5), num_vars,
                               radius=.5, edgecolor="k")
    else:
        raise ValueError("Unknown value for 'frame': %s" % frame)

def _gen_axes_spines(self):
    if frame == 'circle':
        return super()._gen_axes_spines()
    elif frame == 'polygon':
        # spine_type must be 'left'/'right'/'top'/'bottom'/'circle'.
        spine = Spine(axes=self,
                     spine_type='circle',
                     path=Path.unit_regular_polygon(num_vars))
        # unit_regular_polygon gives a polygon of radius 1 centered at
        # (0, 0) but we want a polygon of radius 0.5 centered at (0.5,
        # 0.5) in axes coordinates.
        spine.set_transform(Affine2D().scale(.5).translate(.5, .5)
                           + self.transAxes)
    return {'polar': spine}

```

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```

    else:
        raise ValueError("Unknown value for 'frame': %s" % frame)

register_projection(RadarAxes)
return theta

def example_data():
    # The following data is from the Denver Aerosol Sources and Health study.
    # See doi:10.1016/j.atmosenv.2008.12.017
    #
    # The data are pollution source profile estimates for five modeled
    # pollution sources (e.g., cars, wood-burning, etc) that emit 7-9 chemical
    # species. The radar charts are experimented with here to see if we can
    # nicely visualize how the modeled source profiles change across four
    # scenarios:
    # 1) No gas-phase species present, just seven particulate counts on
    #   Sulfate
    #   Nitrate
    #   Elemental Carbon (EC)
    #   Organic Carbon fraction 1 (OC)
    #   Organic Carbon fraction 2 (OC2)
    #   Organic Carbon fraction 3 (OC3)
    #   Pyrolyzed Organic Carbon (OP)
    # 2) Inclusion of gas-phase specie carbon monoxide (CO)
    # 3) Inclusion of gas-phase specie ozone (O3).
    # 4) Inclusion of both gas-phase species is present...
    data = [
        ['Sulfate', 'Nitrate', 'EC', 'OC1', 'OC2', 'OC3', 'OP', 'CO', 'O3'],
        ('Basecase', [
            [0.88, 0.01, 0.03, 0.03, 0.00, 0.06, 0.01, 0.00, 0.00],
            [0.07, 0.95, 0.04, 0.05, 0.00, 0.02, 0.01, 0.00, 0.00],
            [0.01, 0.02, 0.85, 0.19, 0.05, 0.10, 0.00, 0.00, 0.00],
            [0.02, 0.01, 0.07, 0.01, 0.21, 0.12, 0.98, 0.00, 0.00],
            [0.01, 0.01, 0.02, 0.71, 0.74, 0.70, 0.00, 0.00, 0.00]]),
        ('With CO', [
            [0.88, 0.02, 0.02, 0.02, 0.00, 0.05, 0.00, 0.05, 0.00],
            [0.08, 0.94, 0.04, 0.02, 0.00, 0.01, 0.12, 0.04, 0.00],
            [0.01, 0.01, 0.79, 0.10, 0.00, 0.05, 0.00, 0.31, 0.00],
            [0.00, 0.02, 0.03, 0.38, 0.31, 0.31, 0.00, 0.59, 0.00],
            [0.02, 0.02, 0.11, 0.47, 0.69, 0.58, 0.88, 0.00, 0.00]]),
        ('With O3', [
            [0.89, 0.01, 0.07, 0.00, 0.00, 0.05, 0.00, 0.00, 0.03],
            [0.07, 0.95, 0.05, 0.04, 0.00, 0.02, 0.12, 0.00, 0.00],
            [0.01, 0.02, 0.86, 0.27, 0.16, 0.19, 0.00, 0.00, 0.00],
            [0.01, 0.03, 0.00, 0.32, 0.29, 0.27, 0.00, 0.00, 0.95],
            [0.02, 0.00, 0.03, 0.37, 0.56, 0.47, 0.87, 0.00, 0.00]]),
        ('CO & O3', [
            [0.87, 0.01, 0.08, 0.00, 0.00, 0.04, 0.00, 0.00, 0.01],
            [0.09, 0.95, 0.02, 0.03, 0.00, 0.01, 0.13, 0.06, 0.00],
            [0.01, 0.02, 0.71, 0.24, 0.13, 0.16, 0.00, 0.50, 0.00],
            [0.01, 0.03, 0.00, 0.28, 0.24, 0.23, 0.00, 0.44, 0.88],

```

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```
        [0.02, 0.00, 0.18, 0.45, 0.64, 0.55, 0.86, 0.00, 0.16]])
    ]
    return data

if __name__ == '__main__':
    N = 9
    theta = radar_factory(N, frame='polygon')

    data = example_data()
    spoke_labels = data.pop(0)

    fig, axs = plt.subplots(figsize=(9, 9), nrows=2, ncols=2,
                            subplot_kw=dict(projection='radar'))
    fig.subplots_adjust(wspace=0.25, hspace=0.20, top=0.85, bottom=0.05)

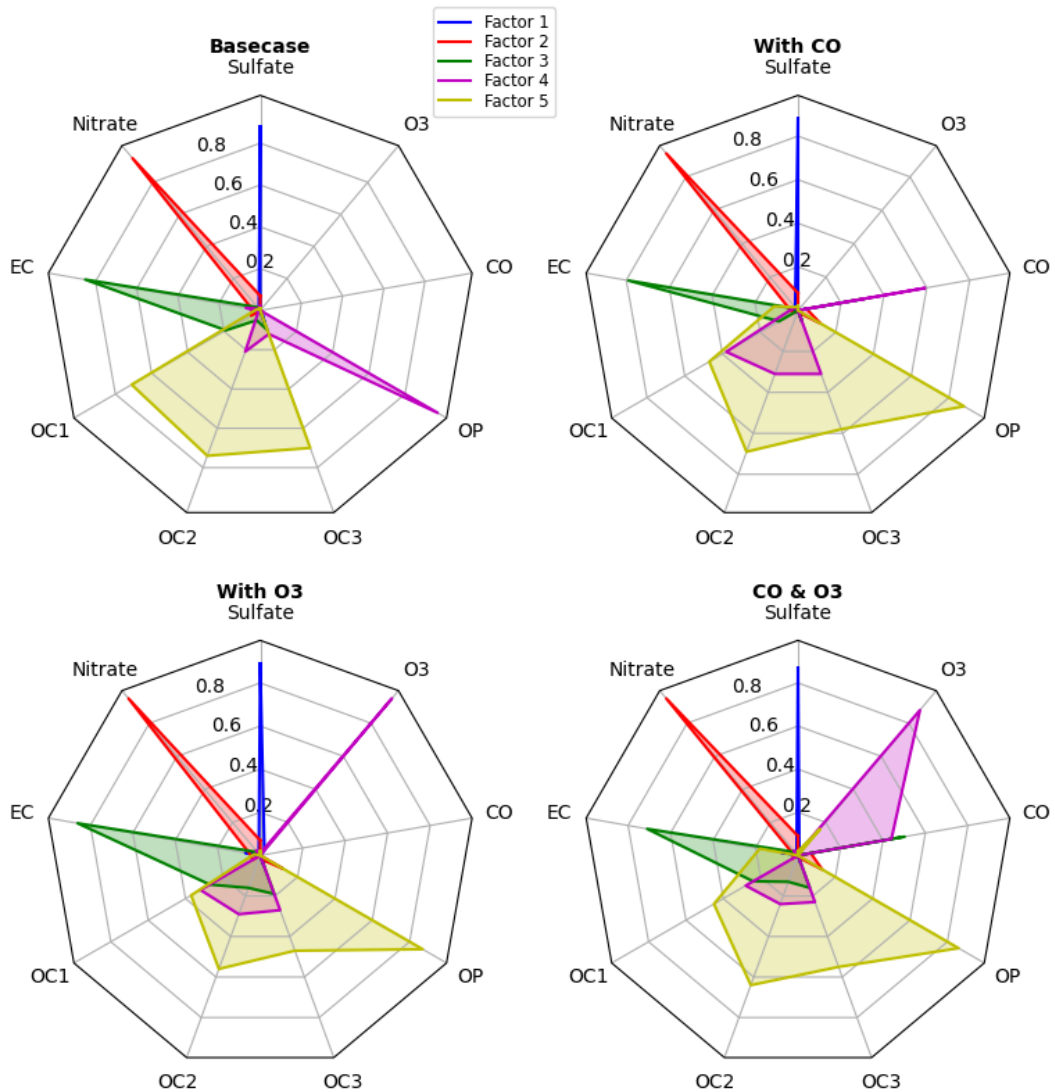
    colors = ['b', 'r', 'g', 'm', 'y']
    # Plot the four cases from the example data on separate axes
    for ax, (title, case_data) in zip(axs.flat, data):
        ax.set_rgrids([0.2, 0.4, 0.6, 0.8])
        ax.set_title(title, weight='bold', size='medium', position=(0.5, 1.1),
                    horizontalalignment='center', verticalalignment='center')
        for d, color in zip(case_data, colors):
            ax.plot(theta, d, color=color)
            ax.fill(theta, d, facecolor=color, alpha=0.25, label='_nolegend_')
        ax.set_varlabels(spoke_labels)

    # add legend relative to top-left plot
    labels = ('Factor 1', 'Factor 2', 'Factor 3', 'Factor 4', 'Factor 5')
    legend = axs[0, 0].legend(labels, loc=(0.9, .95),
                              labelspace=0.1, fontsize='small')

    fig.text(0.5, 0.965, '5-Factor Solution Profiles Across Four Scenarios',
            horizontalalignment='center', color='black', weight='bold',
            size='large')

    plt.show()
```

5-Factor Solution Profiles Across Four Scenarios



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.path`
- `matplotlib.path.Path`
- `matplotlib.spines`
- `matplotlib.spines.Spine`
- `matplotlib.projections`
- `matplotlib.projections.polar`

- `matplotlib.projections.polar.PolarAxes`
 - `matplotlib.projections.register_projection`
-

Total running time of the script: (0 minutes 1.123 seconds)

The Sankey class

Demonstrate the Sankey class by producing three basic diagrams.

```
import matplotlib.pyplot as plt

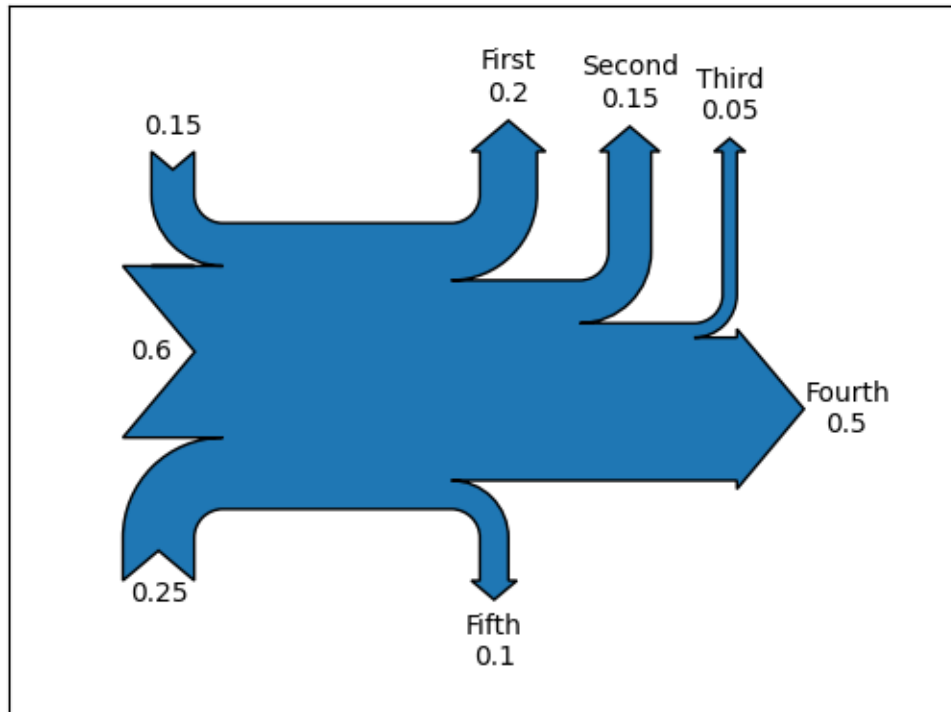
from matplotlib.sankey import Sankey
```

Example 1 -- Mostly defaults

This demonstrates how to create a simple diagram by implicitly calling the `Sankey.add()` method and by appending `finish()` to the call to the class.

```
Sankey(flows=[0.25, 0.15, 0.60, -0.20, -0.15, -0.05, -0.50, -0.10],
       labels=['', '', '', 'First', 'Second', 'Third', 'Fourth', 'Fifth'],
       orientations=[-1, 1, 0, 1, 1, 1, 0, -1]).finish()
plt.title("The default settings produce a diagram like this.")
```

The default settings produce a diagram like this.



Notice:

1. Axes weren't provided when `Sankey()` was instantiated, so they were created automatically.
2. The scale argument wasn't necessary since the data was already normalized.
3. By default, the lengths of the paths are justified.

Example 2

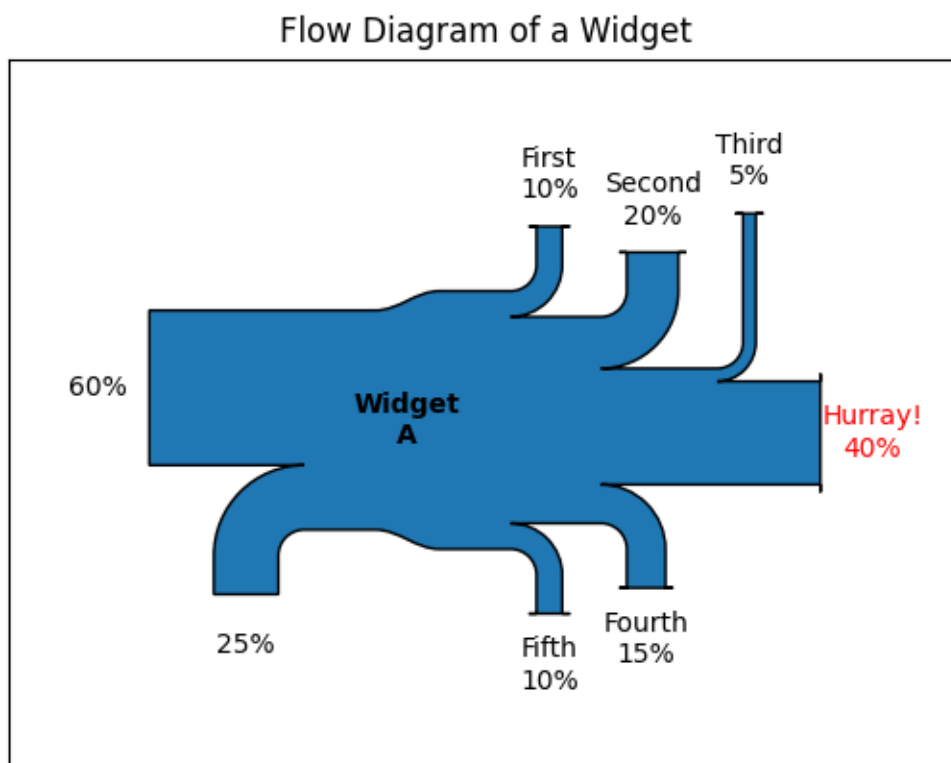
This demonstrates:

1. Setting one path longer than the others
2. Placing a label in the middle of the diagram
3. Using the scale argument to normalize the flows
4. Implicitly passing keyword arguments to `PathPatch()`
5. Changing the angle of the arrow heads
6. Changing the offset between the tips of the paths and their labels
7. Formatting the numbers in the path labels and the associated unit
8. Changing the appearance of the patch and the labels after the figure is created

```

fig = plt.figure()
ax = fig.add_subplot(1, 1, 1, xticks=[], yticks=[],
                    title="Flow Diagram of a Widget")
sankey = Sankey(ax=ax, scale=0.01, offset=0.2, head_angle=180,
               format='%.0f', unit='%')
sankey.add(flows=[25, 0, 60, -10, -20, -5, -15, -10, -40],
          labels=['', '', '', 'First', 'Second', 'Third', 'Fourth',
                'Fifth', 'Hurray!'],
          orientations=[-1, 1, 0, 1, 1, 1, -1, -1, 0],
          pathlengths=[0.25, 0.25, 0.25, 0.25, 0.25, 0.6, 0.25, 0.25,
                    0.25],
          patchlabel="Widget\nA") # Arguments to matplotlib.patches.
↳PathPatch
diagrams = sankey.finish()
diagrams[0].texts[-1].set_color('r')
diagrams[0].text.set_fontweight('bold')

```



Notice:

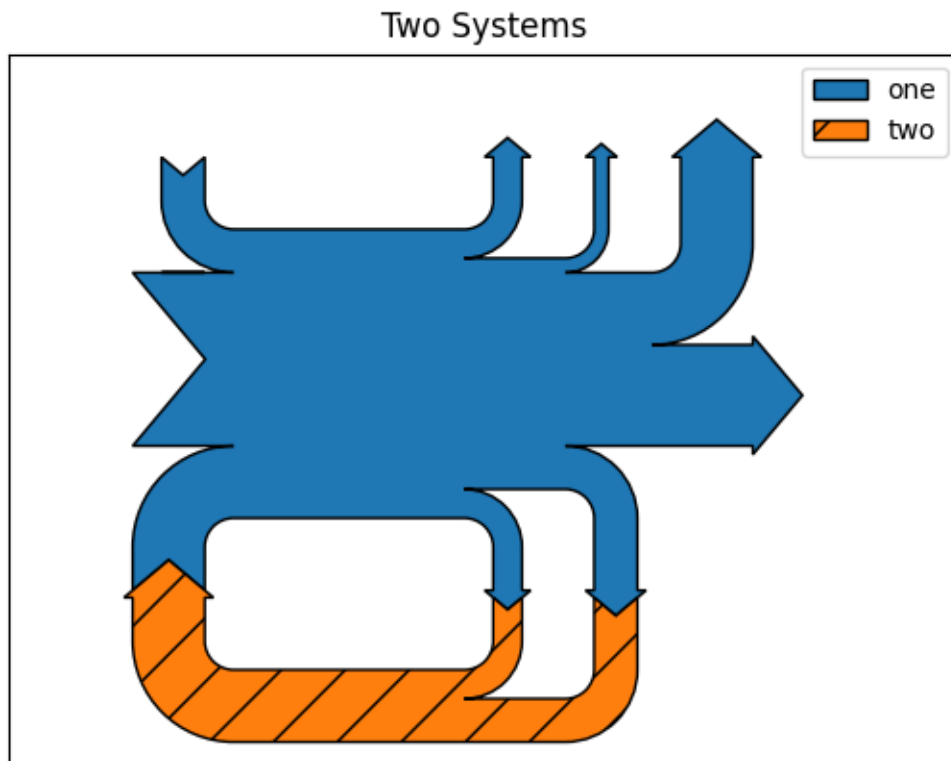
1. Since the sum of the flows is nonzero, the width of the trunk isn't uniform. The matplotlib logging system logs this at the DEBUG level.
2. The second flow doesn't appear because its value is zero. Again, this is logged at the DEBUG level.

Example 3

This demonstrates:

1. Connecting two systems
2. Turning off the labels of the quantities
3. Adding a legend

```
fig = plt.figure()
ax = fig.add_subplot(1, 1, 1, xticks=[], yticks=[], title="Two Systems")
flows = [0.25, 0.15, 0.60, -0.10, -0.05, -0.25, -0.15, -0.10, -0.35]
sankey = Sankey(ax=ax, unit=None)
sankey.add(flows=flows, label='one',
           orientations=[-1, 1, 0, 1, 1, 1, -1, -1, 0])
sankey.add(flows=[-0.25, 0.15, 0.1], label='two',
           orientations=[-1, -1, -1], prior=0, connect=(0, 0))
diagrams = sankey.finish()
diagrams[-1].patch.set_hatch('/')
plt.legend()
```



Notice that only one connection is specified, but the systems form a circuit since: (1) the lengths of the paths are justified and (2) the orientation and ordering of the flows is mirrored.

```
plt.show()
```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.sankey`
 - `matplotlib.sankey.Sankey`
 - `matplotlib.sankey.Sankey.add`
 - `matplotlib.sankey.Sankey.finish`
-

Long chain of connections using Sankey

Demonstrate/test the Sankey class by producing a long chain of connections.

```
import matplotlib.pyplot as plt

from matplotlib.sankey import Sankey

links_per_side = 6

def side(sankey, n=1):
    """Generate a side chain."""
    prior = len(sankey.diagrams)
    for i in range(0, 2*n, 2):
        sankey.add(flows=[1, -1], orientations=[-1, -1],
                  patchlabel=str(prior + i),
                  prior=prior + i - 1, connect=(1, 0), alpha=0.5)
        sankey.add(flows=[1, -1], orientations=[1, 1],
                  patchlabel=str(prior + i + 1),
                  prior=prior + i, connect=(1, 0), alpha=0.5)

def corner(sankey):
    """Generate a corner link."""
    prior = len(sankey.diagrams)
    sankey.add(flows=[1, -1], orientations=[0, 1],
              patchlabel=str(prior), facecolor='k',
              prior=prior - 1, connect=(1, 0), alpha=0.5)

fig = plt.figure()
ax = fig.add_subplot(1, 1, 1, xticks=[], yticks=[],
                    title="Why would you want to do this?\n(But you could.)")
sankey = Sankey(ax=ax, unit=None)
sankey.add(flows=[1, -1], orientations=[0, 1],
```

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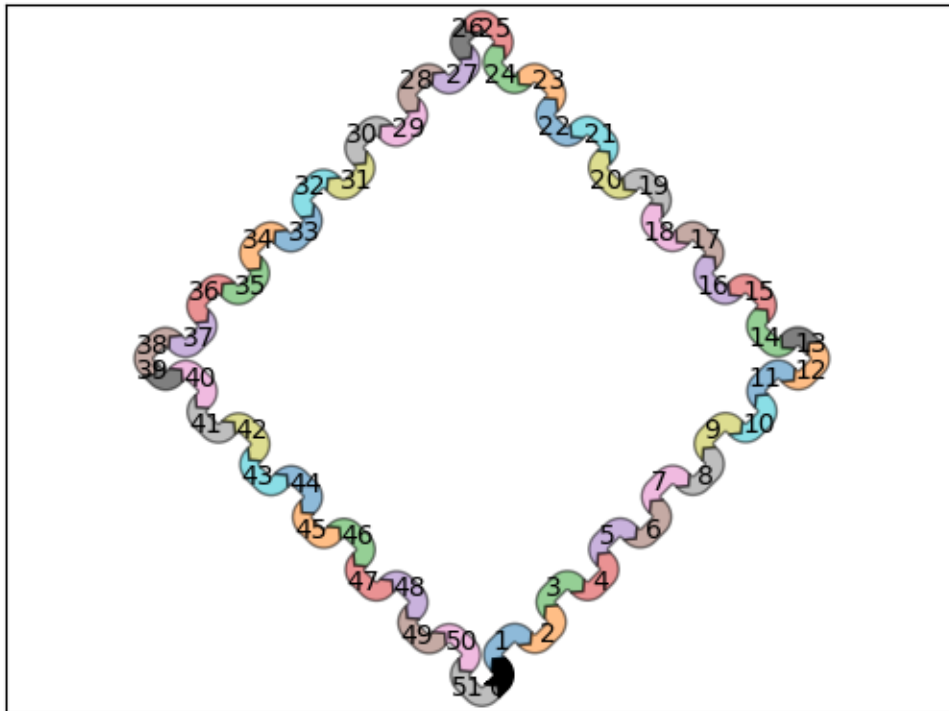
```

    patchlabel="0", facecolor='k',
    rotation=45)
side(sankey, n=links_per_side)
corner(sankey)
side(sankey, n=links_per_side)
corner(sankey)
side(sankey, n=links_per_side)
corner(sankey)
side(sankey, n=links_per_side)
sankey.finish()
# Notice:
# 1. The alignment doesn't drift significantly (if at all; with 16007
#    subdiagrams there is still closure).
# 2. The first diagram is rotated 45 deg, so all other diagrams are rotated
#    accordingly.

plt.show()

```

Why would you want to do this?
(But you could.)



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.sankey`
- `matplotlib.sankey.Sankey`
- `matplotlib.sankey.Sankey.add`
- `matplotlib.sankey.Sankey.finish`

Rankine power cycle

Demonstrate the Sankey class with a practical example of a Rankine power cycle.

```
import matplotlib.pyplot as plt

from matplotlib.sankey import Sankey

fig = plt.figure(figsize=(8, 9))
ax = fig.add_subplot(1, 1, 1, xticks=[], yticks=[],
                    title="Rankine Power Cycle: Example 8.6 from Moran and "
                    "Shapiro\n\x22Fundamentals of Engineering Thermodynamics
↵"
                    "\x22, 6th ed., 2008")
Hdot = [260.431, 35.078, 180.794, 221.115, 22.700,
        142.361, 10.193, 10.210, 43.670, 44.312,
        68.631, 10.758, 10.758, 0.017, 0.642,
        232.121, 44.559, 100.613, 132.168] # MW
sankey = Sankey(ax=ax, format='%0.3G', unit=' MW', gap=0.5, scale=1.0/Hdot[0])
sankey.add(patchlabel='\n\nPump 1', rotation=90, facecolor='#37c959',
          flows=[Hdot[13], Hdot[6], -Hdot[7]],
          labels=['Shaft power', '', None],
          pathlengths=[0.4, 0.883, 0.25],
          orientations=[1, -1, 0])
sankey.add(patchlabel='\n\nOpen\nheater', facecolor='#37c959',
          flows=[Hdot[11], Hdot[7], Hdot[4], -Hdot[8]],
          labels=[None, '', None, None],
          pathlengths=[0.25, 0.25, 1.93, 0.25],
          orientations=[1, 0, -1, 0], prior=0, connect=(2, 1))
sankey.add(patchlabel='\n\nPump 2', facecolor='#37c959',
          flows=[Hdot[14], Hdot[8], -Hdot[9]],
          labels=['Shaft power', '', None],
          pathlengths=[0.4, 0.25, 0.25],
          orientations=[1, 0, 0], prior=1, connect=(3, 1))
sankey.add(patchlabel='Closed\nheater', trunklength=2.914, fc='#37c959',
          flows=[Hdot[9], Hdot[1], -Hdot[11], -Hdot[10]],
          pathlengths=[0.25, 1.543, 0.25, 0.25],
          labels=['', '', None, None],
          orientations=[0, -1, 1, -1], prior=2, connect=(2, 0))
sankey.add(patchlabel='Trap', facecolor='#37c959', trunklength=5.102,
          flows=[Hdot[11], -Hdot[12]],
          labels=['\n', None],
          pathlengths=[1.0, 1.01],
```

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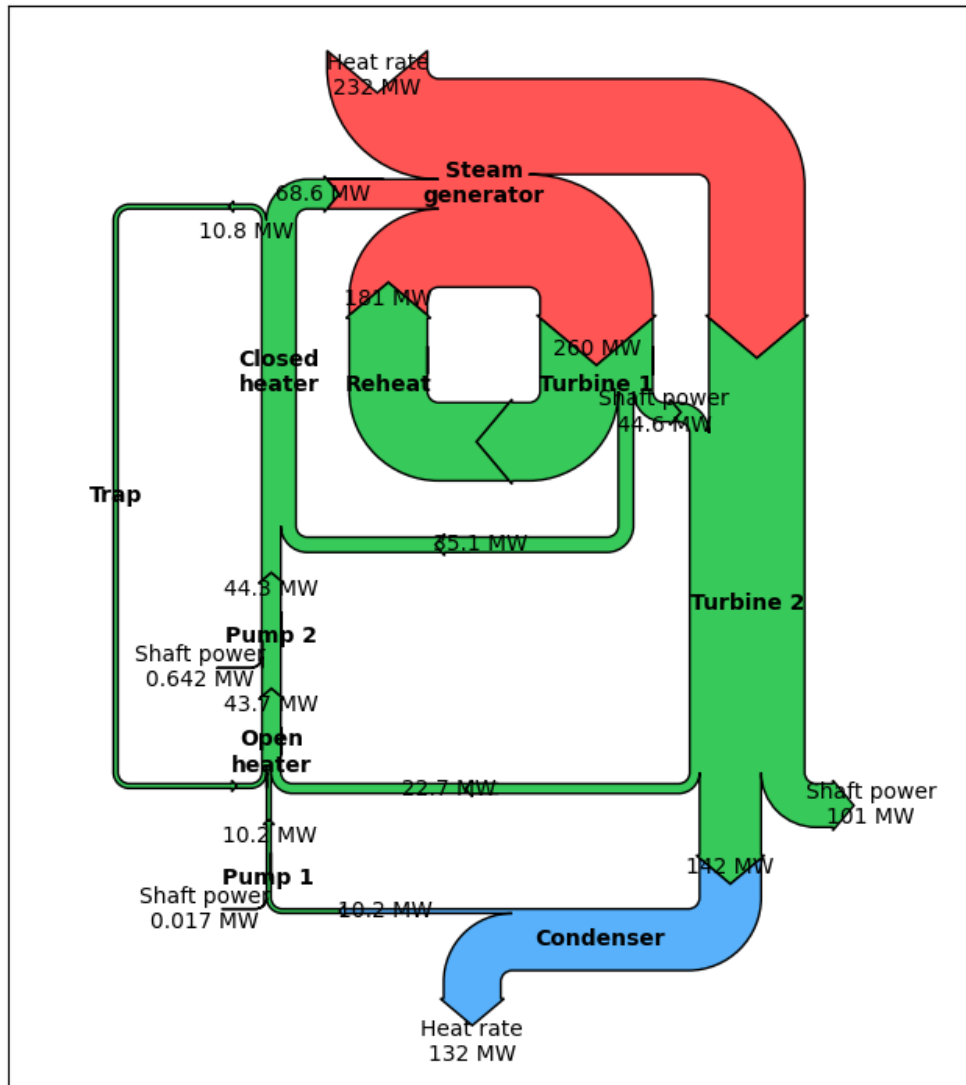
```

        orientations=[1, 1], prior=3, connect=(2, 0))
sankey.add(patchlabel='Steam\ngenerator', facecolor='#ff5555',
           flows=[Hdot[15], Hdot[10], Hdot[2], -Hdot[3], -Hdot[0]],
           labels=['Heat rate', '', '', None, None],
           pathlengths=0.25,
           orientations=[1, 0, -1, -1, -1], prior=3, connect=(3, 1))
sankey.add(patchlabel='\n\nTurbine 1', facecolor='#37c959',
           flows=[Hdot[0], -Hdot[16], -Hdot[1], -Hdot[2]],
           labels=['', None, None, None],
           pathlengths=[0.25, 0.153, 1.543, 0.25],
           orientations=[0, 1, -1, -1], prior=5, connect=(4, 0))
sankey.add(patchlabel='\n\nReheat', facecolor='#37c959',
           flows=[Hdot[2], -Hdot[2]],
           labels=[None, None],
           pathlengths=[0.725, 0.25],
           orientations=[-1, 0], prior=6, connect=(3, 0))
sankey.add(patchlabel='Turbine 2', trunklength=3.212, facecolor='#37c959',
           flows=[Hdot[3], Hdot[16], -Hdot[5], -Hdot[4], -Hdot[17]],
           labels=[None, 'Shaft power', None, '', 'Shaft power'],
           pathlengths=[0.751, 0.15, 0.25, 1.93, 0.25],
           orientations=[0, -1, 0, -1, 1], prior=6, connect=(1, 1))
sankey.add(patchlabel='Condenser', facecolor='#58b1fa', trunklength=1.764,
           flows=[Hdot[5], -Hdot[18], -Hdot[6]],
           labels=['', 'Heat rate', None],
           pathlengths=[0.45, 0.25, 0.883],
           orientations=[-1, 1, 0], prior=8, connect=(2, 0))
diagrams = sankey.finish()
for diagram in diagrams:
    diagram.text.set_fontweight('bold')
    diagram.text.set_fontsize('10')
    for text in diagram.texts:
        text.set_fontsize('10')
# Notice that the explicit connections are handled automatically, but the
# implicit ones currently are not. The lengths of the paths and the trunks
# must be adjusted manually, and that is a bit tricky.

plt.show()

```

Rankine Power Cycle: Example 8.6 from Moran and Shapiro
 "Fundamentals of Engineering Thermodynamics ", 6th ed., 2008



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.sankey`
- `matplotlib.sankey.Sankey`
- `matplotlib.sankey.Sankey.add`

- `matplotlib.sankey.Sankey.finish`

SkewT-logP diagram: using transforms and custom projections

This serves as an intensive exercise of Matplotlib's transforms and custom projection API. This example produces a so-called SkewT-logP diagram, which is a common plot in meteorology for displaying vertical profiles of temperature. As far as Matplotlib is concerned, the complexity comes from having X and Y axes that are not orthogonal. This is handled by including a skew component to the basic Axes transforms. Additional complexity comes in handling the fact that the upper and lower X-axes have different data ranges, which necessitates a bunch of custom classes for ticks, spines, and axis to handle this.

```

from contextlib import ExitStack

from matplotlib.axes import Axes
import matplotlib.axis as maxis
from matplotlib.projections import register_projection
import matplotlib.spines as mspines
import matplotlib.transforms as transforms

# The sole purpose of this class is to look at the upper, lower, or total
# interval as appropriate and see what parts of the tick to draw, if any.
class SkewXTick(maxis.XTick):
    def draw(self, renderer):
        # When adding the callbacks with `stack.callback`, we fetch the
        ←current
        # visibility state of the artist with `get_visible`; the ExitStack
        ←will
        # restore these states (`set_visible`) at the end of the block (after
        # the draw).
        with ExitStack() as stack:
            for artist in [self.gridline, self.tick1line, self.tick2line,
                           self.label1, self.label2]:
                stack.callback(artist.set_visible, artist.get_visible())
            needs_lower = transforms.interval_contains(
                self.axes.lower_xlim, self.get_loc())
            needs_upper = transforms.interval_contains(
                self.axes.upper_xlim, self.get_loc())
            self.tick1line.set_visible(
                self.tick1line.get_visible() and needs_lower)
            self.label1.set_visible(
                self.label1.get_visible() and needs_lower)
            self.tick2line.set_visible(
                self.tick2line.get_visible() and needs_upper)
            self.label2.set_visible(
                self.label2.get_visible() and needs_upper)
            super().draw(renderer)

    def get_view_interval(self):
        return self.axes.xaxis.get_view_interval()

```

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```

# This class exists to provide two separate sets of intervals to the tick,
# as well as create instances of the custom tick
class SkewXAxis(maxis.XAxis):
    def _get_tick(self, major):
        return SkewXTick(self.axes, None, major=major)

    def get_view_interval(self):
        return self.axes.upper_xlim[0], self.axes.lower_xlim[1]

# This class exists to calculate the separate data range of the
# upper X-axis and draw the spine there. It also provides this range
# to the X-axis artist for ticking and gridlines
class SkewSpine(mspines.Spine):
    def _adjust_location(self):
        pts = self._path.vertices
        if self.spine_type == 'top':
            pts[:, 0] = self.axes.upper_xlim
        else:
            pts[:, 0] = self.axes.lower_xlim

# This class handles registration of the skew-xaxes as a projection as well
# as setting up the appropriate transformations. It also overrides standard
# spines and axes instances as appropriate.
class SkewAxes(Axes):
    # The projection must specify a name. This will be used by the
    # user to select the projection, i.e. ``subplot(projection='skewx')``.
    name = 'skewx'

    def _init_axis(self):
        # Taken from Axes and modified to use our modified X-axis
        self.xaxis = SkewXAxis(self)
        self.spines.top.register_axis(self.xaxis)
        self.spines.bottom.register_axis(self.xaxis)
        self.yaxis = maxis.YAxis(self)
        self.spines.left.register_axis(self.yaxis)
        self.spines.right.register_axis(self.yaxis)

    def _gen_axes_spines(self):
        spines = {'top': SkewSpine.linear_spine(self, 'top'),
                  'bottom': mspines.Spine.linear_spine(self, 'bottom'),
                  'left': mspines.Spine.linear_spine(self, 'left'),
                  'right': mspines.Spine.linear_spine(self, 'right')}
        return spines

    def _set_lim_and_transforms(self):
        """
        This is called once when the plot is created to set up all the
        transforms for the data, text and grids.

```

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```

"""
rot = 30

# Get the standard transform setup from the Axes base class
super()._set_lim_and_transforms()

# Need to put the skew in the middle, after the scale and limits,
# but before the transAxes. This way, the skew is done in Axes
# coordinates thus performing the transform around the proper origin
# We keep the pre-transAxes transform around for other users, like the
# spines for finding bounds
self.transDataToAxes = (
    self.transScale
    + self.transLimits
    + transforms.Affine2D().skew_deg(rot, 0)
)
# Create the full transform from Data to Pixels
self.transData = self.transDataToAxes + self.transAxes

# Blended transforms like this need to have the skewing applied using
# both axes, in axes coords like before.
self._xaxis_transform = (
    transforms.blended_transform_factory(
        self.transScale + self.transLimits,
        transforms.IdentityTransform()
    )
    + transforms.Affine2D().skew_deg(rot, 0)
    + self.transAxes
)

@property
def lower_xlim(self):
    return self.axes.viewLim.intervalx

@property
def upper_xlim(self):
    pts = [[0., 1.], [1., 1.]]
    return self.transDataToAxes.inverted().transform(pts)[: , 0]

# Now register the projection with matplotlib so the user can select it.
register_projection(SkewXAxes)

if __name__ == '__main__':
    # Now make a simple example using the custom projection.
    from io import StringIO

    import matplotlib.pyplot as plt
    import numpy as np

    from matplotlib.ticker import (MultipleLocator, NullFormatter,
                                   ScalarFormatter)

```

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```
# Some example data.
data_txt = '''
 978.0    345    7.8    0.8
 971.0    404    7.2    0.2
 946.7    610    5.2   -1.8
 944.0    634    5.0   -2.0
 925.0    798    3.4   -2.6
 911.8    914    2.4   -2.7
 906.0    966    2.0   -2.7
 877.9   1219    0.4   -3.2
 850.0   1478   -1.3   -3.7
 841.0   1563   -1.9   -3.8
 823.0   1736    1.4   -0.7
 813.6   1829    4.5    1.2
 809.0   1875    6.0    2.2
 798.0   1988    7.4   -0.6
 791.0   2061    7.6   -1.4
 783.9   2134    7.0   -1.7
 755.1   2438    4.8   -3.1
 727.3   2743    2.5   -4.4
 700.5   3048    0.2   -5.8
 700.0   3054    0.2   -5.8
 698.0   3077    0.0   -6.0
 687.0   3204   -0.1   -7.1
 648.9   3658   -3.2  -10.9
 631.0   3881   -4.7  -12.7
 600.7   4267   -6.4  -16.7
 592.0   4381   -6.9  -17.9
 577.6   4572   -8.1  -19.6
 555.3   4877  -10.0  -22.3
 536.0   5151  -11.7  -24.7
 533.8   5182  -11.9  -25.0
 500.0   5680  -15.9  -29.9
 472.3   6096  -19.7  -33.4
 453.0   6401  -22.4  -36.0
 400.0   7310  -30.7  -43.7
 399.7   7315  -30.8  -43.8
 387.0   7543  -33.1  -46.1
 382.7   7620  -33.8  -46.8
 342.0   8398  -40.5  -53.5
 320.4   8839  -43.7  -56.7
 318.0   8890  -44.1  -57.1
 310.0   9060  -44.7  -58.7
 306.1   9144  -43.9  -57.9
 305.0   9169  -43.7  -57.7
 300.0   9280  -43.5  -57.5
 292.0   9462  -43.7  -58.7
 276.0   9838  -47.1  -62.1
 264.0  10132  -47.5  -62.5
 251.0  10464  -49.7  -64.7
 250.0  10490  -49.7  -64.7
 247.0  10569  -48.7  -63.7
```

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```

244.0 10649 -48.9 -63.9
243.3 10668 -48.9 -63.9
220.0 11327 -50.3 -65.3
212.0 11569 -50.5 -65.5
210.0 11631 -49.7 -64.7
200.0 11950 -49.9 -64.9
194.0 12149 -49.9 -64.9
183.0 12529 -51.3 -66.3
164.0 13233 -55.3 -68.3
152.0 13716 -56.5 -69.5
150.0 13800 -57.1 -70.1
136.0 14414 -60.5 -72.5
132.0 14600 -60.1 -72.1
131.4 14630 -60.2 -72.2
128.0 14792 -60.9 -72.9
125.0 14939 -60.1 -72.1
119.0 15240 -62.2 -73.8
112.0 15616 -64.9 -75.9
108.0 15838 -64.1 -75.1
107.8 15850 -64.1 -75.1
105.0 16010 -64.7 -75.7
103.0 16128 -62.9 -73.9
100.0 16310 -62.5 -73.5
'''

# Parse the data
sound_data = StringIO(data_txt)
p, h, T, Td = np.loadtxt(sound_data, unpack=True)

# Create a new figure. The dimensions here give a good aspect ratio
fig = plt.figure(figsize=(6.5875, 6.2125))
ax = fig.add_subplot(projection='skewx')

plt.grid(True)

# Plot the data using normal plotting functions, in this case using
# log scaling in Y, as dictated by the typical meteorological plot
ax.semilogy(T, p, color='C3')
ax.semilogy(Td, p, color='C2')

# An example of a slanted line at constant X
l = ax.axvline(0, color='C0')

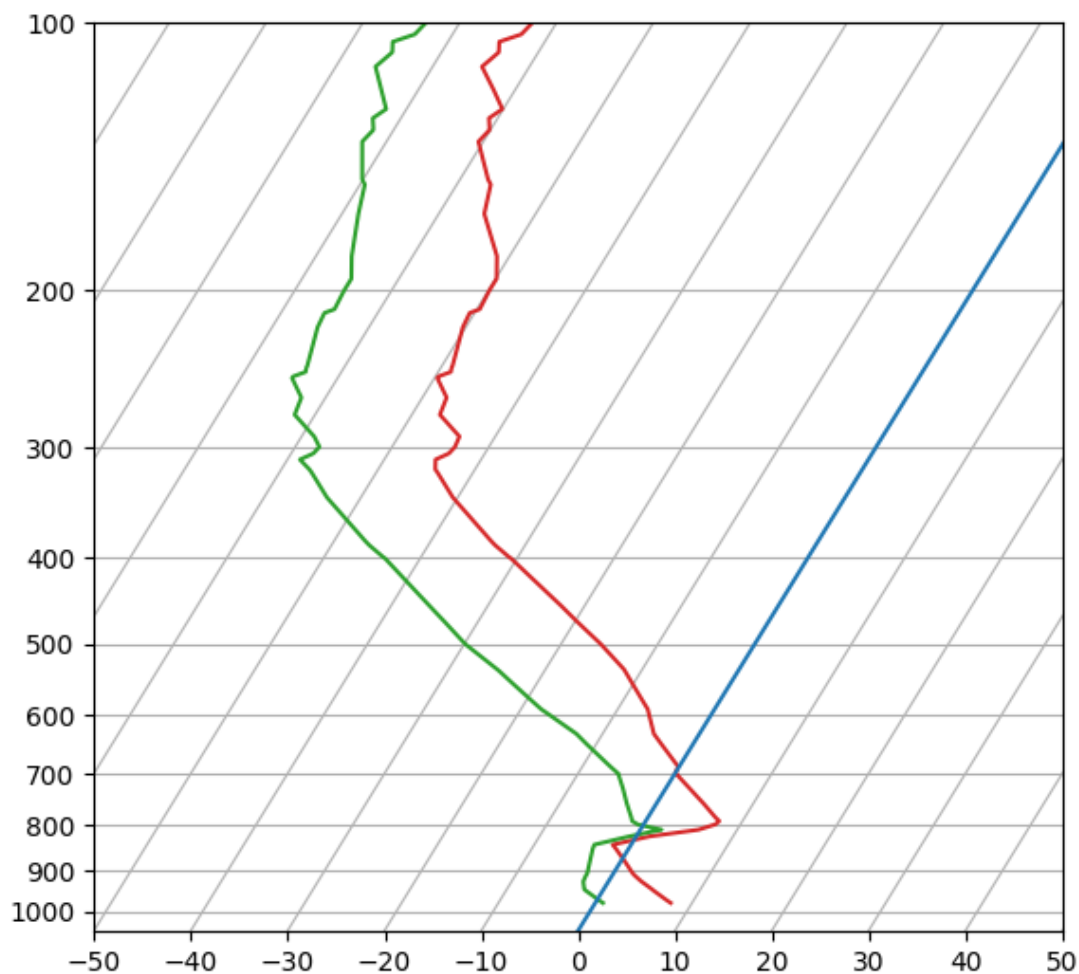
# Disables the log-formatting that comes with semilogy
ax.yaxis.set_major_formatter(ScalarFormatter())
ax.yaxis.set_minor_formatter(NullFormatter())
ax.set_yticks(np.linspace(100, 1000, 10))
ax.set_ylim(1050, 100)

ax.xaxis.set_major_locator(MultipleLocator(10))
ax.set_xlim(-50, 50)

```

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```
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.transforms`
- `matplotlib.spines`
- `matplotlib.spines.Spine`
- `matplotlib.spines.Spine.register_axis`
- `matplotlib.projections`

- `matplotlib.projections.register_projection`
-

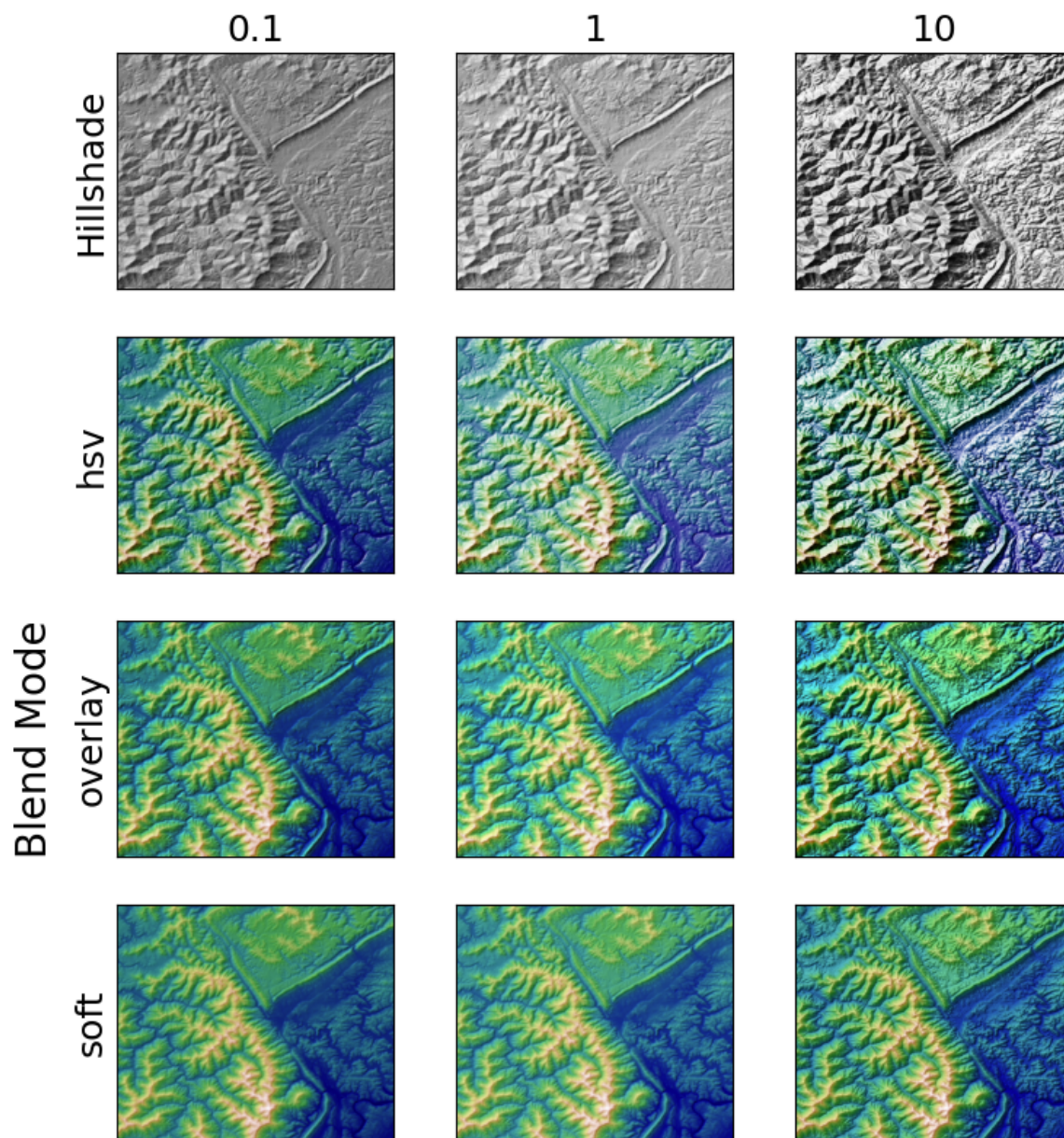
Topographic hillshading

Demonstrates the visual effect of varying blend mode and vertical exaggeration on "hillshaded" plots.

Note that the "overlay" and "soft" blend modes work well for complex surfaces such as this example, while the default "hsv" blend mode works best for smooth surfaces such as many mathematical functions.

In most cases, hillshading is used purely for visual purposes, and dx/dy can be safely ignored. In that case, you can tweak `vert_exag` (vertical exaggeration) by trial and error to give the desired visual effect. However, this example demonstrates how to use the `dx` and `dy` keyword arguments to ensure that the `vert_exag` parameter is the true vertical exaggeration.

Vertical Exaggeration



```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.cbook import get_sample_data
from matplotlib.colors import LightSource

dem = get_sample_data('jacksboro_fault_dem.npz')
z = dem['elevation']
```

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```

# -- Optional dx and dy for accurate vertical exaggeration -----
↵-
# If you need topographically accurate vertical exaggeration, or you don't
↵want
# to guess at what *vert_exag* should be, you'll need to specify the cellsize
# of the grid (i.e. the *dx* and *dy* parameters). Otherwise, any *vert_exag*
# value you specify will be relative to the grid spacing of your input data
# (in other words, *dx* and *dy* default to 1.0, and *vert_exag* is calculated
# relative to those parameters). Similarly, *dx* and *dy* are assumed to be
↵in
# the same units as your input z-values. Therefore, we'll need to convert the
# given dx and dy from decimal degrees to meters.
dx, dy = dem['dx'], dem['dy']
dy = 111200 * dy
dx = 111200 * dx * np.cos(np.radians(dem['ymin']))
# -----
↵-

# Shade from the northwest, with the sun 45 degrees from horizontal
ls = LightSource(azdeg=315, altdeg=45)
cmap = plt.cm.gist_earth

fig, axs = plt.subplots(nrows=4, ncols=3, figsize=(8, 9))
plt.setp(axs.flat, xticks=[], yticks=[])

# Vary vertical exaggeration and blend mode and plot all combinations
for col, ve in zip(axs.T, [0.1, 1, 10]):
    # Show the hillshade intensity image in the first row
    col[0].imshow(ls.hillshade(z, vert_exag=ve, dx=dx, dy=dy), cmap='gray')

    # Place hillshaded plots with different blend modes in the rest of the
↵rows
    for ax, mode in zip(col[1:], ['hsv', 'overlay', 'soft']):
        rgb = ls.shade(z, cmap=cmap, blend_mode=mode,
                       vert_exag=ve, dx=dx, dy=dy)
        ax.imshow(rgb)

# Label rows and columns
for ax, ve in zip(axs[0], [0.1, 1, 10]):
    ax.set_title(f'{ve}', size=18)
for ax, mode in zip(axs[:, 0], ['Hillshade', 'hsv', 'overlay', 'soft']):
    ax.set_ylabel(mode, size=18)

# Group labels...
axs[0, 1].annotate('Vertical Exaggeration', (0.5, 1), xytext=(0, 30),
                  textcoords='offset points', xycoords='axes fraction',
                  ha='center', va='bottom', size=20)
axs[2, 0].annotate('Blend Mode', (0, 0.5), xytext=(-30, 0),
                  textcoords='offset points', xycoords='axes fraction',
                  ha='right', va='center', size=20, rotation=90)
fig.subplots_adjust(bottom=0.05, right=0.95)

```

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```
plt.show()
```

Total running time of the script: (0 minutes 1.361 seconds)

6.25.20 Spines

Spines

This demo compares:

- normal Axes, with spines on all four sides;
- an Axes with spines only on the left and bottom;
- an Axes using custom bounds to limit the extent of the spine.

Each `axes.Axes` has a list of `Spine` objects, accessible via the container `ax.spines`.

```
import matplotlib.pyplot as plt
import numpy as np

x = np.linspace(0, 2 * np.pi, 100)
y = 2 * np.sin(x)

# Constrained layout makes sure the labels don't overlap the axes.
fig, (ax0, ax1, ax2) = plt.subplots(nrows=3, layout='constrained')

ax0.plot(x, y)
ax0.set_title('normal spines')

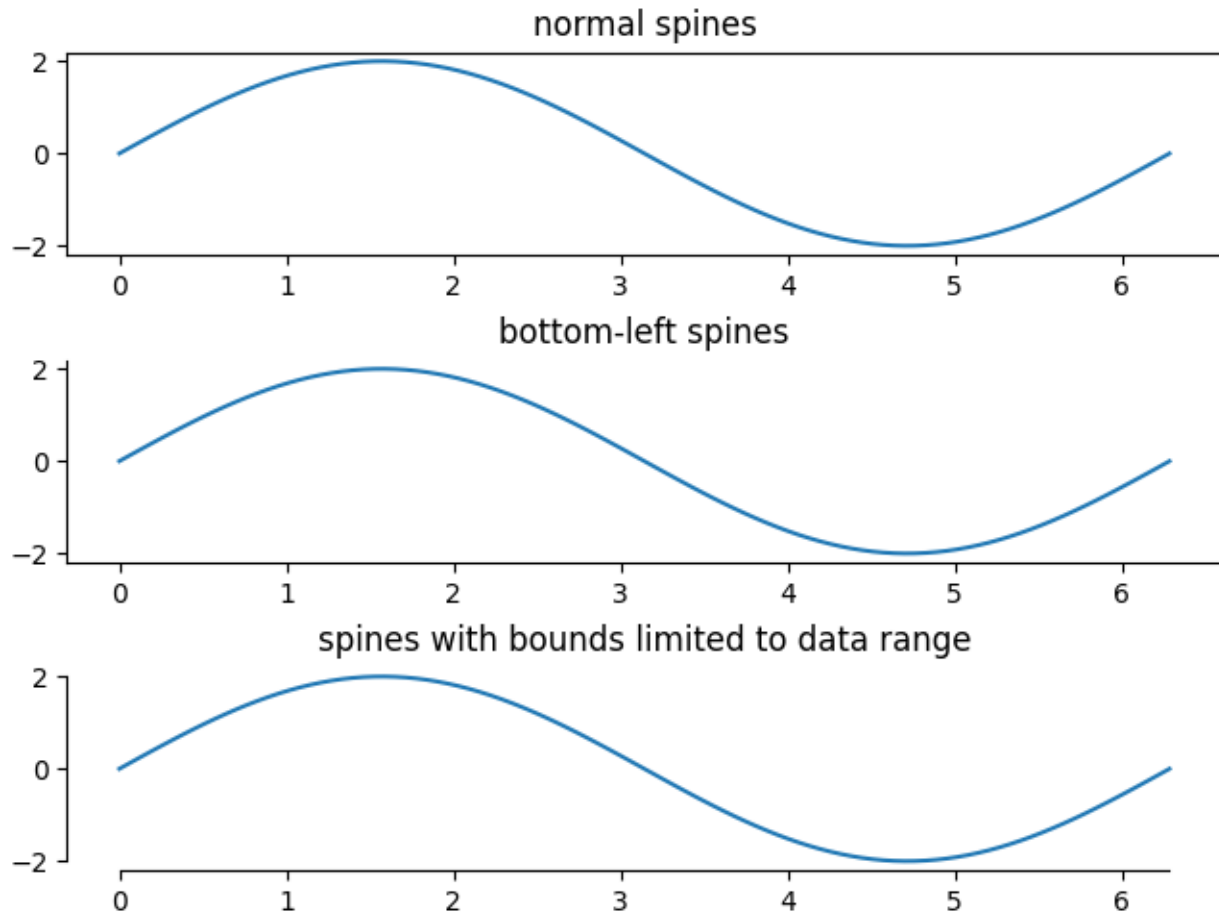
ax1.plot(x, y)
ax1.set_title('bottom-left spines')

# Hide the right and top spines
ax1.spines.right.set_visible(False)
ax1.spines.top.set_visible(False)

ax2.plot(x, y)
ax2.set_title('spines with bounds limited to data range')

# Only draw spines for the data range, not in the margins
ax2.spines.bottom.set_bounds(x.min(), x.max())
ax2.spines.left.set_bounds(y.min(), y.max())
# Hide the right and top spines
ax2.spines.right.set_visible(False)
ax2.spines.top.set_visible(False)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.artist.Artist.set_visible`
- `matplotlib.spines.Spine.set_bounds`

Spine placement

The position of the axis spines can be influenced using `set_position`.

Note: If you want to obtain arrow heads at the ends of the axes, also check out the [Centered spines with arrows](#) example.

```
import matplotlib.pyplot as plt
import numpy as np
```

```
x = np.linspace(0, 2*np.pi, 100)
y = 2 * np.sin(x)
```

(continues on next page)

```
fig, ax_dict = plt.subplot_mosaic(
    [['center', 'zero'],
     ['axes', 'data']]
)
fig.suptitle('Spine positions')

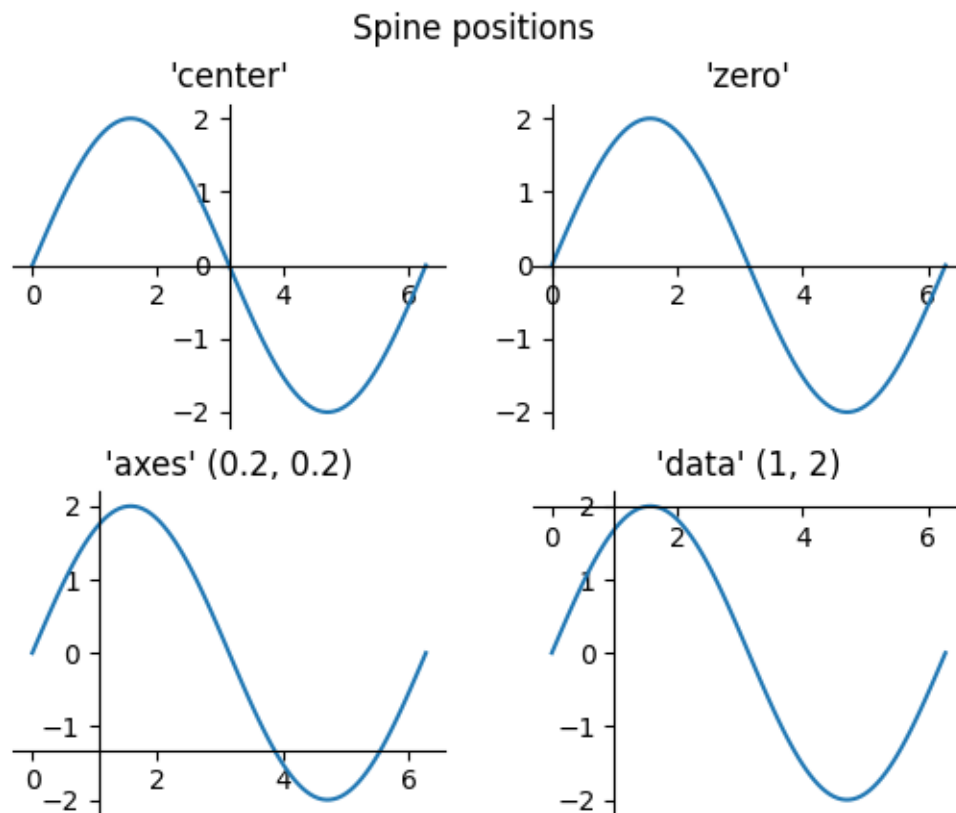
ax = ax_dict['center']
ax.set_title("'center'")
ax.plot(x, y)
ax.spines[['left', 'bottom']].set_position('center')
ax.spines[['top', 'right']].set_visible(False)

ax = ax_dict['zero']
ax.set_title("'zero'")
ax.plot(x, y)
ax.spines[['left', 'bottom']].set_position('zero')
ax.spines[['top', 'right']].set_visible(False)

ax = ax_dict['axes']
ax.set_title("'axes' (0.2, 0.2)")
ax.plot(x, y)
ax.spines.left.set_position(('axes', 0.2))
ax.spines.bottom.set_position(('axes', 0.2))
ax.spines[['top', 'right']].set_visible(False)

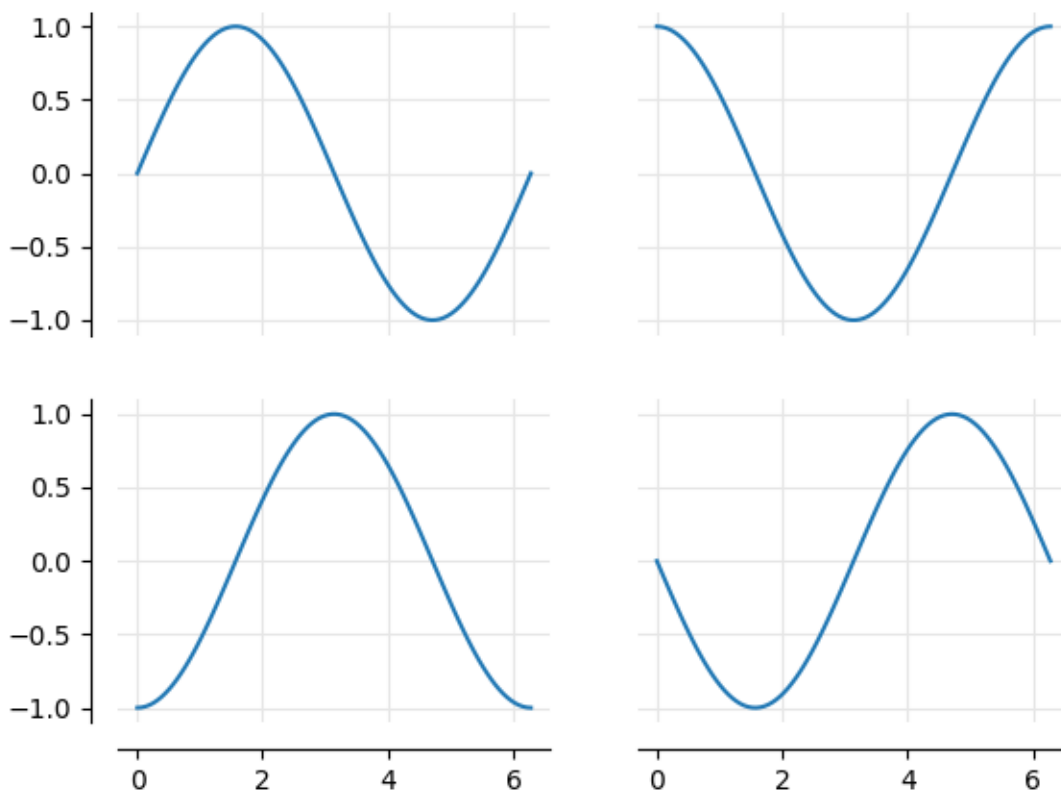
ax = ax_dict['data']
ax.set_title("'data' (1, 2)")
ax.plot(x, y)
ax.spines.left.set_position(('data', 1))
ax.spines.bottom.set_position(('data', 2))
ax.spines[['top', 'right']].set_visible(False)

plt.show()
```

Dropped spines

Demo of spines offset from the axes (a.k.a. "dropped spines").



```
import matplotlib.pyplot as plt
import numpy as np

def adjust_spines(ax, visible_spines):
    ax.label_outer(remove_inner_ticks=True)
    ax.grid(color='0.9')

    for loc, spine in ax.spines.items():
        if loc in visible_spines:
            spine.set_position(('outward', 10)) # outward by 10 points
        else:
            spine.set_visible(False)

x = np.linspace(0, 2 * np.pi, 100)

fig, axs = plt.subplots(2, 2)

axs[0, 0].plot(x, np.sin(x))
axs[0, 1].plot(x, np.cos(x))
axs[1, 0].plot(x, -np.cos(x))
axs[1, 1].plot(x, -np.sin(x))
```

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```

adjust_spines(axes[0, 0], ['left'])
adjust_spines(axes[0, 1], [])
adjust_spines(axes[1, 0], ['left', 'bottom'])
adjust_spines(axes[1, 1], ['bottom'])

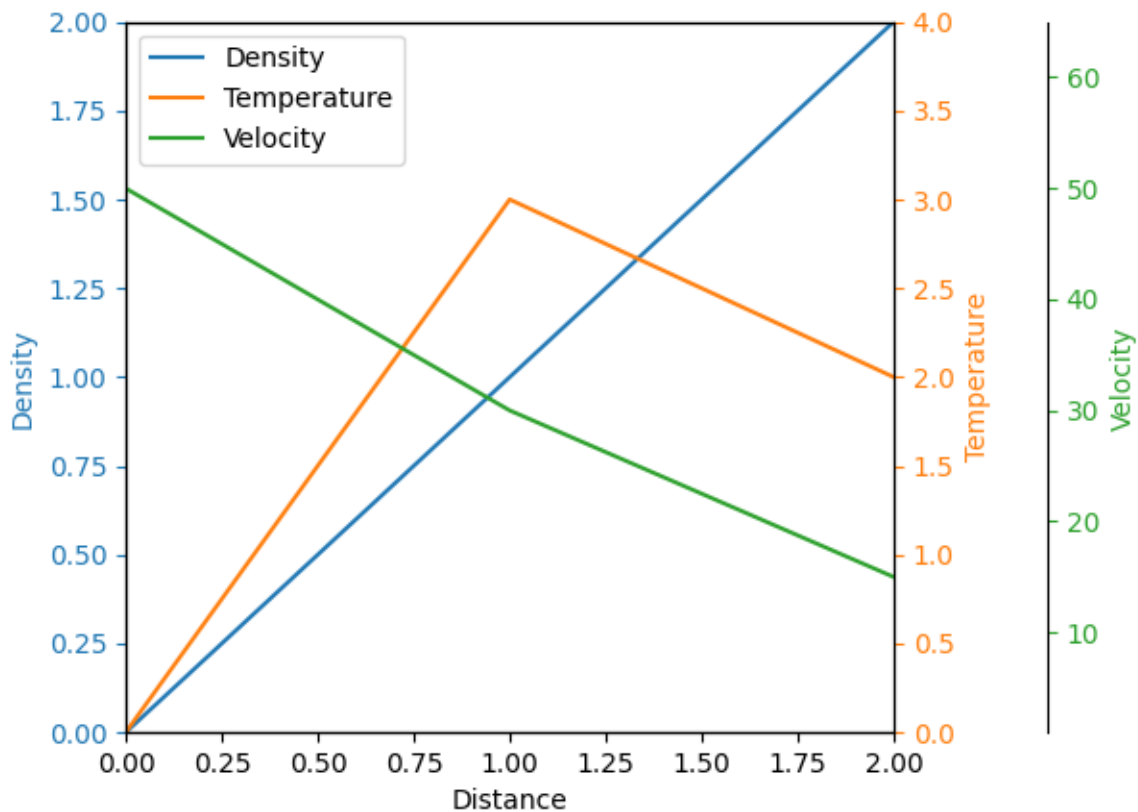
plt.show()

```

Multiple y-axis with Spines

Create multiple y axes with a shared x-axis. This is done by creating a *twinx* axes, turning all spines but the right one invisible and offset its position using *set_position*.

Note that this approach uses *matplotlib.axes.Axes* and their *Spines*. Alternative approaches using non-standard axes are shown in the *Parasite Axes demo* and *Parasite axis demo* examples.



```

import matplotlib.pyplot as plt

fig, ax = plt.subplots()
fig.subplots_adjust(right=0.75)

```

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```
twin1 = ax.twinx()
twin2 = ax.twinx()

# Offset the right spine of twin2. The ticks and label have already been
# placed on the right by twinx above.
twin2.spines.right.set_position(("axes", 1.2))

p1, = ax.plot([0, 1, 2], [0, 1, 2], "C0", label="Density")
p2, = twin1.plot([0, 1, 2], [0, 3, 2], "C1", label="Temperature")
p3, = twin2.plot([0, 1, 2], [50, 30, 15], "C2", label="Velocity")

ax.set(xlim=(0, 2), ylim=(0, 2), xlabel="Distance", ylabel="Density")
twin1.set(ylim=(0, 4), ylabel="Temperature")
twin2.set(ylim=(1, 65), ylabel="Velocity")

ax.yaxis.label.set_color(p1.get_color())
twin1.yaxis.label.set_color(p2.get_color())
twin2.yaxis.label.set_color(p3.get_color())

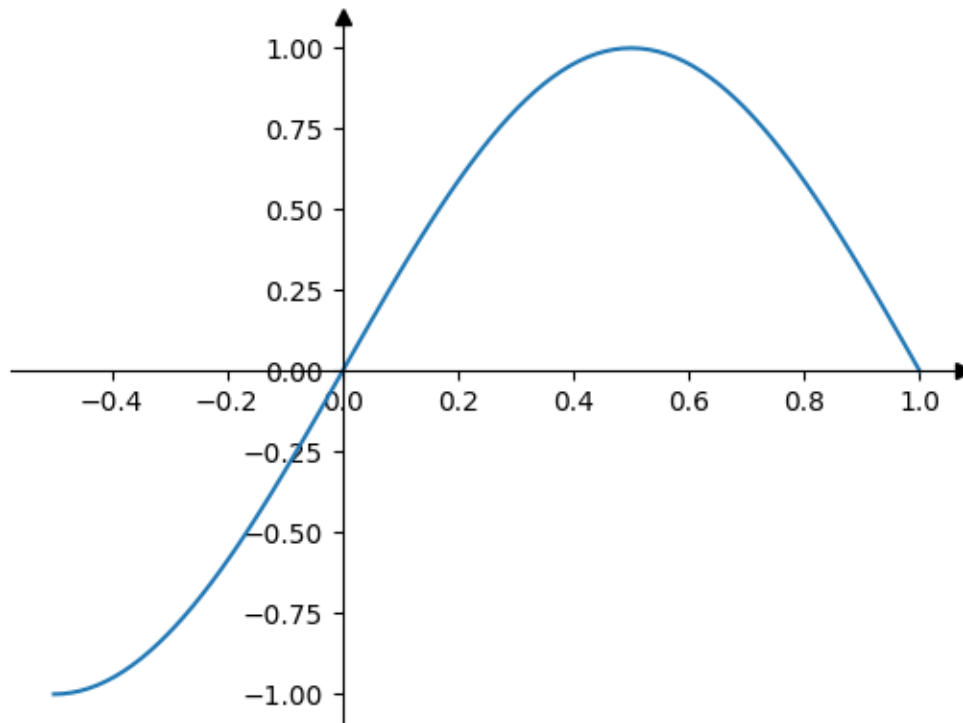
ax.tick_params(axis='y', colors=p1.get_color())
twin1.tick_params(axis='y', colors=p2.get_color())
twin2.tick_params(axis='y', colors=p3.get_color())

ax.legend(handles=[p1, p2, p3])

plt.show()
```

Centered spines with arrows

This example shows a way to draw a "math textbook" style plot, where the spines ("axes lines") are drawn at $x = 0$ and $y = 0$, and have arrows at their ends.



```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots()
# Move the left and bottom spines to x = 0 and y = 0, respectively.
ax.spines[["left", "bottom"]].set_position(("data", 0))
# Hide the top and right spines.
ax.spines[["top", "right"]].set_visible(False)

# Draw arrows (as black triangles: ">k"/"^k") at the end of the axes. In each
# case, one of the coordinates (0) is a data coordinate (i.e., y = 0 or x = 0,
# respectively) and the other one (1) is an axes coordinate (i.e., at the very
# right/top of the axes). Also, disable clipping (clip_on=False) as the
# marker
# actually spills out of the axes.
ax.plot(1, 0, ">k", transform=ax.get_yaxis_transform(), clip_on=False)
ax.plot(0, 1, "^k", transform=ax.get_xaxis_transform(), clip_on=False)

# Some sample data.
x = np.linspace(-0.5, 1., 100)
ax.plot(x, np.sin(x*np.pi))

plt.show()
```

6.25.21 Ticks

Automatically setting tick positions

Setting the behavior of tick auto-placement.

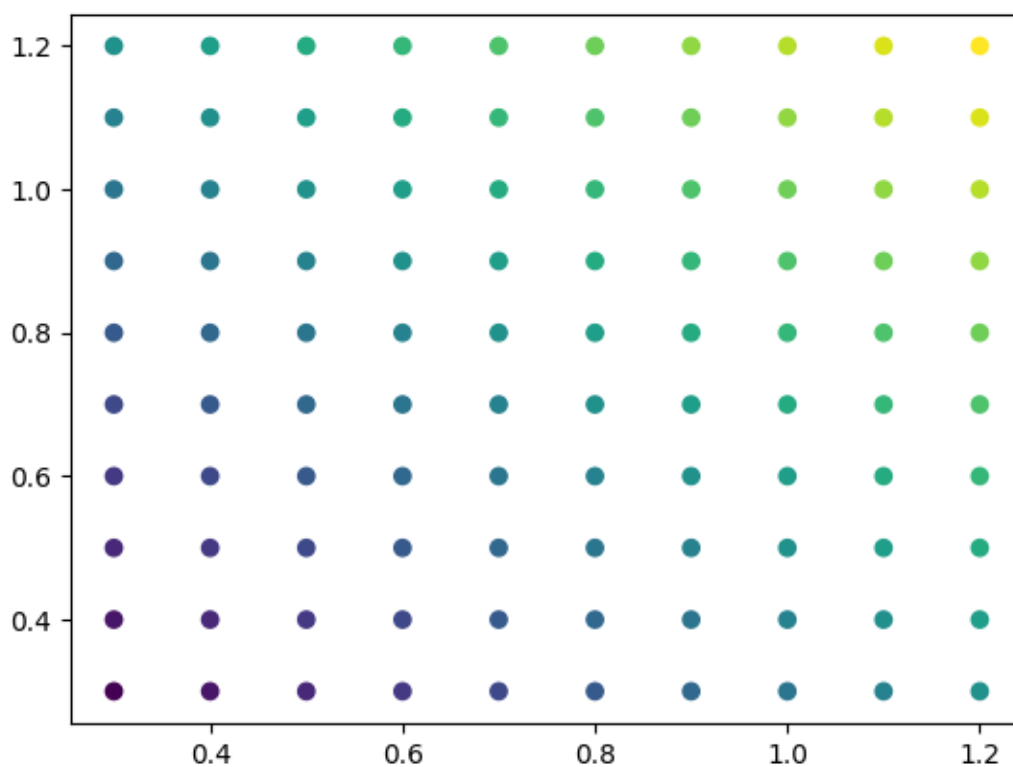
By default, Matplotlib will choose the number of ticks and tick positions so that there is a reasonable number of ticks on the axis and they are located at "round" numbers.

As a result, there may be no ticks on the edges of the plot.

```
import matplotlib.pyplot as plt
import numpy as np

np.random.seed(19680801)

fig, ax = plt.subplots()
dots = np.linspace(0.3, 1.2, 10)
X, Y = np.meshgrid(dots, dots)
x, y = X.ravel(), Y.ravel()
ax.scatter(x, y, c=x+y)
plt.show()
```



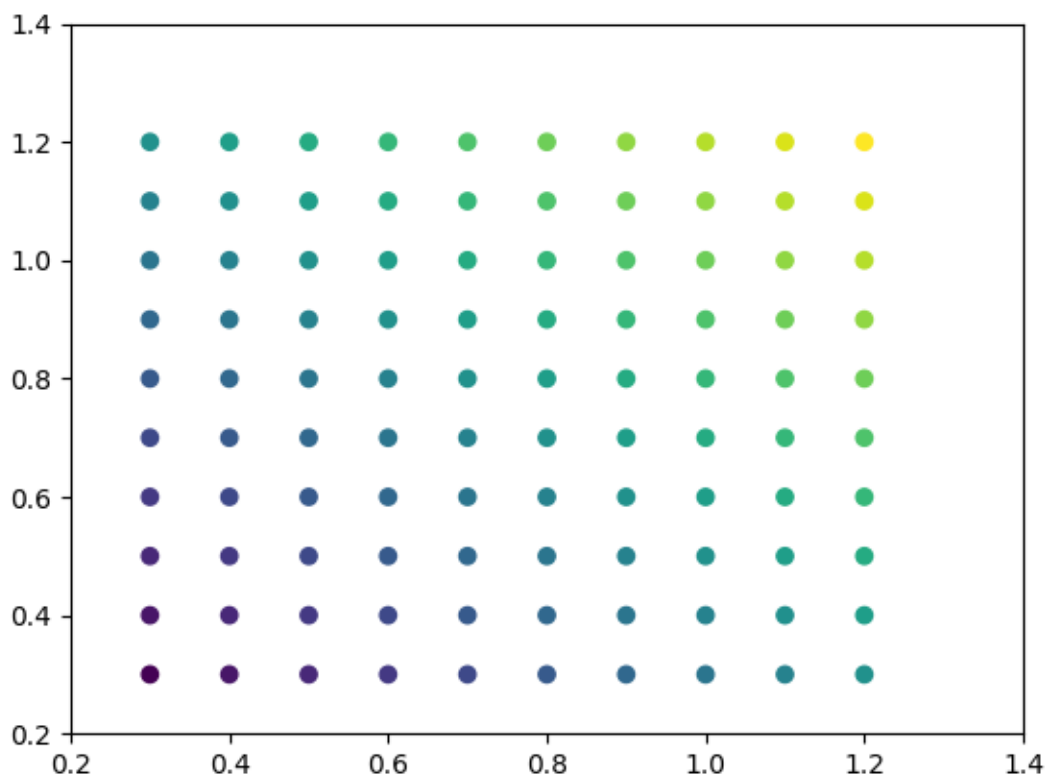
If you want to keep ticks at round numbers, and also have ticks at the edges you can switch

`rcParams["axes.autolimit_mode"]` (default: 'data') to 'round_numbers'. This expands the axis limits to the next round number.

```
plt.rcParams['axes.autolimit_mode'] = 'round_numbers'

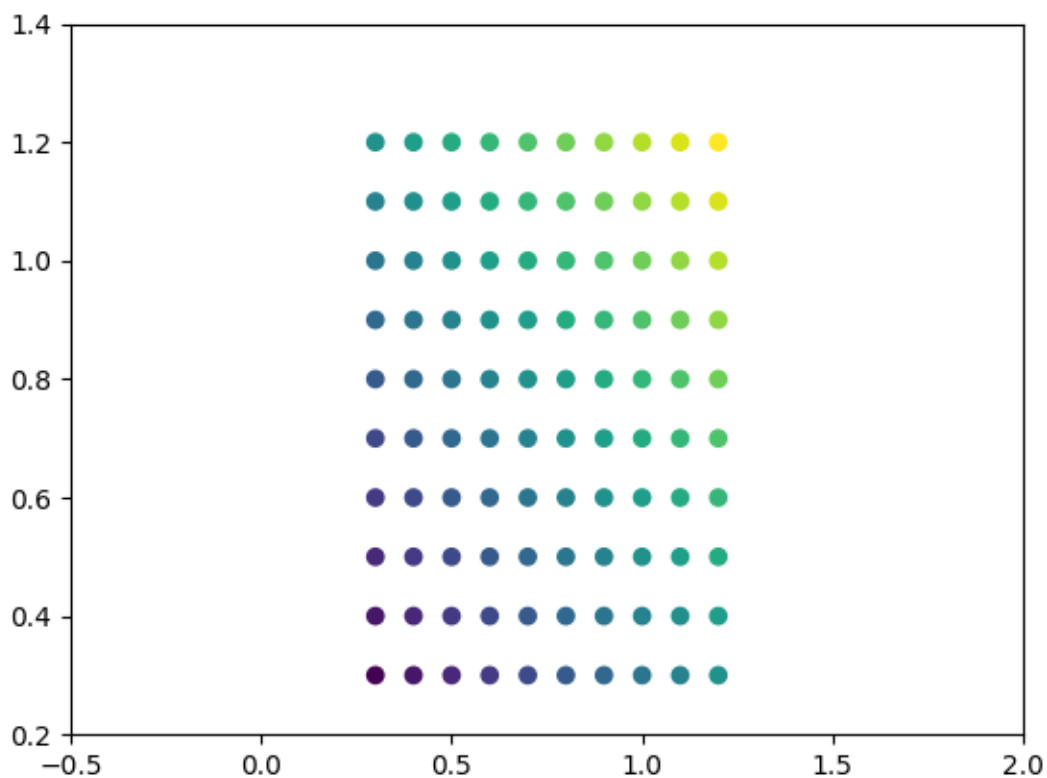
# Note: The limits are calculated at draw-time. Therefore, when using
# :rc:`axes.autolimit_mode` in a context manager, it is important that
# the ``show()`` command is within the context.

fig, ax = plt.subplots()
ax.scatter(x, y, c=x+y)
plt.show()
```



The round numbers `autolimit_mode` is still respected if you set an additional margin around the data using `Axes.set_xmargin/Axes.set_ymargin`:

```
fig, ax = plt.subplots()
ax.scatter(x, y, c=x+y)
ax.set_xmargin(0.8)
plt.show()
```



Centering labels between ticks

Ticklabels are aligned relative to their associated tick. The alignment 'center', 'left', or 'right' can be controlled using the horizontal alignment property:

```
for label in ax.get_xticklabels():  
    label.set_horizontalalignment('right')
```

However, there is no direct way to center the labels between ticks. To fake this behavior, one can place a label on the minor ticks in between the major ticks, and hide the major tick labels and minor ticks.

Here is an example that labels the months, centered between the ticks.



```
import matplotlib.pyplot as plt

import matplotlib.cbook as cbook
import matplotlib.dates as dates
import matplotlib.ticker as ticker

# Load some financial data; Google's stock price
r = cbook.get_sample_data('goog.npz')['price_data']
r = r[-250:] # get the last 250 days

fig, ax = plt.subplots()
ax.plot(r["date"], r["adj_close"])

ax.xaxis.set_major_locator(dates.MonthLocator())
# 16 is a slight approximation since months differ in number of days.
ax.xaxis.set_minor_locator(dates.MonthLocator(bymonthday=16))

ax.xaxis.set_major_formatter(ticker.NullFormatter())
ax.xaxis.set_minor_formatter(dates.DateFormatter('%b'))

# Remove the tick lines
ax.tick_params(axis='x', which='minor', tick1On=False, tick2On=False)
```

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```
# Align the minor tick label
for label in ax.get_xticklabels(minor=True):
    label.set_horizontalalignment('center')
imid = len(r) // 2
ax.set_xlabel(str(r["date"][imid].item()).year)
plt.show()
```

Colorbar Tick Labelling

Vertical colorbars have ticks, tick labels, and labels visible on the y axis, horizontal colorbars on the x axis. The `ticks` parameter can be used to set the ticks and the `format` parameter can be used to format the tick labels of the visible colorbar axes. For further adjustments, the `yaxis` or `xaxis` axes of the colorbar can be retrieved using its `ax` property.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.ticker as mticker

# Fixing random state for reproducibility
rng = np.random.default_rng(seed=19680801)
```

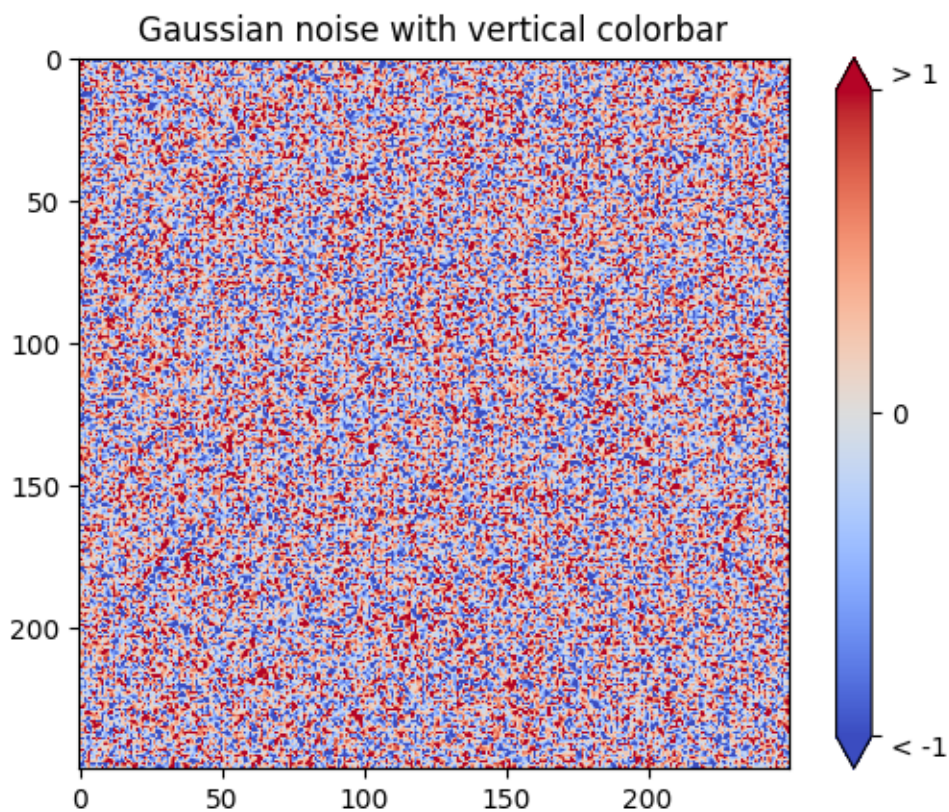
Make plot with vertical (default) colorbar

```
fig, ax = plt.subplots()

data = rng.standard_normal((250, 250))

cax = ax.imshow(data, vmin=-1, vmax=1, cmap='coolwarm')
ax.set_title('Gaussian noise with vertical colorbar')

# Add colorbar, make sure to specify tick locations to match desired
# ticklabels
cbar = fig.colorbar(cax,
                    ticks=[-1, 0, 1],
                    format=mticker.FixedFormatter(['< -1', '0', '> 1']),
                    extend='both'
                    )
labels = cbar.ax.get_yticklabels()
labels[0].set_verticalalignment('top')
labels[-1].set_verticalalignment('bottom')
```



Make plot with horizontal colorbar

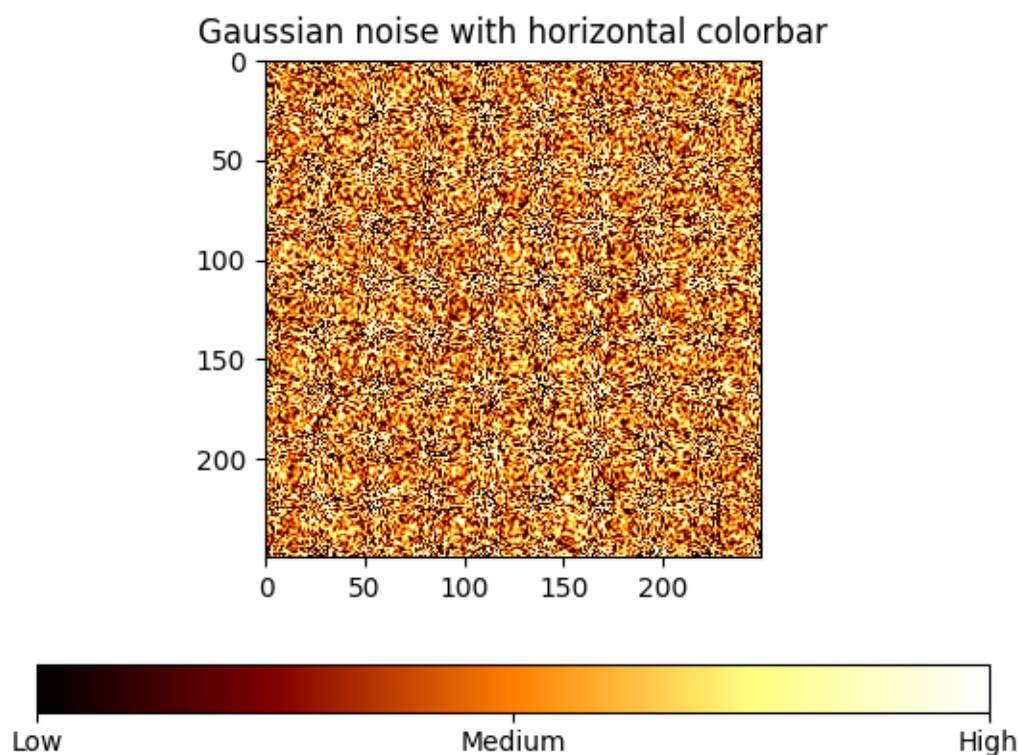
```
fig, ax = plt.subplots()

data = np.clip(data, -1, 1)

cax = ax.imshow(data, cmap='afmhot')
ax.set_title('Gaussian noise with horizontal colorbar')

# Add colorbar and adjust ticks afterwards
cbar = fig.colorbar(cax, orientation='horizontal')
cbar.set_ticks(ticks=[-1, 0, 1], labels=['Low', 'Medium', 'High'])

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.colorbar.Colorbar.set_ticks`
- `matplotlib.figure.Figure.colorbar/matplotlib.pyplot.colorbar`

Custom Ticker

The `matplotlib.ticker` module defines many preset tickers, but was primarily designed for extensibility, i.e., to support user customized ticking.

In this example, a user defined function is used to format the ticks in millions of dollars on the y-axis.

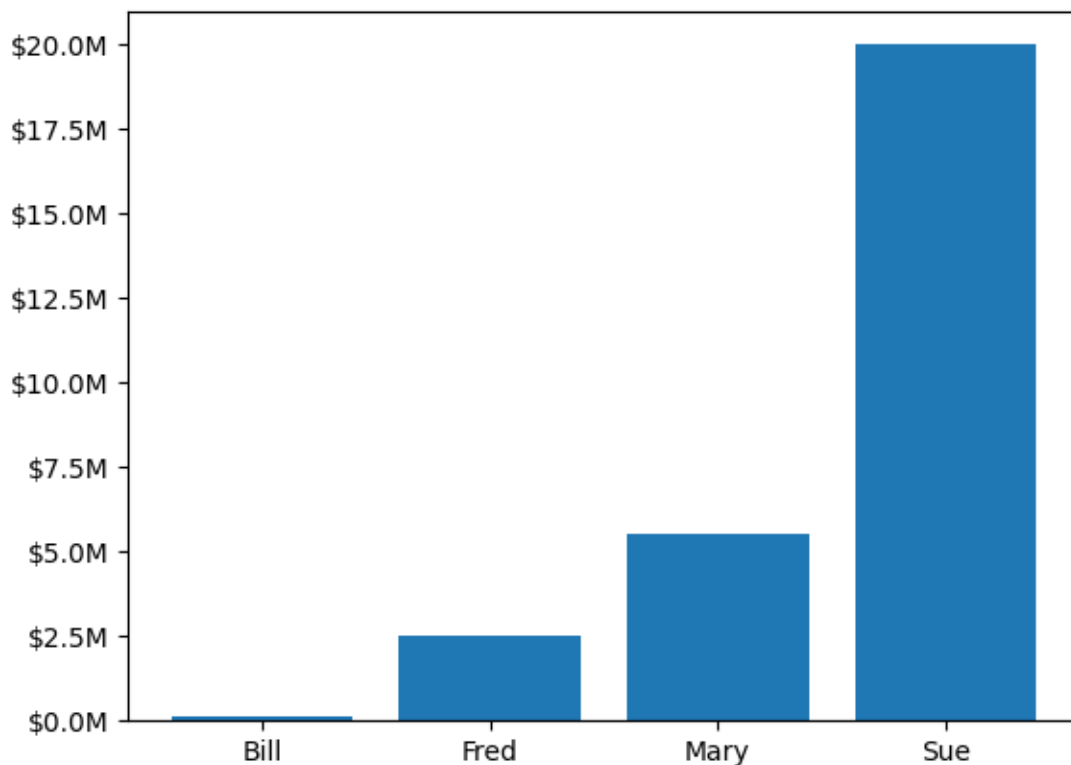
```
import matplotlib.pyplot as plt

def millions(x, pos):
    """The two arguments are the value and tick position."""
    return f'${x*1e-6:1.1f}M'
```

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```
fig, ax = plt.subplots()
# set_major_formatter internally creates a FuncFormatter from the callable.
ax.yaxis.set_major_formatter(millions)
money = [1.5e5, 2.5e6, 5.5e6, 2.0e7]
ax.bar(['Bill', 'Fred', 'Mary', 'Sue'], money)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axis.Axis.set_major_formatter`
-

Formatting date ticks using ConciseDateFormatter

Finding good tick values and formatting the ticks for an axis that has date data is often a challenge. *ConciseDateFormatter* is meant to improve the strings chosen for the ticklabels, and to minimize the strings used in those tick labels as much as possible.

Note: This formatter is a candidate to become the default date tick formatter in future versions of Matplotlib. Please report any issues or suggestions for improvement to the GitHub repository or mailing list.

```
import datetime

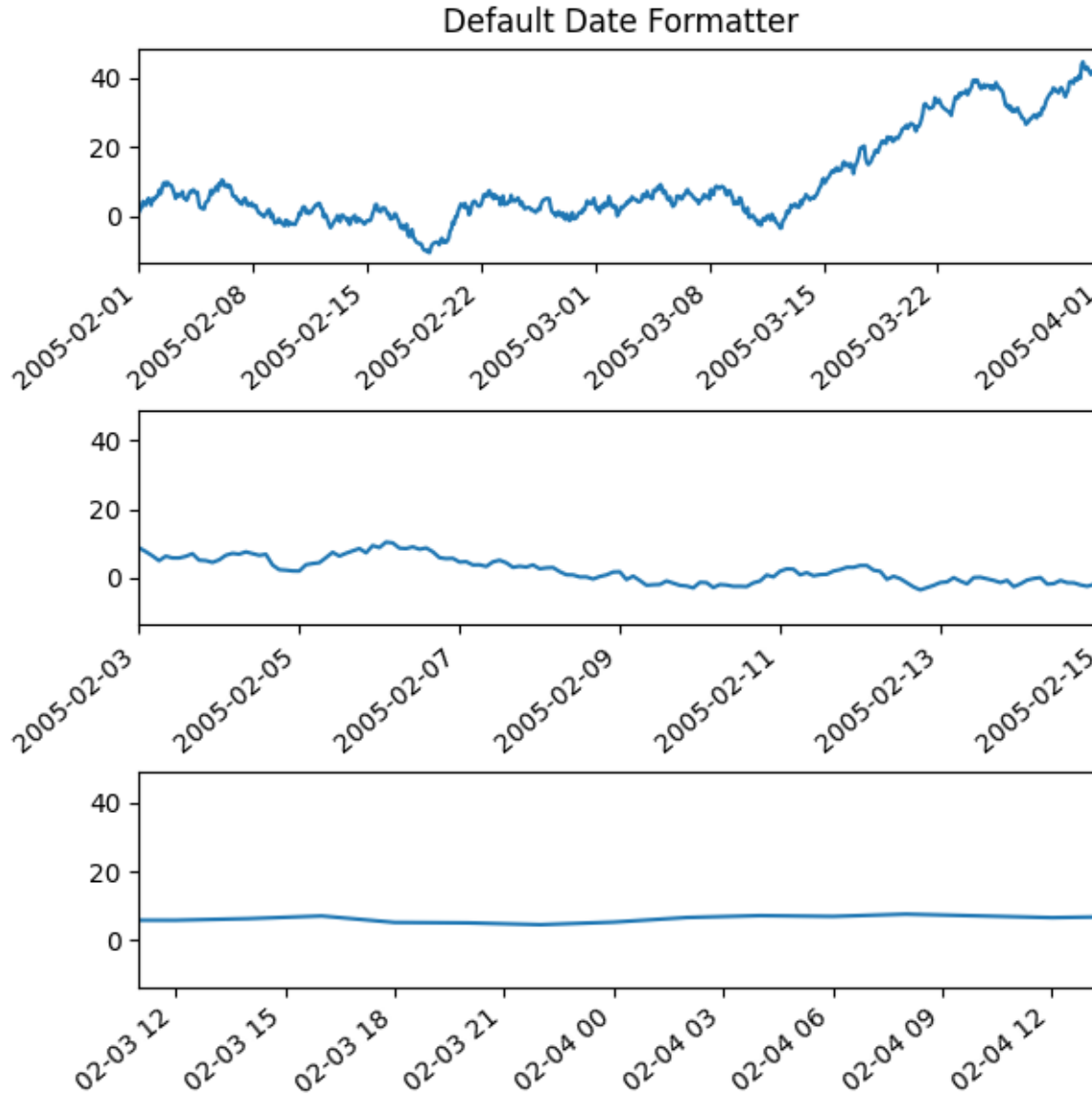
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.dates as mdates
```

First, the default formatter.

```
base = datetime.datetime(2005, 2, 1)
dates = [base + datetime.timedelta(hours=(2 * i)) for i in range(732)]
N = len(dates)
np.random.seed(19680801)
y = np.cumsum(np.random.randn(N))

fig, axs = plt.subplots(3, 1, layout='constrained', figsize=(6, 6))
lims = [(np.datetime64('2005-02'), np.datetime64('2005-04')),
        (np.datetime64('2005-02-03'), np.datetime64('2005-02-15')),
        (np.datetime64('2005-02-03 11:00'), np.datetime64('2005-02-04 13:20
↵'))]
for nn, ax in enumerate(axs):
    ax.plot(dates, y)
    ax.set_xlim(lims[nn])
    # rotate_labels...
    for label in ax.get_xticklabels():
        label.set_rotation(40)
        label.set_horizontalalignment('right')
axs[0].set_title('Default Date Formatter')
plt.show()
```

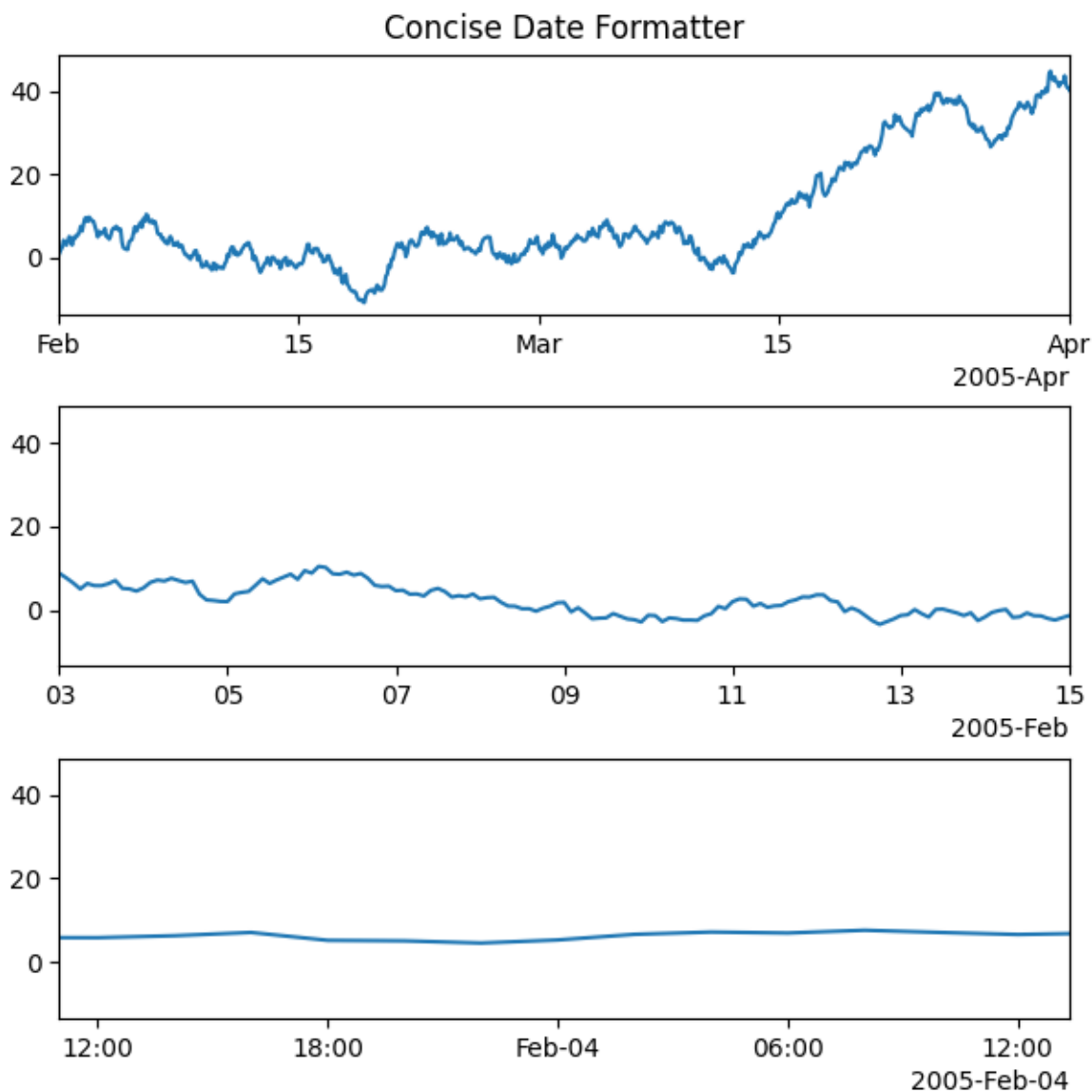


The default date formatter is quite verbose, so we have the option of using `ConciseDateFormatter`, as shown below. Note that for this example the labels do not need to be rotated as they do for the default formatter because the labels are as small as possible.

```
fig, axs = plt.subplots(3, 1, layout='constrained', figsize=(6, 6))
for nn, ax in enumerate(axs):
    locator = mdates.AutoDateLocator(minticks=3, maxticks=7)
    formatter = mdates.ConciseDateFormatter(locator)
    ax.xaxis.set_major_locator(locator)
    ax.xaxis.set_major_formatter(formatter)

    ax.plot(dates, y)
    ax.set_xlim(lims[nn])
axs[0].set_title('Concise Date Formatter')

plt.show()
```



If all calls to axes that have dates are to be made using this converter, it is probably most convenient to use the units registry where you do imports:

```
import matplotlib.units as munits

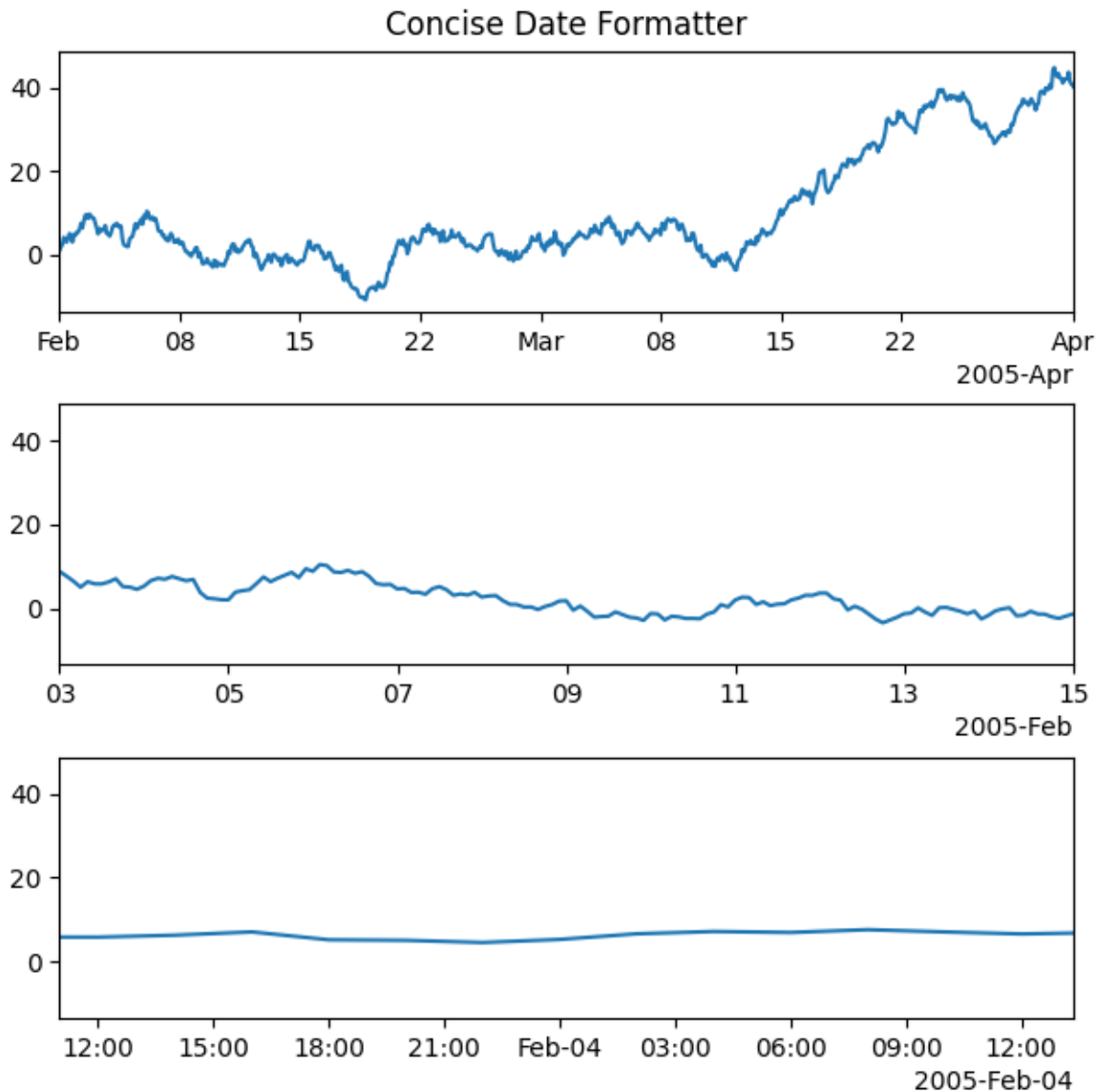
converter = mdates.ConciseDateConverter()
munits.registry[np.datetime64] = converter
munits.registry[datetime.date] = converter
munits.registry[datetime.datetime] = converter

fig, axs = plt.subplots(3, 1, figsize=(6, 6), layout='constrained')
for nn, ax in enumerate(axs):
    ax.plot(dates, y)
    ax.set_xlim(lims[nn])
axs[0].set_title('Concise Date Formatter')
```

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```
plt.show()
```



Localization of date formats

Dates formats can be localized if the default formats are not desirable by manipulating one of three lists of strings.

The `formatter.formats` list of formats is for the normal tick labels, There are six levels: years, months, days, hours, minutes, seconds. The `formatter.offset_formats` is how the "offset" string on the right of the axis is formatted. This is usually much more verbose than the tick labels. Finally, the `formatter.zero_formats` are the formats of the ticks that are "zeros". These are tick values that are either the first of the year, month, or day of month, or the zeroth hour, minute, or second. These are usually the same as the format of the ticks a level above. For example if the axis limits mean the ticks are mostly days, then we

label 1 Mar 2005 simply with a "Mar". If the axis limits are mostly hours, we label Feb 4 00:00 as simply "Feb-4".

Note that these format lists can also be passed to *ConciseDateFormatter* as optional keyword arguments.

Here we modify the labels to be "day month year", instead of the ISO "year month day":

```
fig, axs = plt.subplots(3, 1, layout='constrained', figsize=(6, 6))

for nn, ax in enumerate(axs):
    locator = mdates.AutoDateLocator()
    formatter = mdates.ConciseDateFormatter(locator)
    formatter.formats = [ '%y', # ticks are mostly years
                        '%b', # ticks are mostly months
                        '%d', # ticks are mostly days
                        '%H:%M', # hrs
                        '%H:%M', # min
                        '%S.%f', ] # secs

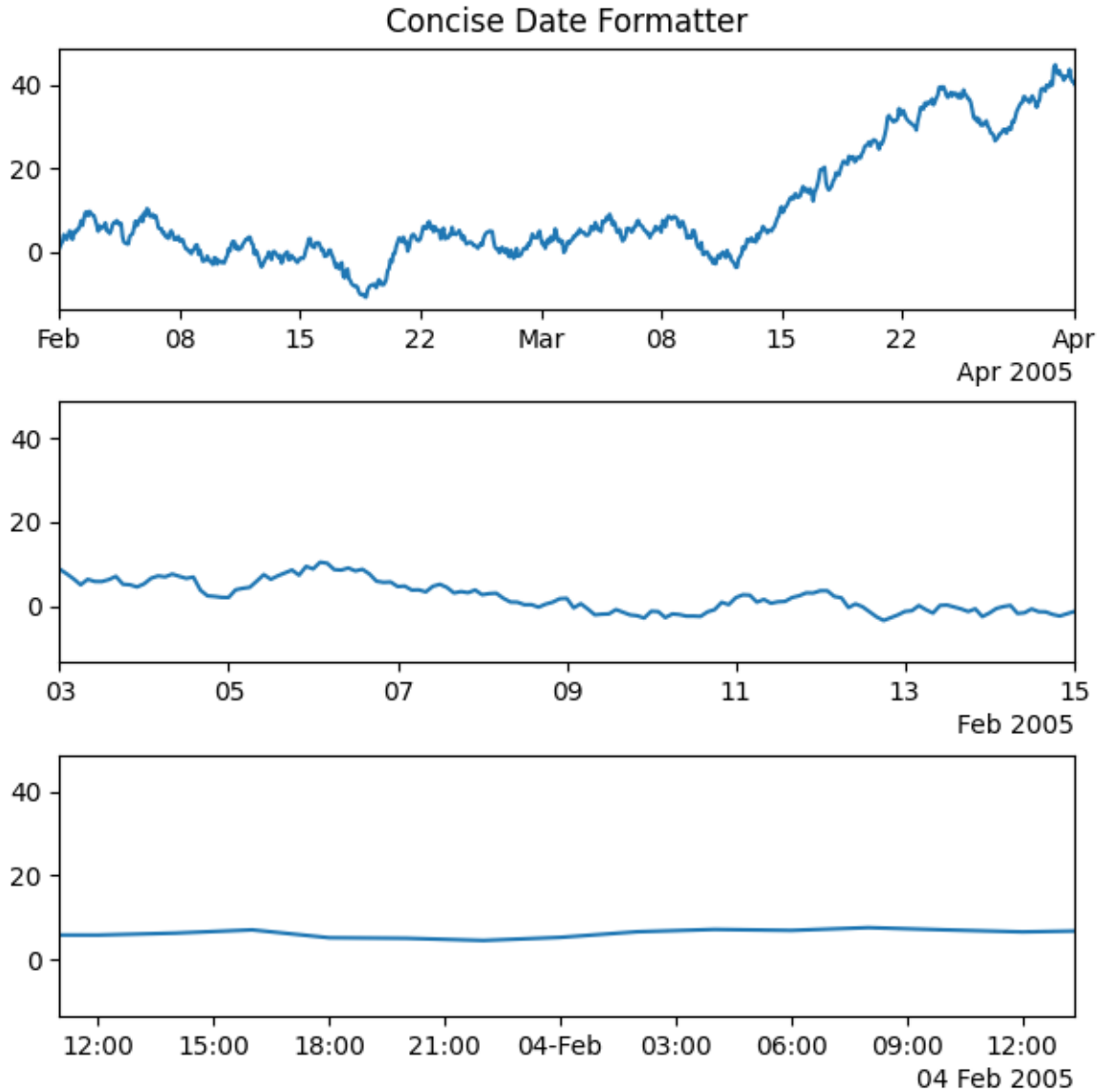
    # these are mostly just the level above...
    formatter.zero_formats = [''] + formatter.formats[:-1]
    # ...except for ticks that are mostly hours, then it is nice to have
    # month-day:
    formatter.zero_formats[3] = '%d-%b'

    formatter.offset_formats = ['',
                               '%Y',
                               '%b %Y',
                               '%d %b %Y',
                               '%d %b %Y',
                               '%d %b %Y %H:%M', ]

    ax.xaxis.set_major_locator(locator)
    ax.xaxis.set_major_formatter(formatter)

    ax.plot(dates, y)
    ax.set_xlim(lims[nn])
axs[0].set_title('Concise Date Formatter')

plt.show()
```



Registering a converter with localization

`ConciseDateFormatter` doesn't have `rcParams` entries, but localization can be accomplished by passing keyword arguments to `ConciseDateConverter` and registering the datatypes you will use with the units registry:

```
import datetime

formats = ['%y',          # ticks are mostly years
          '%b',          # ticks are mostly months
          '%d',          # ticks are mostly days
          '%H:%M',       # hrs
          '%H:%M',       # min
          '%S.%f', ]    # secs
```

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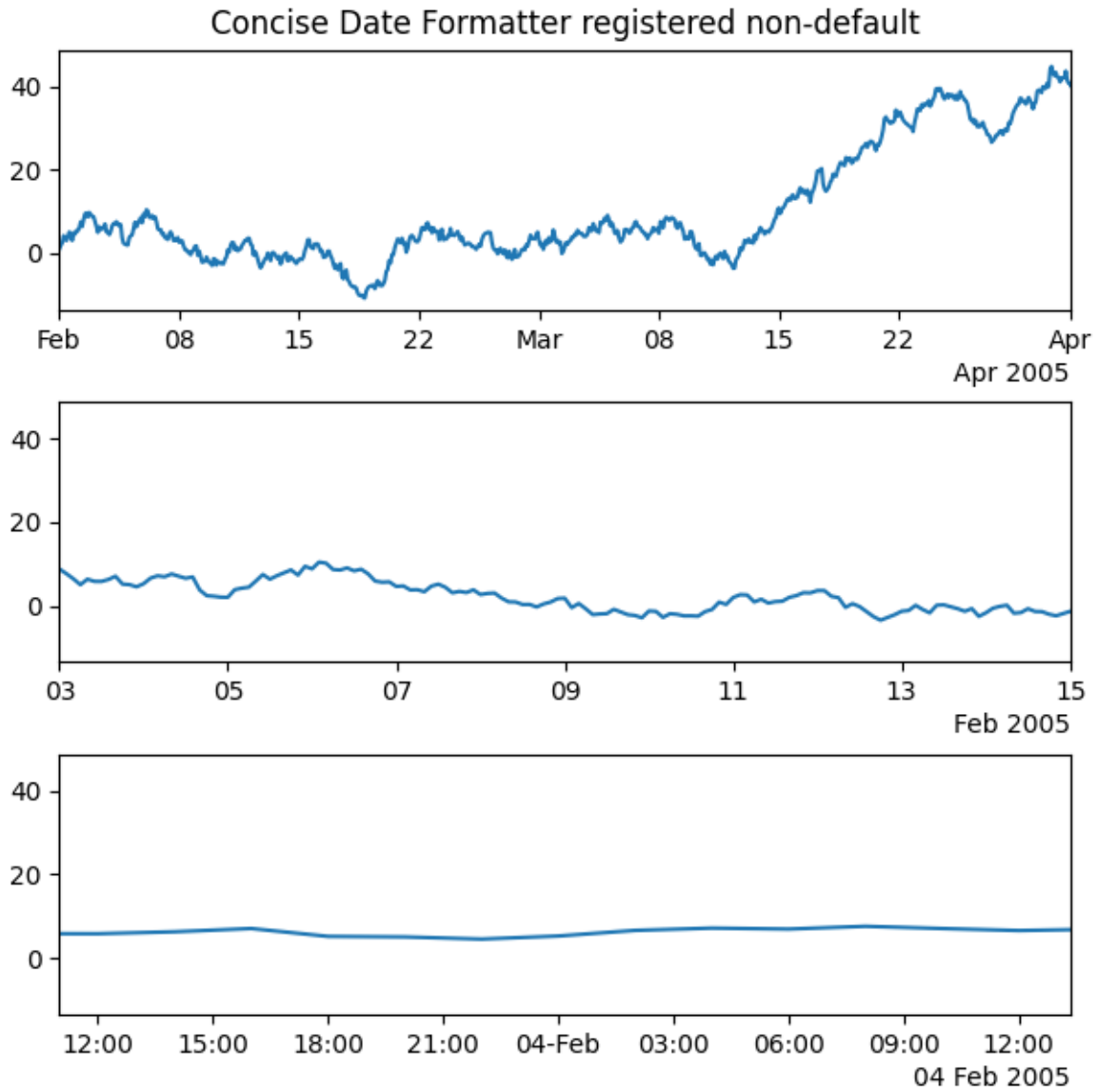
```
# these can be the same, except offset by one level....
zero_formats = [''] + formats[:-1]
# ...except for ticks that are mostly hours, then it's nice to have month-day
zero_formats[3] = '%d-%b'
offset_formats = ['',
                  '%Y',
                  '%b %Y',
                  '%d %b %Y',
                  '%d %b %Y',
                  '%d %b %Y %H:%M', ]

converter = mdates.ConciseDateConverter(
    formats=formats, zero_formats=zero_formats, offset_formats=offset_formats)

munits.registry[np.datetime64] = converter
munits.registry[datetime.date] = converter
munits.registry[datetime.datetime] = converter

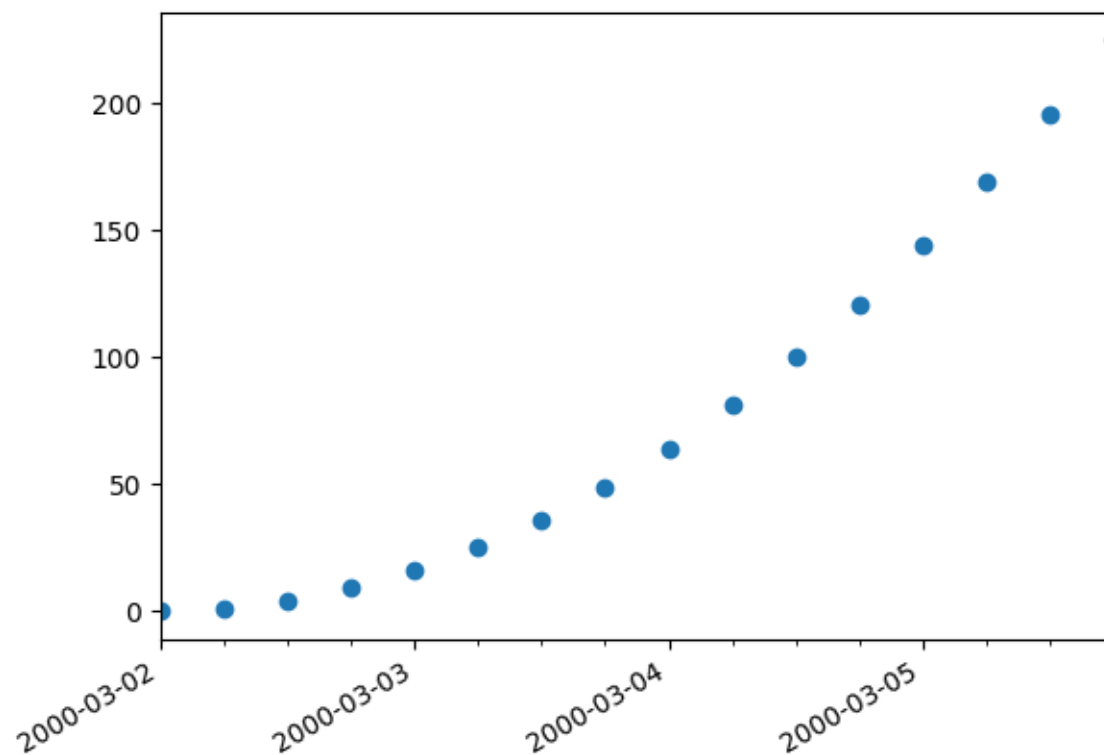
fig, axs = plt.subplots(3, 1, layout='constrained', figsize=(6, 6))
for nn, ax in enumerate(axs):
    ax.plot(dates, y)
    ax.set_xlim(lims[nn])
axs[0].set_title('Concise Date Formatter registered non-default')

plt.show()
```



Total running time of the script: (0 minutes 2.939 seconds)

Date Demo Convert



```
import datetime

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.dates import DateFormatter, DayLocator, HourLocator, drange

date1 = datetime.datetime(2000, 3, 2)
date2 = datetime.datetime(2000, 3, 6)
delta = datetime.timedelta(hours=6)
dates = drange(date1, date2, delta)

y = np.arange(len(dates))

fig, ax = plt.subplots()
ax.plot(dates, y**2, 'o')

# this is superfluous, since the autoscaler should get it right, but
# use date2num and num2date to convert between dates and floats if
# you want; both date2num and num2date convert an instance or sequence
ax.set_xlim(dates[0], dates[-1])
```

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```

# The hour locator takes the hour or sequence of hours you want to
# tick, not the base multiple

ax.xaxis.set_major_locator(DayLocator())
ax.xaxis.set_minor_locator(HourLocator(range(0, 25, 6)))
ax.xaxis.set_major_formatter(DateFormatter('%Y-%m-%d'))

ax.fmt_xdata = DateFormatter('%Y-%m-%d %H:%M:%S')
fig.autofmt_xdate()

plt.show()

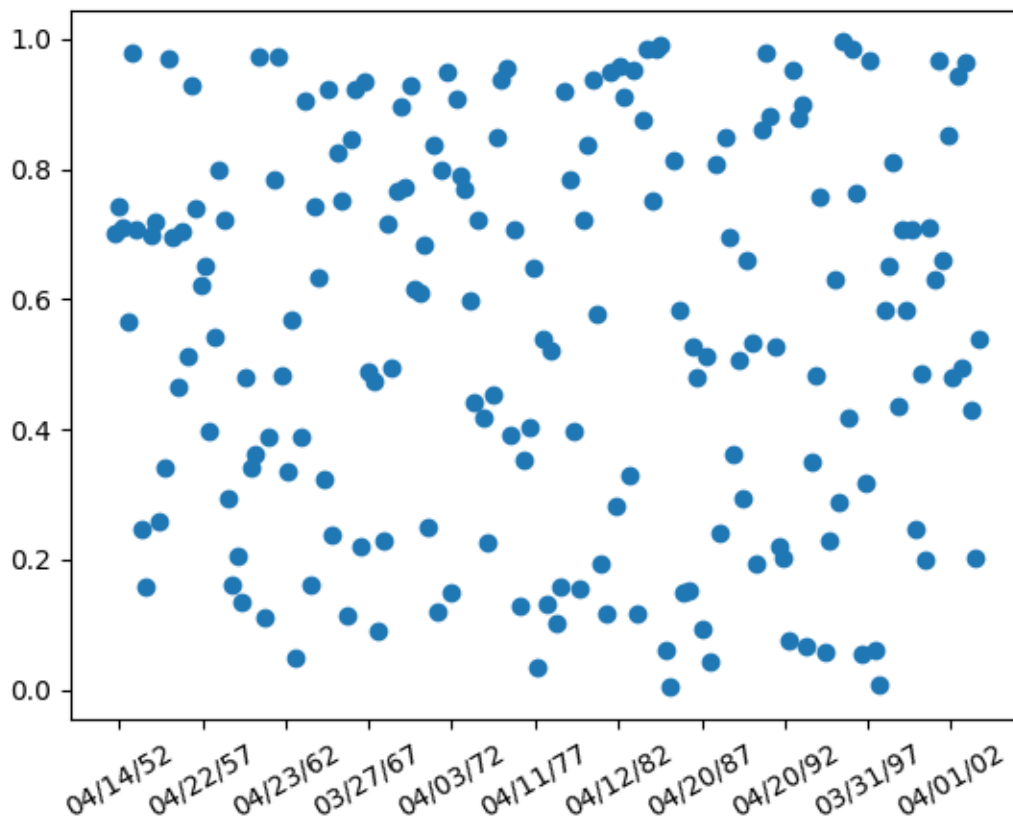
```

Placing date ticks using recurrence rules

The [iCalendar RFC](#) specifies *recurrence rules* (rrules), that define date sequences. You can use rrules in Matplotlib to place date ticks.

This example sets custom date ticks on every 5th easter.

See <https://dateutil.readthedocs.io/en/stable/rrule.html> for help with rrules.



```

import datetime

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.dates import (YEARLY, DateFormatter, RRuleLocator, drange,
                             rrulewrapper)

# Fixing random state for reproducibility
np.random.seed(19680801)

# tick every 5th easter
rule = rrulewrapper(YEARLY, byeaster=1, interval=5)
loc = RRuleLocator(rule)
formatter = DateFormatter('%m/%d/%y')
date1 = datetime.date(1952, 1, 1)
date2 = datetime.date(2004, 4, 12)
delta = datetime.timedelta(days=100)

dates = drange(date1, date2, delta)
s = np.random.rand(len(dates)) # make up some random y values

fig, ax = plt.subplots()
plt.plot(dates, s, 'o')
ax.xaxis.set_major_locator(loc)
ax.xaxis.set_major_formatter(formatter)
ax.xaxis.set_tick_params(rotation=30, labelsiz=10)

plt.show()

```

Date tick locators and formatters

This example illustrates the usage and effect of the various date locators and formatters.

```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.dates import (FR, MO, MONTHLY, SA, SU, TH, TU, WE,
                             AutoDateFormatter, AutoDateLocator,
                             ConciseDateFormatter, DateFormatter, DayLocator,
                             HourLocator, MicrosecondLocator, MinuteLocator,
                             MonthLocator, RRuleLocator, SecondLocator,
                             WeekdayLocator, YearLocator, rrulewrapper)

import matplotlib.ticker as ticker

def plot_axis(ax, locator=None, xmax='2002-02-01', fmt=None, formatter=None):
    """Set up common parameters for the Axes in the example."""
    ax.spines[['left', 'right', 'top']].set_visible(False)

```

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```

ax.yaxis.set_major_locator(ticker.NullLocator())
ax.tick_params(which='major', width=1.00, length=5)
ax.tick_params(which='minor', width=0.75, length=2.5)
ax.set_xlim(np.datetime64('2000-02-01'), np.datetime64(xmax))
if locator:
    ax.xaxis.set_major_locator(eval(locator))
    ax.xaxis.set_major_formatter(DateFormatter(fmt))
else:
    ax.xaxis.set_major_formatter(eval(formatter))
ax.text(0.0, 0.2, locator or formatter, transform=ax.transAxes,
        fontsize=14, fontname='Monospace', color='tab:blue')

```

Date tick locators

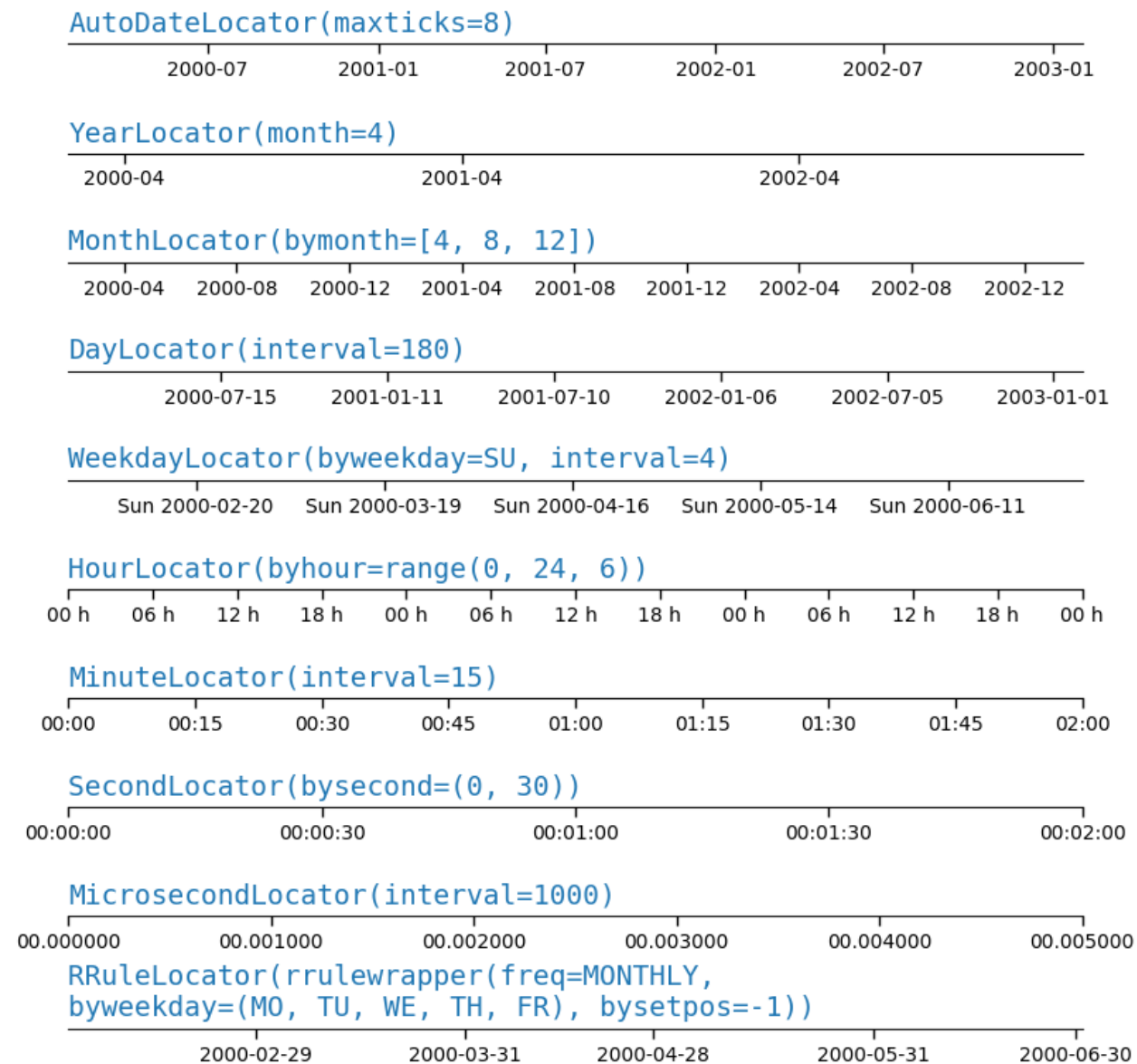
```

locators = [
    # locator as str, xmax, fmt
    ('AutoDateLocator(maxticks=8)', '2003-02-01', '%Y-%m'),
    ('YearLocator(month=4)', '2003-02-01', '%Y-%m'),
    ('MonthLocator(bymonth=[4, 8, 12])', '2003-02-01', '%Y-%m'),
    ('DayLocator(interval=180)', '2003-02-01', '%Y-%m-%d'),
    ('WeekdayLocator(byweekday=SU, interval=4)', '2000-07-01', '%a %Y-%m-%d'),
    ('HourLocator(byhour=range(0, 24, 6))', '2000-02-04', '%H h'),
    ('MinuteLocator(interval=15)', '2000-02-01 02:00', '%H:%M'),
    ('SecondLocator(bysecond=(0, 30))', '2000-02-01 00:02', '%H:%M:%S'),
    ('MicrosecondLocator(interval=1000)', '2000-02-01 00:00:00.005', '%S.%f'),
    ('RRuleLocator(rrulewrapper(freq=MONTHLY, \nbyweekday=(MO, TU, WE, TH, ↵
↵FR), '
    'bysetpos=-1))', '2000-07-01', '%Y-%m-%d'),
]

fig, axs = plt.subplots(len(locators), 1, figsize=(8, len(locators) * .8),
                        layout='constrained')
fig.suptitle('Date Locators')
for ax, (locator, xmax, fmt) in zip(axs, locators):
    plot_axis(ax, locator, xmax, fmt)

```

Date Locators



Date formatters

```
formatters = [
    'AutoDateFormatter(ax.xaxis.get_major_locator())',
    'ConciseDateFormatter(ax.xaxis.get_major_locator())',
    'DateFormatter("%b %Y")',
]

fig, axs = plt.subplots(len(formatters), 1, figsize=(8, len(formatters) * .8),
                        layout='constrained')
fig.suptitle('Date Formatters')
```

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```
for ax, fmt in zip(axes, formatters):
    plot_axis(ax, formatter=fmt)
```

Date Formatters

`AutoDateFormatter(ax.xaxis.get_major_locator())`

2000-04 2000-07 2000-10 2001-01 2001-04 2001-07 2001-10 2002-01

`ConciseDateFormatter(ax.xaxis.get_major_locator())`

Apr Jul Oct 2001 Apr Jul Oct 2002

`DateFormatter("%b %Y")`

Apr 2000 Jul 2000 Oct 2000 Jan 2001 Apr 2001 Jul 2001 Oct 2001 Jan 2002

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.dates.AutoDateLocator`
- `matplotlib.dates.YearLocator`
- `matplotlib.dates.MonthLocator`
- `matplotlib.dates.DayLocator`
- `matplotlib.dates.WeekdayLocator`
- `matplotlib.dates.HourLocator`
- `matplotlib.dates.MinuteLocator`
- `matplotlib.dates.SecondLocator`
- `matplotlib.dates.MicrosecondLocator`
- `matplotlib.dates.RRuleLocator`
- `matplotlib.dates.rrulewrapper`
- `matplotlib.dates.DateFormatter`
- `matplotlib.dates.AutoDateFormatter`
- `matplotlib.dates.ConciseDateFormatter`

Total running time of the script: (0 minutes 1.553 seconds)

Custom tick formatter for time series

When plotting daily data, e.g., financial time series, one often wants to leave out days on which there is no data, for instance weekends, so that the data are plotted at regular intervals without extra spaces for the days with no data. The example shows how to use an 'index formatter' to achieve the desired plot.

```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.cbook as cbook
from matplotlib.dates import DateFormatter, DayLocator
import matplotlib.lines as ml
from matplotlib.ticker import Formatter

# Load a structured numpy array from yahoo csv data with fields date, open,
# high,
# low, close, volume, adj_close from the mpl-data/sample_data directory. The
# record array stores the date as an np.datetime64 with a day unit ('D') in
# the date column (`r['date']`).
r = cbook.get_sample_data('goog.npz')['price_data']
r = r[:9] # get the first 9 days

fig, (ax1, ax2) = plt.subplots(nrows=2, figsize=(6, 6), layout='constrained')
fig.get_layout_engine().set(hspace=0.15)

# First we'll do it the default way, with gaps on weekends
ax1.plot(r["date"], r["adj_close"], 'o-')

# Highlight gaps in daily data
gaps = np.flatnonzero(np.diff(r["date"]) > np.timedelta64(1, 'D'))
for gap in r[['date', 'adj_close']][np.stack((gaps, gaps + 1)).T]:
    ax1.plot(gap['date'], gap['adj_close'], 'w--', lw=2)
ax1.legend(handles=[ml.Line2D([], [], ls='--', label='Gaps in daily data')])

ax1.set_title("Plot y at x Coordinates")
ax1.xaxis.set_major_locator(DayLocator())
ax1.xaxis.set_major_formatter(DateFormatter('%a'))

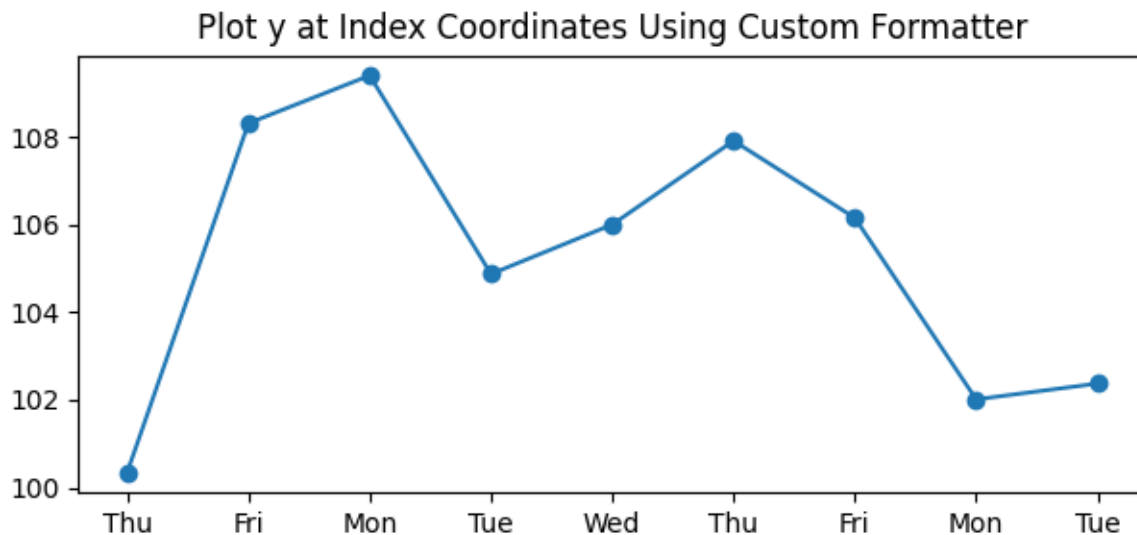
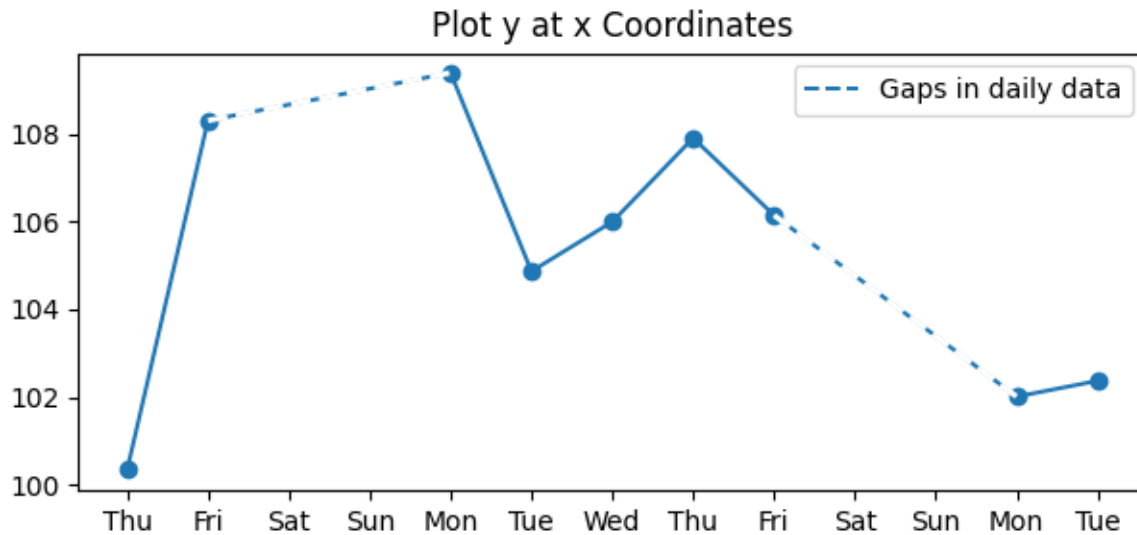
# Next we'll write a custom index formatter. Below we will plot
# the data against an index that goes from 0, 1, ... len(data). Instead of
# formatting the tick marks as integers, we format as times.
def format_date(x, _):
    try:
        # convert datetime64 to datetime, and use datetime's strftime:
        return r["date"][round(x)].item().strftime('%a')
    except IndexError:
        pass

# Create an index plot (x defaults to range(len(y)) if omitted)
ax2.plot(r["adj_close"], 'o-')
```

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```
ax2.set_title("Plot y at Index Coordinates Using Custom Formatter")
ax2.xaxis.set_major_formatter(format_date) # internally creates FuncFormatter
```



Instead of passing a function into `Axis.set_major_formatter` you can use any other callable, e.g. an instance of a class that implements `__call__`:

```
class MyFormatter(Formatter):
    def __init__(self, dates, fmt='%a'):
        self.dates = dates
        self.fmt = fmt

    def __call__(self, x, pos=0):
        """Return the label for time x at position pos."""
        try:
            return self.dates[round(x)].item().strftime(self.fmt)
```

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```
except IndexError:
    pass

ax2.xaxis.set_major_formatter(MyFormatter(r["date"], '%a'))

plt.show()
```

Date Precision and Epochs

Matplotlib can handle `datetime` objects and `numpy.datetime64` objects using a unit converter that recognizes these dates and converts them to floating point numbers.

Before Matplotlib 3.3, the default for this conversion returns a float that was days since "0000-12-31T00:00:00". As of Matplotlib 3.3, the default is days from "1970-01-01T00:00:00". This allows more resolution for modern dates. "2020-01-01" with the old epoch converted to 730120, and a 64-bit floating point number has a resolution of 2^{-52} , or approximately 14 microseconds, so microsecond precision was lost. With the new default epoch "2020-01-01" is 10957.0, so the achievable resolution is 0.21 microseconds.

```
import datetime

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.dates as mdates

def _reset_epoch_for_tutorial():
    """
    Users (and downstream libraries) should not use the private method of
    resetting the epoch.
    """
    mdates._reset_epoch_test_example()
```

Datetime

Python `datetime` objects have microsecond resolution, so with the old default matplotlib dates could not round-trip full-resolution datetime objects.

```
old_epoch = '0000-12-31T00:00:00'
new_epoch = '1970-01-01T00:00:00'

_reset_epoch_for_tutorial() # Don't do this. Just for this tutorial.
mdates.set_epoch(old_epoch) # old epoch (pre MPL 3.3)

date1 = datetime.datetime(2000, 1, 1, 0, 10, 0, 12,
                          tzinfo=datetime.timezone.utc)
```

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```
mdate1 = mdates.date2num(date1)
print('Before Roundtrip: ', date1, 'Matplotlib date:', mdate1)
date2 = mdates.num2date(mdate1)
print('After Roundtrip: ', date2)
```

```
Before Roundtrip: 2000-01-01 00:10:00.000012+00:00 Matplotlib date: 730120.
↳00694444446
After Roundtrip: 2000-01-01 00:10:00.000020+00:00
```

Note this is only a round-off error, and there is no problem for dates closer to the old epoch:

```
date1 = datetime.datetime(10, 1, 1, 0, 10, 0, 12,
                          tzinfo=datetime.timezone.utc)
mdate1 = mdates.date2num(date1)
print('Before Roundtrip: ', date1, 'Matplotlib date:', mdate1)
date2 = mdates.num2date(mdate1)
print('After Roundtrip: ', date2)
```

```
Before Roundtrip: 0010-01-01 00:10:00.000012+00:00 Matplotlib date: 3288.
↳0069444444583
After Roundtrip: 0010-01-01 00:10:00.000012+00:00
```

If a user wants to use modern dates at microsecond precision, they can change the epoch using `set_epoch`. However, the epoch has to be set before any date operations to prevent confusion between different epochs. Trying to change the epoch later will raise a `RuntimeError`.

```
try:
    mdates.set_epoch(new_epoch) # this is the new MPL 3.3 default.
except RuntimeError as e:
    print('RuntimeError:', str(e))
```

```
RuntimeError: set_epoch must be called before dates plotted.
```

For this tutorial, we reset the sentinel using a private method, but users should just set the epoch once, if at all.

```
_reset_epoch_for_tutorial() # Just being done for this tutorial.
mdates.set_epoch(new_epoch)

date1 = datetime.datetime(2020, 1, 1, 0, 10, 0, 12,
                          tzinfo=datetime.timezone.utc)
mdate1 = mdates.date2num(date1)
print('Before Roundtrip: ', date1, 'Matplotlib date:', mdate1)
date2 = mdates.num2date(mdate1)
print('After Roundtrip: ', date2)
```

```
Before Roundtrip: 2020-01-01 00:10:00.000012+00:00 Matplotlib date: 18262.
↳0069444444583
After Roundtrip: 2020-01-01 00:10:00.000012+00:00
```

datetime64

`numpy.datetime64` objects have microsecond precision for a much larger timespace than `datetime` objects. However, currently Matplotlib time is only converted back to `datetime` objects, which have microsecond resolution, and years that only span 0000 to 9999.

```
_reset_epoch_for_tutorial() # Don't do this. Just for this tutorial.
mdates.set_epoch(new_epoch)

date1 = np.datetime64('2000-01-01T00:10:00.000012')
mdate1 = mdates.date2num(date1)
print('Before Roundtrip: ', date1, 'Matplotlib date:', mdate1)
date2 = mdates.num2date(mdate1)
print('After Roundtrip: ', date2)
```

```
Before Roundtrip: 2000-01-01T00:10:00.000012 Matplotlib date: 10957.
↳006944444583
After Roundtrip: 2000-01-01 00:10:00.000012+00:00
```

Plotting

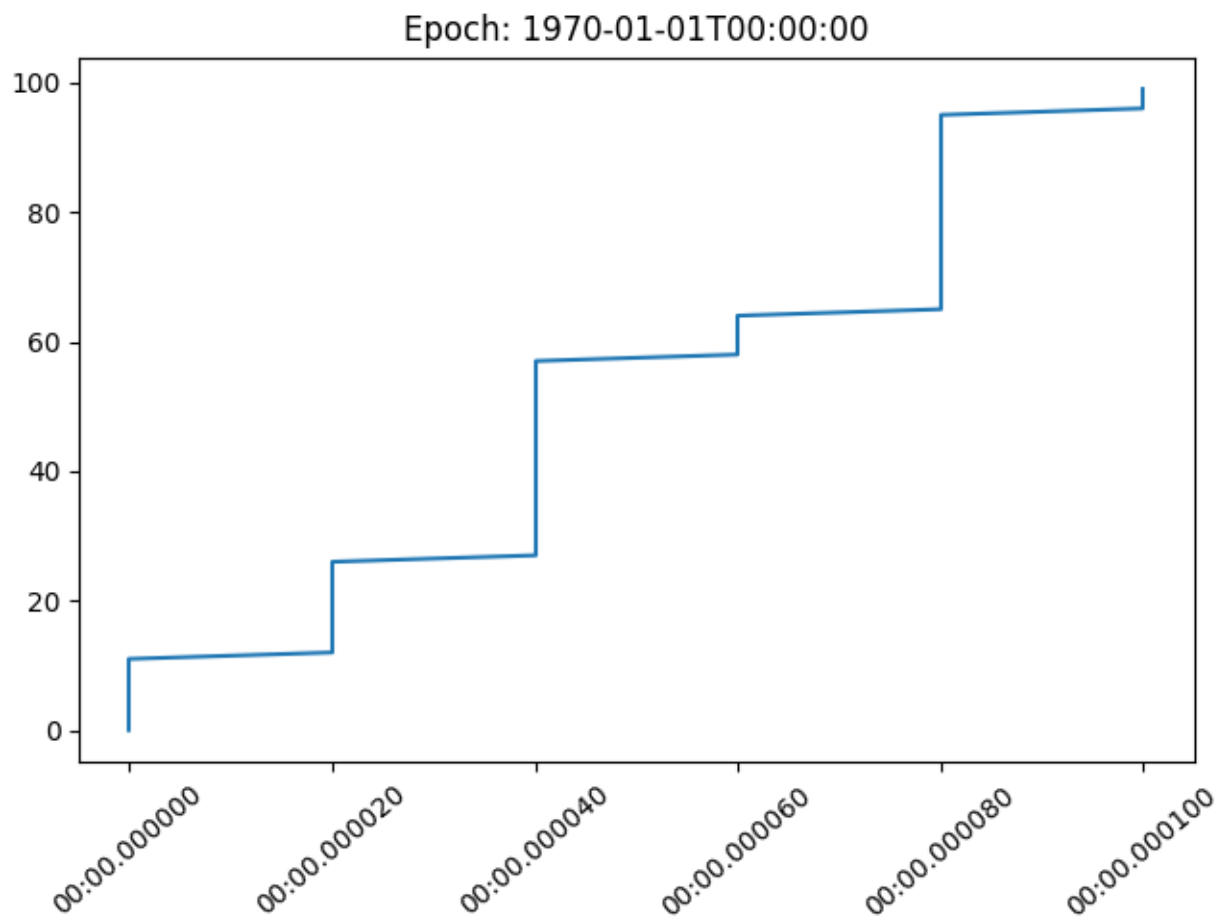
This all of course has an effect on plotting. With the old default epoch the times were rounded during the internal `date2num` conversion, leading to jumps in the data:

```
_reset_epoch_for_tutorial() # Don't do this. Just for this tutorial.
mdates.set_epoch(old_epoch)

x = np.arange('2000-01-01T00:00:00.0', '2000-01-01T00:00:00.000100',
              dtype='datetime64[us]')
# simulate the plot being made using the old epoch
xold = np.array([mdates.num2date(mdates.date2num(d)) for d in x])
y = np.arange(0, len(x))

# resetting the Epoch so plots are comparable
_reset_epoch_for_tutorial() # Don't do this. Just for this tutorial.
mdates.set_epoch(new_epoch)

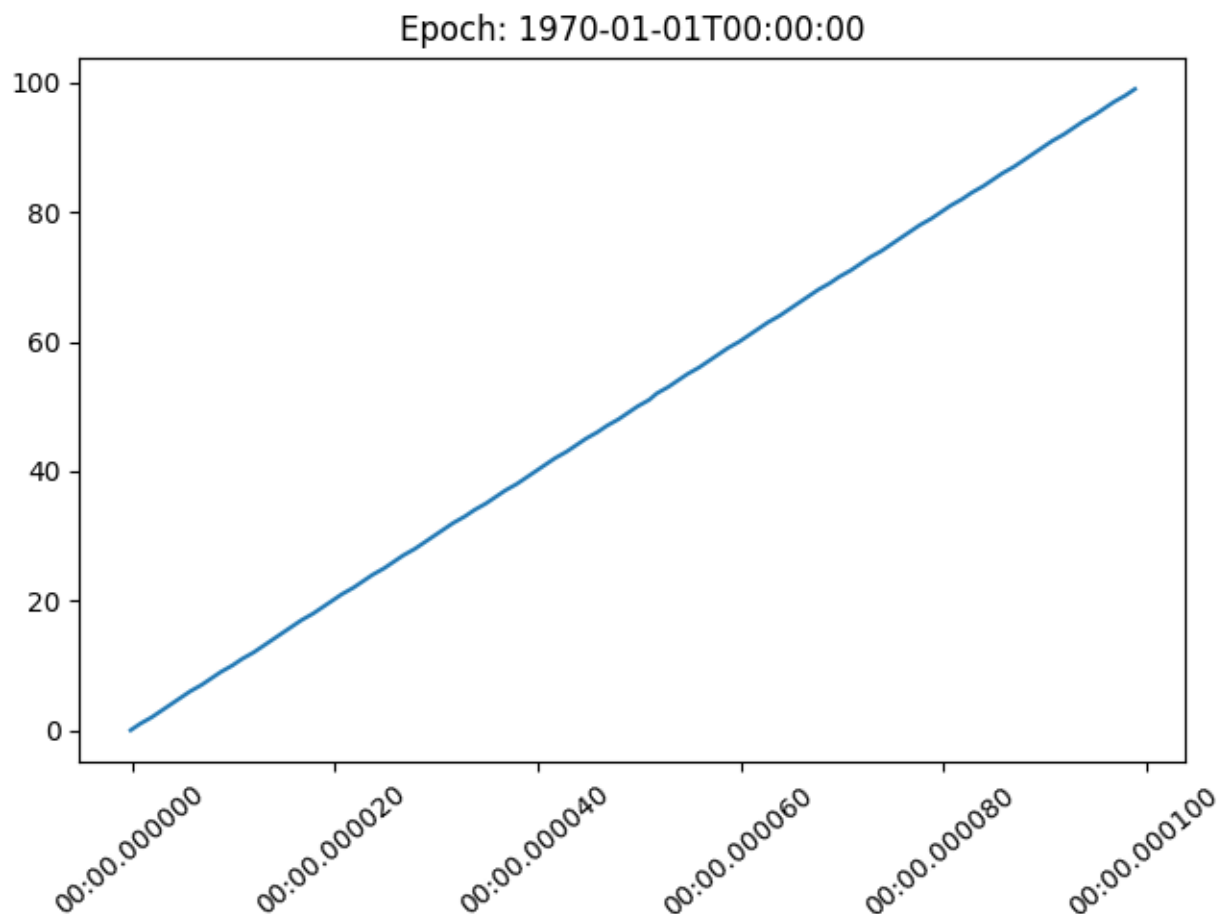
fig, ax = plt.subplots(layout='constrained')
ax.plot(xold, y)
ax.set_title('Epoch: ' + mdates.get_epoch())
ax.xaxis.set_tick_params(rotation=40)
plt.show()
```

For dates plotted using the more recent epoch, the plot is smooth:

```
fig, ax = plt.subplots(layout='constrained')
ax.plot(x, y)
ax.set_title('Epoch: ' + mdates.get_epoch())
ax.xaxis.set_tick_params(rotation=40)
plt.show()

_reset_epoch_for_tutorial() # Don't do this. Just for this tutorial.
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.dates.num2date`
- `matplotlib.dates.date2num`
- `matplotlib.dates.set_epoch`

Dollar ticks

Use a `FormatStrFormatter` to prepend dollar signs on y-axis labels.

```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots()
```

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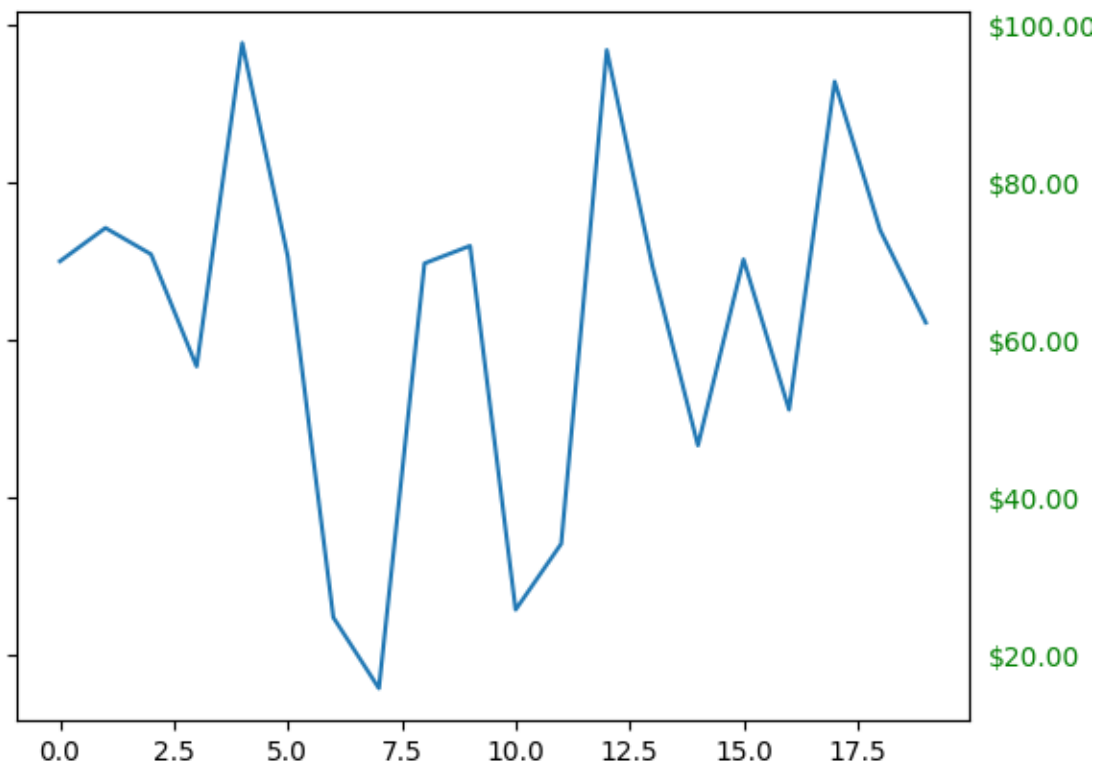
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```
ax.plot(100*np.random.rand(20))

# Use automatic StrMethodFormatter
ax.yaxis.set_major_formatter('${x:1.2f}')

ax.yaxis.set_tick_params(which='major', labelcolor='green',
                          labelleft=False, labelright=True)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.subplots`
- `matplotlib.axis.Axis.set_major_formatter`
- `matplotlib.axis.Axis.set_tick_params`
- `matplotlib.axis.Tick`
- `matplotlib.ticker.StrMethodFormatter`

Fig Axes Customize Simple

Customize the background, labels and ticks of a simple plot.

```
import matplotlib.pyplot as plt
```

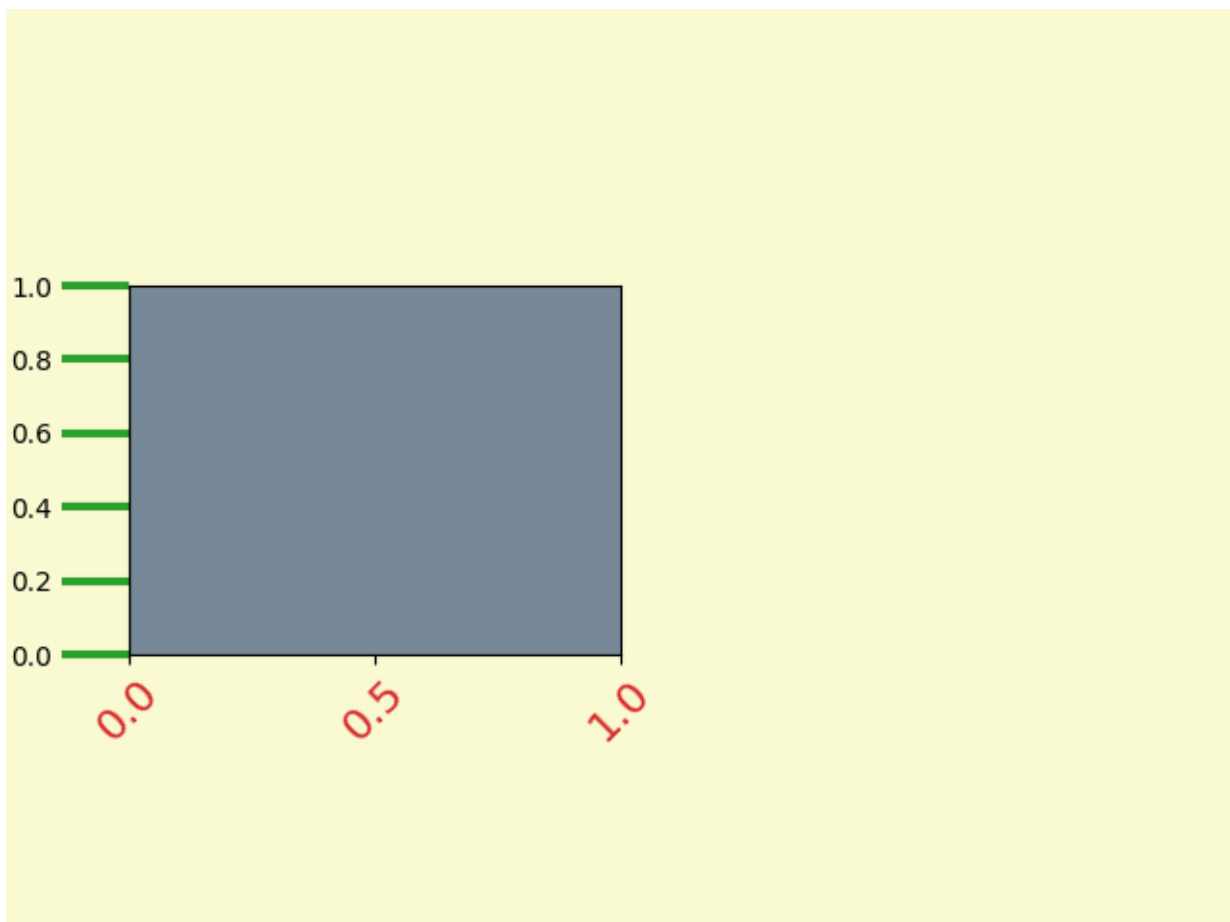
`pyplot.figure` creates a `matplotlib.figure.Figure` instance.

```
fig = plt.figure()
rect = fig.patch # a rectangle instance
rect.set_facecolor('lightgoldenrodyellow')

ax1 = fig.add_axes([0.1, 0.3, 0.4, 0.4])
rect = ax1.patch
rect.set_facecolor('lightslategray')

ax1.tick_params(axis='x', labelcolor='tab:red', labelrotation=45,
               ↵ labelsizer=16)
ax1.tick_params(axis='y', color='tab:green', size=25, width=3)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axis.Axis.get_ticklabels`
 - `matplotlib.axis.Axis.get_ticklines`
 - `matplotlib.text.Text.set_rotation`
 - `matplotlib.text.Text.set_fontsize`
 - `matplotlib.text.Text.set_color`
 - `matplotlib.lines.Line2D`
 - `matplotlib.lines.Line2D.set_markedgcolor`
 - `matplotlib.lines.Line2D.set_markersize`
 - `matplotlib.lines.Line2D.set_markedgwidth`
 - `matplotlib.patches.Patch.set_facecolor`
-

Major and minor ticks

Demonstrate how to use major and minor tickers.

The two relevant classes are *Locators* and *Formatters*. Locators determine where the ticks are, and formatters control the formatting of tick labels.

Minor ticks are off by default (using *NullLocator* and *NullFormatter*). Minor ticks can be turned on without labels by setting the minor locator. Minor tick labels can be turned on by setting the minor formatter.

MultipleLocator places ticks on multiples of some base. *StrMethodFormatter* uses a format string (e.g., '{x:d}' or '{x:1.2f}' or '{x:1.1f} cm') to format the tick labels (the variable in the format string must be 'x'). For a *StrMethodFormatter*, the string can be passed directly to `Axis.set_major_formatter` or `Axis.set_minor_formatter`. An appropriate *StrMethodFormatter* will be created and used automatically.

`pyplot.grid` changes the grid settings of the major ticks of the x- and y-axis together. If you want to control the grid of the minor ticks for a given axis, use for example

```
ax.xaxis.grid(True, which='minor')
```

Note that a given locator or formatter instance can only be used on a single axis (because the locator stores references to the axis data and view limits).

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.ticker import AutoMinorLocator, MultipleLocator
```

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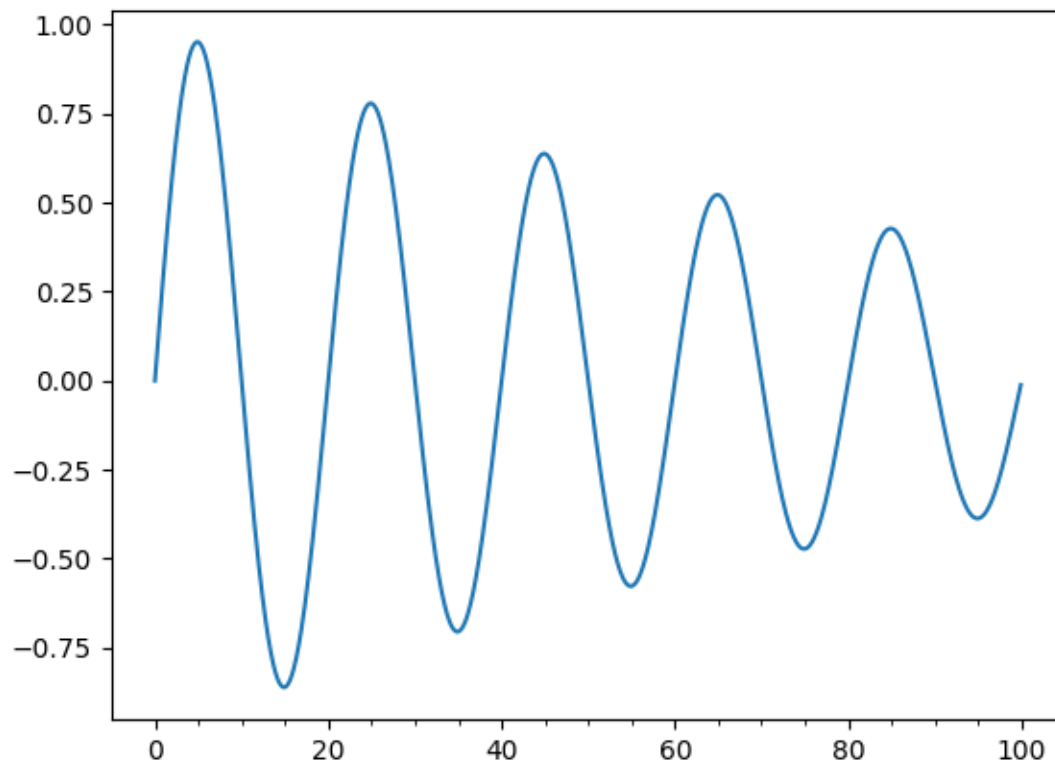
```
t = np.arange(0.0, 100.0, 0.1)
s = np.sin(0.1 * np.pi * t) * np.exp(-t * 0.01)

fig, ax = plt.subplots()
ax.plot(t, s)

# Make a plot with major ticks that are multiples of 20 and minor ticks that
# are multiples of 5. Label major ticks with '.0f' formatting but don't label
# minor ticks. The string is used directly, the `StrMethodFormatter` is
# created automatically.
ax.xaxis.set_major_locator(MultipleLocator(20))
ax.xaxis.set_major_formatter('{x:.0f}')

# For the minor ticks, use no labels; default NullFormatter.
ax.xaxis.set_minor_locator(MultipleLocator(5))

plt.show()
```



Automatic tick selection for major and minor ticks.

Use interactive pan and zoom to see how the tick intervals change. There will be either 4 or 5 minor tick intervals per major interval, depending on the major interval.

One can supply an argument to *AutoMinorLocator* to specify a fixed number of minor intervals per major interval, e.g. `AutoMinorLocator(2)` would lead to a single minor tick between major ticks.

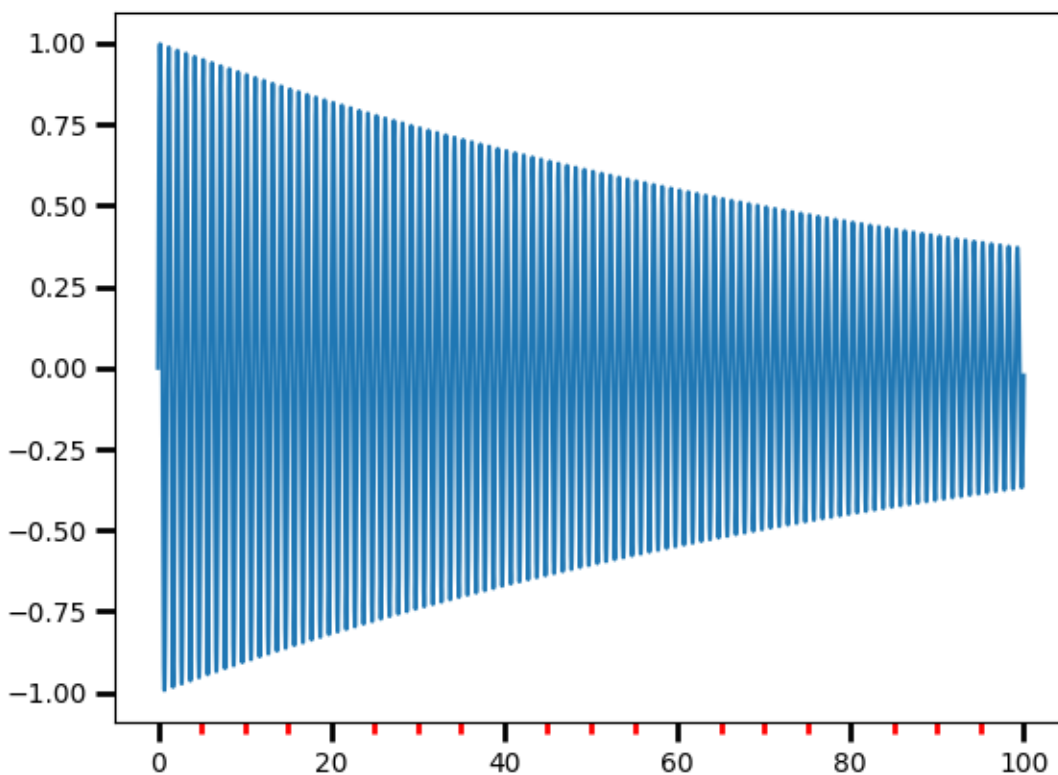
```
t = np.arange(0.0, 100.0, 0.01)
s = np.sin(2 * np.pi * t) * np.exp(-t * 0.01)

fig, ax = plt.subplots()
ax.plot(t, s)

ax.xaxis.set_minor_locator(AutoMinorLocator())

ax.tick_params(which='both', width=2)
ax.tick_params(which='major', length=7)
ax.tick_params(which='minor', length=4, color='r')

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.subplots`
- `matplotlib.axis.Axis.set_major_formatter`

- `matplotlib.axis.Axis.set_major_locator`
 - `matplotlib.axis.Axis.set_minor_locator`
 - `matplotlib.ticker.AutoMinorLocator`
 - `matplotlib.ticker.MultipleLocator`
 - `matplotlib.ticker.StrMethodFormatter`
-

Multilevel (nested) ticks

Sometimes we want another level of tick labels on an axis, perhaps to indicate a grouping of the ticks.

Matplotlib does not provide an automated way to do this, but it is relatively straightforward to annotate below the main axis.

These examples use `Axes.secondary_xaxis`, which is one approach. It has the advantage that we can use Matplotlib Locators and Formatters on the axis that does the grouping if we want.

This first example creates a secondary xaxis and manually adds the ticks and labels using `Axes.set_xticks`. Note that the tick labels have a newline (e.g. " Oughts") at the beginning of them to put the second-level tick labels below the main tick labels.

```
import matplotlib.pyplot as plt
import numpy as np

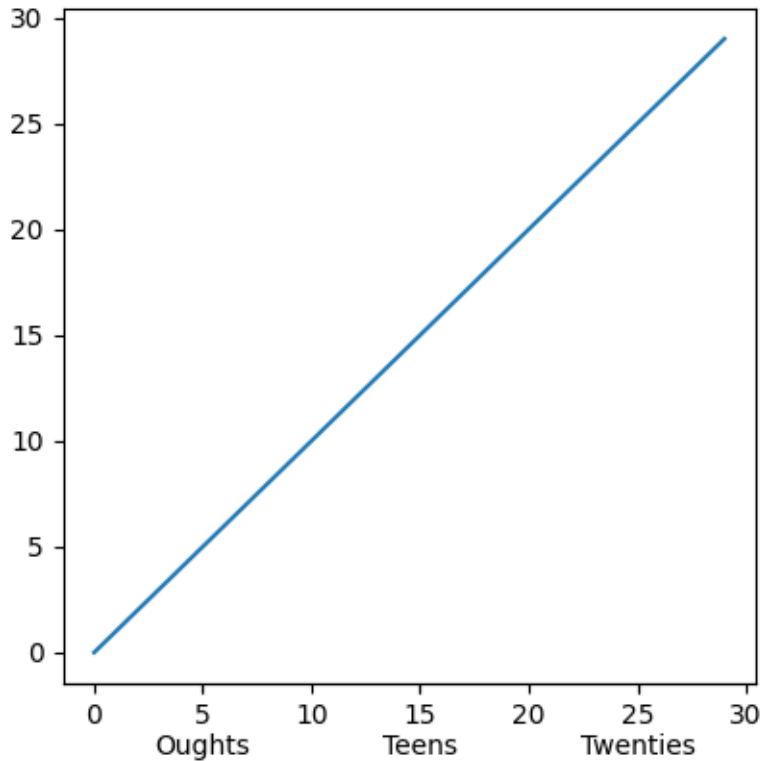
import matplotlib.dates as mdates

rng = np.random.default_rng(19680801)

fig, ax = plt.subplots(layout='constrained', figsize=(4, 4))

ax.plot(np.arange(30))

sec = ax.secondary_xaxis(location=0)
sec.set_xticks([5, 15, 25], labels=['\nOughts', '\nTeens', '\nTwenties'])
```

This second example adds a second level of annotation to a categorical axis. Here we need to note that each animal (category) is assigned an integer, so `cats` is at `x=0`, `dogs` at `x=1` etc. Then we place the ticks on the second level on an `x` that is at the middle of the animal class we are trying to delineate.

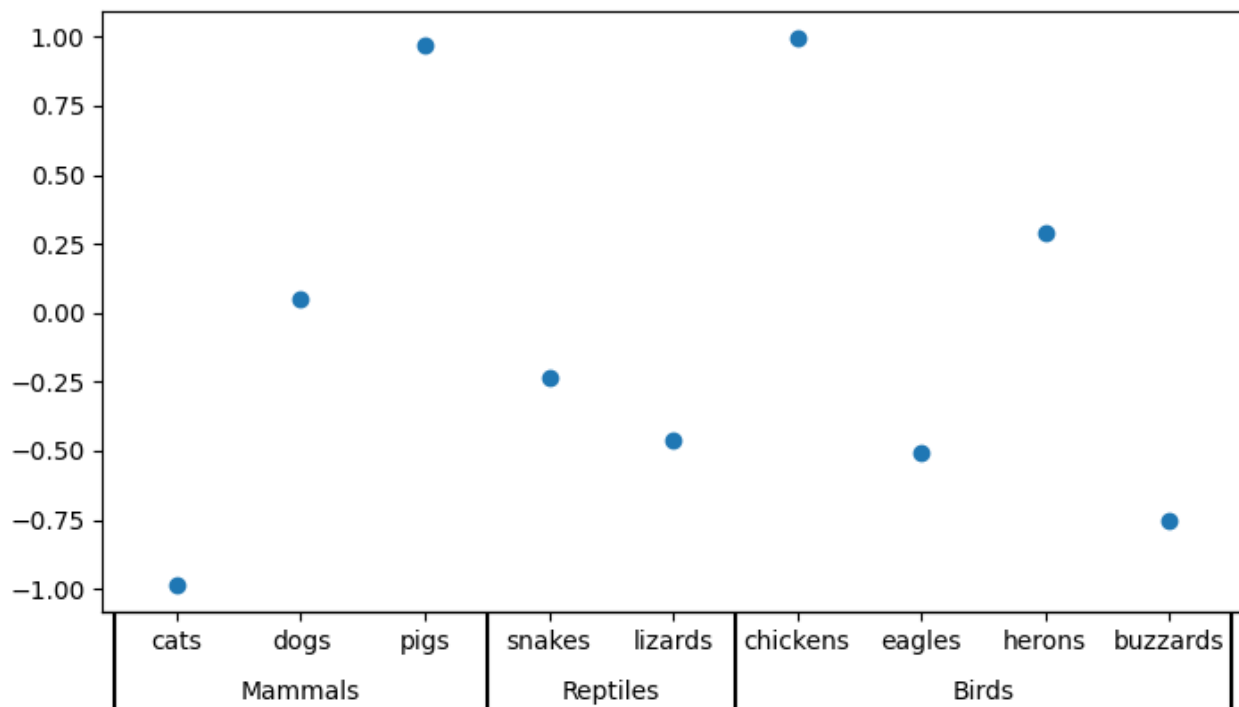
This example also adds tick marks between the classes by adding a second secondary axis, and placing long, wide ticks at the boundaries between the animal classes.

```
fig, ax = plt.subplots(layout='constrained', figsize=(7, 4))

ax.plot(['cats', 'dogs', 'pigs', 'snakes', 'lizards', 'chickens',
        'eagles', 'herons', 'buzzards'],
        rng.normal(size=9), 'o')

# label the classes:
sec = ax.secondary_xaxis(location=0)
sec.set_xticks([1, 3.5, 6.5], labels=['\n\nMammals', '\n\nReptiles', '\n\n
->nBirds'])
sec.tick_params('x', length=0)

# lines between the classes:
sec2 = ax.secondary_xaxis(location=0)
sec2.set_xticks([-0.5, 2.5, 4.5, 8.5], labels=[])
sec2.tick_params('x', length=40, width=1.5)
ax.set_xlim(-0.6, 8.6)
```



Dates are another common place where we may want to have a second level of tick labels. In this last example, we take advantage of the ability to add an automatic locator and formatter to the secondary axis, which means we do not need to set the ticks manually.

This example also differs from the above, in that we placed it at a location below the main axes (`location=-0.075`) and then we hide the spine by setting the line width to zero. That means that our formatter no longer needs the carriage returns of the previous two examples.

```
fig, ax = plt.subplots(layout='constrained', figsize=(7, 4))

time = np.arange(np.datetime64('2020-01-01'), np.datetime64('2020-03-31'),
                 np.timedelta64(1, 'D'))

ax.plot(time, rng.random(size=len(time)))

# just format the days:
ax.xaxis.set_major_formatter(mdates.DateFormatter('%d'))

# label the months:
sec = ax.secondary_xaxis(location=-0.075)
sec.xaxis.set_major_locator(mdates.MonthLocator(bymonthday=1))

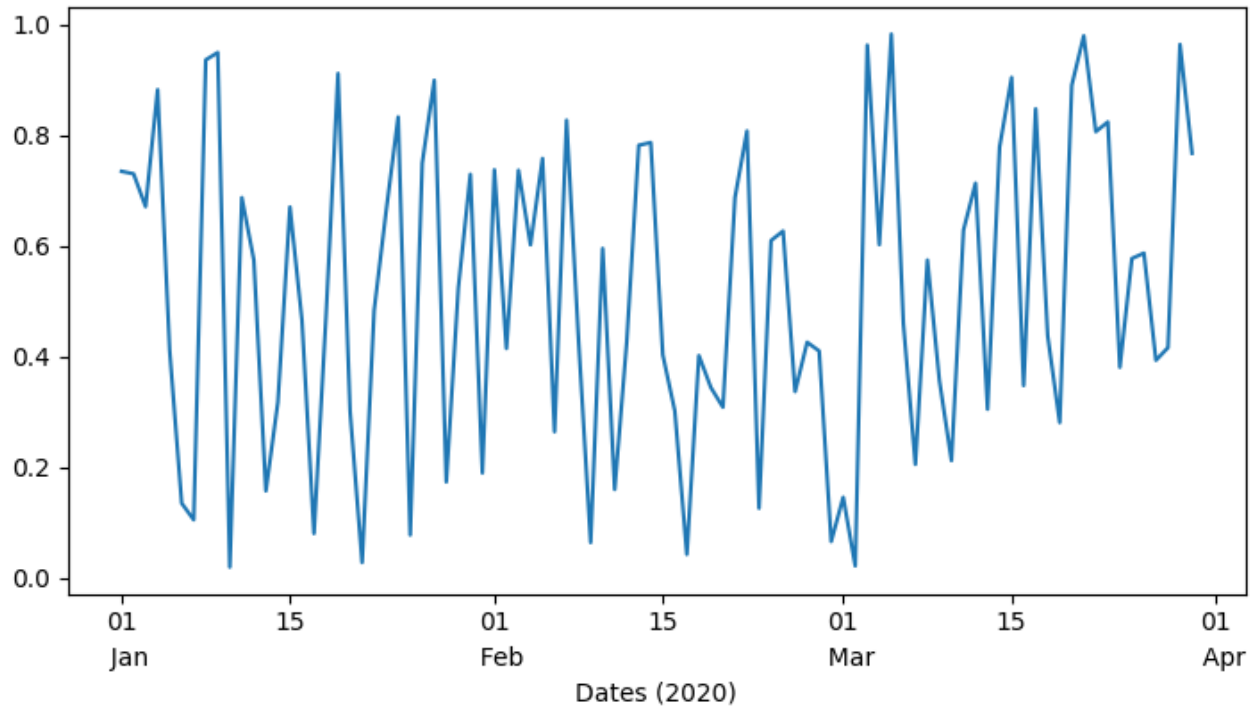
# note the extra spaces in the label to align the month label inside the
# month.
# Note that this could have been done by changing ``bymonthday`` above as
# well:
sec.xaxis.set_major_formatter(mdates.DateFormatter(' %b'))
sec.tick_params('x', length=0)
sec.spines['bottom'].set_linewidth(0)
```

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```
# label the xaxis, but note for this to look good, it needs to be on the
# secondary axis.
sec.set_xlabel('Dates (2020)')

plt.show()
```

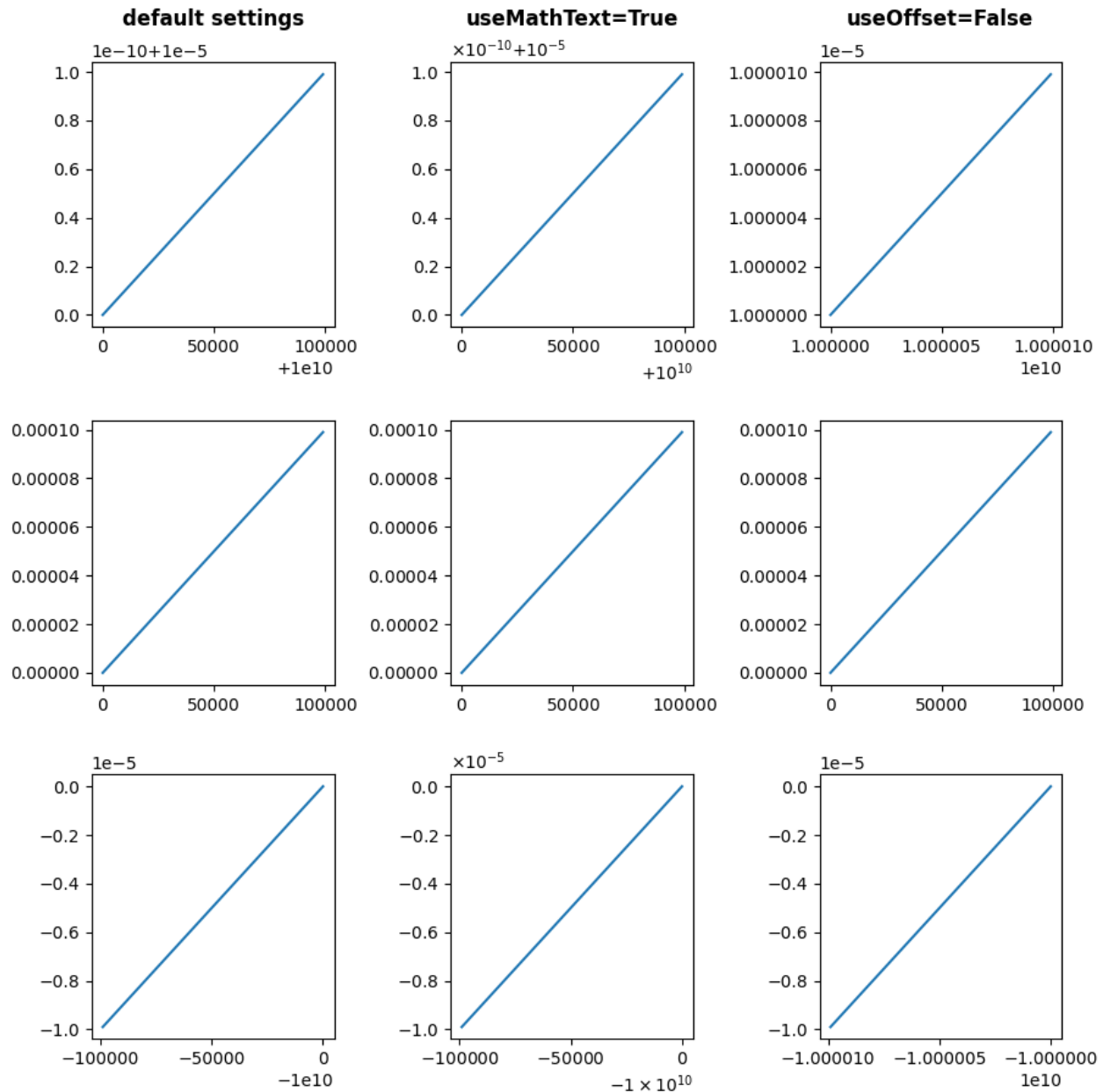


Total running time of the script: (0 minutes 1.113 seconds)

The default tick formatter

By default, tick labels are formatted using a *ScalarFormatter*, which can be configured via *ticklabel_format*. This example illustrates some possible configurations:

- Default.
- `useMathText=True`: Fancy formatting of mathematical expressions.
- `useOffset=False`: Do not use offset notation; see *ScalarFormatter.set_useOffset*.



```
import matplotlib.pyplot as plt
import numpy as np

x = np.arange(0, 1, .01)
fig, axs = plt.subplots(
    3, 3, figsize=(9, 9), layout="constrained", gridspec_kw={"hspace": 0.1})

for col in axs.T:
    col[0].plot(x * 1e5 + 1e10, x * 1e-10 + 1e-5)
    col[1].plot(x * 1e5, x * 1e-4)
    col[2].plot(-x * 1e5 - 1e10, -x * 1e-5 - 1e-10)

for ax in axs[:, 1]:
```

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```
ax.ticklabel_format(useMathText=True)
for ax in axs[:, 2]:
    ax.ticklabel_format(useOffset=False)

plt.rcParams.update({"axes.titleweight": "bold", "axes.titley": 1.1})
axs[0, 0].set_title("default settings")
axs[0, 1].set_title("useMathText=True")
axs[0, 2].set_title("useOffset=False")

plt.show()
```

Total running time of the script: (0 minutes 1.233 seconds)

Tick formatters

Tick formatters define how the numeric value associated with a tick on an axis is formatted as a string.

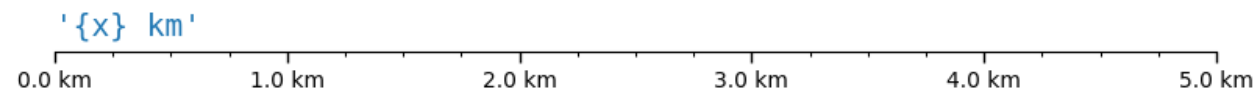
This example illustrates the usage and effect of the most common formatters.

The tick format is configured via the function `set_major_formatter` or `set_minor_formatter`. It accepts:

- a format string, which implicitly creates a `StrMethodFormatter`.
- a function, implicitly creates a `FuncFormatter`.
- an instance of a `Formatter` subclass. The most common are
 - `NullFormatter`: No labels on the ticks.
 - `StrMethodFormatter`: Use string `str.format` method.
 - `FormatStrFormatter`: Use %-style formatting.
 - `FuncFormatter`: Define labels through a function.
 - `FixedFormatter`: Set the label strings explicitly.
 - `ScalarFormatter`: Default formatter for scalars: auto-pick the format string.
 - `PercentFormatter`: Format labels as a percentage.

See [Tick formatting](#) for a complete list.

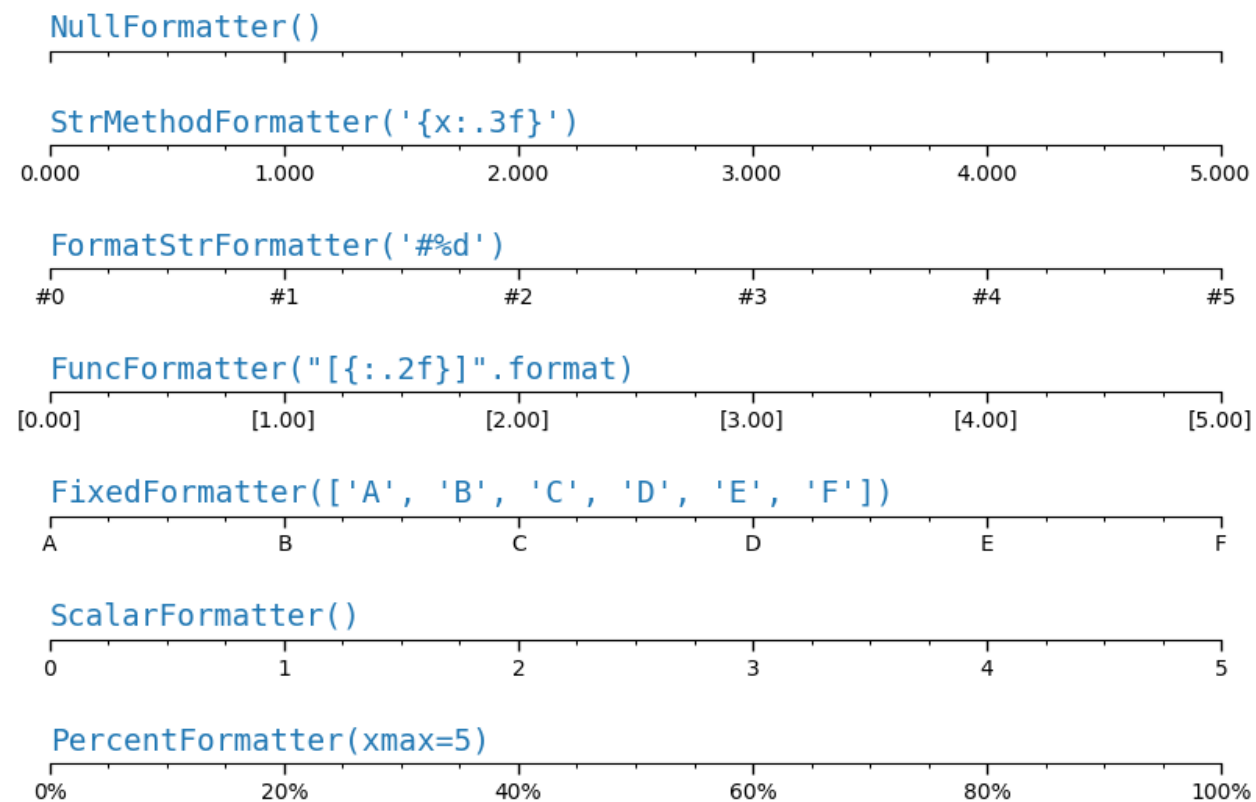
String Formatting



Function Formatting



Formatter Object Formatting



```
import matplotlib.pyplot as plt

from matplotlib import ticker

def setup(ax, title):
    """Set up common parameters for the Axes in the example."""
    # only show the bottom spine
    ax.yaxis.set_major_locator(ticker.NullLocator())
    ax.spines[['left', 'right', 'top']].set_visible(False)

    # define tick positions
    ax.xaxis.set_major_locator(ticker.MultipleLocator(1.00))
```

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```

ax.xaxis.set_minor_locator(ticker.MultipleLocator(0.25))

ax.xaxis.set_ticks_position('bottom')
ax.tick_params(which='major', width=1.00, length=5)
ax.tick_params(which='minor', width=0.75, length=2.5, labelsize=10)
ax.set_xlim(0, 5)
ax.set_ylim(0, 1)
ax.text(0.0, 0.2, title, transform=ax.transAxes,
        fontsize=14, fontname='Monospace', color='tab:blue')

fig = plt.figure(figsize=(8, 8), layout='constrained')
fig0, fig1, fig2 = fig.subfigures(3, height_ratios=[1.5, 1.5, 7.5])

fig0.suptitle('String Formatting', fontsize=16, x=0, ha='left')
ax0 = fig0.subplots()

setup(ax0, title="{x} km")
ax0.xaxis.set_major_formatter('{x} km')

fig1.suptitle('Function Formatting', fontsize=16, x=0, ha='left')
ax1 = fig1.subplots()

setup(ax1, title="def(x, pos): return str(x-5)")
ax1.xaxis.set_major_formatter(lambda x, pos: str(x-5))

fig2.suptitle('Formatter Object Formatting', fontsize=16, x=0, ha='left')
axs2 = fig2.subplots(7, 1)

setup(axs2[0], title="NullFormatter()")
axs2[0].xaxis.set_major_formatter(ticker.NullFormatter())

setup(axs2[1], title="StrMethodFormatter('{x:.3f}')")
axs2[1].xaxis.set_major_formatter(ticker.StrMethodFormatter("{x:.3f}"))

setup(axs2[2], title="FormatStrFormatter('#%d')")
axs2[2].xaxis.set_major_formatter(ticker.FormatStrFormatter("#%d"))

def fmt_two_digits(x, pos):
    return f'{x:.2f}'

setup(axs2[3], title='FuncFormatter("[{: .2f}"].format)')
axs2[3].xaxis.set_major_formatter(ticker.FuncFormatter(fmt_two_digits))

setup(axs2[4], title="FixedFormatter(['A', 'B', 'C', 'D', 'E', 'F'])")
# FixedFormatter should only be used together with FixedLocator.
# Otherwise, one cannot be sure where the labels will end up.
positions = [0, 1, 2, 3, 4, 5]

```

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```

labels = ['A', 'B', 'C', 'D', 'E', 'F']
axs2[4].xaxis.set_major_locator(ticker.FixedLocator(positions))
axs2[4].xaxis.set_major_formatter(ticker.FixedFormatter(labels))

setup(axs2[5], title="ScalarFormatter()")
axs2[5].xaxis.set_major_formatter(ticker.ScalarFormatter(useMathText=True))

setup(axs2[6], title="PercentFormatter(xmax=5)")
axs2[6].xaxis.set_major_formatter(ticker.PercentFormatter(xmax=5))

plt.show()

```

Total running time of the script: (0 minutes 1.130 seconds)

Tick locators

Tick locators define the position of the ticks.

This example illustrates the usage and effect of the most common locators.

```

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.ticker as ticker

def setup(ax, title):
    """Set up common parameters for the Axes in the example."""
    # only show the bottom spine
    ax.yaxis.set_major_locator(ticker.NullLocator())
    ax.spines[['left', 'right', 'top']].set_visible(False)

    ax.xaxis.set_ticks_position('bottom')
    ax.tick_params(which='major', width=1.00, length=5)
    ax.tick_params(which='minor', width=0.75, length=2.5)
    ax.set_xlim(0, 5)
    ax.set_ylim(0, 1)
    ax.text(0.0, 0.2, title, transform=ax.transAxes,
           fontsize=14, fontname='Monospace', color='tab:blue')

fig, axs = plt.subplots(8, 1, figsize=(8, 6))

# Null Locator
setup(axs[0], title="NullLocator()")
axs[0].xaxis.set_major_locator(ticker.NullLocator())
axs[0].xaxis.set_minor_locator(ticker.NullLocator())

# Multiple Locator
setup(axs[1], title="MultipleLocator(0.5, offset=0.2)")
axs[1].xaxis.set_major_locator(ticker.MultipleLocator(0.5, offset=0.2))

```

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```
axs[1].xaxis.set_minor_locator(ticker.MultipleLocator(0.1))

# Fixed Locator
setup(axs[2], title="FixedLocator([0, 1, 5])")
axs[2].xaxis.set_major_locator(ticker.FixedLocator([0, 1, 5]))
axs[2].xaxis.set_minor_locator(ticker.FixedLocator(np.linspace(0.2, 0.8, 4)))

# Linear Locator
setup(axs[3], title="LinearLocator(numticks=3)")
axs[3].xaxis.set_major_locator(ticker.LinearLocator(3))
axs[3].xaxis.set_minor_locator(ticker.LinearLocator(31))

# Index Locator
setup(axs[4], title="IndexLocator(base=0.5, offset=0.25)")
axs[4].plot([0]*5, color='white')
axs[4].xaxis.set_major_locator(ticker.IndexLocator(base=0.5, offset=0.25))

# Auto Locator
setup(axs[5], title="AutoLocator()")
axs[5].xaxis.set_major_locator(ticker.AutoLocator())
axs[5].xaxis.set_minor_locator(ticker.AutoMinorLocator())

# MaxN Locator
setup(axs[6], title="MaxNLocator(n=4)")
axs[6].xaxis.set_major_locator(ticker.MaxNLocator(4))
axs[6].xaxis.set_minor_locator(ticker.MaxNLocator(40))

# Log Locator
setup(axs[7], title="LogLocator(base=10, numticks=15)")
axs[7].set_xlim(10**3, 10**10)
axs[7].set_xscale('log')
axs[7].xaxis.set_major_locator(ticker.LogLocator(base=10, numticks=15))

plt.tight_layout()
plt.show()
```

`NullLocator()`

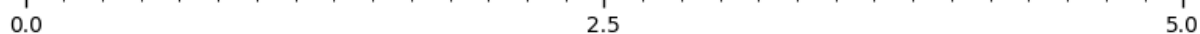
`MultipleLocator(0.5, offset=0.2)`



`FixedLocator([0, 1, 5])`



`LinearLocator(numticks=3)`



`IndexLocator(base=0.5, offset=0.25)`



`AutoLocator()`



`MaxNLocator(n=4)`



`LogLocator(base=10, numticks=15)`



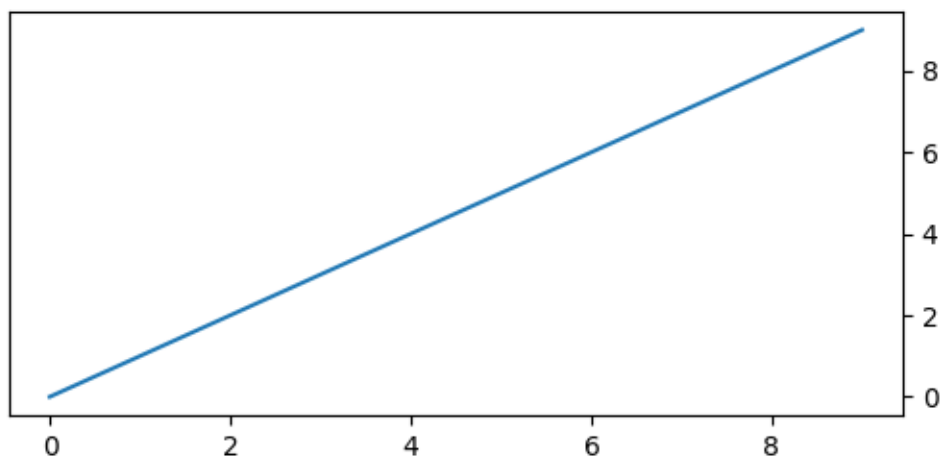
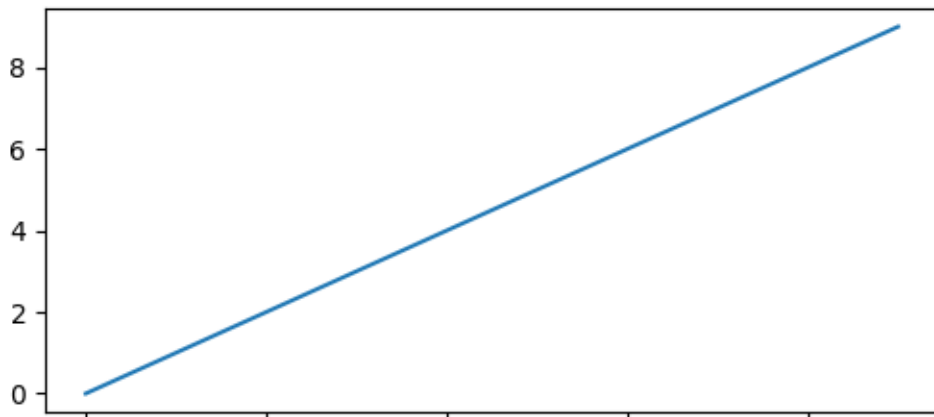
References

The following functions, methods, classes and modules are used in this example:

- `matplotlib.axis.Axis.set_major_locator`
 - `matplotlib.axis.Axis.set_minor_locator`
 - `matplotlib.ticker.NullLocator`
 - `matplotlib.ticker.MultipleLocator`
 - `matplotlib.ticker.FixedLocator`
 - `matplotlib.ticker.LinearLocator`
 - `matplotlib.ticker.IndexLocator`
 - `matplotlib.ticker.AutoLocator`
 - `matplotlib.ticker.MaxNLocator`
 - `matplotlib.ticker.LogLocator`
-

Set default y-axis tick labels on the right

We can use `rcParams["ytick.labelright"]` (default: `False`), `rcParams["ytick.right"]` (default: `False`), `rcParams["ytick.labelleft"]` (default: `True`), and `rcParams["ytick.left"]` (default: `True`) to control where on the axes ticks and their labels appear. These properties can also be set in `.matplotlib/matplotlibrc`.



```
import matplotlib.pyplot as plt
import numpy as np

plt.rcParams['ytick.right'] = plt.rcParams['ytick.labelright'] = True
plt.rcParams['ytick.left'] = plt.rcParams['ytick.labelleft'] = False

x = np.arange(10)
```

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```
fig, (ax0, ax1) = plt.subplots(2, 1, sharex=True, figsize=(6, 6))

ax0.plot(x)
ax0.yaxis.tick_left()

# use default parameter in rcParams, not calling tick_right()
ax1.plot(x)

plt.show()
```

Setting tick labels from a list of values

Using `Axes.set_xticks` causes the tick labels to be set on the currently chosen ticks. However, you may want to allow matplotlib to dynamically choose the number of ticks and their spacing.

In this case it may be better to determine the tick label from the value at the tick. The following example shows how to do this.

NB: The `ticker.MaxNLocator` is used here to ensure that the tick values take integer values.

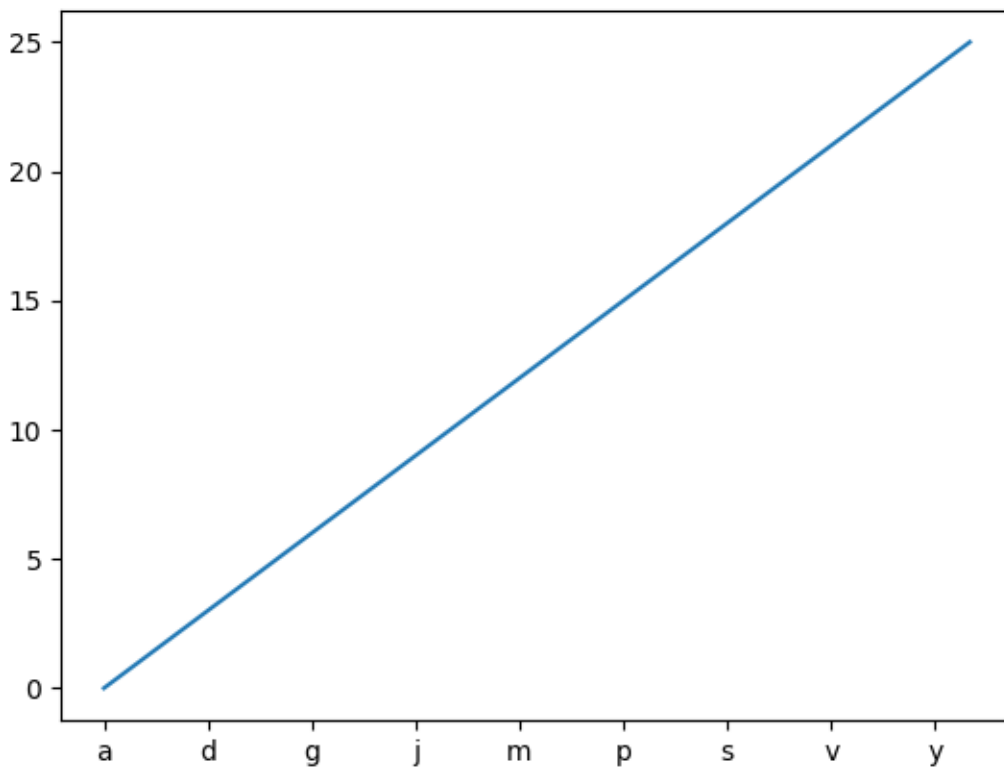
```
import matplotlib.pyplot as plt

from matplotlib.ticker import MaxNLocator

fig, ax = plt.subplots()
xs = range(26)
ys = range(26)
labels = list('abcdefghijklmnopqrstuvwxy')

def format_fn(tick_val, tick_pos):
    if int(tick_val) in xs:
        return labels[int(tick_val)]
    else:
        return ''

# A FuncFormatter is created automatically.
ax.xaxis.set_major_formatter(format_fn)
ax.xaxis.set_major_locator(MaxNLocator(integer=True))
ax.plot(xs, ys)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.pyplot.subplots`
 - `matplotlib.axis.Axis.set_major_formatter`
 - `matplotlib.axis.Axis.set_major_locator`
 - `matplotlib.ticker.FuncFormatter`
 - `matplotlib.ticker.MaxNLocator`
-

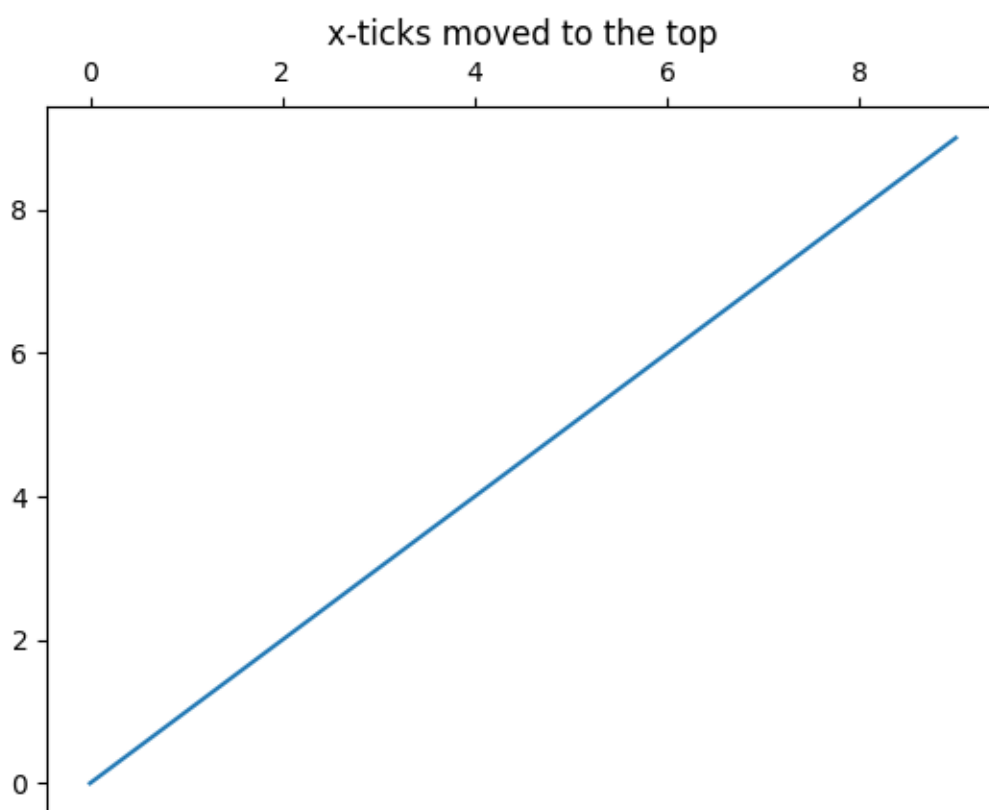
Move x-axis tick labels to the top

`tick_params` can be used to configure the ticks. `top` and `labeltop` control the visibility tick lines and labels at the top x-axis. To move x-axis ticks from bottom to top, we have to activate the top ticks and deactivate the bottom ticks:

```
ax.tick_params(top=True, labeltop=True, bottom=False, labelbottom=False)
```

Note: If the change should be made for all future plots and not only the current Axes, you can adapt the respective config parameters

- `rcParams["xtick.top"]` (default: False)
- `rcParams["xtick.labeltop"]` (default: False)
- `rcParams["xtick.bottom"]` (default: True)
- `rcParams["xtick.labelbottom"]` (default: True)



```
import matplotlib.pyplot as plt  
  
fig, ax = plt.subplots()
```

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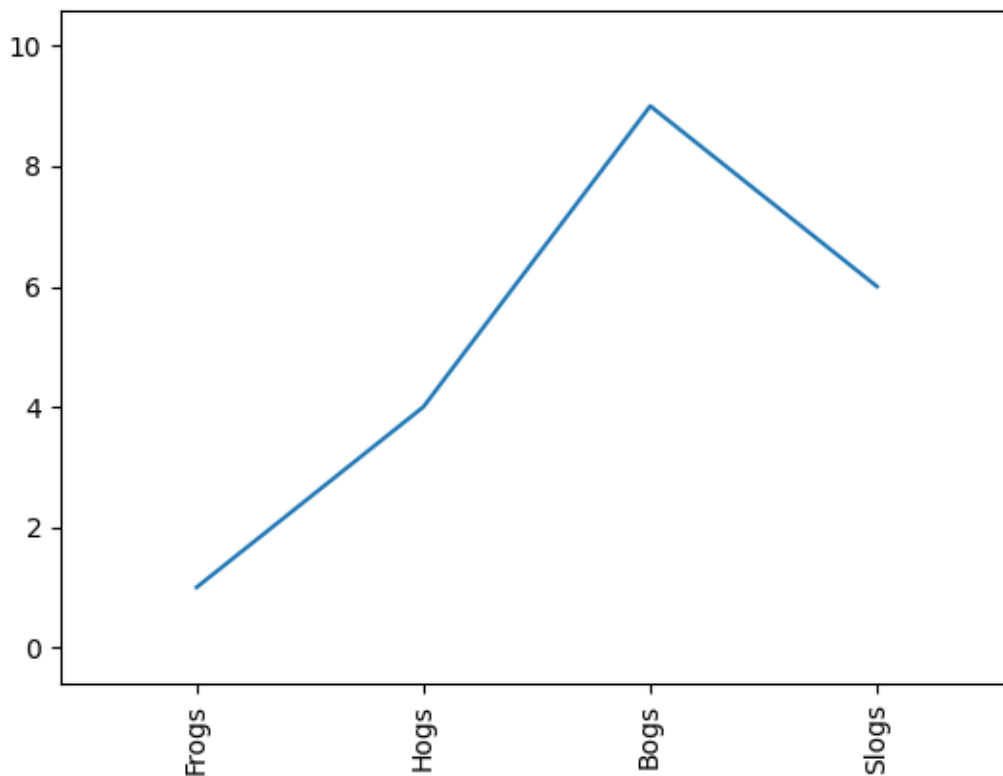
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```
ax.plot(range(10))
ax.tick_params(top=True, labeltop=True, bottom=False, labelbottom=False)
ax.set_title('x-ticks moved to the top')

plt.show()
```

Rotating custom tick labels

Demo of custom tick-labels with user-defined rotation.



```
import matplotlib.pyplot as plt

x = [1, 2, 3, 4]
y = [1, 4, 9, 6]
labels = ['Frogs', 'Hogs', 'Bogs', 'Slogs']

plt.plot(x, y)
# You can specify a rotation for the tick labels in degrees or with keywords.
plt.xticks(x, labels, rotation='vertical')
# Pad margins so that markers don't get clipped by the axes
```

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```
plt.margins(0.2)
# Tweak spacing to prevent clipping of tick-labels
plt.subplots_adjust(bottom=0.15)
plt.show()
```

Fixing too many ticks

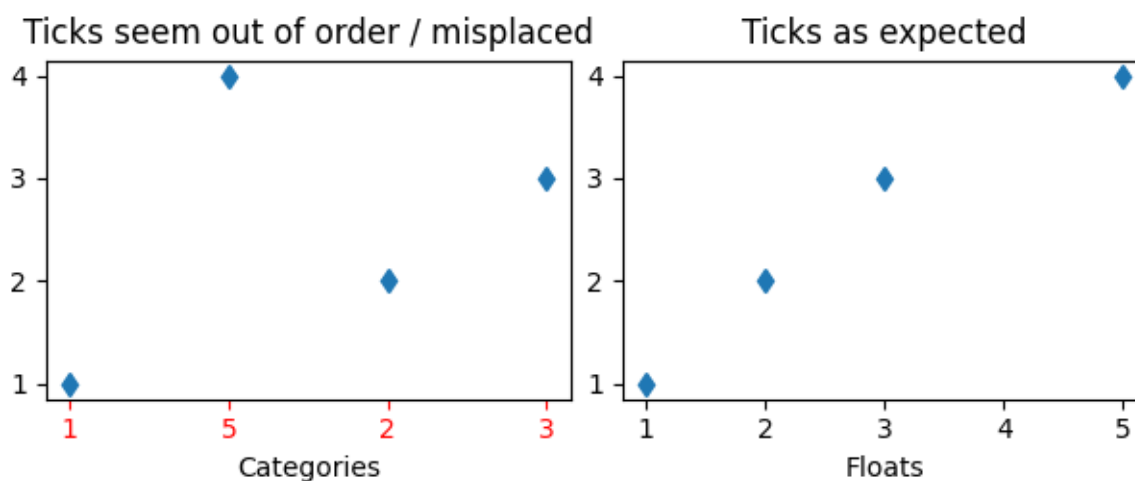
One common cause for unexpected tick behavior is passing a list of strings instead of numbers or datetime objects. This can easily happen without notice when reading in a comma-delimited text file. Matplotlib treats lists of strings as *categorical* variables (*Plotting categorical variables*), and by default puts one tick per category, and plots them in the order in which they are supplied. If this is not desired, the solution is to convert the strings to a numeric type as in the following examples.

Example 1: Strings can lead to an unexpected order of number ticks

```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots(1, 2, layout='constrained', figsize=(6, 2.5))
x = ['1', '5', '2', '3']
y = [1, 4, 2, 3]
ax[0].plot(x, y, 'd')
ax[0].tick_params(axis='x', color='r', labelcolor='r')
ax[0].set_xlabel('Categories')
ax[0].set_title('Ticks seem out of order / misplaced')

# convert to numbers:
x = np.asarray(x, dtype='float')
ax[1].plot(x, y, 'd')
ax[1].set_xlabel('Floats')
ax[1].set_title('Ticks as expected')
```

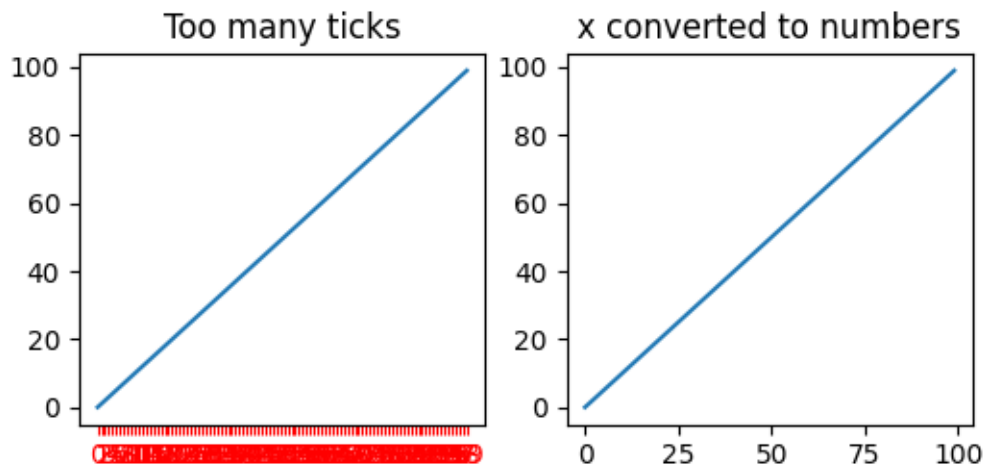


Example 2: Strings can lead to very many ticks

If `x` has 100 elements, all strings, then we would have 100 (unreadable) ticks, and again the solution is to convert the strings to floats:

```
fig, ax = plt.subplots(1, 2, figsize=(6, 2.5))
x = [f'{xx}' for xx in np.arange(100)]
y = np.arange(100)
ax[0].plot(x, y)
ax[0].tick_params(axis='x', color='r', labelcolor='r')
ax[0].set_title('Too many ticks')
ax[0].set_xlabel('Categories')

ax[1].plot(np.asarray(x, float), y)
ax[1].set_title('x converted to numbers')
ax[1].set_xlabel('Floats')
```



Example 3: Strings can lead to an unexpected order of datetime ticks

A common case is when dates are read from a CSV file, they need to be converted from strings to datetime objects to get the proper date locators and formatters.

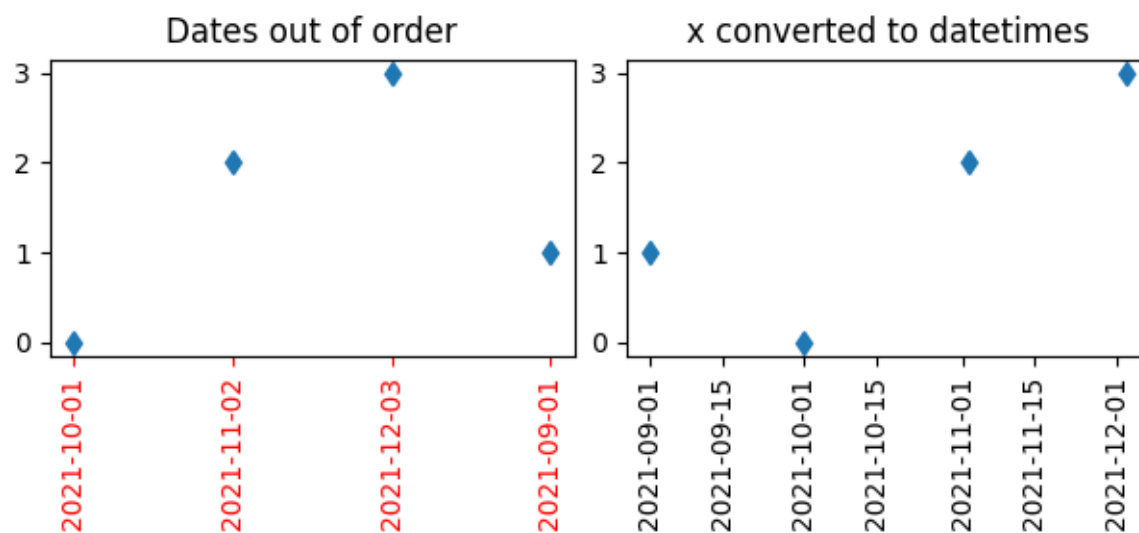
```
fig, ax = plt.subplots(1, 2, layout='constrained', figsize=(6, 2.75))
x = ['2021-10-01', '2021-11-02', '2021-12-03', '2021-09-01']
y = [0, 2, 3, 1]
ax[0].plot(x, y, 'd')
ax[0].tick_params(axis='x', labelrotation=90, color='r', labelcolor='r')
ax[0].set_title('Dates out of order')

# convert to datetime64
x = np.asarray(x, dtype='datetime64[s]')
ax[1].plot(x, y, 'd')
ax[1].tick_params(axis='x', labelrotation=90)
ax[1].set_title('x converted to datetimes')
```

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```
plt.show()
```



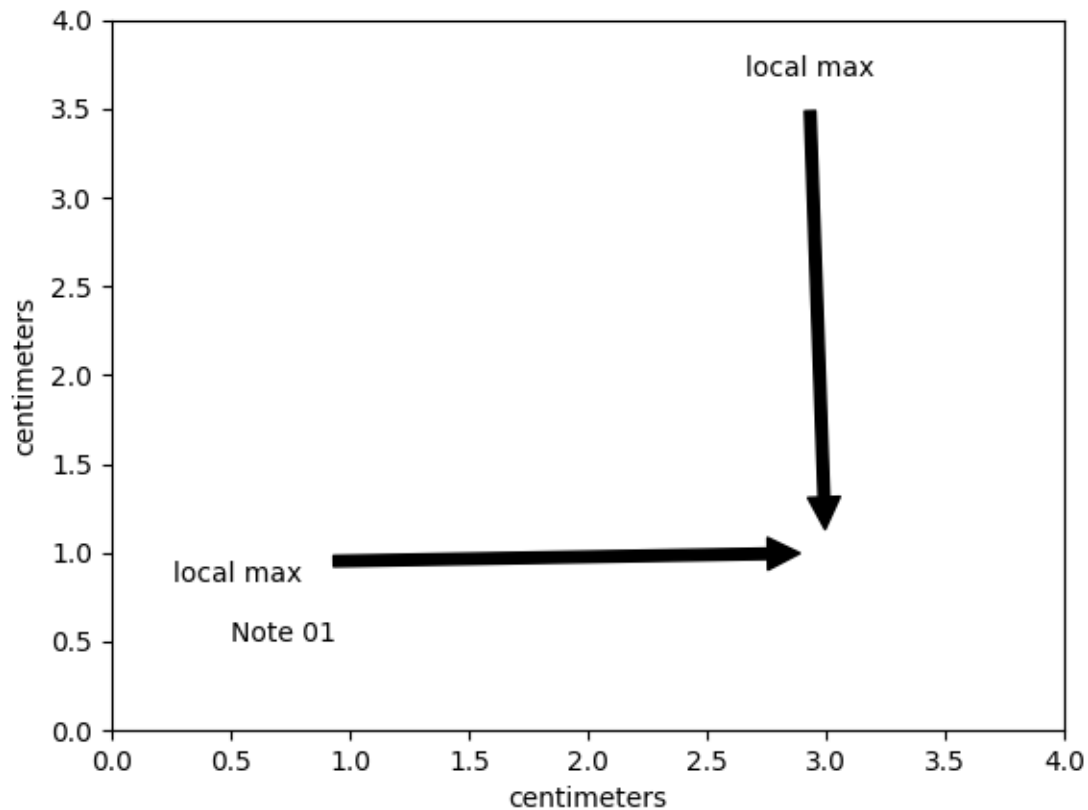
Total running time of the script: (0 minutes 1.012 seconds)

6.25.22 Units

These examples cover the many representations of units in Matplotlib.

Annotation with units

The example illustrates how to create text and arrow annotations using a centimeter-scale plot.



```

from basic_units import cm

import matplotlib.pyplot as plt

fig, ax = plt.subplots()

ax.annotate("Note 01", [0.5*cm, 0.5*cm])

# xy and text both unitized
ax.annotate('local max', xy=(3*cm, 1*cm), xycoords='data',
            xytext=(0.8*cm, 0.95*cm), textcoords='data',
            arrowprops=dict(facecolor='black', shrink=0.05),
            horizontalalignment='right', verticalalignment='top')

# mixing units w/ nonunits
ax.annotate('local max', xy=(3*cm, 1*cm), xycoords='data',
            xytext=(0.8, 0.95), textcoords='axes fraction',
            arrowprops=dict(facecolor='black', shrink=0.05),
            horizontalalignment='right', verticalalignment='top')

ax.set_xlim(0*cm, 4*cm)
ax.set_ylim(0*cm, 4*cm)

```

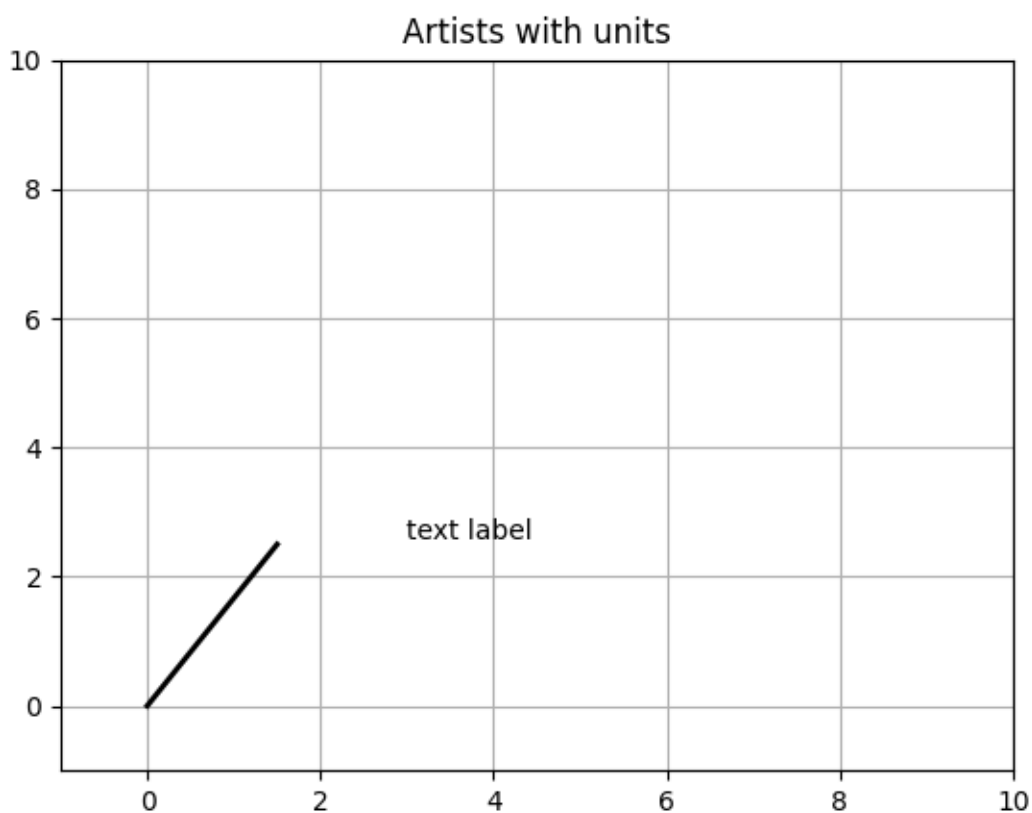
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```
plt.show()
```

Artist tests

Test unit support with each of the Matplotlib primitive artist types.

The axis handles unit conversions and the artists keep a pointer to their axis parent. You must initialize the artists with the axis instance if you want to use them with unit data, or else they will not know how to convert the units to scalars.



```
import random

from basic_units import cm, inch

import matplotlib.pyplot as plt
import numpy as np

import matplotlib.collections as collections
import matplotlib.lines as lines
import matplotlib.patches as patches
```

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```
import matplotlib.text as text

fig, ax = plt.subplots()
ax.xaxis.set_units(cm)
ax.yaxis.set_units(cm)

# Fixing random state for reproducibility
np.random.seed(19680801)

if 0:
    # test a line collection
    # Not supported at present.
    verts = []
    for i in range(10):
        # a random line segment in inches
        verts.append(zip(*inch*10*np.random.rand(2, random.randint(2, 15))))
    lc = collections.LineCollection(verts, axes=ax)
    ax.add_collection(lc)

# test a plain-ol-line
line = lines.Line2D([0*cm, 1.5*cm], [0*cm, 2.5*cm],
                    lw=2, color='black', axes=ax)
ax.add_line(line)

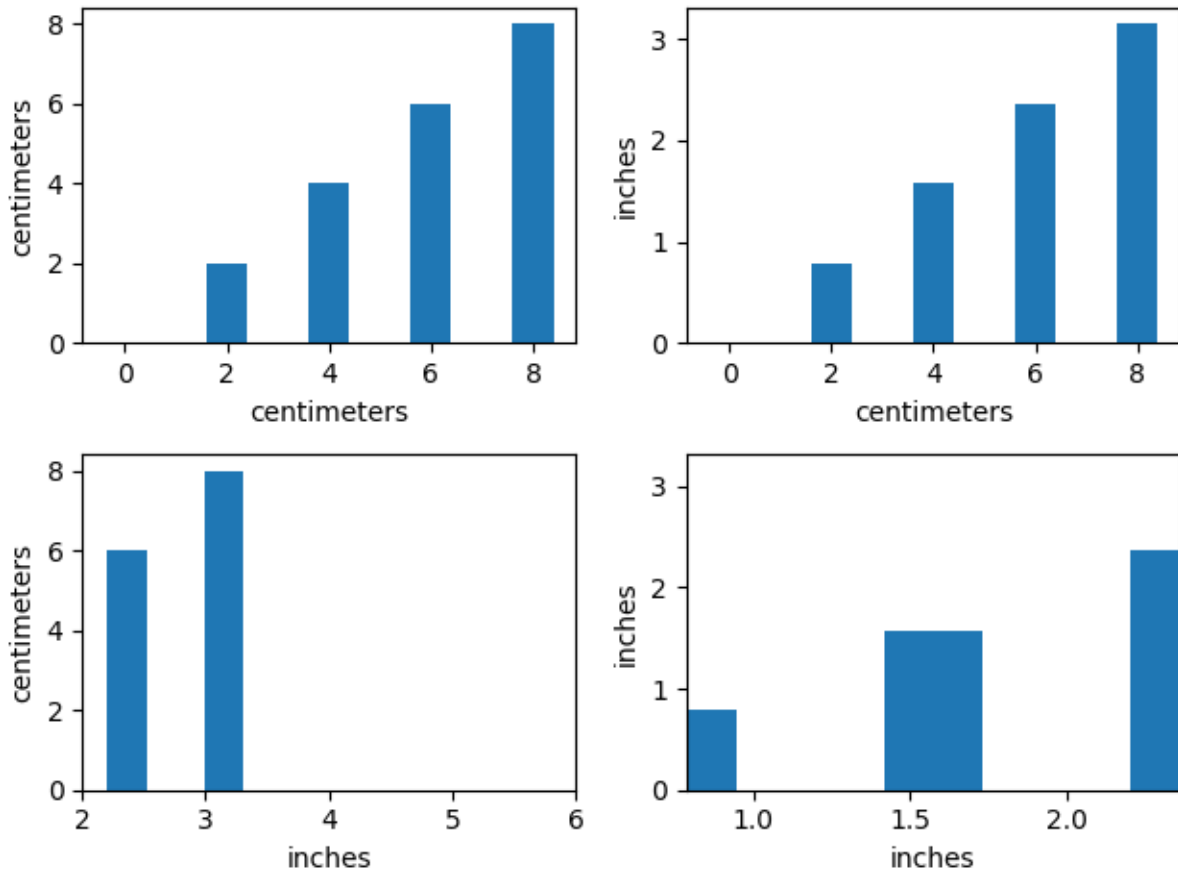
if 0:
    # test a patch
    # Not supported at present.
    rect = patches.Rectangle((1*cm, 1*cm), width=5*cm, height=2*cm,
                             alpha=0.2, axes=ax)
    ax.add_patch(rect)

t = text.Text(3*cm, 2.5*cm, 'text label', ha='left', va='bottom', axes=ax)
ax.add_artist(t)

ax.set_xlim(-1*cm, 10*cm)
ax.set_ylim(-1*cm, 10*cm)
# ax.xaxis.set_units(inch)
ax.grid(True)
ax.set_title("Artists with units")
plt.show()
```

Bar demo with units

A plot using a variety of centimetre and inch conversions. This example shows how default unit introspection works (ax1), how various keywords can be used to set the x and y units to override the defaults (ax2, ax3, ax4) and how one can set the xlims using scalars (ax3, current units assumed) or units (conversions applied to get the numbers to current units).



```

from basic_units import cm, inch

import matplotlib.pyplot as plt
import numpy as np

cms = cm * np.arange(0, 10, 2)
bottom = 0 * cm
width = 0.8 * cm

fig, axs = plt.subplots(2, 2)

axs[0, 0].bar(cms, cms, bottom=bottom)

axs[0, 1].bar(cms, cms, bottom=bottom, width=width, xunits=cm, yunits=inch)

axs[1, 0].bar(cms, cms, bottom=bottom, width=width, xunits=inch, yunits=cm)

```

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```

axs[1, 0].set_xlim(2, 6) # scalars are interpreted in current units

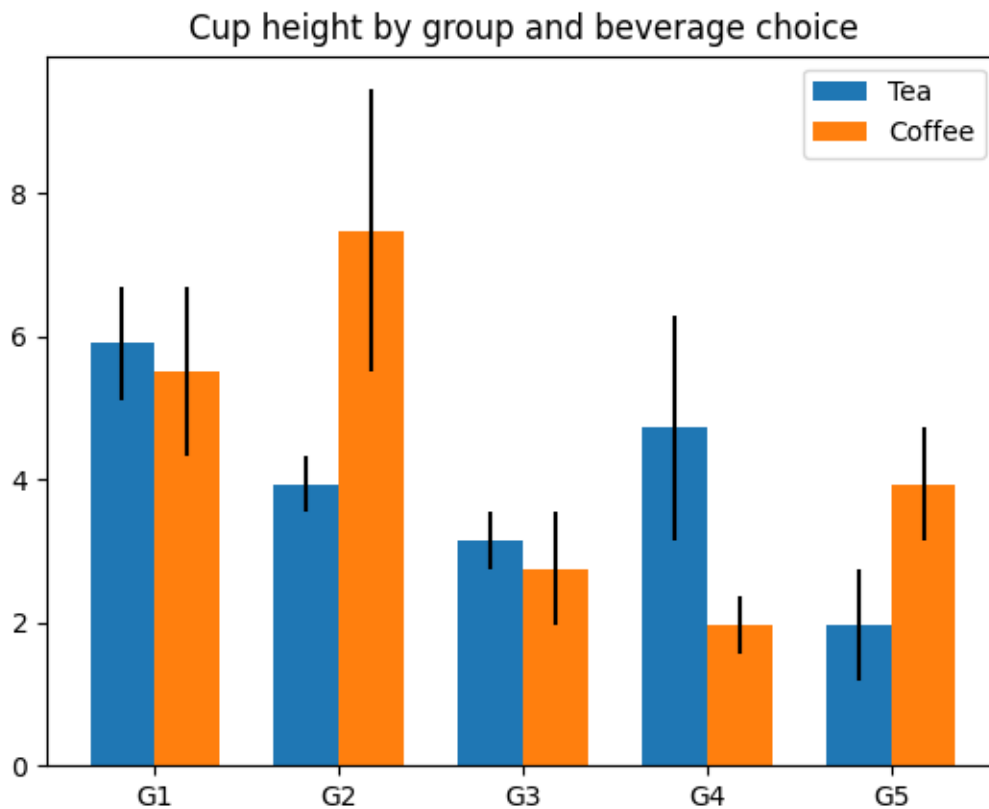
axs[1, 1].bar(cms, cms, bottom=bottom, width=width, xunits=inch, yunits=inch)
axs[1, 1].set_xlim(2 * cm, 6 * cm) # cm are converted to inches

fig.tight_layout()
plt.show()

```

Group barchart with units

This is the same example as *the barchart* in centimeters.



```

from basic_units import cm, inch

import matplotlib.pyplot as plt
import numpy as np

N = 5
tea_means = [15*cm, 10*cm, 8*cm, 12*cm, 5*cm]
tea_std = [2*cm, 1*cm, 1*cm, 4*cm, 2*cm]

```

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```
fig, ax = plt.subplots()
ax.yaxis.set_units(inch)

ind = np.arange(N)      # the x locations for the groups
width = 0.35           # the width of the bars
ax.bar(ind, tea_means, width, bottom=0*cm, yerr=tea_std, label='Tea')

coffee_means = (14*cm, 19*cm, 7*cm, 5*cm, 10*cm)
coffee_std = (3*cm, 5*cm, 2*cm, 1*cm, 2*cm)
ax.bar(ind + width, coffee_means, width, bottom=0*cm, yerr=coffee_std,
        label='Coffee')

ax.set_title('Cup height by group and beverage choice')
ax.set_xticks(ind + width / 2, labels=['G1', 'G2', 'G3', 'G4', 'G5'])

ax.legend()
ax.autoscale_view()

plt.show()
```

Basic Units

```
import math

from packaging.version import parse as parse_version

import numpy as np

import matplotlib.ticker as ticker
import matplotlib.units as units

class ProxyDelegate:
    def __init__(self, fn_name, proxy_type):
        self.proxy_type = proxy_type
        self.fn_name = fn_name

    def __get__(self, obj, objtype=None):
        return self.proxy_type(self.fn_name, obj)

class TaggedValueMeta(type):
    def __init__(self, name, bases, dict):
        for fn_name in self._proxies:
            if not hasattr(self, fn_name):
                setattr(self, fn_name,
                        ProxyDelegate(fn_name, self._proxies[fn_name]))
```

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```

class PassThroughProxy:
    def __init__(self, fn_name, obj):
        self.fn_name = fn_name
        self.target = obj.proxy_target

    def __call__(self, *args):
        fn = getattr(self.target, self.fn_name)
        ret = fn(*args)
        return ret

class ConvertArgsProxy(PassThroughProxy):
    def __init__(self, fn_name, obj):
        super().__init__(fn_name, obj)
        self.unit = obj.unit

    def __call__(self, *args):
        converted_args = []
        for a in args:
            try:
                converted_args.append(a.convert_to(self.unit))
            except AttributeError:
                converted_args.append(TaggedValue(a, self.unit))
        converted_args = tuple([c.get_value() for c in converted_args])
        return super().__call__(*converted_args)

class ConvertReturnProxy(PassThroughProxy):
    def __init__(self, fn_name, obj):
        super().__init__(fn_name, obj)
        self.unit = obj.unit

    def __call__(self, *args):
        ret = super().__call__(*args)
        return (NotImplemented if ret is NotImplemented
                else TaggedValue(ret, self.unit))

class ConvertAllProxy(PassThroughProxy):
    def __init__(self, fn_name, obj):
        super().__init__(fn_name, obj)
        self.unit = obj.unit

    def __call__(self, *args):
        converted_args = []
        arg_units = [self.unit]
        for a in args:
            if hasattr(a, 'get_unit') and not hasattr(a, 'convert_to'):
                # If this argument has a unit type but no conversion ability,
                # this operation is prohibited.
                return NotImplemented

```

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```

    if hasattr(a, 'convert_to'):
        try:
            a = a.convert_to(self.unit)
        except Exception:
            pass
        arg_units.append(a.get_unit())
        converted_args.append(a.get_value())
    else:
        converted_args.append(a)
        if hasattr(a, 'get_unit'):
            arg_units.append(a.get_unit())
        else:
            arg_units.append(None)
    converted_args = tuple(converted_args)
    ret = super().__call__(*converted_args)
    if ret is NotImplemented:
        return NotImplemented
    ret_unit = unit_resolver(self.fn_name, arg_units)
    if ret_unit is NotImplemented:
        return NotImplemented
    return TaggedValue(ret, ret_unit)

```

```
class TaggedValue(metaclass=TaggedValueMeta):
```

```

    _proxies = {'__add__': ConvertAllProxy,
                '__sub__': ConvertAllProxy,
                '__mul__': ConvertAllProxy,
                '__rmul__': ConvertAllProxy,
                '__cmp__': ConvertAllProxy,
                '__lt__': ConvertAllProxy,
                '__gt__': ConvertAllProxy,
                '__len__': PassThroughProxy}

    def __new__(cls, value, unit):
        # generate a new subclass for value
        value_class = type(value)
        try:
            subcls = type(f'TaggedValue_of_{value_class.__name__}',
                          (cls, value_class), {})
            return object.__new__(subcls)
        except TypeError:
            return object.__new__(cls)

    def __init__(self, value, unit):
        self.value = value
        self.unit = unit
        self.proxy_target = self.value

    def __copy__(self):
        return TaggedValue(self.value, self.unit)

```

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```

def __getattr__(self, name):
    if name.startswith('__'):
        return object.__getattr__(self, name)
    variable = object.__getattr__(self, 'value')
    if hasattr(variable, name) and name not in self.__class__.__dict__:
        return getattr(variable, name)
    return object.__getattr__(self, name)

def __array__(self, dtype=object):
    return np.asarray(self.value, dtype)

def __array_wrap__(self, array, context):
    return TaggedValue(array, self.unit)

def __repr__(self):
    return f'TaggedValue({self.value!r}, {self.unit!r})'

def __str__(self):
    return f"{self.value} in {self.unit}"

def __len__(self):
    return len(self.value)

if parse_version(np.__version__) >= parse_version('1.20'):
    def __getitem__(self, key):
        return TaggedValue(self.value[key], self.unit)

def __iter__(self):
    # Return a generator expression rather than use `yield`, so that
    # TypeError is raised by iter(self) if appropriate when checking for
    # iterability.
    return (TaggedValue(inner, self.unit) for inner in self.value)

def get_compressed_copy(self, mask):
    new_value = np.ma.masked_array(self.value, mask=mask).compressed()
    return TaggedValue(new_value, self.unit)

def convert_to(self, unit):
    if unit == self.unit or not unit:
        return self
    try:
        new_value = self.unit.convert_value_to(self.value, unit)
    except AttributeError:
        new_value = self
    return TaggedValue(new_value, unit)

def get_value(self):
    return self.value

def get_unit(self):
    return self.unit

```

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```
class BasicUnit:
    def __init__(self, name, fullname=None):
        self.name = name
        if fullname is None:
            fullname = name
        self.fullname = fullname
        self.conversions = dict()

    def __repr__(self):
        return f'BasicUnit({self.name})'

    def __str__(self):
        return self.fullname

    def __call__(self, value):
        return TaggedValue(value, self)

    def __mul__(self, rhs):
        value = rhs
        unit = self
        if hasattr(rhs, 'get_unit'):
            value = rhs.get_value()
            unit = rhs.get_unit()
            unit = unit_resolver('__mul__', (self, unit))
        if unit is NotImplemented:
            return NotImplemented
        return TaggedValue(value, unit)

    def __rmul__(self, lhs):
        return self*lhs

    def __array_wrap__(self, array, context):
        return TaggedValue(array, self)

    def __array__(self, t=None, context=None):
        ret = np.array(1)
        if t is not None:
            return ret.astype(t)
        else:
            return ret

    def add_conversion_factor(self, unit, factor):
        def convert(x):
            return x*factor
        self.conversions[unit] = convert

    def add_conversion_fn(self, unit, fn):
        self.conversions[unit] = fn

    def get_conversion_fn(self, unit):
        return self.conversions[unit]
```

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```

def convert_value_to(self, value, unit):
    conversion_fn = self.conversions[unit]
    ret = conversion_fn(value)
    return ret

def get_unit(self):
    return self

class UnitResolver:
    def addition_rule(self, units):
        for unit_1, unit_2 in zip(units[:-1], units[1:]):
            if unit_1 != unit_2:
                return NotImplemented
        return units[0]

    def multiplication_rule(self, units):
        non_null = [u for u in units if u]
        if len(non_null) > 1:
            return NotImplemented
        return non_null[0]

    op_dict = {
        '__mul__': multiplication_rule,
        '__rmul__': multiplication_rule,
        '__add__': addition_rule,
        '__radd__': addition_rule,
        '__sub__': addition_rule,
        '__rsub__': addition_rule}

    def __call__(self, operation, units):
        if operation not in self.op_dict:
            return NotImplemented

        return self.op_dict[operation](self, units)

unit_resolver = UnitResolver()

cm = BasicUnit('cm', 'centimeters')
inch = BasicUnit('inch', 'inches')
inch.add_conversion_factor(cm, 2.54)
cm.add_conversion_factor(inch, 1/2.54)

radians = BasicUnit('rad', 'radians')
degrees = BasicUnit('deg', 'degrees')
radians.add_conversion_factor(degrees, 180.0/np.pi)
degrees.add_conversion_factor(radians, np.pi/180.0)

secs = BasicUnit('s', 'seconds')
hertz = BasicUnit('Hz', 'Hertz')

```

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```

minutes = BasicUnit('min', 'minutes')

secs.add_conversion_fn(hertz, lambda x: 1./x)
secs.add_conversion_factor(minutes, 1/60.0)

# radians formatting
def rad_fn(x, pos=None):
    if x >= 0:
        n = int((x / np.pi) * 2.0 + 0.25)
    else:
        n = int((x / np.pi) * 2.0 - 0.25)

    if n == 0:
        return '0'
    elif n == 1:
        return r'$\pi/2$'
    elif n == 2:
        return r'$\pi$'
    elif n == -1:
        return r'$-\pi/2$'
    elif n == -2:
        return r'$-\pi$'
    elif n % 2 == 0:
        return fr'${n//2}\pi$'
    else:
        return fr'${n}\pi/2$'

class BasicUnitConverter(units.ConversionInterface):
    @staticmethod
    def axisinfo(unit, axis):
        """Return AxisInfo instance for x and unit."""

        if unit == radians:
            return units.AxisInfo(
                majloc=ticker.MultipleLocator(base=np.pi/2),
                majfmt=ticker.FuncFormatter(rad_fn),
                label=unit.fullname,
            )
        elif unit == degrees:
            return units.AxisInfo(
                majloc=ticker.AutoLocator(),
                majfmt=ticker.FormatStrFormatter(r'$%i^\circ$'),
                label=unit.fullname,
            )
        elif unit is not None:
            if hasattr(unit, 'fullname'):
                return units.AxisInfo(label=unit.fullname)
            elif hasattr(unit, 'unit'):
                return units.AxisInfo(label=unit.unit.fullname)
        return None

```

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```

@staticmethod
def convert(val, unit, axis):
    if np.iterable(val):
        if isinstance(val, np.ma.MaskedArray):
            val = val.astype(float).filled(np.nan)
        out = np.empty(len(val))
        for i, thisval in enumerate(val):
            if np.ma.is_masked(thisval):
                out[i] = np.nan
            else:
                try:
                    out[i] = thisval.convert_to(unit).get_value()
                except AttributeError:
                    out[i] = thisval
        return out
    if np.ma.is_masked(val):
        return np.nan
    else:
        return val.convert_to(unit).get_value()

@staticmethod
def default_units(x, axis):
    """Return the default unit for x or None."""
    if np.iterable(x):
        for thisx in x:
            return thisx.unit
    return x.unit

def cos(x):
    if np.iterable(x):
        return [math.cos(val.convert_to(radians).get_value()) for val in x]
    else:
        return math.cos(x.convert_to(radians).get_value())

units.registry[BasicUnit] = units.registry[TaggedValue] = BasicUnitConverter()

```

Ellipse with units

Compare the ellipse generated with arcs versus a polygonal approximation.

```

from basic_units import cm

import matplotlib.pyplot as plt
import numpy as np

from matplotlib import patches

```

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```
xcenter, ycenter = 0.38*cm, 0.52*cm
width, height = 1e-1*cm, 3e-1*cm
angle = -30

theta = np.deg2rad(np.arange(0.0, 360.0, 1.0))
x = 0.5 * width * np.cos(theta)
y = 0.5 * height * np.sin(theta)

rtheta = np.radians(angle)
R = np.array([
    [np.cos(rtheta), -np.sin(rtheta)],
    [np.sin(rtheta),  np.cos(rtheta)],
    ])

x, y = np.dot(R, [x, y])
x += xcenter
y += ycenter

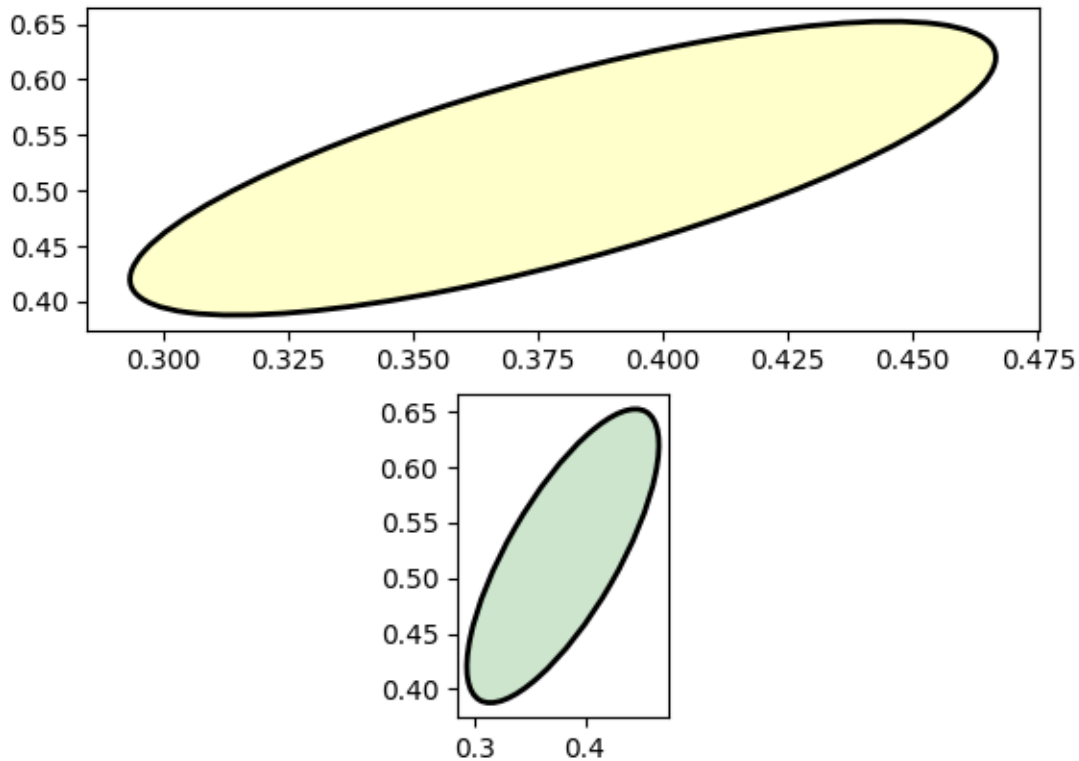
fig = plt.figure()
ax = fig.add_subplot(211, aspect='auto')
ax.fill(x, y, alpha=0.2, facecolor='yellow',
        edgecolor='yellow', linewidth=1, zorder=1)

e1 = patches.Ellipse((xcenter, ycenter), width, height,
                    angle=angle, linewidth=2, fill=False, zorder=2)

ax.add_patch(e1)

ax = fig.add_subplot(212, aspect='equal')
ax.fill(x, y, alpha=0.2, facecolor='green', edgecolor='green', zorder=1)
e2 = patches.Ellipse((xcenter, ycenter), width, height,
                    angle=angle, linewidth=2, fill=False, zorder=2)

ax.add_patch(e2)
fig.savefig('ellipse_compare')
```

```

fig = plt.figure()
ax = fig.add_subplot(211, aspect='auto')
ax.fill(x, y, alpha=0.2, facecolor='yellow',
        edgecolor='yellow', linewidth=1, zorder=1)

e1 = patches.Arc((xcenter, ycenter), width, height,
                 angle=angle, linewidth=2, fill=False, zorder=2)

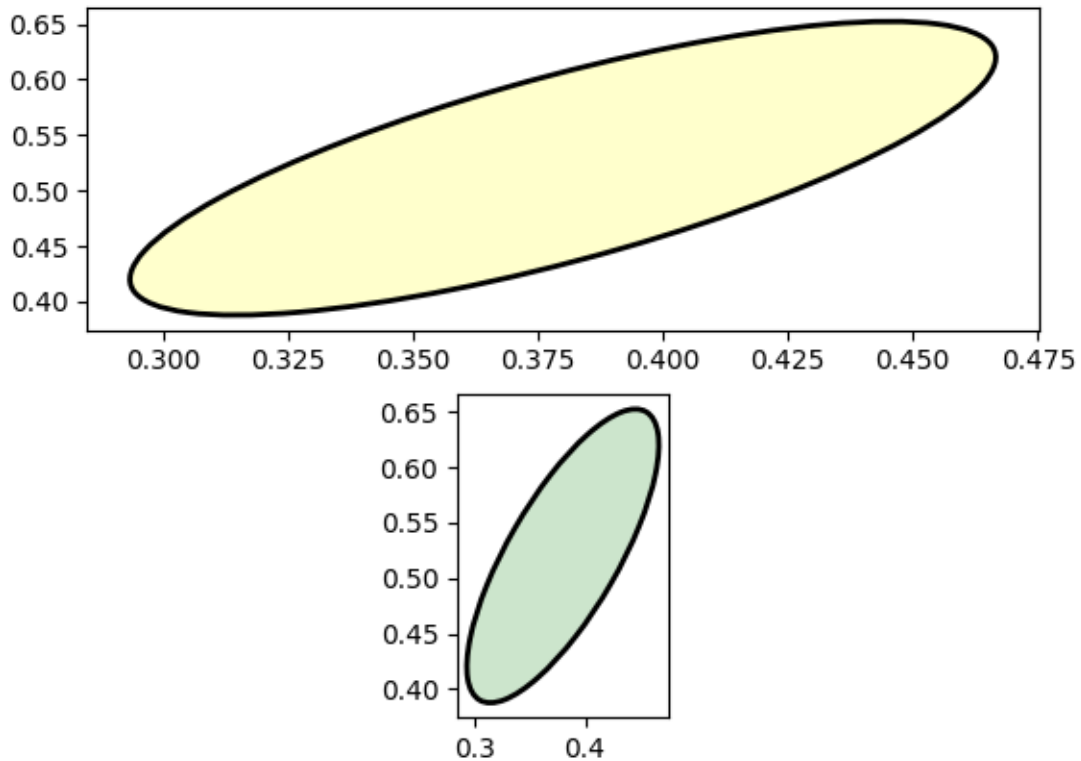
ax.add_patch(e1)

ax = fig.add_subplot(212, aspect='equal')
ax.fill(x, y, alpha=0.2, facecolor='green', edgecolor='green', zorder=1)
e2 = patches.Arc((xcenter, ycenter), width, height,
                 angle=angle, linewidth=2, fill=False, zorder=2)

ax.add_patch(e2)
fig.savefig('arc_compare')

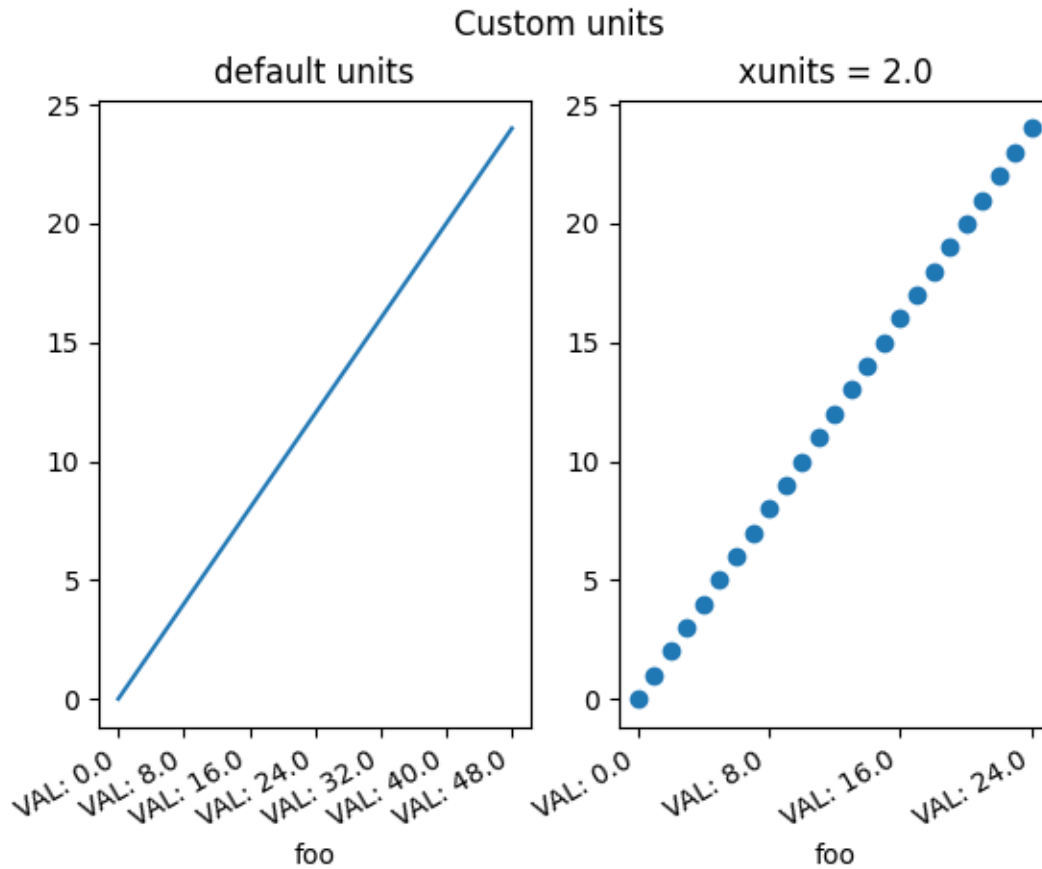
plt.show()

```



Evans test

A mockup "Foo" units class which supports conversion and different tick formatting depending on the "unit". Here the "unit" is just a scalar conversion factor, but this example shows that Matplotlib is entirely agnostic to what kind of units client packages use.



```
import matplotlib.pyplot as plt
import numpy as np

import matplotlib.ticker as ticker
import matplotlib.units as units

class Foo:
    def __init__(self, val, unit=1.0):
        self.unit = unit
        self._val = val * unit

    def value(self, unit):
        if unit is None:
            unit = self.unit
        return self._val / unit

class FooConverter(units.ConversionInterface):
    @staticmethod
    def axisinfo(unit, axis):
        """Return the Foo AxisInfo."""
        if unit == 1.0 or unit == 2.0:
```

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```

        return units.AxisInfo(
            majloc=ticker.IndexLocator(8, 0),
            majfmt=ticker.FormatStrFormatter("VAL: %s"),
            label='foo',
        )

    else:
        return None

    @staticmethod
    def convert(obj, unit, axis):
        """
        Convert *obj* using *unit*.

        If *obj* is a sequence, return the converted sequence.
        """
        if np.iterable(obj):
            return [o.value(unit) for o in obj]
        else:
            return obj.value(unit)

    @staticmethod
    def default_units(x, axis):
        """Return the default unit for *x* or None."""
        if np.iterable(x):
            for thisx in x:
                return thisx.unit
        else:
            return x.unit

units.registry[Foo] = FooConverter()

# create some Foos
x = [Foo(val, 1.0) for val in range(0, 50, 2)]
# and some arbitrary y data
y = [i for i in range(len(x))]

fig, (ax1, ax2) = plt.subplots(1, 2)
fig.suptitle("Custom units")
fig.subplots_adjust(bottom=0.2)

# plot specifying units
ax2.plot(x, y, 'o', xunits=2.0)
ax2.set_title("xunits = 2.0")
plt.setp(ax2.get_xticklabels(), rotation=30, ha='right')

# plot without specifying units; will use the None branch for axisinfo
ax1.plot(x, y) # uses default units
ax1.set_title('default units')
plt.setp(ax1.get_xticklabels(), rotation=30, ha='right')

```

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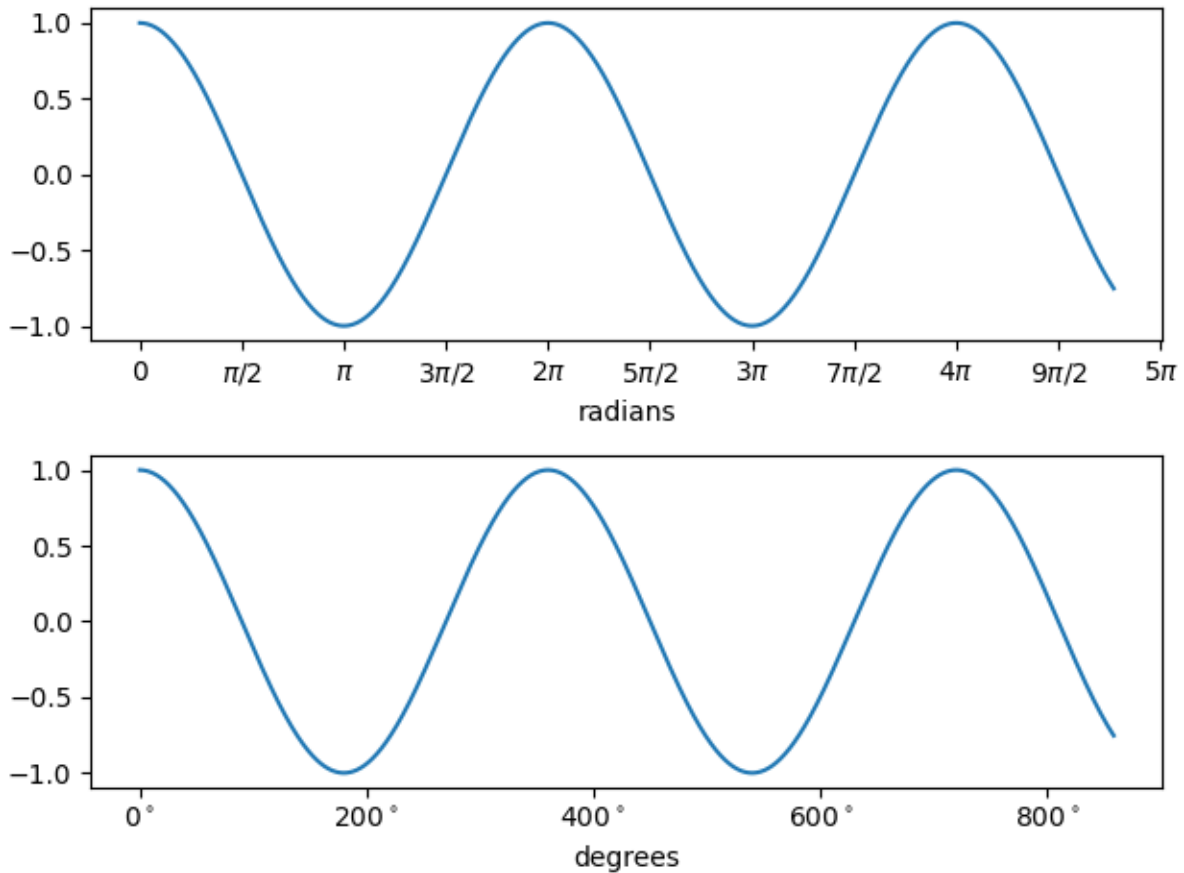
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```
plt.show()
```

Radian ticks

Plot with radians from the `basic_units` mockup example package.

This example shows how the unit class can determine the tick locating, formatting and axis labeling.



```
from basic_units import cos, degrees, radians

import matplotlib.pyplot as plt
import numpy as np

x = [val*radians for val in np.arange(0, 15, 0.01)]

fig, axs = plt.subplots(2)

axs[0].plot(x, cos(x), xunits=radians)
axs[1].plot(x, cos(x), xunits=degrees)
```

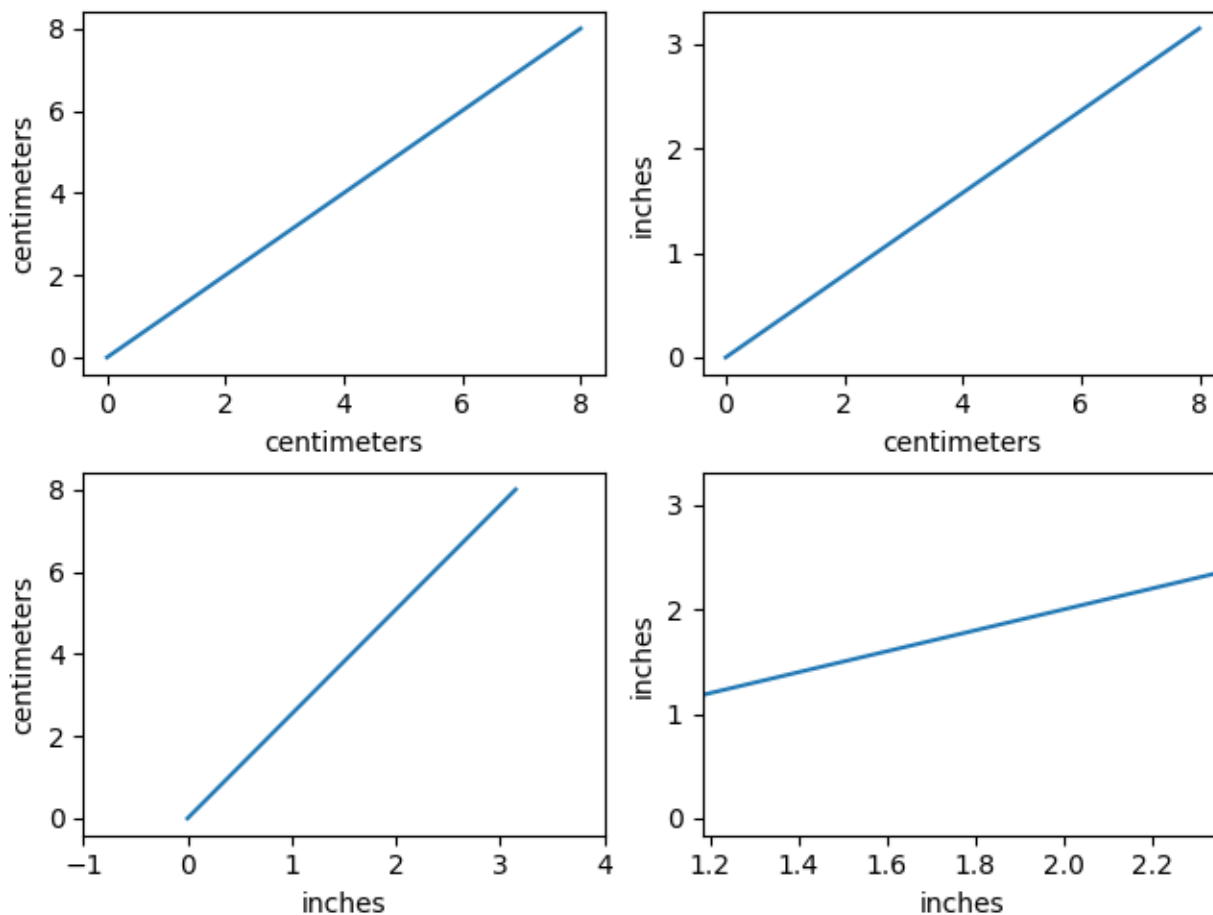
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```
fig.tight_layout()  
plt.show()
```

Inches and Centimeters

The example illustrates the ability to override default x and y units (ax1) to inches and centimeters using the *xunits* and *yunits* parameters for the *plot* function. Note that conversions are applied to get numbers to correct units.



```
from basic_units import cm, inch  
  
import matplotlib.pyplot as plt  
import numpy as np  
  
cms = cm * np.arange(0, 10, 2)  
  
fig, axs = plt.subplots(2, 2, layout='constrained')  
  
axs[0, 0].plot(cms, cms)
```

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```

axs[0, 1].plot(cms, cms, xunits=cm, yunits=inch)

axs[1, 0].plot(cms, cms, xunits=inch, yunits=cm)
axs[1, 0].set_xlim(-1, 4) # scalars are interpreted in current units

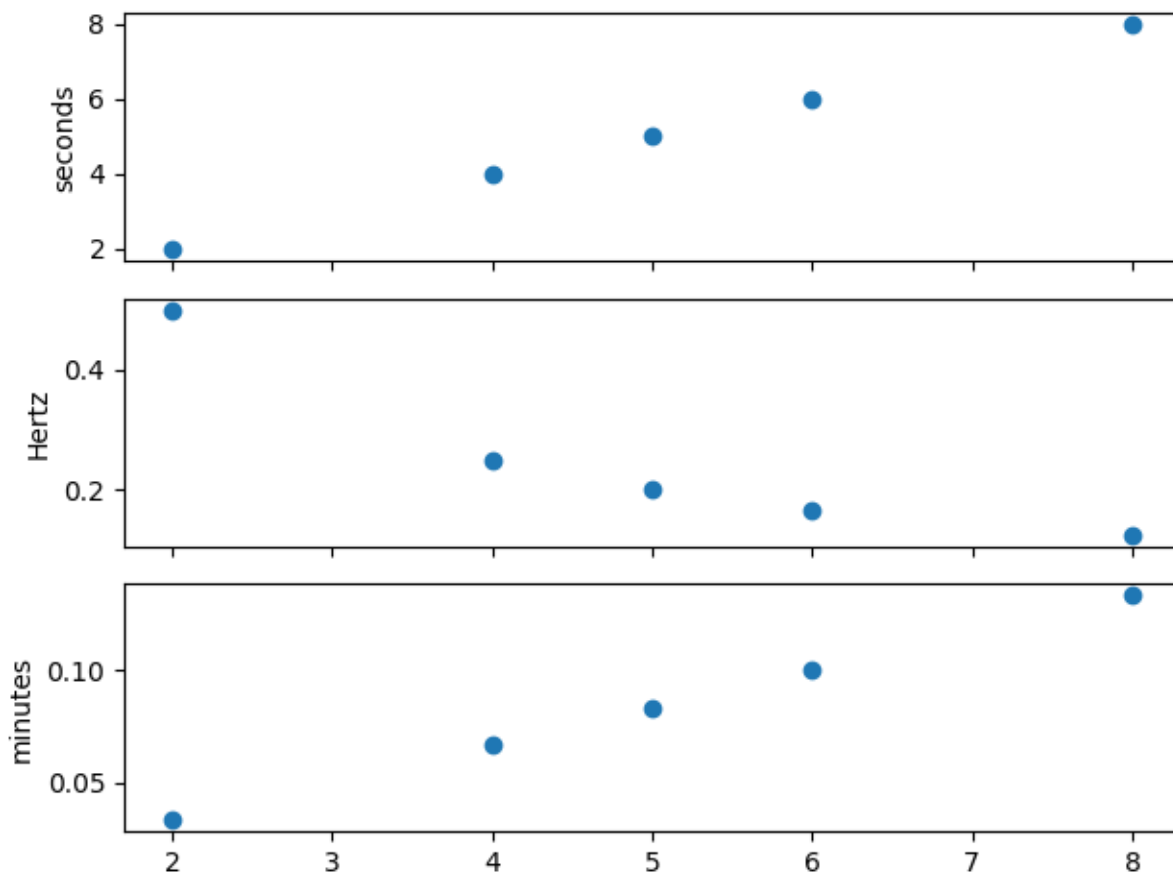
axs[1, 1].plot(cms, cms, xunits=inch, yunits=inch)
axs[1, 1].set_xlim(3*cm, 6*cm) # cm are converted to inches

plt.show()

```

Unit handling

The example below shows support for unit conversions over masked arrays.



```

from basic_units import hertz, minutes, secs

import matplotlib.pyplot as plt
import numpy as np

# create masked array

```

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```
data = (1, 2, 3, 4, 5, 6, 7, 8)
mask = (1, 0, 1, 0, 0, 0, 1, 0)
xsecs = secs * np.ma.MaskedArray(data, mask, float)

fig, (ax1, ax2, ax3) = plt.subplots(nrows=3, sharex=True)

ax1.scatter(xsecs, xsecs)
ax1.yaxis.set_units(secs)
ax2.scatter(xsecs, xsecs, yunits=hertz)
ax3.scatter(xsecs, xsecs, yunits=minutes)

fig.tight_layout()
plt.show()
```

6.25.23 Embedding Matplotlib in graphical user interfaces

You can embed Matplotlib directly into a user interface application by following the `embedding_in_SOMEGUI.py` examples here. Currently Matplotlib supports PyQt/PySide, PyGObject, Tkinter, and wxPython.

When embedding Matplotlib in a GUI, you must use the Matplotlib API directly rather than the `pylab/pyplot` procedural interface, so take a look at the `examples/api` directory for some example code working with the API.

CanvasAgg demo

This example shows how to use the `agg` backend directly to create images, which may be of use to web application developers who want full control over their code without using the `pyplot` interface to manage figures, figure closing etc.

Note: It is not necessary to avoid using the `pyplot` interface in order to create figures without a graphical front-end - simply setting the backend to "Agg" would be sufficient.

In this example, we show how to save the contents of the `agg` canvas to a file, and how to extract them to a `numpy` array, which can in turn be passed off to `Pillow`. The latter functionality allows e.g. to use Matplotlib inside a `cgi-script` *without* needing to write a figure to disk, and to write images in any format supported by `Pillow`.

```
from PIL import Image

import numpy as np

from matplotlib.backends.backend_agg import FigureCanvasAgg
from matplotlib.figure import Figure

fig = Figure(figsize=(5, 4), dpi=100)
```

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```

# A canvas must be manually attached to the figure (pyplot would automatically
# do it). This is done by instantiating the canvas with the figure as
# argument.
canvas = FigureCanvasAgg(fig)

# Do some plotting.
ax = fig.add_subplot()
ax.plot([1, 2, 3])

# Option 1: Save the figure to a file; can also be a file-like object...
# (BytesIO,
# etc.).
fig.savefig("test.png")

# Option 2: Retrieve a memoryview on the renderer buffer, and convert it to a
# numpy array.
canvas.draw()
rgba = np.asarray(canvas.buffer_rgba())
# ... and pass it to PIL.
im = Image.fromarray(rgba)
# This image can then be saved to any format supported by Pillow, e.g.:
im.save("test.bmp")

# Uncomment this line to display the image using ImageMagick's `display` tool.
# im.show()

```

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.backends.backend_agg.FigureCanvasAgg`
 - `matplotlib.figure.Figure`
 - `matplotlib.figure.Figure.add_subplot`
 - `matplotlib.figure.Figure.savefig/matplotlib.pyplot.savefig`
 - `matplotlib.axes.Axes.plot/matplotlib.pyplot.plot`
-

Embedding in GTK3 with a navigation toolbar

Demonstrate NavigationToolbar with GTK3 accessed via pygobject.

```

import gi

gi.require_version('Gtk', '3.0')
from gi.repository import Gtk

import numpy as np

```

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```

from matplotlib.backends.backend_gtk3 import \
    NavigationToolbar2GTK3 as NavigationToolbar
from matplotlib.backends.backend_gtk3agg import \
    FigureCanvasGTK3Agg as FigureCanvas
from matplotlib.figure import Figure

win = Gtk.Window()
win.connect("delete-event", Gtk.main_quit)
win.set_default_size(400, 300)
win.set_title("Embedding in GTK3")

fig = Figure(figsize=(5, 4), dpi=100)
ax = fig.add_subplot(1, 1, 1)
t = np.arange(0.0, 3.0, 0.01)
s = np.sin(2*np.pi*t)
ax.plot(t, s)

vbox = Gtk.VBox()
win.add(vbox)

# Add canvas to vbox
canvas = FigureCanvas(fig) # a Gtk.DrawingArea
vbox.pack_start(canvas, True, True, 0)

# Create toolbar
toolbar = NavigationToolbar(canvas)
vbox.pack_start(toolbar, False, False, 0)

win.show_all()
Gtk.main()

```

Embedding in GTK3

Demonstrate adding a `FigureCanvasGTK3Agg` widget to a `Gtk.ScrolledWindow` using GTK3 accessed via `pygobject`.

```

import gi

gi.require_version('Gtk', '3.0')
from gi.repository import Gtk

import numpy as np

from matplotlib.backends.backend_gtk3agg import \
    FigureCanvasGTK3Agg as FigureCanvas
from matplotlib.figure import Figure

win = Gtk.Window()
win.connect("delete-event", Gtk.main_quit)

```

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```

win.set_default_size(400, 300)
win.set_title("Embedding in GTK3")

fig = Figure(figsize=(5, 4), dpi=100)
ax = fig.add_subplot()
t = np.arange(0.0, 3.0, 0.01)
s = np.sin(2*np.pi*t)
ax.plot(t, s)

sw = Gtk.ScrolledWindow()
win.add(sw)
# A scrolled window border goes outside the scrollbars and viewport
sw.set_border_width(10)

canvas = FigureCanvas(fig) # a Gtk.DrawingArea
canvas.set_size_request(800, 600)
sw.add(canvas)

win.show_all()
Gtk.main()

```

Embedding in GTK4 with a navigation toolbar

Demonstrate NavigationToolbar with GTK4 accessed via pygobject.

```

import gi

gi.require_version('Gtk', '4.0')
from gi.repository import Gtk

import numpy as np

from matplotlib.backends.backend_gtk4 import \
    NavigationToolbar2GTK4 as NavigationToolbar
from matplotlib.backends.backend_gtk4agg import \
    FigureCanvasGTK4Agg as FigureCanvas
from matplotlib.figure import Figure

def on_activate(app):
    win = Gtk.ApplicationWindow(application=app)
    win.set_default_size(400, 300)
    win.set_title("Embedding in GTK4")

    fig = Figure(figsize=(5, 4), dpi=100)
    ax = fig.add_subplot(1, 1, 1)
    t = np.arange(0.0, 3.0, 0.01)
    s = np.sin(2*np.pi*t)
    ax.plot(t, s)

```

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```

vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL)
win.set_child(vbox)

# Add canvas to vbox
canvas = FigureCanvas(fig) # a Gtk.DrawingArea
canvas.set_hexpand(True)
canvas.set_vexpand(True)
vbox.append(canvas)

# Create toolbar
toolbar = NavigationToolbar(canvas)
vbox.append(toolbar)

win.show()

app = Gtk.Application(
    application_id='org.matplotlib.examples.EmbeddingInGTK4PanZoom')
app.connect('activate', on_activate)
app.run(None)

```

Embedding in GTK4

Demonstrate adding a `FigureCanvasGTK4Agg` widget to a `Gtk.ScrolledWindow` using GTK4 accessed via `pygobject`.

```

import gi

gi.require_version('Gtk', '4.0')
from gi.repository import Gtk

import numpy as np

from matplotlib.backends.backend_gtk4agg import \
    FigureCanvasGTK4Agg as FigureCanvas
from matplotlib.figure import Figure

def on_activate(app):
    win = Gtk.ApplicationWindow(application=app)
    win.set_default_size(400, 300)
    win.set_title("Embedding in GTK4")

    fig = Figure(figsize=(5, 4), dpi=100)
    ax = fig.add_subplot()
    t = np.arange(0.0, 3.0, 0.01)
    s = np.sin(2*np.pi*t)
    ax.plot(t, s)

# A scrolled margin goes outside the scrollbars and viewport.

```

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```

sw = Gtk.ScrolledWindow(margin_top=10, margin_bottom=10,
                        margin_start=10, margin_end=10)

win.set_child(sw)

canvas = FigureCanvas(fig)  # a Gtk.DrawingArea
canvas.set_size_request(800, 600)
sw.set_child(canvas)

win.show()

app = Gtk.Application(application_id='org.matplotlib.examples.EmbeddingInGTK4
↳')
app.connect('activate', on_activate)
app.run(None)

```

Embedding in Qt

Simple Qt application embedding Matplotlib canvases. This program will work equally well using any Qt binding (PyQt6, PySide6, PyQt5, PySide2). The binding can be selected by setting the `QT_API` environment variable to the binding name, or by first importing it.

```

import sys
import time

import numpy as np

from matplotlib.backends.backend_qt5agg import FigureCanvas
from matplotlib.backends.backend_qt5agg import \
    NavigationToolbar2QT as NavigationToolbar
from matplotlib.backends.qt_compat import QtWidgets
from matplotlib.figure import Figure

class ApplicationWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self._main = QtWidgets.QWidget()
        self.setCentralWidget(self._main)
        layout = QtWidgets.QVBoxLayout(self._main)

        static_canvas = FigureCanvas(Figure(figsize=(5, 3)))
        # Ideally one would use self.addToolBar here, but it is slightly
        # incompatible between PyQt6 and other bindings, so we just add the
        # toolbar as a plain widget instead.
        layout.addWidget(NavigationToolbar(static_canvas, self))
        layout.addWidget(static_canvas)

        dynamic_canvas = FigureCanvas(Figure(figsize=(5, 3)))
        layout.addWidget(dynamic_canvas)

```

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```

layout.addWidget(NavigationToolbar(dynamic_canvas, self))

self._static_ax = static_canvas.figure.subplots()
t = np.linspace(0, 10, 501)
self._static_ax.plot(t, np.tan(t), ".")

self._dynamic_ax = dynamic_canvas.figure.subplots()
t = np.linspace(0, 10, 101)
# Set up a Line2D.
self._line, = self._dynamic_ax.plot(t, np.sin(t + time.time()))
self._timer = dynamic_canvas.new_timer(50)
self._timer.add_callback(self._update_canvas)
self._timer.start()

def _update_canvas(self):
    t = np.linspace(0, 10, 101)
    # Shift the sinusoid as a function of time.
    self._line.set_data(t, np.sin(t + time.time()))
    self._line.figure.canvas.draw()

if __name__ == "__main__":
    # Check whether there is already a running QApplication (e.g., if running
    # from an IDE).
    qapp = QtWidgets.QApplication.instance()
    if not qapp:
        qapp = QtWidgets.QApplication(sys.argv)

    app = ApplicationWindow()
    app.show()
    app.activateWindow()
    app.raise_()
    qapp.exec()

```

Embedding in Tk

```

import tkinter

import numpy as np

# Implement the default Matplotlib key bindings.
from matplotlib.backend_bases import key_press_handler
from matplotlib.backends.backend_tkagg import (FigureCanvasTkAgg,
                                                NavigationToolbar2Tk)
from matplotlib.figure import Figure

root = tkinter.Tk()
root.wm_title("Embedding in Tk")

fig = Figure(figsize=(5, 4), dpi=100)

```

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```

t = np.arange(0, 3, .01)
ax = fig.add_subplot()
line, = ax.plot(t, 2 * np.sin(2 * np.pi * t))
ax.set_xlabel("time [s]")
ax.set_ylabel("f(t)")

canvas = FigureCanvasTkAgg(fig, master=root) # A tk.DrawingArea.
canvas.draw()

# pack_toolbar=False will make it easier to use a layout manager later on.
toolbar = NavigationToolbar2Tk(canvas, root, pack_toolbar=False)
toolbar.update()

canvas.mpl_connect(
    "key_press_event", lambda event: print(f"you pressed {event.key}"))
canvas.mpl_connect("key_press_event", key_press_handler)

button_quit = tkinter.Button(master=root, text="Quit", command=root.destroy)

def update_frequency(new_val):
    # retrieve frequency
    f = float(new_val)

    # update data
    y = 2 * np.sin(2 * np.pi * f * t)
    line.set_data(t, y)

    # required to update canvas and attached toolbar!
    canvas.draw()

slider_update = tkinter.Scale(root, from_=1, to=5, orient=tkinter.HORIZONTAL,
                              command=update_frequency, label="Frequency [Hz]
↵")

# Packing order is important. Widgets are processed sequentially and if there
# is no space left, because the window is too small, they are not displayed.
# The canvas is rather flexible in its size, so we pack it last which makes
# sure the UI controls are displayed as long as possible.
button_quit.pack(side=tkinter.BOTTOM)
slider_update.pack(side=tkinter.BOTTOM)
toolbar.pack(side=tkinter.BOTTOM, fill=tkinter.X)
canvas.get_tk_widget().pack(side=tkinter.TOP, fill=tkinter.BOTH, expand=True)

tkinter.mainloop()

```

Embedding in wx #2

An example of how to use wxagg in an application with the new toolbar - comment out the `add_toolbar` line for no toolbar.

```
import wx
import wx.lib.mixins.inspection as WIT

import numpy as np

from matplotlib.backends.backend_wxagg import FigureCanvasWxAgg as FigureCanvas
from matplotlib.backends.backend_wxagg import \
    NavigationToolbar2WxAgg as NavigationToolbar
from matplotlib.figure import Figure

class CanvasFrame(wx.Frame):
    def __init__(self):
        super().__init__(None, -1, 'CanvasFrame', size=(550, 350))

        self.figure = Figure()
        self.axes = self.figure.add_subplot()
        t = np.arange(0.0, 3.0, 0.01)
        s = np.sin(2 * np.pi * t)

        self.axes.plot(t, s)
        self.canvas = FigureCanvas(self, -1, self.figure)

        self.sizer = wx.BoxSizer(wx.VERTICAL)
        self.sizer.Add(self.canvas, 1, wx.LEFT | wx.TOP | wx.EXPAND)
        self.SetSizer(self.sizer)
        self.Fit()

        self.add_toolbar() # comment this out for no toolbar

    def add_toolbar(self):
        self.toolbar = NavigationToolbar(self.canvas)
        self.toolbar.Realize()
        # By adding toolbar in sizer, we are able to put it at the bottom
        # of the frame - so appearance is closer to GTK version.
        self.sizer.Add(self.toolbar, 0, wx.LEFT | wx.EXPAND)
        # update the axes menu on the toolbar
        self.toolbar.update()

# Alternatively you could use:
# class App(wx.App):
class App(WIT.InspectableApp):
    def OnInit(self):
        """Create the main window and insert the custom frame."""
        self.Init()
        frame = CanvasFrame()
```

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```

        frame.Show(True)

    return True

if __name__ == "__main__":
    app = App()
    app.MainLoop()

```

Embedding in wx #3

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This is yet another example of using matplotlib with wx. Hopefully this is pretty full-featured:

- both matplotlib toolbar and WX buttons manipulate plot
- full wxApp framework, including widget interaction
- XRC (XML wxWidgets resource) file to create GUI (made with XRCed)

This was derived from `embedding_in_wx` and `dynamic_image_wxagg`.

Thanks to matplotlib and wx teams for creating such great software!

```

import wx
import wx.xrc as xrc

import numpy as np

from matplotlib.backends.backend_wxagg import FigureCanvasWxAgg as \
    FigureCanvas
from matplotlib.backends.backend_wxagg import \
    NavigationToolbar2WxAgg as NavigationToolbar
import matplotlib.cbook as cbook
import matplotlib.cm as cm
from matplotlib.figure import Figure

ERR_TOL = 1e-5 # floating point slop for peak-detection

class PlotPanel(wx.Panel):
    def __init__(self, parent):
        super().__init__(parent, -1)

        self.fig = Figure((5, 4), 75)
        self.canvas = FigureCanvas(self, -1, self.fig)
        self.toolbar = NavigationToolbar(self.canvas) # matplotlib toolbar
        self.toolbar.Realize()

```

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```

    # Now put all into a sizer
    sizer = wx.BoxSizer(wx.VERTICAL)
    # This way of adding to sizer allows resizing
    sizer.Add(self.canvas, 1, wx.LEFT | wx.TOP | wx.GROW)
    # Best to allow the toolbar to resize!
    sizer.Add(self.toolbar, 0, wx.GROW)
    self.SetSizer(sizer)
    self.Fit()

def init_plot_data(self):
    ax = self.fig.add_subplot()

    x = np.arange(120.0) * 2 * np.pi / 60.0
    y = np.arange(100.0) * 2 * np.pi / 50.0
    self.x, self.y = np.meshgrid(x, y)
    z = np.sin(self.x) + np.cos(self.y)
    self.im = ax.imshow(z, cmap=cm.RdBu, origin='lower')

    zmax = np.max(z) - ERR_TOL
    ymax_i, xmax_i = np.nonzero(z >= zmax)
    if self.im.origin == 'upper':
        ymax_i = z.shape[0] - ymax_i
    self.lines = ax.plot(xmax_i, ymax_i, 'ko')

    self.toolbar.update() # Not sure why this is needed - ADS

def GetToolBar(self):
    # You will need to override GetToolBar if you are using an
    # unmanaged toolbar in your frame
    return self.toolbar

def OnWhiz(self, event):
    self.x += np.pi / 15
    self.y += np.pi / 20
    z = np.sin(self.x) + np.cos(self.y)
    self.im.set_array(z)

    zmax = np.max(z) - ERR_TOL
    ymax_i, xmax_i = np.nonzero(z >= zmax)
    if self.im.origin == 'upper':
        ymax_i = z.shape[0] - ymax_i
    self.lines[0].set_data(xmax_i, ymax_i)

    self.canvas.draw()

class MyApp(wx.App):
    def OnInit(self):
        xrcfile = cbook.get_sample_data('embedding_in_wx3.xrc',
                                       asfileobj=False)
        print('loading', xrcfile)

```

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```

self.res = xrc.XmlResource(xrcfile)

# main frame and panel -----

self.frame = self.res.LoadFrame(None, "MainFrame")
self.panel = xrc.XRCCTRL(self.frame, "MainPanel")

# matplotlib panel -----

# container for matplotlib panel (I like to make a container
# panel for our panel so I know where it'll go when in XRCed.)
plot_container = xrc.XRCCTRL(self.frame, "plot_container_panel")
sizer = wx.BoxSizer(wx.VERTICAL)

# matplotlib panel itself
self.plotpanel = PlotPanel(plot_container)
self.plotpanel.init_plot_data()

# wx boilerplate
sizer.Add(self.plotpanel, 1, wx.EXPAND)
plot_container.SetSizer(sizer)

# whiz button -----
whiz_button = xrc.XRCCTRL(self.frame, "whiz_button")
whiz_button.Bind(wx.EVT_BUTTON, self.plotpanel.OnWhiz)

# bang button -----
bang_button = xrc.XRCCTRL(self.frame, "bang_button")
bang_button.Bind(wx.EVT_BUTTON, self.OnBang)

# final setup -----
self.frame.Show()

self.SetTopWindow(self.frame)

return True

def OnBang(self, event):
    bang_count = xrc.XRCCTRL(self.frame, "bang_count")
    bangs = bang_count.GetValue()
    bangs = int(bangs) + 1
    bang_count.SetValue(str(bangs))

if __name__ == '__main__':
    app = MyApp()
    app.MainLoop()

```

Embedding in wx #4

An example of how to use wxagg in a wx application with a custom toolbar.

```
import wx

import numpy as np

from matplotlib.backends.backend_wxagg import FigureCanvasWxAgg as FigureCanvas
from matplotlib.backends.backend_wxagg import NavigationToolbar2WxAgg as NavigationToolbar
from matplotlib.figure import Figure

class MyNavigationToolbar(NavigationToolbar):
    """Extend the default wx toolbar with your own event handlers."""

    def __init__(self, canvas):
        super().__init__(canvas)
        # We use a stock wx bitmap, but you could also use your own image_
        file.
        bmp = wx.ArtProvider.GetBitmap(wx.ART_CROSS_MARK, wx.ART_TOOLBAR)
        tool = self.AddTool(wx.ID_ANY, 'Click me', bmp,
                            'Activate custom control')
        self.Bind(wx.EVT_TOOL, self._on_custom, id=tool.GetId())

    def _on_custom(self, event):
        # add some text to the axes in a random location in axes coords with a
        # random color
        ax = self.canvas.figure.axes[0]
        x, y = np.random.rand(2) # generate a random location
        rgb = np.random.rand(3) # generate a random color
        ax.text(x, y, 'You clicked me', transform=ax.transAxes, color=rgb)
        self.canvas.draw()
        event.Skip()

class CanvasFrame(wx.Frame):
    def __init__(self):
        super().__init__(None, -1, 'CanvasFrame', size=(550, 350))

        self.figure = Figure(figsize=(5, 4), dpi=100)
        self.axes = self.figure.add_subplot()
        t = np.arange(0.0, 3.0, 0.01)
        s = np.sin(2 * np.pi * t)

        self.axes.plot(t, s)

        self.canvas = FigureCanvas(self, -1, self.figure)

        self.sizer = wx.BoxSizer(wx.VERTICAL)
        self.sizer.Add(self.canvas, 1, wx.TOP | wx.LEFT | wx.EXPAND)
```

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```

self.toolbar = MyNavigationToolbar(self.canvas)
self.toolbar.Realize()
# By adding toolbar in sizer, we are able to put it at the bottom
# of the frame - so appearance is closer to GTK version.
self.sizer.Add(self.toolbar, 0, wx.LEFT | wx.EXPAND)

# update the axes menu on the toolbar
self.toolbar.update()
self.SetSizer(self.sizer)
self.Fit()

class App(wx.App):
    def OnInit(self):
        """Create the main window and insert the custom frame."""
        frame = CanvasFrame()
        frame.Show(True)
        return True

if __name__ == "__main__":
    app = App()
    app.MainLoop()

```

Embedding in wx #5

```

import wx
import wx.lib.agw.aui as aui
import wx.lib.mixins.inspection as wit

from matplotlib.backends.backend_wxagg import FigureCanvasWxAgg as FigureCanvas
from matplotlib.backends.backend_wxagg import \
    NavigationToolbar2WxAgg as NavigationToolbar
from matplotlib.figure import Figure

class Plot(wx.Panel):
    def __init__(self, parent, id=-1, dpi=None, **kwargs):
        super().__init__(parent, id=id, **kwargs)
        self.figure = Figure(dpi=dpi, figsize=(2, 2))
        self.canvas = FigureCanvas(self, -1, self.figure)
        self.toolbar = NavigationToolbar(self.canvas)
        self.toolbar.Realize()

        sizer = wx.BoxSizer(wx.VERTICAL)
        sizer.Add(self.canvas, 1, wx.EXPAND)
        sizer.Add(self.toolbar, 0, wx.LEFT | wx.EXPAND)
        self.SetSizer(sizer)

```

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```

class PlotNotebook(wx.Panel):
    def __init__(self, parent, id=-1):
        super().__init__(parent, id=id)
        self.nb = aui.AuiNotebook(self)
        sizer = wx.BoxSizer()
        sizer.Add(self.nb, 1, wx.EXPAND)
        self.SetSizer(sizer)

    def add(self, name="plot"):
        page = Plot(self.nb)
        self.nb.AddPage(page, name)
        return page.figure

def demo():
    # Alternatively you could use:
    # app = wx.App()
    # InspectableApp is a great debug tool, see:
    # http://wiki.wxpython.org/Widget%20Inspection%20Tool
    app = wit.InspectableApp()
    frame = wx.Frame(None, -1, 'Plotter')
    plotter = PlotNotebook(frame)
    axes1 = plotter.add('figure 1').add_subplot()
    axes1.plot([1, 2, 3], [2, 1, 4])
    axes2 = plotter.add('figure 2').add_subplot()
    axes2.plot([1, 2, 3, 4, 5], [2, 1, 4, 2, 3])
    frame.Show()
    app.MainLoop()

if __name__ == "__main__":
    demo()

```

Embedding WebAgg

This example demonstrates how to embed Matplotlib WebAgg interactive plotting in your own web application and framework. It is not necessary to do all this if you merely want to display a plot in a browser or use Matplotlib's built-in Tornado-based server "on the side".

The framework being used must support web sockets.

```

import argparse
import io
import json
import mimetypes
from pathlib import Path
import signal
import socket

```

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```

try:
    import tornado
except ImportError as err:
    raise RuntimeError("This example requires tornado.") from err
import tornado.httpserver
import tornado.ioloop
import tornado.web
import tornado.websocket

import numpy as np

import matplotlib as mpl
from matplotlib.backends.backend_webagg import (
    FigureManagerWebAgg, new_figure_manager_given_figure)
from matplotlib.figure import Figure

def create_figure():
    """
    Creates a simple example figure.
    """
    fig = Figure()
    ax = fig.add_subplot()
    t = np.arange(0.0, 3.0, 0.01)
    s = np.sin(2 * np.pi * t)
    ax.plot(t, s)
    return fig

# The following is the content of the web page. You would normally
# generate this using some sort of template facility in your web
# framework, but here we just use Python string formatting.
html_content = """<!DOCTYPE html>
<html lang="en">
<head>
  <!-- TODO: There should be a way to include all of the required javascript
        and CSS so matplotlib can add to the set in the future if it
        needs to. -->
  <link rel="stylesheet" href="_static/css/page.css" type="text/css">
  <link rel="stylesheet" href="_static/css/boilerplate.css" type="text/css">
  <link rel="stylesheet" href="_static/css/fbm.css" type="text/css">
  <link rel="stylesheet" href="_static/css/mpl.css" type="text/css">
  <script src="mpl.js"></script>

  <script>
    /* This is a callback that is called when the user saves
       (downloads) a file. Its purpose is really to map from a
       figure and file format to a url in the application. */
    function ondownload(figure, format) {
      window.open('download.' + format, '_blank');
    }
  </script>

```

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```

function ready(fn) {
  if (document.readyState !== "loading") {
    fn();
  } else {
    document.addEventListener("DOMContentLoaded", fn);
  }
}

ready(
  function() {
    /* It is up to the application to provide a websocket that the
↵figure will use to communicate to the server. This websocket object can
    also be a "fake" websocket that underneath multiplexes messages
    from multiple figures, if necessary. */
    var websocket_type = mpl.get_websocket_type();
    var websocket = new websocket_type("%(ws_uri)sws");

    // mpl.figure creates a new figure on the webpage.
    var fig = new mpl.figure(
      // A unique numeric identifier for the figure
      %(fig_id)s,
      // A websocket object (or something that behaves like one)
      websocket,
      // A function called when a file type is selected for download
      ondownload,
      // The HTML element in which to place the figure
      document.getElementById("figure"));
  }
);
</script>

<title>matplotlib</title>
</head>

<body>
  <div id="figure">
  </div>
</body>
</html>
"""

class MyApplication(tornado.web.Application):
    class MainPage(tornado.web.RequestHandler):
        """
        Serves the main HTML page.
        """

        def get(self):
            manager = self.application.manager
            ws_uri = f"ws://{self.request.host}/"

```

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```

content = html_content % {
    "ws_uri": ws_uri, "fig_id": manager.num}
self.write(content)

class MplJs(tornado.web.RequestHandler):
    """
    Serves the generated matplotlib javascript file. The content
    is dynamically generated based on which toolbar functions the
    user has defined. Call `FigureManagerWebAgg` to get its
    content.
    """

    def get(self):
        self.set_header('Content-Type', 'application/javascript')
        js_content = FigureManagerWebAgg.get_javascript()

        self.write(js_content)

class Download(tornado.web.RequestHandler):
    """
    Handles downloading of the figure in various file formats.
    """

    def get(self, fmt):
        manager = self.application.manager
        self.set_header(
            'Content-Type', mimetypes.types_map.get(fmt, 'binary'))
        buff = io.BytesIO()
        manager.canvas.figure.savefig(buff, format=fmt)
        self.write(buff.getvalue())

class WebSocket(tornado.websocket.WebSocketHandler):
    """
    A websocket for interactive communication between the plot in
    the browser and the server.

    In addition to the methods required by tornado, it is required to
    have two callback methods:

    - ``send_json(json_content)`` is called by matplotlib when
      it needs to send json to the browser. `json_content` is
      a JSON tree (Python dictionary), and it is the responsibility
      of this implementation to encode it as a string to send over
      the socket.

    - ``send_binary(blob)`` is called to send binary image data
      to the browser.
    """
    supports_binary = True

    def open(self):
        # Register the websocket with the FigureManager.

```

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```

manager = self.application.manager
manager.add_web_socket(self)
if hasattr(self, 'set_nodelay'):
    self.set_nodelay(True)

def on_close(self):
    # When the socket is closed, deregister the websocket with
    # the FigureManager.
    manager = self.application.manager
    manager.remove_web_socket(self)

def on_message(self, message):
    # The 'supports_binary' message is relevant to the
    # websocket itself. The other messages get passed along
    # to matplotlib as-is.

    # Every message has a "type" and a "figure_id".
    message = json.loads(message)
    if message['type'] == 'supports_binary':
        self.supports_binary = message['value']
    else:
        manager = self.application.manager
        manager.handle_json(message)

def send_json(self, content):
    self.write_message(json.dumps(content))

def send_binary(self, blob):
    if self.supports_binary:
        self.write_message(blob, binary=True)
    else:
        data_uri = ("data:image/png;base64," +
                    blob.encode('base64').replace('\n', ''))
        self.write_message(data_uri)

def __init__(self, figure):
    self.figure = figure
    self.manager = new_figure_manager_given_figure(id(figure), figure)

super().__init__([
    # Static files for the CSS and JS
    (r'/_static/(.*)',
     tornado.web.StaticFileHandler,
     {'path': FigureManagerWebAgg.get_static_file_path()}),

    # Static images for the toolbar
    (r'/_images/(.*)',
     tornado.web.StaticFileHandler,
     {'path': Path(mpl.get_data_path(), 'images')}),

    # The page that contains all of the pieces
    ('/', self.MainPage),

```

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```
        ('/mpl.js', self.MplJs),

        # Sends images and events to the browser, and receives
        # events from the browser
        ('/ws', self.WebSocket),

        # Handles the downloading (i.e., saving) of static images
        (r'/download.([a-z0-9.]*)', self.Download),
    ])

if __name__ == "__main__":
    parser = argparse.ArgumentParser()
    parser.add_argument('-p', '--port', type=int, default=8080,
                        help='Port to listen on (0 for a random port).')
    args = parser.parse_args()

    figure = create_figure()
    application = MyApplication(figure)

    http_server = tornado.httpserver.HTTPServer(application)
    sockets = tornado.netutil.bind_sockets(args.port, '')
    http_server.add_sockets(sockets)

    for s in sockets:
        addr, port = s.getsockname()[:2]
        if s.family is socket.AF_INET6:
            addr = f'[{addr}]'
        print(f"Listening on http://{addr}:{port}/")
    print("Press Ctrl+C to quit")

    ioloop = tornado.ioloop.IOLoop.instance()

    def shutdown():
        ioloop.stop()
        print("Server stopped")

    old_handler = signal.signal(
        signal.SIGINT,
        lambda sig, frame: ioloop.add_callback_from_signal(shutdown))

    try:
        ioloop.start()
    finally:
        signal.signal(signal.SIGINT, old_handler)
```

Fourier Demo WX

```

import wx

import numpy as np

from matplotlib.backends.backend_wxagg import FigureCanvasWxAgg as FigureCanvas
↳FigureCanvas
from matplotlib.figure import Figure

class Knob:
    """
    Knob - simple class with a "setKnob" method.
    A Knob instance is attached to a Param instance, e.g., param.attach(knob)
    Base class is for documentation purposes.
    """

    def setKnob(self, value):
        pass

class Param:
    """
    The idea of the "Param" class is that some parameter in the GUI may have
    several knobs that both control it and reflect the parameter's state, e.g.
    a slider, text, and dragging can all change the value of the frequency in
    the waveform of this example.
    The class allows a cleaner way to update/"feedback" to the other knobs.
↳when
    one is being changed. Also, this class handles min/max constraints for.
↳all
    the knobs.
    Idea - knob list - in "set" method, knob object is passed as well
    - the other knobs in the knob list have a "set" method which gets
    called for the others.
    """

    def __init__(self, initialValue=None, minimum=0., maximum=1.):
        self.minimum = minimum
        self.maximum = maximum
        if initialValue != self.constrain(initialValue):
            raise ValueError('illegal initial value')
        self.value = initialValue
        self.knobs = []

    def attach(self, knob):
        self.knobs += [knob]

    def set(self, value, knob=None):
        self.value = value
        self.value = self.constrain(value)

```

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```

    for feedbackKnob in self.knobs:
        if feedbackKnob != knob:
            feedbackKnob.setKnob(self.value)
    return self.value

def constrain(self, value):
    if value <= self.minimum:
        value = self.minimum
    if value >= self.maximum:
        value = self.maximum
    return value

class SliderGroup(Knob):
    def __init__(self, parent, label, param):
        self.sliderLabel = wx.StaticText(parent, label=label)
        self.sliderText = wx.TextCtrl(parent, -1, style=wx.TE_PROCESS_ENTER)
        self.slider = wx.Slider(parent, -1)
        # self.slider.SetMax(param.maximum*1000)
        self.slider.SetRange(0, int(param.maximum * 1000))
        self.setKnob(param.value)

        sizer = wx.BoxSizer(wx.HORIZONTAL)
        sizer.Add(self.sliderLabel, 0,
                  wx.EXPAND | wx.ALL,
                  border=2)
        sizer.Add(self.sliderText, 0,
                  wx.EXPAND | wx.ALL,
                  border=2)
        sizer.Add(self.slider, 1, wx.EXPAND)
        self.sizer = sizer

        self.slider.Bind(wx.EVT_SLIDER, self.sliderHandler)
        self.sliderText.Bind(wx.EVT_TEXT_ENTER, self.sliderTextHandler)

        self.param = param
        self.param.attach(self)

    def sliderHandler(self, event):
        value = event.GetInt() / 1000.
        self.param.set(value)

    def sliderTextHandler(self, event):
        value = float(self.sliderText.GetValue())
        self.param.set(value)

    def setKnob(self, value):
        self.sliderText.SetValue(f'{value:g}')
        self.slider.SetValue(int(value * 1000))

class FourierDemoFrame(wx.Frame):

```

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```

def __init__(self, *args, **kwargs):
    super().__init__(*args, **kwargs)
    panel = wx.Panel(self)

    # create the GUI elements
    self.createCanvas(panel)
    self.createSliders(panel)

    # place them in a sizer for the Layout
    sizer = wx.BoxSizer(wx.VERTICAL)
    sizer.Add(self.canvas, 1, wx.EXPAND)
    sizer.Add(self.frequencySliderGroup.sizer, 0,
              wx.EXPAND | wx.ALL, border=5)
    sizer.Add(self.amplitudeSliderGroup.sizer, 0,
              wx.EXPAND | wx.ALL, border=5)
    panel.SetSizer(sizer)

def createCanvas(self, parent):
    self.lines = []
    self.figure = Figure()
    self.canvas = FigureCanvas(parent, -1, self.figure)
    self.canvas.callbacks.connect('button_press_event', self.mouseDown)
    self.canvas.callbacks.connect('motion_notify_event', self.mouseMotion)
    self.canvas.callbacks.connect('button_release_event', self.mouseUp)
    self.state = ''
    self.mouseInfo = (None, None, None, None)
    self.f0 = Param(2., minimum=0., maximum=6.)
    self.A = Param(1., minimum=0.01, maximum=2.)
    self.createPlots()

    # Not sure I like having two params attached to the same Knob,
    # but that is what we have here... it works but feels kludgy -
    # although maybe it's not too bad since the knob changes both params
    # at the same time (both f0 and A are affected during a drag)
    self.f0.attach(self)
    self.A.attach(self)

def createSliders(self, panel):
    self.frequencySliderGroup = SliderGroup(
        panel,
        label='Frequency f0:',
        param=self.f0)
    self.amplitudeSliderGroup = SliderGroup(panel, label=' Amplitude a:',
                                             param=self.A)

def mouseDown(self, event):
    if self.lines[0].contains(event)[0]:
        self.state = 'frequency'
    elif self.lines[1].contains(event)[0]:
        self.state = 'time'
    else:
        self.state = ''

```

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```

self.mouseInfo = (event.xdata, event.ydata,
                  max(self.f0.value, .1),
                  self.A.value)

def mouseMotion(self, event):
    if self.state == '':
        return
    x, y = event.xdata, event.ydata
    if x is None: # outside the axes
        return
    x0, y0, f0Init, AInit = self.mouseInfo
    self.A.set(AInit + (AInit * (y - y0) / y0), self)
    if self.state == 'frequency':
        self.f0.set(f0Init + (f0Init * (x - x0) / x0))
    elif self.state == 'time':
        if (x - x0) / x0 != -1.:
            self.f0.set(1. / (1. / f0Init + (1. / f0Init * (x - x0) /
↵x0)))

def mouseUp(self, event):
    self.state = ''

def createPlots(self):
    # This method creates the subplots, waveforms and labels.
    # Later, when the waveforms or sliders are dragged, only the
    # waveform data will be updated (not here, but below in setKnob).
    self.subplot1, self.subplot2 = self.figure.subplots(2)
    x1, y1, x2, y2 = self.compute(self.f0.value, self.A.value)
    color = (1., 0., 0.)
    self.lines += self.subplot1.plot(x1, y1, color=color, linewidth=2)
    self.lines += self.subplot2.plot(x2, y2, color=color, linewidth=2)
    # Set some plot attributes
    self.subplot1.set_title(
        "Click and drag waveforms to change frequency and amplitude",
        fontsize=12)
    self.subplot1.set_ylabel("Frequency Domain Waveform X(f)", fontsize=8)
    self.subplot1.set_xlabel("frequency f", fontsize=8)
    self.subplot2.set_ylabel("Time Domain Waveform x(t)", fontsize=8)
    self.subplot2.set_xlabel("time t", fontsize=8)
    self.subplot1.set_xlim([-6, 6])
    self.subplot1.set_ylim([0, 1])
    self.subplot2.set_xlim([-2, 2])
    self.subplot2.set_ylim([-2, 2])
    self.subplot1.text(0.05, .95,
        r'$X(f) = \mathcal{F}\{x(t)\}$',
        verticalalignment='top',
        transform=self.subplot1.transAxes)
    self.subplot2.text(0.05, .95,
        r'$x(t) = a \cdot \cos(2\pi f_0 t) e^{-\pi t^2}$',
        verticalalignment='top',
        transform=self.subplot2.transAxes)

```

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```

def compute(self, f0, A):
    f = np.arange(-6., 6., 0.02)
    t = np.arange(-2., 2., 0.01)
    x = A * np.cos(2 * np.pi * f0 * t) * np.exp(-np.pi * t ** 2)
    X = A / 2 * \
        (np.exp(-np.pi * (f - f0) ** 2) + np.exp(-np.pi * (f + f0) ** 2))
    return f, X, t, x

def setKnob(self, value):
    # Note, we ignore value arg here and just go by state of the params
    x1, y1, x2, y2 = self.compute(self.f0.value, self.A.value)
    # update the data of the two waveforms
    self.lines[0].set(xdata=x1, ydata=y1)
    self.lines[1].set(xdata=x2, ydata=y2)
    # make the canvas draw its contents again with the new data
    self.canvas.draw()

class App(wx.App):
    def OnInit(self):
        self.frame1 = FourierDemoFrame(parent=None, title="Fourier Demo",
                                       size=(640, 480))

        self.frame1.Show()
        return True

if __name__ == "__main__":
    app = App()
    app.MainLoop()

```

GTK3 spreadsheet

Example of embedding Matplotlib in an application and interacting with a treeview to store data. Double-click on an entry to update plot data.

```

import gi

gi.require_version('Gtk', '3.0')
gi.require_version('Gdk', '3.0')
from gi.repository import Gdk, Gtk

from numpy.random import random

from matplotlib.backends.backend_gtk3agg import FigureCanvas # or gtk3cairo.
from matplotlib.figure import Figure

class DataManager(Gtk.Window):
    num_rows, num_cols = 20, 10

```

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```

data = random((num_rows, num_cols))

def __init__(self):
    super().__init__()
    self.set_default_size(600, 600)
    self.connect('destroy', lambda win: Gtk.main_quit())

    self.set_title('GtkListStore demo')
    self.set_border_width(8)

    vbox = Gtk.VBox(homogeneous=False, spacing=8)
    self.add(vbox)

    label = Gtk.Label(label='Double click a row to plot the data')

    vbox.pack_start(label, False, False, 0)

    sw = Gtk.ScrolledWindow()
    sw.set_shadow_type(Gtk.ShadowType.ETCHED_IN)
    sw.set_policy(Gtk.PolicyType.NEVER, Gtk.PolicyType.AUTOMATIC)
    vbox.pack_start(sw, True, True, 0)

    model = self.create_model()

    self.treeview = Gtk.TreeView(model=model)

    # Matplotlib stuff
    fig = Figure(figsize=(6, 4))

    self.canvas = FigureCanvas(fig) # a Gtk.DrawingArea
    vbox.pack_start(self.canvas, True, True, 0)
    ax = fig.add_subplot()
    self.line, = ax.plot(self.data[0, :], 'go') # plot the first row

    self.treeview.connect('row-activated', self.plot_row)
    sw.add(self.treeview)

    self.add_columns()

    self.add_events(Gdk.EventMask.BUTTON_PRESS_MASK |
                   Gdk.EventMask.KEY_PRESS_MASK |
                   Gdk.EventMask.KEY_RELEASE_MASK)

def plot_row(self, treeview, path, view_column):
    ind, = path # get the index into data
    points = self.data[ind, :]
    self.line.set_ydata(points)
    self.canvas.draw()

def add_columns(self):
    for i in range(self.num_cols):
        column = Gtk.TreeViewColumn(str(i), Gtk.CellRendererText(),

```

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```

<text=i)
        self.treeview.append_column(column)

    def create_model(self):
        types = [float] * self.num_cols
        store = Gtk.ListStore(*types)
        for row in self.data:
            store.append(tuple(row))
        return store

manager = DataManager()
manager.show_all()
Gtk.main()

```

GTK4 spreadsheet

Example of embedding Matplotlib in an application and interacting with a treeview to store data. Double-click on an entry to update plot data.

```

import gi

gi.require_version('Gtk', '4.0')
gi.require_version('Gdk', '4.0')
from gi.repository import Gtk

from numpy.random import random

from matplotlib.backends.backend_gtk4agg import FigureCanvas # or gtk4cairo.
from matplotlib.figure import Figure

class DataManager(Gtk.ApplicationWindow):
    num_rows, num_cols = 20, 10

    data = random((num_rows, num_cols))

    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.set_default_size(600, 600)

        self.set_title('GtkListStore demo')

        vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL,
<homogeneous=False,
                        spacing=8)
        self.set_child(vbox)

        label = Gtk.Label(label='Double click a row to plot the data')
        vbox.append(label)

```

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```

sw = Gtk.ScrolledWindow()
sw.set_has_frame(True)
sw.set_policy(Gtk.PolicyType.NEVER, Gtk.PolicyType.AUTOMATIC)
sw.set_hexexpand(True)
sw.set_vexpand(True)
vbox.append(sw)

model = self.create_model()
self.treeview = Gtk.TreeView(model=model)
self.treeview.connect('row-activated', self.plot_row)
sw.set_child(self.treeview)

# Matplotlib stuff
fig = Figure(figsize=(6, 4), layout='constrained')

self.canvas = FigureCanvas(fig) # a Gtk.DrawingArea
self.canvas.set_hexexpand(True)
self.canvas.set_vexpand(True)
vbox.append(self.canvas)
ax = fig.add_subplot()
self.line, = ax.plot(self.data[0, :], 'go') # plot the first row

self.add_columns()

def plot_row(self, treeview, path, view_column):
    ind, = path # get the index into data
    points = self.data[ind, :]
    self.line.set_ydata(points)
    self.canvas.draw()

def add_columns(self):
    for i in range(self.num_cols):
        column = Gtk.TreeViewColumn(str(i), Gtk.CellRendererText(),
        ←text=i)
        self.treeview.append_column(column)

def create_model(self):
    types = [float] * self.num_cols
    store = Gtk.ListStore(*types)
    for row in self.data:
        # Gtk.ListStore.append is broken in PyGObject, so insert manually.
        it = store.insert(-1)
        store.set(it, {i: val for i, val in enumerate(row)})
    return store

def on_activate(app):
    manager = DataManager(application=app)
    manager.show()

```

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```

app = Gtk.Application(application_id='org.matplotlib.examples.GTK4Spreadsheet
↳')
app.connect('activate', on_activate)
app.run()

```

Display mathtext in WX

Demonstrates how to convert (math)text to a wx.Bitmap for display in various controls on wxPython.

```

from io import BytesIO

import wx

import numpy as np

from matplotlib.backends.backend_wx import NavigationToolbar2Wx
from matplotlib.backends.backend_wxagg import FigureCanvasWxAgg as
↳FigureCanvas
from matplotlib.figure import Figure

IS_WIN = 'wxMSW' in wx.PlatformInfo

def mathtext_to_wxbitmap(s):
    # We draw the text at position (0, 0) but then rely on
    # ``facecolor="none"`` and ``bbox_inches="tight", pad_inches=0`` to get a
    # transparent mask that is then loaded into a wx.Bitmap.
    fig = Figure(facecolor="none")
    text_color = (
        np.array(wx.SystemSettings.GetColour(wx.SYS_COLOUR_WINDOWTEXT)) / 255)
    fig.text(0, 0, s, fontsize=10, color=text_color)
    buf = BytesIO()
    fig.savefig(buf, format="png", dpi=150, bbox_inches="tight", pad_inches=0)
    s = buf.getvalue()
    return wx.Bitmap.NewFromPNGData(s, len(s))

functions = [
    (r'$\sin(2 \pi x)$', lambda x: np.sin(2*np.pi*x)),
    (r'$\frac{4}{3}\pi x^3$', lambda x: (4/3)*np.pi*x**3),
    (r'$\cos(2 \pi x)$', lambda x: np.cos(2*np.pi*x)),
    (r'$\log(x)$', lambda x: np.log(x))
]

class CanvasFrame(wx.Frame):
    def __init__(self, parent, title):
        super().__init__(parent, -1, title, size=(550, 350))

        self.figure = Figure()

```

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```

self.axes = self.figure.add_subplot()

self.canvas = FigureCanvas(self, -1, self.figure)

self.change_plot(0)

self.sizer = wx.BoxSizer(wx.VERTICAL)
self.add_buttonbar()
self.sizer.Add(self.canvas, 1, wx.LEFT | wx.TOP | wx.GROW)
self.add_toolbar() # comment this out for no toolbar

menuBar = wx.MenuBar()

# File Menu
menu = wx.Menu()
m_exit = menu.Append(
    wx.ID_EXIT, "E&xit\tAlt-X", "Exit this simple sample")
menuBar.Append(menu, "&File")
self.Bind(wx.EVT_MENU, self.OnClose, m_exit)

if IS_WIN:
    # Equation Menu
    menu = wx.Menu()
    for i, (mt, func) in enumerate(functions):
        bm = mathtext_to_wxbitmap(mt)
        item = wx.MenuItem(menu, 1000 + i, " ")
        item.SetBitmap(bm)
        menu.Append(item)
        self.Bind(wx.EVT_MENU, self.OnChangePlot, item)
    menuBar.Append(menu, "&Functions")

self.SetMenuBar(menuBar)

self.SetSizer(self.sizer)
self.Fit()

def add_buttonbar(self):
    self.button_bar = wx.Panel(self)
    self.button_bar_sizer = wx.BoxSizer(wx.HORIZONTAL)
    self.sizer.Add(self.button_bar, 0, wx.LEFT | wx.TOP | wx.GROW)

    for i, (mt, func) in enumerate(functions):
        bm = mathtext_to_wxbitmap(mt)
        button = wx.BitmapButton(self.button_bar, 1000 + i, bm)
        self.button_bar_sizer.Add(button, 1, wx.GROW)
        self.Bind(wx.EVT_BUTTON, self.OnChangePlot, button)

    self.button_bar.SetSizer(self.button_bar_sizer)

def add_toolbar(self):
    """Copied verbatim from embedding_wx2.py"""
    self.toolbar = NavigationToolbar2Wx(self.canvas)

```

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```

self.toolbar.Realize()
# By adding toolbar in sizer, we are able to put it at the bottom
# of the frame - so appearance is closer to GTK version.
self.sizer.Add(self.toolbar, 0, wx.LEFT | wx.EXPAND)
# update the axes menu on the toolbar
self.toolbar.update()

def OnChangePlot(self, event):
    self.change_plot(event.GetId() - 1000)

def change_plot(self, plot_number):
    t = np.arange(1.0, 3.0, 0.01)
    s = functions[plot_number][1](t)
    self.axes.clear()
    self.axes.plot(t, s)
    self.canvas.draw()

def OnClose(self, event):
    self.Destroy()

class MyApp(wx.App):
    def OnInit(self):
        frame = CanvasFrame(None, "wxPython mathtext demo app")
        self.SetTopWindow(frame)
        frame.Show(True)
        return True

if __name__ == "__main__":
    app = MyApp()
    app.MainLoop()

```

Matplotlib with Glade 3

```

from pathlib import Path

import gi

gi.require_version('Gtk', '3.0')
from gi.repository import Gtk

import numpy as np

from matplotlib.backends.backend_gtk3agg import \
    FigureCanvasGTK3Agg as FigureCanvas
from matplotlib.figure import Figure

class Window1Signals:

```

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```

def on_window1_destroy(self, widget):
    Gtk.main_quit()

def main():
    builder = Gtk.Builder()
    builder.add_objects_from_file(
        str(Path(__file__).parent / "mpl_with_glade3.glade"),
        ("window1", ""))
    builder.connect_signals(Window1Signals())
    window = builder.get_object("window1")
    sw = builder.get_object("scrolledwindow1")

    # Start of Matplotlib specific code
    figure = Figure(figsize=(8, 6), dpi=71)
    axis = figure.add_subplot()
    t = np.arange(0.0, 3.0, 0.01)
    s = np.sin(2*np.pi*t)
    axis.plot(t, s)

    axis.set_xlabel('time [s]')
    axis.set_ylabel('voltage [V]')

    canvas = FigureCanvas(figure) # a Gtk.DrawingArea
    canvas.set_size_request(800, 600)
    sw.add(canvas)
    # End of Matplotlib specific code

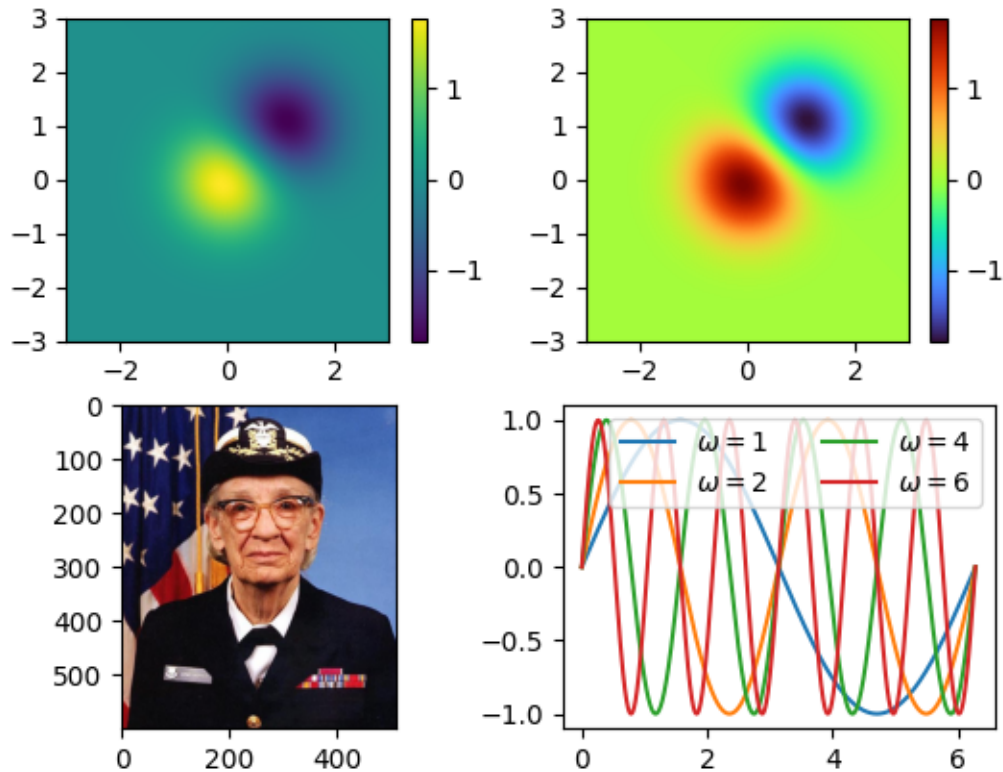
    window.show_all()
    Gtk.main()

if __name__ == "__main__":
    main()

```

mplcvd -- an example of figure hook

To use this hook, ensure that this module is in your PYTHONPATH, and set `rcParams["figure.hooks"] = ["mplcvd:setup"]`. This hook depends on the `colorspacious` third-party module.



```
import functools
from pathlib import Path

import colorspacious

import numpy as np

_BUTTON_NAME = "Filter"
_BUTTON_HELP = "Simulate color vision deficiencies"
_MENU_ENTRIES = {
    "None": None,
    "Greyscale": "greyscale",
    "Deuteranopia": "deuteranomaly",
    "Protanopia": "protanomaly",
    "Tritanopia": "tritanomaly",
}

def _get_color_filter(name):
    """
    Given a color filter name, create a color filter function.

    Parameters
```

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```

-----
name : str
    The color filter name, one of the following:

    - ``"none"``: ...
    - ``"greyscale"``: Convert the input to luminosity.
    - ``"deuteranopia"``: Simulate the most common form of red-green
      colorblindness.
    - ``"protanopia"``: Simulate a rarer form of red-green colorblindness.
    - ``"tritanopia"``: Simulate the rare form of blue-yellow
      colorblindness.

    Color conversions use `colorspacious`_.

Returns
-----
callable
    A color filter function that has the form:

    def filter(input: np.ndarray[M, N, D]) -> np.ndarray[M, N, D]

    where (M, N) are the image dimensions, and D is the color depth (3 for
    RGB, 4 for RGBA). Alpha is passed through unchanged and otherwise
    ignored.
    """
if name not in _MENU_ENTRIES:
    raise ValueError(f"Unsupported filter name: {name!r}")
name = _MENU_ENTRIES[name]

if name is None:
    return None

elif name == "greyscale":
    rgb_to_jch = colorspacious.cspace_converter("sRGB1", "JCh")
    jch_to_rgb = colorspacious.cspace_converter("JCh", "sRGB1")

    def convert(im):
        greyscale_JCh = rgb_to_jch(im)
        greyscale_JCh[..., 1] = 0
        im = jch_to_rgb(greyscale_JCh)
        return im

else:
    cvd_space = {"name": "sRGB1+CVD", "cvd_type": name, "severity": 100}
    convert = colorspacious.cspace_converter(cvd_space, "sRGB1")

def filter_func(im, dpi):
    alpha = None
    if im.shape[-1] == 4:
        im, alpha = im[..., :3], im[..., 3]
    im = convert(im)
    if alpha is not None:

```

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```

        im = np.dstack((im, alpha))
        return np.clip(im, 0, 1), 0, 0

    return filter_func

def _set_menu_entry(tb, name):
    tb.canvas.figure.set_agg_filter(_get_color_filter(name))
    tb.canvas.draw_idle()

def setup(figure):
    tb = figure.canvas.toolbar
    if tb is None:
        return
    for cls in type(tb).__mro__:
        pkg = cls.__module__.split(".")[0]
        if pkg != "matplotlib":
            break
    if pkg == "gi":
        _setup_gtk(tb)
    elif pkg in ("PyQt5", "PySide2", "PyQt6", "PySide6"):
        _setup_qt(tb)
    elif pkg == "tkinter":
        _setup_tk(tb)
    elif pkg == "wx":
        _setup_wx(tb)
    else:
        raise NotImplementedError("The current backend is not supported")

def _setup_gtk(tb):
    from gi.repository import Gio, GLib, Gtk

    for idx in range(tb.get_n_items()):
        children = tb.get_nth_item(idx).get_children()
        if children and isinstance(children[0], Gtk.Label):
            break

    toolitem = Gtk.SeparatorToolItem()
    tb.insert(toolitem, idx)

    image = Gtk.Image.new_from_gicon(
        Gio.Icon.new_for_string(
            str(Path(__file__).parent / "images/eye-symbolic.svg")),
        Gtk.IconSize.LARGE_TOOLBAR)

    # The type of menu is progressively downgraded depending on GTK version.
    if Gtk.check_version(3, 6, 0) is None:

        group = Gio.SimpleActionGroup.new()
        action = Gio.SimpleAction.new_stateful("cvdsim",

```

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```

                                                                    GLib.VariantType("s"),
                                                                    GLib.Variant("s", "none"))
    group.add_action(action)

    @functools.partial(action.connect, "activate")
    def set_filter(action, parameter):
        _set_menu_entry(tb, parameter.get_string())
        action.set_state(parameter)

    menu = Gio.Menu()
    for name in _MENU_ENTRIES:
        menu.append(name, f"local.cvdsim::{name}")

    button = Gtk.MenuButton.new()
    button.remove(button.get_children()[0])
    button.add(image)
    button.insert_action_group("local", group)
    button.set_menu_model(menu)
    button.get_style_context().add_class("flat")

    item = Gtk.ToolItem()
    item.add(button)
    tb.insert(item, idx + 1)

else:

    menu = Gtk.Menu()
    group = []
    for name in _MENU_ENTRIES:
        item = Gtk.RadioMenuItem.new_with_label(group, name)
        item.set_active(name == "None")
        item.connect(
            "activate", lambda item: _set_menu_entry(tb, item.get_
↵label()))
        group.append(item)
        menu.append(item)
    menu.show_all()

    tbutton = Gtk.MenuToolButton.new(image, _BUTTON_NAME)
    tbutton.set_menu(menu)
    tb.insert(tbutton, idx + 1)

tb.show_all()

def _setup_qt(tb):
    from matplotlib.backends.qt_compat import QtGui, QtWidgets

    menu = QtWidgets.QMenu()
    try:
        QActionGroup = QtGui.QActionGroup # Qt6
    except AttributeError:

```

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```

        QActionGroup = QtWidgets.QActionGroup # Qt5
    group = QActionGroup(menu)
    group.triggered.connect(lambda action: _set_menu_entry(tb, action.text()))

    for name in _MENU_ENTRIES:
        action = menu.addAction(name)
        action.setCheckable(True)
        action.setActionGroup(group)
        action.setChecked(name == "None")

    actions = tb.actions()
    before = next(
        (action for action in actions
         if isinstance(tb.widgetForAction(action), QtWidgets.QLabel)), None)

    tb.insertSeparator(before)
    button = QtWidgets.QToolButton()
    # FIXME: _icon needs public API.
    button.setIcon(tb._icon(str(Path(__file__).parent / "images/eye.png")))
    button.setText(_BUTTON_NAME)
    button.setToolTip(_BUTTON_HELP)
    button.setPopupMode(QtWidgets.QToolButton.ToolButtonPopupMode.
        InstantPopup)
    button.setMenu(menu)
    tb.insertWidget(before, button)

def _setup_tk(tb):
    import tkinter as tk

    tb._Spacer() # FIXME: _Spacer needs public API.

    button = tk.MenuButton(master=tb, relief="raised")
    button._image_file = str(Path(__file__).parent / "images/eye.png")
    # FIXME: _set_image_for_button needs public API (perhaps like _icon).
    tb._set_image_for_button(button)
    button.pack(side=tk.LEFT)

    menu = tk.Menu(master=button, tearoff=False)
    for name in _MENU_ENTRIES:
        menu.add("radiobutton", label=name,
                command=lambda _name=name: _set_menu_entry(tb, _name))
    menu.invoke(0)
    button.config(menu=menu)

def _setup_wx(tb):
    import wx

    idx = next(idx for idx in range(tb.ToolsCount)
               if tb.GetToolByPos(idx).IsStretchableSpace())
    tb.InsertSeparator(idx)

```

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```

tool = tb.InsertTool(
    idx + 1, -1, _BUTTON_NAME,
    # FIXME: _icon needs public API.
    tb._icon(str(Path(__file__).parent / "images/eye.png")),
    # FIXME: ITEM_DROPDOWN is not supported on macOS.
    kind=wx.ITEM_DROPDOWN, shortHelp=_BUTTON_HELP)

menu = wx.Menu()
for name in _MENU_ENTRIES:
    item = menu.AppendRadioItem(-1, name)
    menu.Bind(
        wx.EVT_MENU,
        lambda event, _name=name: _set_menu_entry(tb, _name),
        id=item.Id,
    )
tb.SetDropDownMenu(tool.Id, menu)

if __name__ == '__main__':
    import matplotlib.pyplot as plt

    from matplotlib import cbook

    plt.rcParams['figure.hooks'].append('mplcvd:setup')

    fig, axd = plt.subplot_mosaic(
        [
            ['viridis', 'turbo'],
            ['photo', 'lines']
        ]
    )

    delta = 0.025
    x = y = np.arange(-3.0, 3.0, delta)
    X, Y = np.meshgrid(x, y)
    Z1 = np.exp(-X**2 - Y**2)
    Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
    Z = (Z1 - Z2) * 2

    imv = axd['viridis'].imshow(
        Z, interpolation='bilinear',
        origin='lower', extent=[-3, 3, -3, 3],
        vmax=abs(Z).max(), vmin=-abs(Z).max()
    )
    fig.colorbar(imv)
    imt = axd['turbo'].imshow(
        Z, interpolation='bilinear', cmap='turbo',
        origin='lower', extent=[-3, 3, -3, 3],
        vmax=abs(Z).max(), vmin=-abs(Z).max()
    )
    fig.colorbar(imt)

```

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```

# A sample image
with cbook.get_sample_data('grace_hopper.jpg') as image_file:
    photo = plt.imread(image_file)
    axd['photo'].imshow(photo)

th = np.linspace(0, 2*np.pi, 1024)
for j in [1, 2, 4, 6]:
    axd['lines'].plot(th, np.sin(th * j), label=f'$\\omega={j}$')
axd['lines'].legend(ncols=2, loc='upper right')
plt.show()

```

pyplot with GTK3

An example of how to use pyplot to manage your figure windows, but modify the GUI by accessing the underlying GTK widgets.

```

import matplotlib

matplotlib.use('GTK3Agg') # or 'GTK3Cairo'
import gi

import matplotlib.pyplot as plt

gi.require_version('Gtk', '3.0')
from gi.repository import Gtk

fig, ax = plt.subplots()
ax.plot([1, 2, 3], 'ro-', label='easy as 1 2 3')
ax.plot([1, 4, 9], 'gs--', label='easy as 1 2 3 squared')
ax.legend()

manager = fig.canvas.manager
# you can access the window or vbox attributes this way
toolbar = manager.toolbar
vbox = manager.vbox

# now let's add a button to the toolbar
button = Gtk.Button(label='Click me')
button.show()
button.connect('clicked', lambda button: print('hi mom'))

toolitem = Gtk.ToolItem()
toolitem.show()
toolitem.set_tooltip_text('Click me for fun and profit')
toolitem.add(button)

pos = 8 # where to insert this in the toolbar
toolbar.insert(toolitem, pos)

# now let's add a widget to the vbox

```

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```

label = Gtk.Label()
label.set_markup('Drag mouse over axes for position')
label.show()
vbox.pack_start(label, False, False, 0)
vbox.reorder_child(toolbar, -1)

def update(event):
    if event.xdata is None:
        label.set_markup('Drag mouse over axes for position')
    else:
        label.set_markup(
            f'<span color="#ef0000">x,y=({event.xdata}, {event.ydata})</span>
↵')

fig.canvas.mpl_connect('motion_notify_event', update)

plt.show()

```

pyplot with GTK4

An example of how to use pyplot to manage your figure windows, but modify the GUI by accessing the underlying GTK widgets.

```

import matplotlib

matplotlib.use('GTK4Agg') # or 'GTK4Cairo'
import gi

import matplotlib.pyplot as plt

gi.require_version('Gtk', '4.0')
from gi.repository import Gtk

fig, ax = plt.subplots()
ax.plot([1, 2, 3], 'ro-', label='easy as 1 2 3')
ax.plot([1, 4, 9], 'gs--', label='easy as 1 2 3 squared')
ax.legend()

manager = fig.canvas.manager
# you can access the window or vbox attributes this way
toolbar = manager.toolbar
vbox = manager.vbox

# now let's add a button to the toolbar
button = Gtk.Button(label='Click me')
button.connect('clicked', lambda button: print('hi mom'))
button.set_tooltip_text('Click me for fun and profit')
toolbar.append(button)

```

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```
# now let's add a widget to the vbox
label = Gtk.Label()
label.set_markup('Drag mouse over axes for position')
vbox.insert_child_after(label, fig.canvas)

def update(event):
    if event.xdata is None:
        label.set_markup('Drag mouse over axes for position')
    else:
        label.set_markup(
            f'<span color="#ef0000">x,y=({event.xdata}, {event.ydata})</span>
↵')

fig.canvas.mpl_connect('motion_notify_event', update)

plt.show()
```

SVG Histogram

Demonstrate how to create an interactive histogram, in which bars are hidden or shown by clicking on legend markers.

The interactivity is encoded in ecmaascript (javascript) and inserted in the SVG code in a post-processing step. To render the image, open it in a web browser. SVG is supported in most web browsers used by Linux and OSX users. Windows IE9 supports SVG, but earlier versions do not.

Notes

The matplotlib backend lets us assign ids to each object. This is the mechanism used here to relate matplotlib objects created in python and the corresponding SVG constructs that are parsed in the second step. While flexible, ids are cumbersome to use for large collection of objects. Two mechanisms could be used to simplify things:

- systematic grouping of objects into SVG `<g>` tags,
- assigning classes to each SVG object according to its origin.

For example, instead of modifying the properties of each individual bar, the bars from the `hist` function could either be grouped in a PatchCollection, or be assigned a `class="hist_###"` attribute.

CSS could also be used more extensively to replace repetitive markup throughout the generated SVG.

Author: david.huard@gmail.com

```
from io import BytesIO
import json
```

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```

import xml.etree.ElementTree as ET

import matplotlib.pyplot as plt
import numpy as np

plt.rcParams['svg.fonttype'] = 'none'

# Apparently, this `register_namespace` method is necessary to avoid garbling
# the XML namespace with ns0.
ET.register_namespace("", "http://www.w3.org/2000/svg")

# Fixing random state for reproducibility
np.random.seed(19680801)

# --- Create histogram, legend and title ---
plt.figure()
r = np.random.randn(100)
r1 = r + 1
labels = ['Rabbits', 'Frogs']
H = plt.hist([r, r1], label=labels)
containers = H[-1]
leg = plt.legend(frameon=False)
plt.title("From a web browser, click on the legend\n"
          "marker to toggle the corresponding histogram.")

# --- Add ids to the svg objects we'll modify

hist_patches = {}
for ic, c in enumerate(containers):
    hist_patches[f'hists_{ic}'] = []
    for il, element in enumerate(c):
        element.set_gid(f'hists_{ic}_patch_{il}')
        hist_patches[f'hists_{ic}'].append(f'hists_{ic}_patch_{il}')

# Set ids for the legend patches
for i, t in enumerate(leg.get_patches()):
    t.set_gid(f'leg_patch_{i}')

# Set ids for the text patches
for i, t in enumerate(leg.get_texts()):
    t.set_gid(f'leg_text_{i}')

# Save SVG in a fake file object.
f = BytesIO()
plt.savefig(f, format="svg")

# Create XML tree from the SVG file.
tree, xmlid = ET.XMLID(f.getvalue())

# --- Add interactivity ---

```

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```
# Add attributes to the patch objects.
for i, t in enumerate(leg.get_patches()):
    el = xmlid[f'leg_patch_{i}']
    el.set('cursor', 'pointer')
    el.set('onclick', "toggle_hist(this)")

# Add attributes to the text objects.
for i, t in enumerate(leg.get_texts()):
    el = xmlid[f'leg_text_{i}']
    el.set('cursor', 'pointer')
    el.set('onclick', "toggle_hist(this)")

# Create script defining the function `toggle_hist`.
# We create a global variable `container` that stores the patches id
# belonging to each histogram. Then a function "toggle_element" sets the
# visibility attribute of all patches of each histogram and the opacity
# of the marker itself.

script = """
<script type="text/ecmascript">
<![CDATA[
var container = %s

function toggle(oid, attribute, values) {
    /* Toggle the style attribute of an object between two values.

    Parameters
    -----
    oid : str
        Object identifier.
    attribute : str
        Name of style attribute.
    values : [on state, off state]
        The two values that are switched between.
    */
    var obj = document.getElementById(oid);
    var a = obj.style[attribute];

    a = (a == values[0] || a == "") ? values[1] : values[0];
    obj.style[attribute] = a;
}

function toggle_hist(obj) {

    var num = obj.id.slice(-1);

    toggle('leg_patch_' + num, 'opacity', [1, 0.3]);
    toggle('leg_text_' + num, 'opacity', [1, 0.5]);

    var names = container['hist_'+num]
```

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```

    for (var i=0; i < names.length; i++) {
        toggle(names[i], 'opacity', [1, 0])
    };
}
]]>
</script>
""" % json.dumps(hist_patches)

# Add a transition effect
css = tree.find('.//{http://www.w3.org/2000/svg}style')
css.text = css.text + "g {-webkit-transition:opacity 0.4s ease-out;" + \
    "-moz-transition:opacity 0.4s ease-out;}"

# Insert the script and save to file.
tree.insert(0, ET.XML(script))

ET.ElementTree(tree).write("svg_histogram.svg")

```

SVG Tooltip

This example shows how to create a tooltip that will show up when hovering over a matplotlib patch.

Although it is possible to create the tooltip from CSS or javascript, here we create it in matplotlib and simply toggle its visibility on when hovering over the patch. This approach provides total control over the tooltip placement and appearance, at the expense of more code up front.

The alternative approach would be to put the tooltip content in `title` attributes of SVG objects. Then, using an existing js/CSS library, it would be relatively straightforward to create the tooltip in the browser. The content would be dictated by the `title` attribute, and the appearance by the CSS.

author

David Huard

```

from io import BytesIO
import xml.etree.ElementTree as ET

import matplotlib.pyplot as plt

ET.register_namespace("", "http://www.w3.org/2000/svg")

fig, ax = plt.subplots()

# Create patches to which tooltips will be assigned.
rect1 = plt.Rectangle((10, -20), 10, 5, fc='blue')
rect2 = plt.Rectangle((-20, 15), 10, 5, fc='green')

shapes = [rect1, rect2]
labels = ['This is a blue rectangle.', 'This is a green rectangle']

for i, (item, label) in enumerate(zip(shapes, labels)):

```

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```

patch = ax.add_patch(item)
annotate = ax.annotate(labels[i], xy=item.get_xy(), xytext=(0, 0),
                       textcoords='offset points', color='w', ha='center',
                       fontsize=8, bbox=dict(boxstyle='round, pad=.5',
                                             fc=(.1, .1, .1, .92),
                                             ec=(1., 1., 1.), lw=1,
                                             zorder=1))

ax.add_patch(patch)
patch.set_gid(f'mypatch_{i:03d}')
annotate.set_gid(f'mytooltip_{i:03d}')

# Save the figure in a fake file object
ax.set_xlim(-30, 30)
ax.set_ylim(-30, 30)
ax.set_aspect('equal')

f = BytesIO()
plt.savefig(f, format="svg")

# --- Add interactivity ---

# Create XML tree from the SVG file.
tree, xmlid = ET.XMLID(f.getvalue())
tree.set('onload', 'init(event)')

for i in shapes:
    # Get the index of the shape
    index = shapes.index(i)
    # Hide the tooltips
    tooltip = xmlid[f'mytooltip_{index:03d}']
    tooltip.set('visibility', 'hidden')
    # Assign onmouseover and onmouseout callbacks to patches.
    mypatch = xmlid[f'mypatch_{index:03d}']
    mypatch.set('onmouseover', "ShowTooltip(this)")
    mypatch.set('onmouseout', "HideTooltip(this)")

# This is the script defining the ShowTooltip and HideTooltip functions.
script = """
<script type="text/ecmascript">
<![CDATA[

function init(event) {
    if ( window.svgDocument == null ) {
        svgDocument = event.target.ownerDocument;
    }
}

function ShowTooltip(obj) {
    var cur = obj.id.split("_")[1];
    var tip = svgDocument.getElementById('mytooltip_' + cur);
    tip.setAttribute('visibility', "visible")

```

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```

    }

    function HideTooltip(obj) {
        var cur = obj.id.split("_")[1];
        var tip = svgDocument.getElementById('mytooltip_' + cur);
        tip.setAttribute('visibility', "hidden")
    }

    ]]>
</script>
"""

# Insert the script at the top of the file and save it.
tree.insert(0, ET.XML(script))
ET.ElementTree(tree).write('svg_tooltip.svg')

```

Tool Manager

This example demonstrates how to

- modify the Toolbar
- create tools
- add tools
- remove tools

using `matplotlib.backend_managers.ToolManager`.

```

import matplotlib.pyplot as plt

from matplotlib.backend_tools import ToolBase, ToolToggleBase

plt.rcParams['toolbar'] = 'toolmanager'

class ListTools(ToolBase):
    """List all the tools controlled by the `ToolManager`."""
    default_keymap = 'm' # keyboard shortcut
    description = 'List Tools'

    def trigger(self, *args, **kwargs):
        print('-' * 80)
        fmt_tool = "{:12} {:45} {}".format
        print(fmt_tool('Name (id)', 'Tool description', 'Keymap'))
        print('-' * 80)
        tools = self.toolmanager.tools
        for name in sorted(tools):
            if not tools[name].description:
                continue

```

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```

        keys = ', '.join(sorted(self.toolmanager.get_tool_keymap(name)))
        print(fmt_tool(name, tools[name].description, keys))
print('_' * 80)
fmt_active_toggle = "{!s:12} {!s:45}".format
print("Active Toggle tools")
print(fmt_active_toggle("Group", "Active"))
print('-' * 80)
for group, active in self.toolmanager.active_toggle.items():
    print(fmt_active_toggle(group, active))

class GroupHideTool(ToolToggleBase):
    """Show lines with a given gid."""
    default_keymap = 'S'
    description = 'Show by gid'
    default_toggled = True

    def __init__(self, *args, gid, **kwargs):
        self.gid = gid
        super().__init__(*args, **kwargs)

    def enable(self, *args):
        self.set_lines_visibility(True)

    def disable(self, *args):
        self.set_lines_visibility(False)

    def set_lines_visibility(self, state):
        for ax in self.figure.get_axes():
            for line in ax.get_lines():
                if line.get_gid() == self.gid:
                    line.set_visible(state)
        self.figure.canvas.draw()

fig = plt.figure()
plt.plot([1, 2, 3], gid='mygroup')
plt.plot([2, 3, 4], gid='unknown')
plt.plot([3, 2, 1], gid='mygroup')

# Add the custom tools that we created
fig.canvas.manager.toolmanager.add_tool('List', ListTools)
fig.canvas.manager.toolmanager.add_tool('Show', GroupHideTool, gid='mygroup')

# Add an existing tool to new group `foo`.
# It can be added as many times as we want
fig.canvas.manager.toolbar.add_tool('zoom', 'foo')

# Remove the forward button
fig.canvas.manager.toolmanager.remove_tool('forward')

# To add a custom tool to the toolbar at specific location inside

```

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```
# the navigation group
fig.canvas.manager.toolbar.add_tool('Show', 'navigation', 1)

plt.show()
```

Embedding in a web application server (Flask)

When using Matplotlib in a web server it is strongly recommended to not use `pyplot` (`pyplot` maintains references to the opened figures to make `show` work, but this will cause memory leaks unless the figures are properly closed).

Since Matplotlib 3.1, one can directly create figures using the `Figure` constructor and save them to in-memory buffers. In older versions, it was necessary to explicitly instantiate an Agg canvas (see e.g. [CanvasAgg demo](#)).

The following example uses `Flask`, but other frameworks work similarly:

```
import base64
from io import BytesIO

from flask import Flask

from matplotlib.figure import Figure

app = Flask(__name__)

@app.route("/")
def hello():
    # Generate the figure **without using pyplot**.
    fig = Figure()
    ax = fig.subplots()
    ax.plot([1, 2])
    # Save it to a temporary buffer.
    buf = BytesIO()
    fig.savefig(buf, format="png")
    # Embed the result in the html output.
    data = base64.b64encode(buf.getbuffer()).decode("ascii")
    return f"<img src='data:image/png;base64,{data}' />"
```

Since the above code is a Flask application, it should be run using the `flask` command-line tool Assuming that the working directory contains this script:

Unix-like systems

```
FLASK_APP=web_application_server_sgskip flask run
```

Windows

```
set FLASK_APP=web_application_server_sgskip
flask run
```

Clickable images for HTML

Andrew Dalke of [Dalke Scientific](#) has written a nice [article](#) on how to make html click maps with Matplotlib agg PNGs. We would also like to add this functionality to SVG. If you are interested in contributing to these efforts that would be great.

Adding a cursor in WX

Example to draw a cursor and report the data coords in wx.

```
import wx

import numpy as np

from matplotlib.backends.backend_wx import NavigationToolbar2Wx
from matplotlib.backends.backend_wxagg import FigureCanvasWxAgg as
    FigureCanvas
from matplotlib.figure import Figure

class CanvasFrame(wx.Frame):
    def __init__(self, ):
        super().__init__(None, -1, 'CanvasFrame', size=(550, 350))

        self.figure = Figure()
        self.axes = self.figure.add_subplot()
        t = np.arange(0.0, 3.0, 0.01)
        s = np.sin(2*np.pi*t)

        self.axes.plot(t, s)
        self.axes.set_xlabel('t')
        self.axes.set_ylabel('sin(t)')
        self.figure_canvas = FigureCanvas(self, -1, self.figure)

        # Note that event is a MplEvent
        self.figure_canvas.mpl_connect(
            'motion_notify_event', self.UpdateStatusBar)
        self.figure_canvas.Bind(wx.EVT_ENTER_WINDOW, self.ChangeCursor)

        self.sizer = wx.BoxSizer(wx.VERTICAL)
        self.sizer.Add(self.figure_canvas, 1, wx.LEFT | wx.TOP | wx.GROW)
        self.SetSizer(self.sizer)
        self.Fit()

        self.statusBar = wx.StatusBar(self, -1)
        self.SetStatusBar(self.statusBar)
```

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```

self.toolbar = NavigationToolbar2Wx(self.figure_canvas)
self.sizer.Add(self.toolbar, 0, wx.LEFT | wx.EXPAND)
self.toolbar.Show()

def ChangeCursor(self, event):
    self.figure_canvas.SetCursor(wx.Cursor(wx.CURSOR_BULLSEYE))

def UpdateStatusBar(self, event):
    if event.inaxes:
        self.statusBar.SetStatusText(f"x={event.xdata} y={event.ydata}")

class App(wx.App):
    def OnInit(self):
        """Create the main window and insert the custom frame."""
        frame = CanvasFrame()
        self.SetTopWindow(frame)
        frame.Show(True)
        return True

if __name__ == '__main__':
    app = App()
    app.MainLoop()

```

6.25.24 Widgets

Examples of how to write primitive, but GUI agnostic, widgets in matplotlib

Annotated cursor

Display a data cursor including a text box, which shows the plot point close to the mouse pointer.

The new cursor inherits from *Cursor* and demonstrates the creation of new widgets and their event callbacks.

See also the *cross hair cursor*, which implements a cursor tracking the plotted data, but without using inheritance and without displaying the currently tracked coordinates.

Note: The figure related to this example does not show the cursor, because that figure is automatically created in a build queue, where the first mouse movement, which triggers the cursor creation, is missing.

```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.backend_bases import MouseEvent

```

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```
from matplotlib.widgets import Cursor
```

```
class AnnotatedCursor(Cursor):
```

```
    """
```

A crosshair cursor like `~matplotlib.widgets.Cursor`` with a text showing the current coordinates.

For the cursor to remain responsive you must keep a reference to it. The data of the axis specified as `*dataaxis*` must be in ascending order. Otherwise, the `~numpy.searchsorted`` call might fail and the text disappears. You can satisfy the requirement by sorting the data you plot. Usually the data is already sorted (if it was created e.g. using `~numpy.linspace``), but e.g. scatter plots might cause this problem. The cursor sticks to the plotted line.

Parameters

```
-----
```

```
line : `matplotlib.lines.Line2D`
```

The plot line from which the data coordinates are displayed.

```
numberformat : `python format string <https://docs.python.org/3/\`  
library/string.html#formatstrings>`_, optional, default: "{0:.4g};{1:.4g}"
```

The displayed text is created by calling `*format()*` on this string with the two coordinates.

```
offset : (float, float) default: (5, 5)
```

The offset in display (pixel) coordinates of the text position relative to the cross-hair.

```
dataaxis : {"x", "y"}, optional, default: "x"
```

If "x" is specified, the vertical cursor line sticks to the mouse pointer. The horizontal cursor line sticks to `*line*` at that x value. The text shows the data coordinates of `*line*` at the pointed x value. If you specify "y", it works in the opposite manner. But: For the "y" value, where the mouse points to, there might be multiple matching x values, if the plotted function is not

`↵`biunique.

Cursor and text coordinate will always refer to only one x value. So if you use the parameter value "y", ensure that your function is biunique.

Other Parameters

```
-----
```

```
textprops : `matplotlib.text` properties as dictionary
```

Specifies the appearance of the rendered text object.

```
**cursorargs : `matplotlib.widgets.Cursor` properties
```

Arguments passed to the internal `~matplotlib.widgets.Cursor``

`↵`instance.

The `~matplotlib.axes.Axes`` argument is mandatory! The parameter `*useblit*` can be set to `*True*` in order to achieve faster rendering.

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```

"""

def __init__(self, line, numberformat="{0:.4g};{1:.4g}", offset=(5, 5),
             dataaxis='x', textprops=None, **cursorargs):
    if textprops is None:
        textprops = {}
    # The line object, for which the coordinates are displayed
    self.line = line
    # The format string, on which .format() is called for creating the
↵text
    self.numberformat = numberformat
    # Text position offset
    self.offset = np.array(offset)
    # The axis in which the cursor position is looked up
    self.dataaxis = dataaxis

    # First call baseclass constructor.
    # Draws cursor and remembers background for blitting.
    # Saves ax as class attribute.
    super().__init__(**cursorargs)

    # Default value for position of text.
    self.set_position(self.line.get_xdata()[0], self.line.get_ydata()[0])
    # Create invisible animated text
    self.text = self.ax.text(
        self.ax.get_xbound()[0],
        self.ax.get_ybound()[0],
        "0, 0",
        animated=bool(self.useblit),
        visible=False, **textprops)
    # The position at which the cursor was last drawn
    self.lastdrawnplotpoint = None

def onmove(self, event):
    """
    Overridden draw callback for cursor. Called when moving the mouse.
    """

    # Leave method under the same conditions as in overridden method
    if self.ignore(event):
        self.lastdrawnplotpoint = None
        return
    if not self.canvas.widgetlock.available(self):
        self.lastdrawnplotpoint = None
        return

    # If the mouse left drawable area, we now make the text invisible.
    # Baseclass will redraw complete canvas after, which makes both text
    # and cursor disappear.
    if event.inaxes != self.ax:
        self.lastdrawnplotpoint = None

```

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```

self.text.set_visible(False)
super().onmove(event)
return

# Get the coordinates, which should be displayed as text,
# if the event coordinates are valid.
plotpoint = None
if event.xdata is not None and event.ydata is not None:
    # Get plot point related to current x position.
    # These coordinates are displayed in text.
    plotpoint = self.set_position(event.xdata, event.ydata)
    # Modify event, such that the cursor is displayed on the
    # plotted line, not at the mouse pointer,
    # if the returned plot point is valid
    if plotpoint is not None:
        event.xdata = plotpoint[0]
        event.ydata = plotpoint[1]

# If the plotpoint is given, compare to last drawn plotpoint and
# return if they are the same.
# Skip even the call of the base class, because this would restore the
# background, draw the cursor lines and would leave us the job to
# re-draw the text.
if plotpoint is not None and plotpoint == self.lastdrawnplotpoint:
    return

# Baseclass redraws canvas and cursor. Due to blitting,
# the added text is removed in this call, because the
# background is redrawn.
super().onmove(event)

# Check if the display of text is still necessary.
# If not, just return.
# This behaviour is also cloned from the base class.
if not self.get_active() or not self.visible:
    return

# Draw the widget, if event coordinates are valid.
if plotpoint is not None:
    # Update position and displayed text.
    # Position: Where the event occurred.
    # Text: Determined by set_position() method earlier
    # Position is transformed to pixel coordinates,
    # an offset is added there and this is transformed back.
    temp = [event.xdata, event.ydata]
    temp = self.ax.transData.transform(temp)
    temp = temp + self.offset
    temp = self.ax.transData.inverted().transform(temp)
    self.text.set_position(temp)
    self.text.set_text(self.numberformat.format(*plotpoint))
    self.text.set_visible(self.visible)

```

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```

# Tell base class, that we have drawn something.
# Baseclass needs to know, that it needs to restore a clean
# background, if the cursor leaves our figure context.
self.needclear = True

# Remember the recently drawn cursor position, so events for the
# same position (mouse moves slightly between two plot points)
# can be skipped
self.lastdrawnplotpoint = plotpoint
# otherwise, make text invisible
else:
    self.text.set_visible(False)

# Draw changes. Cannot use _update method of baseclass,
# because it would first restore the background, which
# is done already and is not necessary.
if self.useblit:
    self.ax.draw_artist(self.text)
    self.canvas.blit(self.ax.bbox)
else:
    # If blitting is deactivated, the overridden _update call made
    # by the base class immediately returned.
    # We still have to draw the changes.
    self.canvas.draw_idle()

def set_position(self, xpos, ypos):
    """
    Finds the coordinates, which have to be shown in text.

    The behaviour depends on the *dataaxis* attribute. Function looks
    up the matching plot coordinate for the given mouse position.

    Parameters
    -----
    xpos : float
        The current x position of the cursor in data coordinates.
        Important if *dataaxis* is set to 'x'.
    ypos : float
        The current y position of the cursor in data coordinates.
        Important if *dataaxis* is set to 'y'.

    Returns
    -----
    ret : {2D array-like, None}
        The coordinates which should be displayed.
        *None* is the fallback value.
    """

    # Get plot line data
    xdata = self.line.get_xdata()
    ydata = self.line.get_ydata()

```

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```

# The dataaxis attribute decides, in which axis we look up which
↪cursor
# coordinate.
if self.dataaxis == 'x':
    pos = xpos
    data = xdata
    lim = self.ax.get_xlim()
elif self.dataaxis == 'y':
    pos = ypos
    data = ydata
    lim = self.ax.get_ylim()
else:
    ↪"
        raise ValueError(f"The data axis specifier {self.dataaxis} should
                                f"be 'x' or 'y'")

# If position is valid and in valid plot data range.
if pos is not None and lim[0] <= pos <= lim[-1]:
    # Find closest x value in sorted x vector.
    # This requires the plotted data to be sorted.
    index = np.searchsorted(data, pos)
    # Return none, if this index is out of range.
    if index < 0 or index >= len(data):
        return None
    # Return plot point as tuple.
    return (xdata[index], ydata[index])

# Return none if there is no good related point for this x position.
return None

def clear(self, event):
    """
    Overridden clear callback for cursor, called before drawing the
↪figure.
    """

    # The base class saves the clean background for blitting.
    # Text and cursor are invisible,
    # until the first mouse move event occurs.
    super().clear(event)
    if self.ignore(event):
        return
    self.text.set_visible(False)

def _update(self):
    """
    Overridden method for either blitting or drawing the widget canvas.

    Passes call to base class if blitting is activated, only.
    In other cases, one draw_idle call is enough, which is placed
    explicitly in this class (see *onmove()*).
    In that case, `~matplotlib.widgets.Cursor` is not supposed to draw

```

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```

        something using this method.
        """

        if self.useblit:
            super()._update()

fig, ax = plt.subplots(figsize=(8, 6))
ax.set_title("Cursor Tracking x Position")

x = np.linspace(-5, 5, 1000)
y = x**2

line, = ax.plot(x, y)
ax.set_xlim(-5, 5)
ax.set_ylim(0, 25)

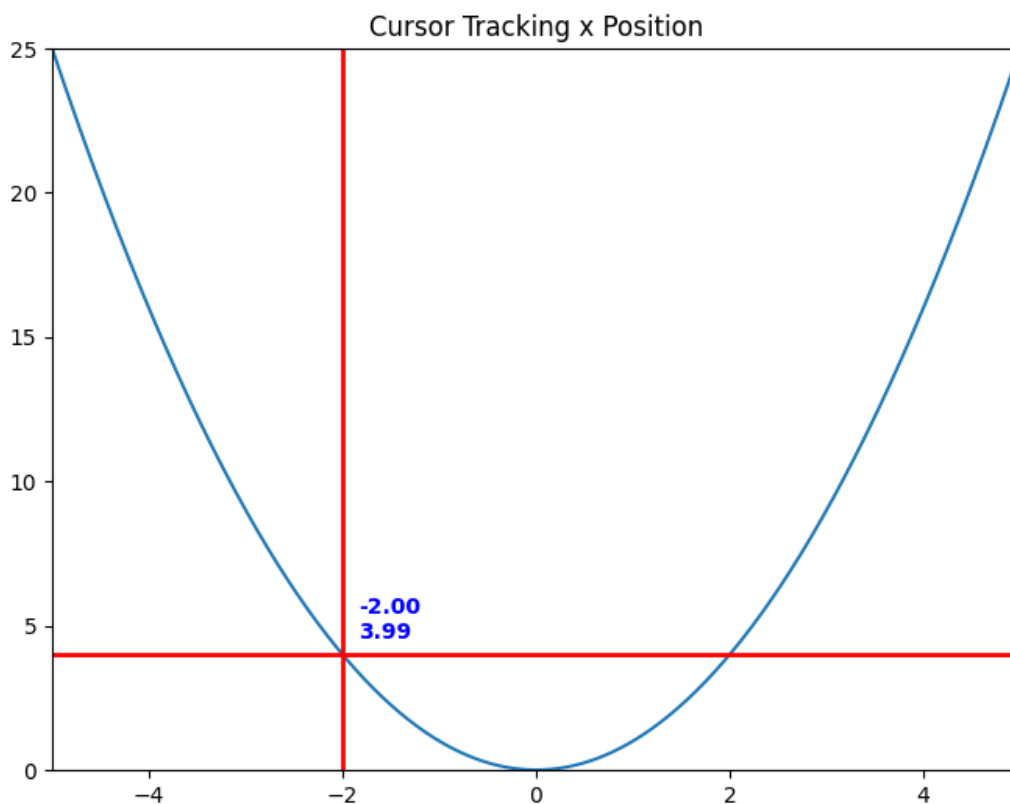
# A minimum call
# Set useblit=True on most backends for enhanced performance
# and pass the ax parameter to the Cursor base class.
# cursor = AnnotatedCursor(line=lin[0], ax=ax, useblit=True)

# A more advanced call. Properties for text and lines are passed.
# Watch the passed color names and the color of cursor line and text, to
# relate the passed options to graphical elements.
# The dataaxis parameter is still the default.
cursor = AnnotatedCursor(
    line=line,
    numberformat="{0:.2f}\n{1:.2f}",
    dataaxis='x', offset=[10, 10],
    textprops={'color': 'blue', 'fontweight': 'bold'},
    ax=ax,
    useblit=True,
    color='red',
    linewidth=2)

# Simulate a mouse move to (-2, 10), needed for online docs
t = ax.transData
MouseEvent(
    "motion_notify_event", ax.figure.canvas, *t.transform((-2, 10))
)._process()

plt.show()

```



Trouble with non-biunique functions

A call demonstrating problems with the `dataaxis=y` parameter. The text now looks up the matching x value for the current cursor y position instead of vice versa. Hover your cursor to $y=4$. There are two x values producing this y value: -2 and 2. The function is only unique, but not biunique. Only one value is shown in the text.

```
fig, ax = plt.subplots(figsize=(8, 6))
ax.set_title("Cursor Tracking y Position")

line, = ax.plot(x, y)
ax.set_xlim(-5, 5)
ax.set_ylim(0, 25)

cursor = AnnotatedCursor(
    line=line,
    numberformat="{0:.2F}\n{n{1:.2F}}",
    dataaxis='y', offset=[10, 10],
    textprops={'color': 'blue', 'fontweight': 'bold'},
    ax=ax,
    useblit=True,
```

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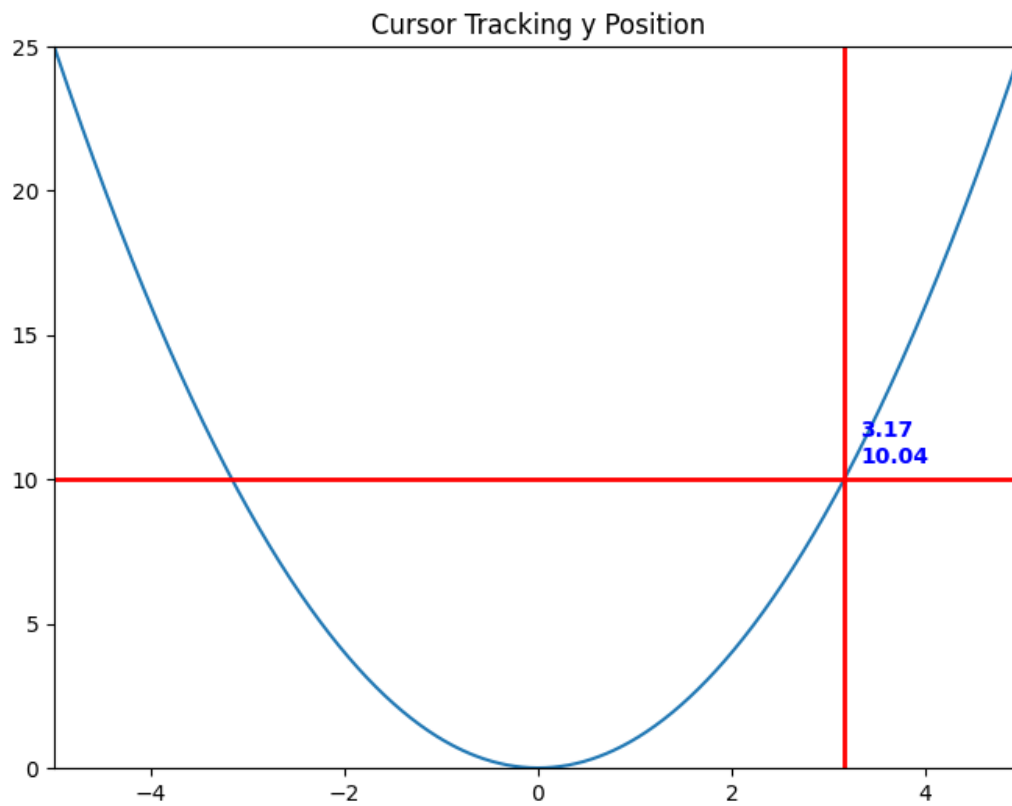
```

color='red', linewidth=2)

# Simulate a mouse move to (-2, 10), needed for online docs
t = ax.transData
MouseEvent(
    "motion_notify_event", ax.figure.canvas, *t.transform((-2, 10))
)._process()

plt.show()

```



Buttons

Constructing a simple button GUI to modify a sine wave.

The next and previous button widget helps visualize the wave with new frequencies.

```

import matplotlib.pyplot as plt
import numpy as np

```

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```
from matplotlib.widgets import Button

freqs = np.arange(2, 20, 3)

fig, ax = plt.subplots()
fig.subplots_adjust(bottom=0.2)
t = np.arange(0.0, 1.0, 0.001)
s = np.sin(2*np.pi*freqs[0]*t)
l, = ax.plot(t, s, lw=2)

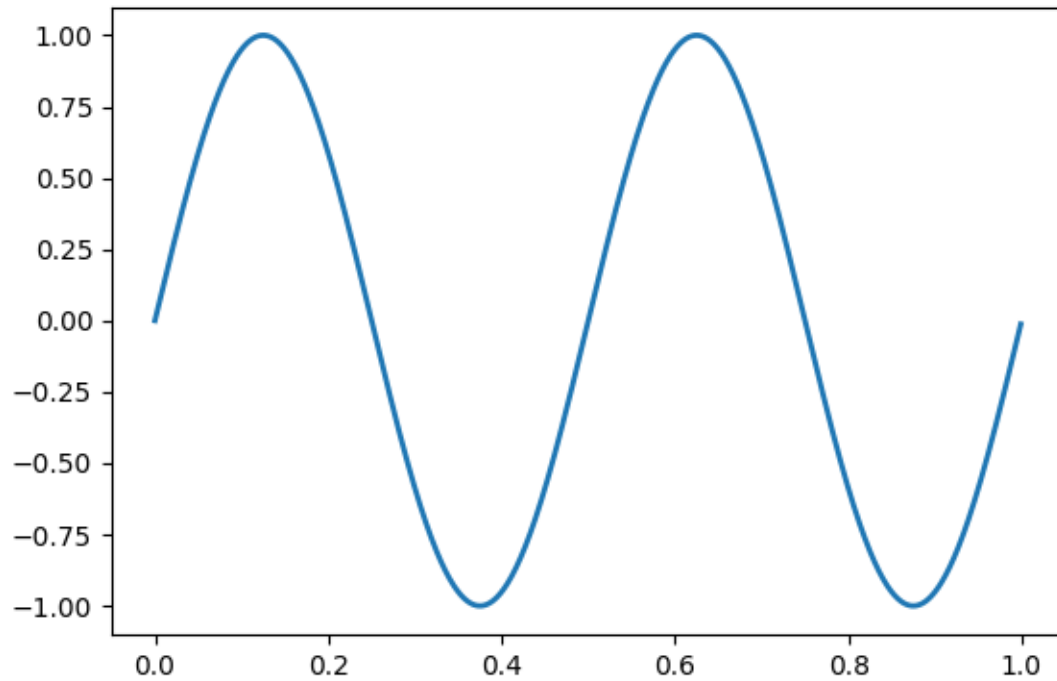
class Index:
    ind = 0

    def next(self, event):
        self.ind += 1
        i = self.ind % len(freqs)
        ydata = np.sin(2*np.pi*freqs[i]*t)
        l.set_ydata(ydata)
        plt.draw()

    def prev(self, event):
        self.ind -= 1
        i = self.ind % len(freqs)
        ydata = np.sin(2*np.pi*freqs[i]*t)
        l.set_ydata(ydata)
        plt.draw()

callback = Index()
axprev = fig.add_axes([0.7, 0.05, 0.1, 0.075])
axnext = fig.add_axes([0.81, 0.05, 0.1, 0.075])
bnext = Button(axnext, 'Next')
bnext.on_clicked(callback.next)
bprev = Button(axprev, 'Previous')
bprev.on_clicked(callback.prev)

plt.show()
```

[Previous](#)[Next](#)

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.Button`

Check buttons

Turning visual elements on and off with check buttons.

This program shows the use of `CheckButtons` which is similar to check boxes. There are 3 different sine waves shown, and we can choose which waves are displayed with the check buttons.

Check buttons may be styled using the `check_props`, `frame_props`, and `label_props` parameters. The parameters each take a dictionary with keys of artist property names and values of lists of settings with length matching the number of buttons.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import CheckButtons
```

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```
t = np.arange(0.0, 2.0, 0.01)
s0 = np.sin(2*np.pi*t)
s1 = np.sin(4*np.pi*t)
s2 = np.sin(6*np.pi*t)

fig, ax = plt.subplots()
l0, = ax.plot(t, s0, visible=False, lw=2, color='black', label='1 Hz')
l1, = ax.plot(t, s1, lw=2, color='red', label='2 Hz')
l2, = ax.plot(t, s2, lw=2, color='green', label='3 Hz')

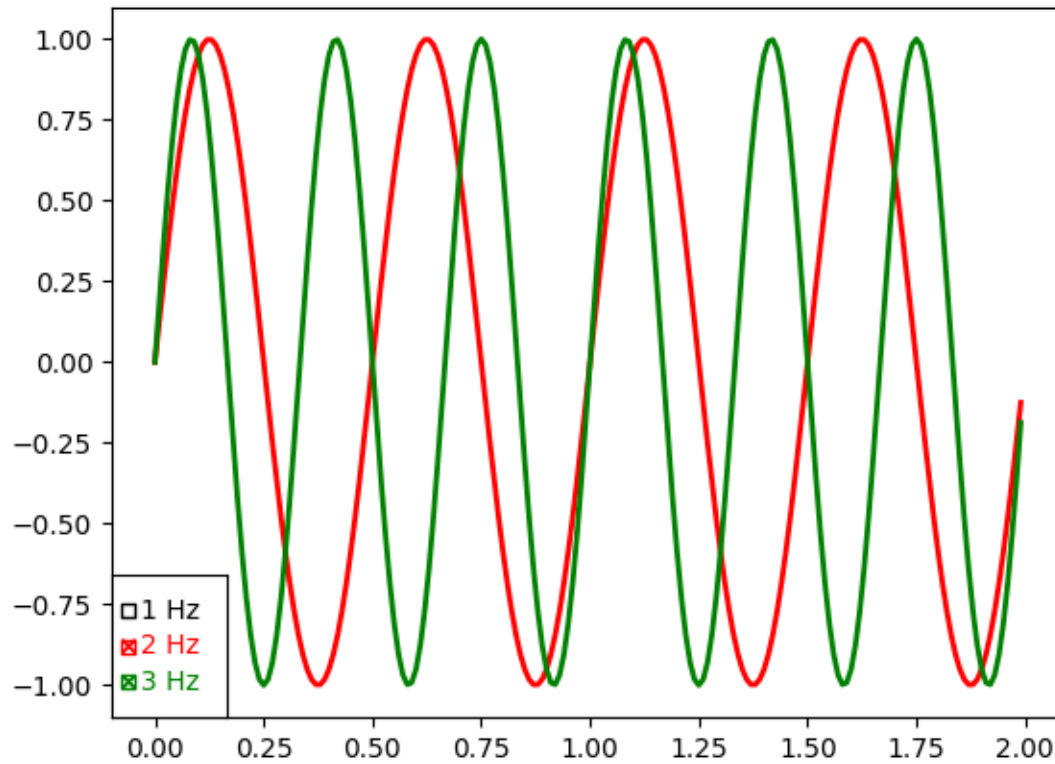
lines_by_label = {l.get_label(): l for l in [l0, l1, l2]}
line_colors = [l.get_color() for l in lines_by_label.values()]

# Make checkbuttons with all plotted lines with correct visibility
rax = ax.inset_axes([0.0, 0.0, 0.12, 0.2])
check = CheckButtons(
    ax=rax,
    labels=lines_by_label.keys(),
    actives=[l.get_visible() for l in lines_by_label.values()],
    label_props={'color': line_colors},
    frame_props={'edgecolor': line_colors},
    check_props={'facecolor': line_colors},
)

def callback(label):
    ln = lines_by_label[label]
    ln.set_visible(not ln.get_visible())
    ln.figure.canvas.draw_idle()

check.on_clicked(callback)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.CheckButtons`

Cursor

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import Cursor

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots(figsize=(8, 6))

x, y = 4*(np.random.rand(2, 100) - .5)
ax.plot(x, y, 'o')
```

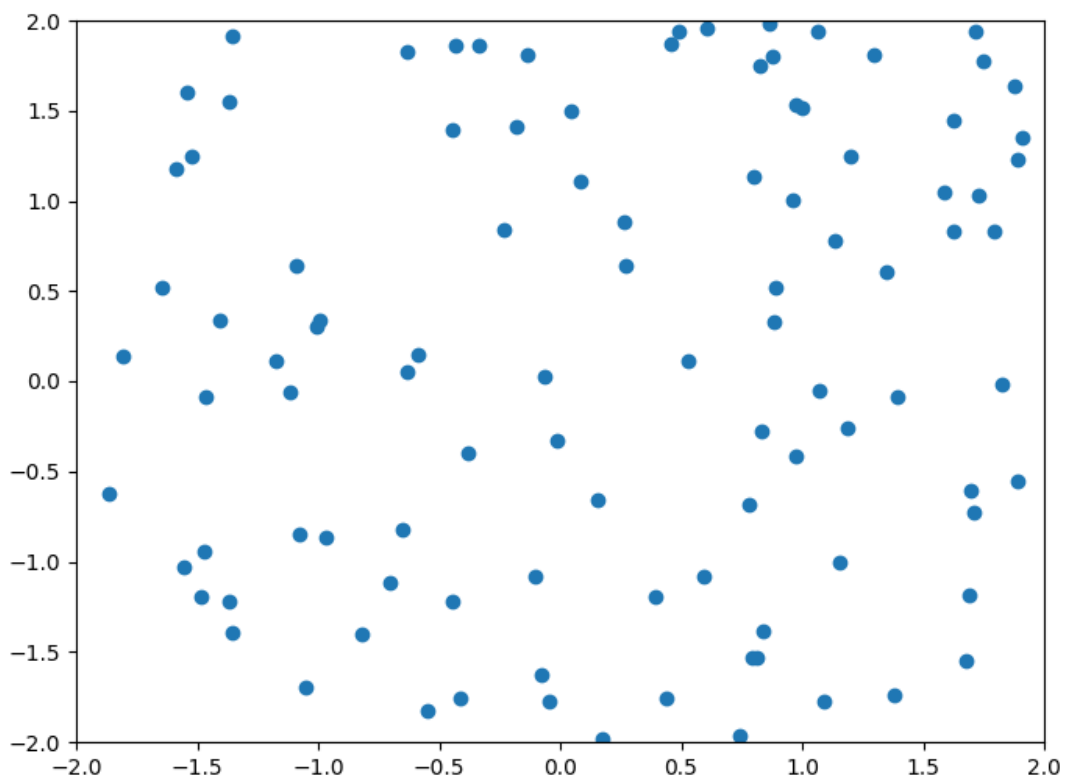
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```
ax.set_xlim(-2, 2)
ax.set_ylim(-2, 2)

# Set useblit=True on most backends for enhanced performance.
cursor = Cursor(ax, useblit=True, color='red', linewidth=2)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.Cursor`

Lasso Selector

Interactively selecting data points with the lasso tool.

This examples plots a scatter plot. You can then select a few points by drawing a lasso loop around the points on the graph. To draw, just click on the graph, hold, and drag it around the points you need to select.

```
import numpy as np

from matplotlib.path import Path
from matplotlib.widgets import LassoSelector

class SelectFromCollection:
    """
    Select indices from a matplotlib collection using `LassoSelector`.

    Selected indices are saved in the `ind` attribute. This tool fades out the
    points that are not part of the selection (i.e., reduces their alpha
    values). If your collection has alpha < 1, this tool will permanently
    alter the alpha values.

    Note that this tool selects collection objects based on their *origins*
    (i.e., `offsets`).

    Parameters
    -----
    ax : `~matplotlib.axes.Axes`
        Axes to interact with.
    collection : `matplotlib.collections.Collection` subclass
        Collection you want to select from.
    alpha_other : 0 <= float <= 1
        To highlight a selection, this tool sets all selected points to an
        alpha value of 1 and non-selected points to *alpha_other*.
    """

    def __init__(self, ax, collection, alpha_other=0.3):
        self.canvas = ax.figure.canvas
        self.collection = collection
        self.alpha_other = alpha_other

        self.xys = collection.get_offsets()
        self.Npts = len(self.xys)

        # Ensure that we have separate colors for each object
        self.fc = collection.get_facecolors()
        if len(self.fc) == 0:
            raise ValueError('Collection must have a facecolor')
        elif len(self.fc) == 1:
            self.fc = np.tile(self.fc, (self.Npts, 1))

        self.lasso = LassoSelector(ax, onselect=self.onselect)
        self.ind = []
```

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```
def onselect(self, verts):
    path = Path(verts)
    self.ind = np.nonzero(path.contains_points(self.xys))[0]
    self.fc[:, -1] = self.alpha_other
    self.fc[self.ind, -1] = 1
    self.collection.set_facecolors(self.fc)
    self.canvas.draw_idle()

def disconnect(self):
    self.lasso.disconnect_events()
    self.fc[:, -1] = 1
    self.collection.set_facecolors(self.fc)
    self.canvas.draw_idle()

if __name__ == '__main__':
    import matplotlib.pyplot as plt

    # Fixing random state for reproducibility
    np.random.seed(19680801)

    data = np.random.rand(100, 2)

    subplot_kw = dict(xlim=(0, 1), ylim=(0, 1), autoscale_on=False)
    fig, ax = plt.subplots(subplot_kw=subplot_kw)

    pts = ax.scatter(data[:, 0], data[:, 1], s=80)
    selector = SelectFromCollection(ax, pts)

    def accept(event):
        if event.key == "enter":
            print("Selected points:")
            print(selector.xys[selector.ind])
            selector.disconnect()
            ax.set_title("")
            fig.canvas.draw()

    fig.canvas.mpl_connect("key_press_event", accept)
    ax.set_title("Press enter to accept selected points.")

    plt.show()
```

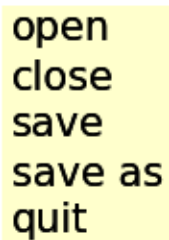
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.LassoSelector`
 - `matplotlib.path.Path`
-

Menu

Using texts to construct a simple menu.



open
close
save
save as
quit

```
import matplotlib.pyplot as plt

import matplotlib.artist as artist
import matplotlib.patches as patches

class ItemProperties:
    def __init__(self, fontsize=14, labelcolor='black', bgcolor='yellow',
                 alpha=1.0):
        self.fontsize = fontsize
        self.labelcolor = labelcolor
        self.bgcolor = bgcolor
        self.alpha = alpha

class MenuItem(artist.Artist):
    padx = 0.05 # inches
    pady = 0.05
```

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```

def __init__(self, fig, labelstr, props=None, hoverprops=None,
             on_select=None):
    super().__init__()

    self.set_figure(fig)
    self.labelstr = labelstr

    self.props = props if props is not None else ItemProperties()
    self.hoverprops = (
        hoverprops if hoverprops is not None else ItemProperties())
    if self.props.fontsize != self.hoverprops.fontsize:
        raise NotImplementedError(
            'support for different font sizes not implemented')

    self.on_select = on_select

    # specify coordinates in inches.
    self.label = fig.text(0, 0, labelstr, transform=fig.dpi_scale_trans,
                        size=props.fontsize)
    self.text_bbox = self.label.get_window_extent(
        fig.canvas.get_renderer())
    self.text_bbox = fig.dpi_scale_trans.inverted().transform_bbox(self.
←text_bbox)

    self.rect = patches.Rectangle(
        (0, 0), 1, 1, transform=fig.dpi_scale_trans
    ) # Will be updated later.

    self.set_hover_props(False)

    fig.canvas.mpl_connect('button_release_event', self.check_select)

def check_select(self, event):
    over, _ = self.rect.contains(event)
    if not over:
        return
    if self.on_select is not None:
        self.on_select(self)

def set_extent(self, x, y, w, h, depth):
    self.rect.set(x=x, y=y, width=w, height=h)
    self.label.set(position=(x + self.padx, y + depth + self.pady / 2))
    self.hover = False

def draw(self, renderer):
    self.rect.draw(renderer)
    self.label.draw(renderer)

def set_hover_props(self, b):
    props = self.hoverprops if b else self.props
    self.label.set(color=props.labelcolor)
    self.rect.set(facecolor=props.bgcolor, alpha=props.alpha)

```

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```

def set_hover(self, event):
    """
    Update the hover status of event and return whether it was changed.
    """
    b, _ = self.rect.contains(event)
    changed = (b != self.hover)
    if changed:
        self.set_hover_props(b)
    self.hover = b
    return changed

class Menu:
    def __init__(self, fig, menuitems):
        self.figure = fig

        self.menuitems = menuitems

        maxw = max(item.text_bbox.width for item in menuitems)
        maxh = max(item.text_bbox.height for item in menuitems)
        depth = max(-item.text_bbox.y0 for item in menuitems)

        x0 = 1
        y0 = 4

        width = maxw + 2 * MenuItem.padx
        height = maxh + MenuItem.pady

        for item in menuitems:
            left = x0
            bottom = y0 - maxh - MenuItem.pady

            item.set_extent(left, bottom, width, height, depth)

            fig.artists.append(item)
            y0 -= maxh + MenuItem.pady

        fig.canvas.mpl_connect('motion_notify_event', self.on_move)

    def on_move(self, event):
        if any(item.set_hover(event) for item in self.menuitems):
            self.figure.canvas.draw()

fig = plt.figure()
fig.subplots_adjust(left=0.3)
props = ItemProperties(labelcolor='black', bgcolor='yellow',
                      fontsize=15, alpha=0.2)
hoverprops = ItemProperties(labelcolor='white', bgcolor='blue',
                            fontsize=15, alpha=0.2)

```

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```
menuitems = []
for label in ('open', 'close', 'save', 'save as', 'quit'):
    def on_select(item):
        print('you selected %s' % item.labelstr)
    item = MenuItem(fig, label, props=props, hoverprops=hoverprops,
                    on_select=on_select)
    menuitems.append(item)

menu = Menu(fig, menuitems)
plt.show()
```

Mouse Cursor

This example sets an alternative cursor on a figure canvas.

Note, this is an interactive example, and must be run to see the effect.

```
import matplotlib.pyplot as plt

from matplotlib.backend_tools import Cursors

fig, axs = plt.subplots(len(Cursors), figsize=(6, len(Cursors) + 0.5),
                       gridspec_kw={'hspace': 0})
fig.suptitle('Hover over an Axes to see alternate Cursors')

for cursor, ax in zip(Cursors, axs):
    ax.cursor_to_use = cursor
    ax.text(0.5, 0.5, cursor.name,
           horizontalalignment='center', verticalalignment='center')
    ax.set(xticks=[], yticks=[])

def hover(event):
    if fig.canvas.widgetlock.locked():
        # Don't do anything if the zoom/pan tools have been enabled.
        return

    fig.canvas.set_cursor(
        event.inaxes.cursor_to_use if event.inaxes else Cursors.POINTER)

fig.canvas.mpl_connect('motion_notify_event', hover)

plt.show()
```

Hover over an Axes to see alternate Cursors

POINTER
HAND
SELECT_REGION
MOVE
WAIT
RESIZE_HORIZONTAL
RESIZE_VERTICAL

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.backend_bases.FigureCanvasBase.set_cursor`

Multicursor

Showing a cursor on multiple plots simultaneously.

This example generates three axes split over two different figures. On hovering the cursor over data in one subplot, the values of that datapoint are shown in all axes.

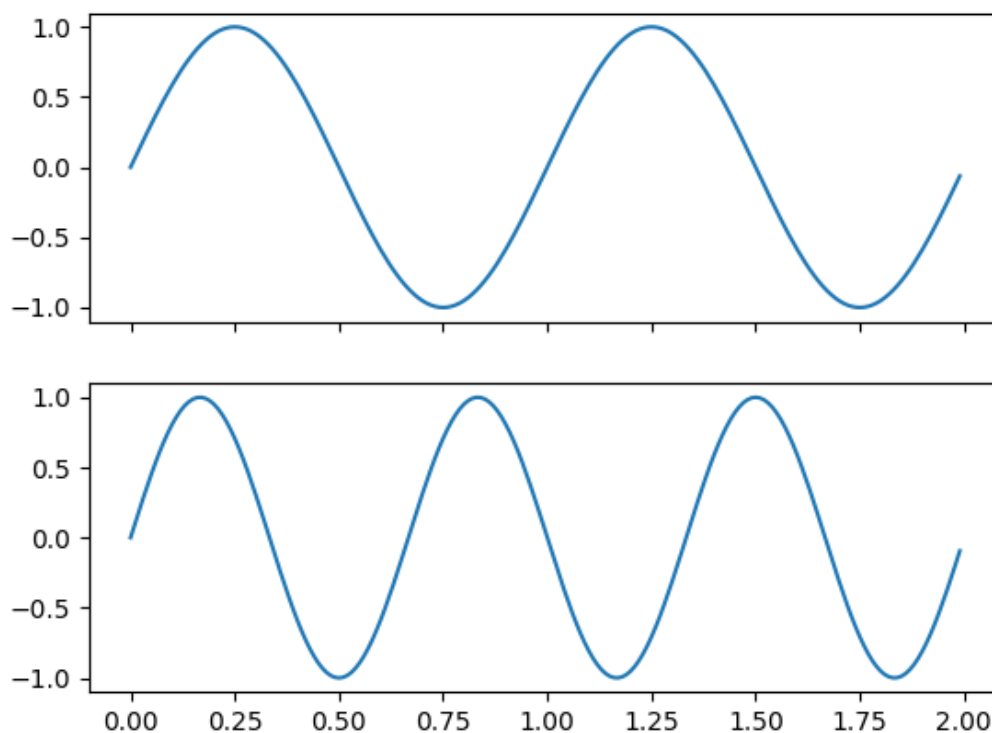
```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import MultiCursor

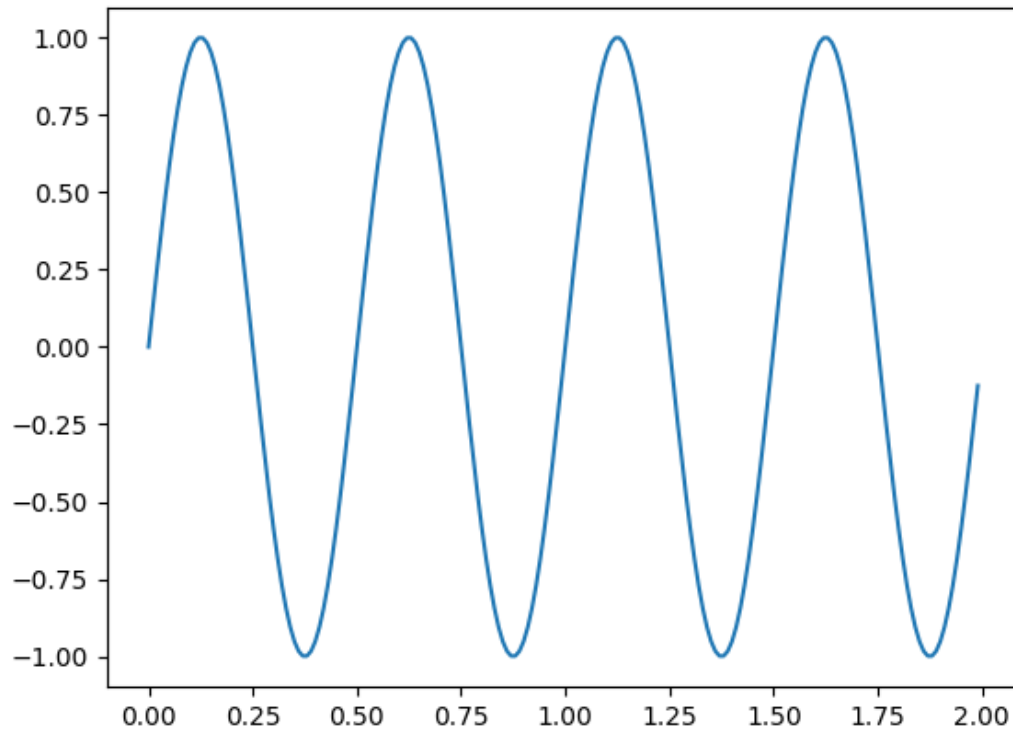
t = np.arange(0.0, 2.0, 0.01)
s1 = np.sin(2*np.pi*t)
s2 = np.sin(3*np.pi*t)
s3 = np.sin(4*np.pi*t)

fig, (ax1, ax2) = plt.subplots(2, sharex=True)
ax1.plot(t, s1)
ax2.plot(t, s2)
fig, ax3 = plt.subplots()
ax3.plot(t, s3)

multi = MultiCursor(None, (ax1, ax2, ax3), color='r', lw=1)
plt.show()
```



•



-

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.MultiCursor`

Select indices from a collection using polygon selector

Shows how one can select indices of a polygon interactively.

```
import numpy as np

from matplotlib.path import Path
from matplotlib.widgets import PolygonSelector

class SelectFromCollection:
    """
    Select indices from a matplotlib collection using `PolygonSelector`.

    Selected indices are saved in the `ind` attribute. This tool fades out the
    points that are not part of the selection (i.e., reduces their alpha
```

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values). If your collection has $\alpha < 1$, this tool will permanently alter the alpha values.

Note that this tool selects collection objects based on their **origins** (i.e., ``offsets``).

Parameters

```

-----
ax : `~matplotlib.axes.Axes`
    Axes to interact with.
collection : `matplotlib.collections.Collection` subclass
    Collection you want to select from.
alpha_other : 0 <= float <= 1
    To highlight a selection, this tool sets all selected points to an
    alpha value of 1 and non-selected points to *alpha_other*.
"""

def __init__(self, ax, collection, alpha_other=0.3):
    self.canvas = ax.figure.canvas
    self.collection = collection
    self.alpha_other = alpha_other

    self.xys = collection.get_offsets()
    self.Npts = len(self.xys)

    # Ensure that we have separate colors for each object
    self.fc = collection.get_facecolors()
    if len(self.fc) == 0:
        raise ValueError('Collection must have a facecolor')
    elif len(self.fc) == 1:
        self.fc = np.tile(self.fc, (self.Npts, 1))

    self.poly = PolygonSelector(ax, self.onselect, draw_bounding_box=True)
    self.ind = []

    def onselect(self, verts):
        path = Path(verts)
        self.ind = np.nonzero(path.contains_points(self.xys))[0]
        self.fc[:, -1] = self.alpha_other
        self.fc[self.ind, -1] = 1
        self.collection.set_facecolors(self.fc)
        self.canvas.draw_idle()

    def disconnect(self):
        self.poly.disconnect_events()
        self.fc[:, -1] = 1
        self.collection.set_facecolors(self.fc)
        self.canvas.draw_idle()

if __name__ == '__main__':
    import matplotlib.pyplot as plt

```

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```
fig, ax = plt.subplots()
grid_size = 5
grid_x = np.tile(np.arange(grid_size), grid_size)
grid_y = np.repeat(np.arange(grid_size), grid_size)
pts = ax.scatter(grid_x, grid_y)

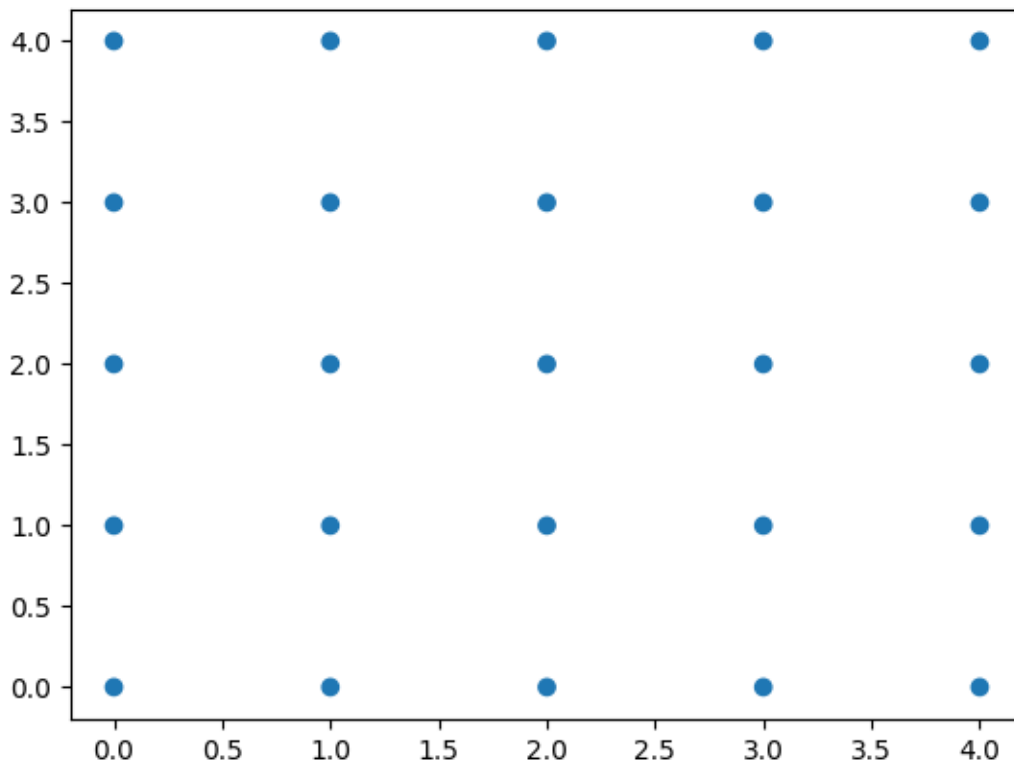
selector = SelectFromCollection(ax, pts)

print("Select points in the figure by enclosing them within a polygon.")
print("Press the 'esc' key to start a new polygon.")
print("Try holding the 'shift' key to move all of the vertices.")
print("Try holding the 'ctrl' key to move a single vertex.")

plt.show()

selector.disconnect()

# After figure is closed print the coordinates of the selected points
print('\nSelected points:')
print(selector.xys[selector.ind])
```



Select points in the figure by enclosing them within a polygon.
Press the 'esc' key to start a new polygon.
Try holding the 'shift' key to move all of the vertices.
Try holding the 'ctrl' key to move a single vertex.

Selected points:
[]

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.PolygonSelector`
- `matplotlib.path.Path`

Polygon Selector

Shows how to create a polygon programmatically or interactively

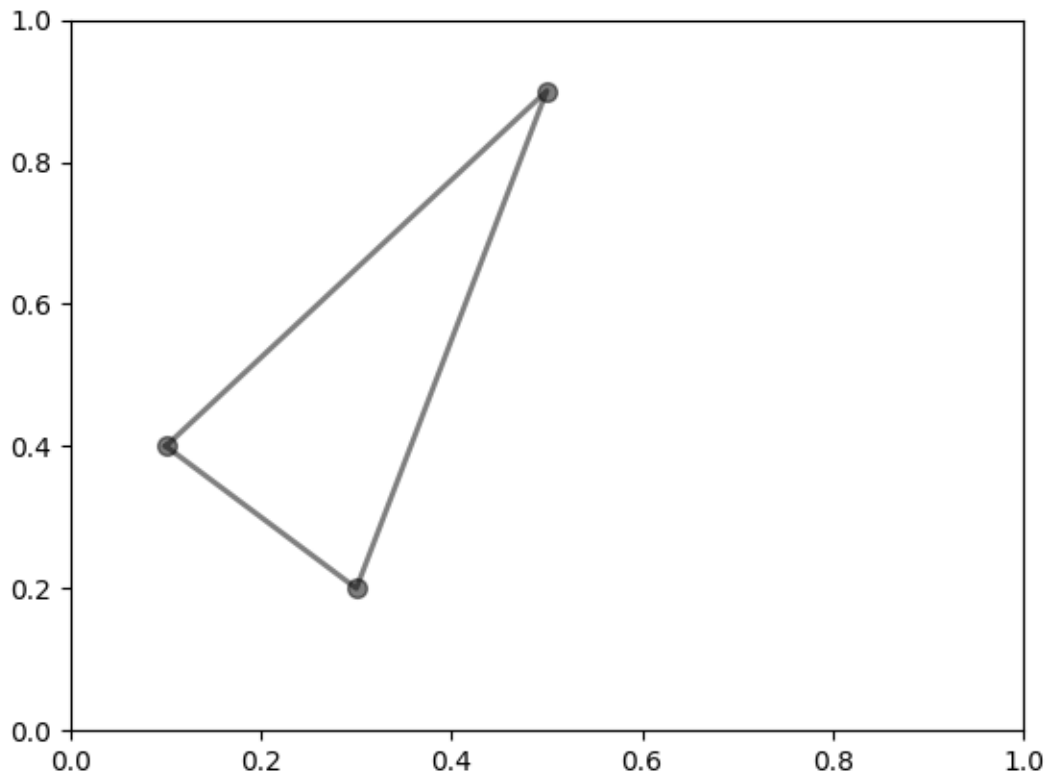
```
import matplotlib.pyplot as plt
from matplotlib.widgets import PolygonSelector
```

To create the polygon programmatically

```
fig, ax = plt.subplots()
fig.show()

selector = PolygonSelector(ax, lambda *args: None)

# Add three vertices
selector.verts = [(0.1, 0.4), (0.5, 0.9), (0.3, 0.2)]
```

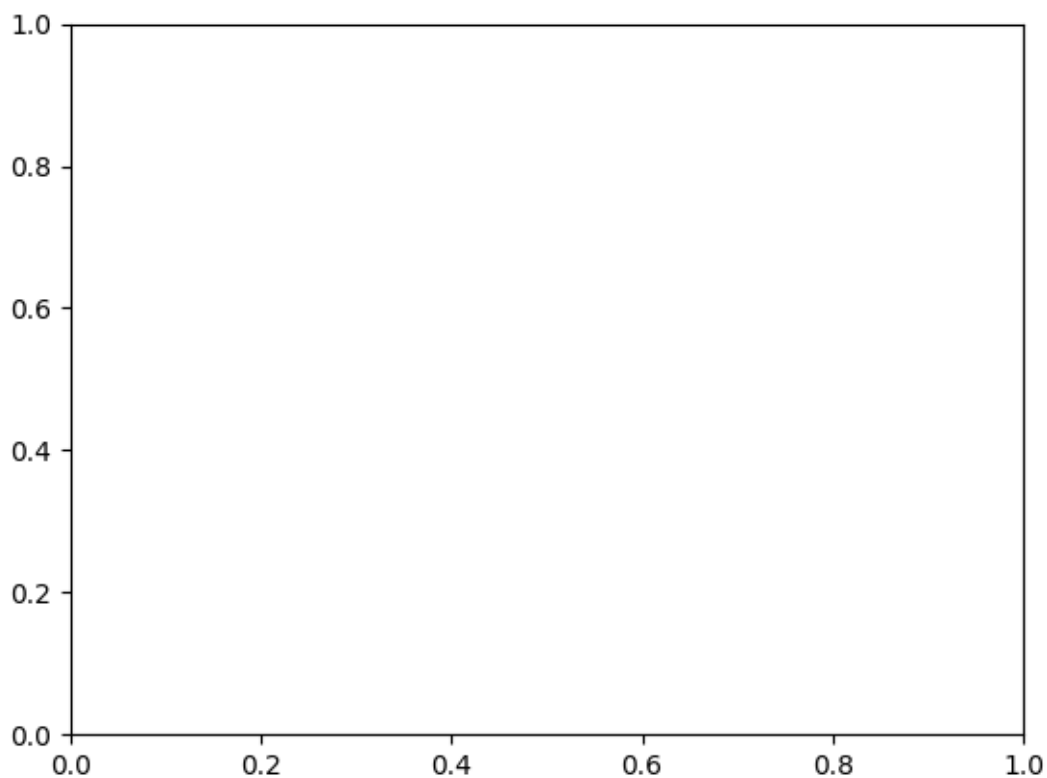


To create the polygon interactively

```
fig2, ax2 = plt.subplots()
fig2.show()

selector2 = PolygonSelector(ax2, lambda *args: None)

print("Click on the figure to create a polygon.")
print("Press the 'esc' key to start a new polygon.")
print("Try holding the 'shift' key to move all of the vertices.")
print("Try holding the 'ctrl' key to move a single vertex.")
```



Click on the figure to create a polygon.
Press the 'esc' key to start a new polygon.
Try holding the 'shift' key to move all of the vertices.
Try holding the 'ctrl' key to move a single vertex.

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.PolygonSelector`

Radio Buttons

Using radio buttons to choose properties of your plot.

Radio buttons let you choose between multiple options in a visualization. In this case, the buttons let the user choose one of the three different sine waves to be shown in the plot.

Radio buttons may be styled using the `label_props` and `radio_props` parameters, which each take a dictionary with keys of artist property names and values of lists of settings with length matching the number of buttons.

```

import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import RadioButtons

t = np.arange(0.0, 2.0, 0.01)
s0 = np.sin(2*np.pi*t)
s1 = np.sin(4*np.pi*t)
s2 = np.sin(8*np.pi*t)

fig, ax = plt.subplot_mosaic(
    [
        ['main', 'freq'],
        ['main', 'color'],
        ['main', 'linestyle'],
    ],
    width_ratios=[5, 1],
    layout='constrained',
)
l, = ax['main'].plot(t, s0, lw=2, color='red')

radio_background = 'lightgoldenrodyellow'

ax['freq'].set_facecolor(radio_background)
radio = RadioButtons(ax['freq'], ('1 Hz', '2 Hz', '4 Hz'),
                    label_props={'color': 'cm', 'fontsize': [12, 14, 16]},
                    radio_props={'s': [16, 32, 64]})

def hzfunc(label):
    hzdict = {'1 Hz': s0, '2 Hz': s1, '4 Hz': s2}
    ydata = hzdict[label]
    l.set_ydata(ydata)
    fig.canvas.draw()
radio.on_clicked(hzfunc)

ax['color'].set_facecolor(radio_background)
radio2 = RadioButtons(
    ax['color'], ('red', 'blue', 'green'),
    label_props={'color': ['red', 'blue', 'green']},
    radio_props={
        'facecolor': ['red', 'blue', 'green'],
        'edgecolor': ['darkred', 'darkblue', 'darkgreen'],
    })

def colorfunc(label):
    l.set_color(label)
    fig.canvas.draw()
radio2.on_clicked(colorfunc)

ax['linestyle'].set_facecolor(radio_background)

```

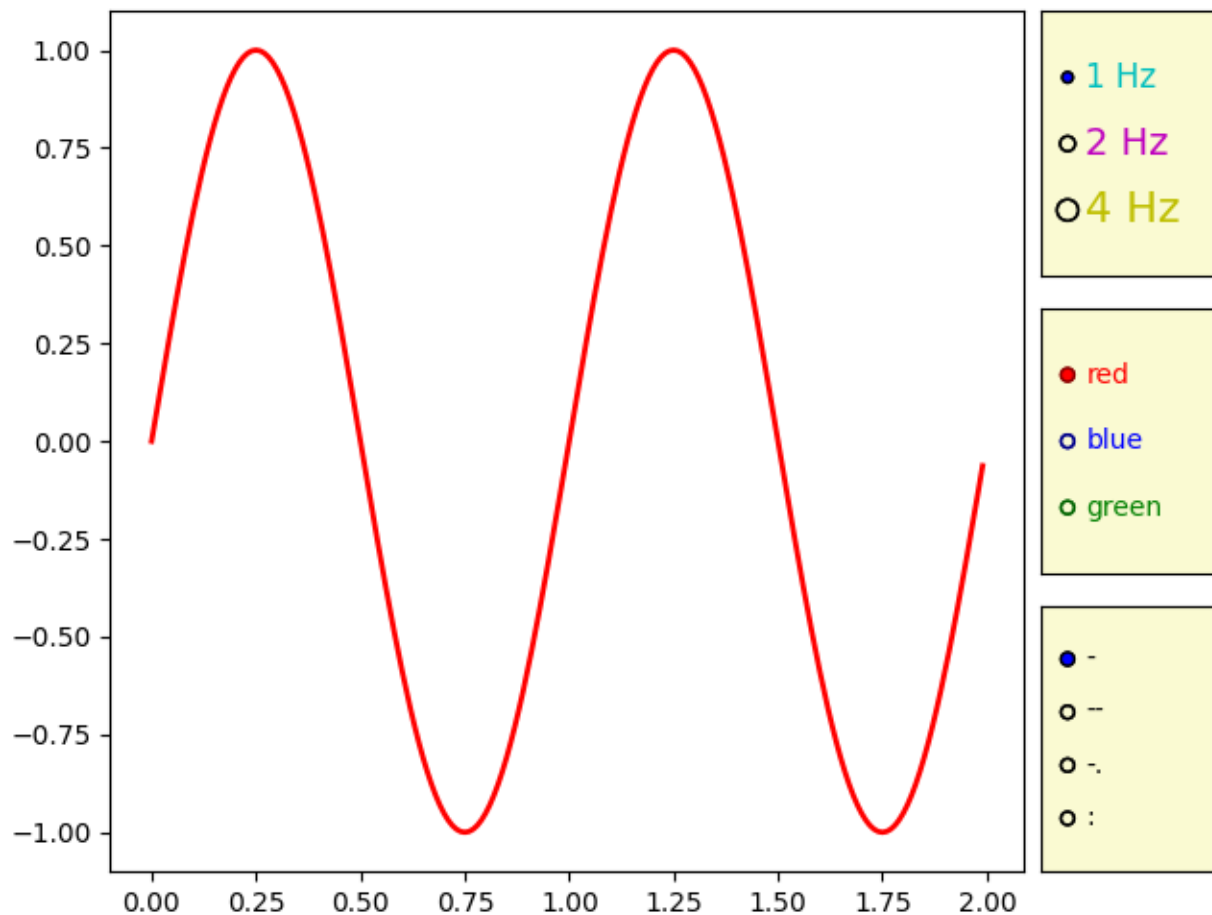
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```
radio3 = RadioButtons(ax['linestyle'], ('-', '--', '-.', ':'))

def stylefunc(label):
    l.set_linestyle(label)
    fig.canvas.draw()
radio3.on_clicked(stylefunc)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.RadioButtons`

Thresholding an Image with RangeSlider

Using the RangeSlider widget to control the thresholding of an image.

The RangeSlider widget can be used similarly to the `widgets.Slider` widget. The major difference is that RangeSlider's `val` attribute is a tuple of floats (lower val, upper val) rather than a single float.

See *Slider* for an example of using a Slider to control a single float.

See *Snapping Sliders to Discrete Values* for an example of having the Slider snap to discrete values.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import RangeSlider

# generate a fake image
np.random.seed(19680801)
N = 128
img = np.random.randn(N, N)

fig, axs = plt.subplots(1, 2, figsize=(10, 5))
fig.subplots_adjust(bottom=0.25)

im = axs[0].imshow(img)
axs[1].hist(img.flatten(), bins='auto')
axs[1].set_title('Histogram of pixel intensities')

# Create the RangeSlider
slider_ax = fig.add_axes([0.20, 0.1, 0.60, 0.03])
slider = RangeSlider(slider_ax, "Threshold", img.min(), img.max())

# Create the Vertical lines on the histogram
lower_limit_line = axs[1].axvline(slider.val[0], color='k')
upper_limit_line = axs[1].axvline(slider.val[1], color='k')

def update(val):
    # The val passed to a callback by the RangeSlider will
    # be a tuple of (min, max)

    # Update the image's colormap
    im.norm.vmin = val[0]
    im.norm.vmax = val[1]

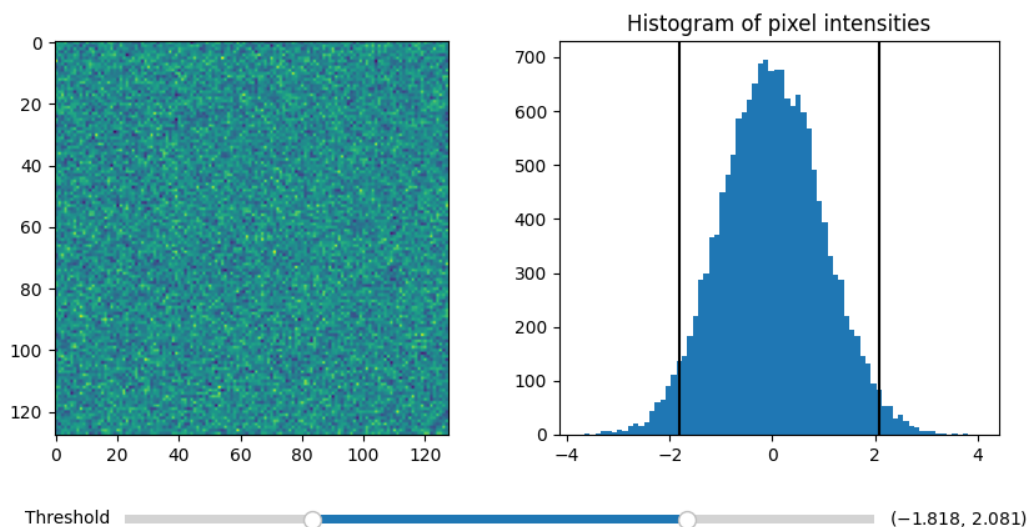
    # Update the position of the vertical lines
    lower_limit_line.set_xdata([val[0], val[0]])
    upper_limit_line.set_xdata([val[1], val[1]])

    # Redraw the figure to ensure it updates
    fig.canvas.draw_idle()
```

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```
slider.on_changed(update)
plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.RangeSlider`

Rectangle and ellipse selectors

Click somewhere, move the mouse, and release the mouse button. `RectangleSelector` and `EllipseSelector` draw a rectangle or an ellipse from the initial click position to the current mouse position (within the same axes) until the button is released. A connected callback receives the click- and release-events.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import EllipseSelector, RectangleSelector

def select_callback(eclick, erelease):
    """
    Callback for line selection.

    *eclick* and *erelease* are the press and release events.
```

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```

"""
x1, y1 = eclick.xdata, eclick.ydata
x2, y2 = erelease.xdata, erelease.ydata
print(f"({x1:3.2f}, {y1:3.2f}) --> ({x2:3.2f}, {y2:3.2f})")
print(f"The buttons you used were: {eclick.button} {erelease.button}")

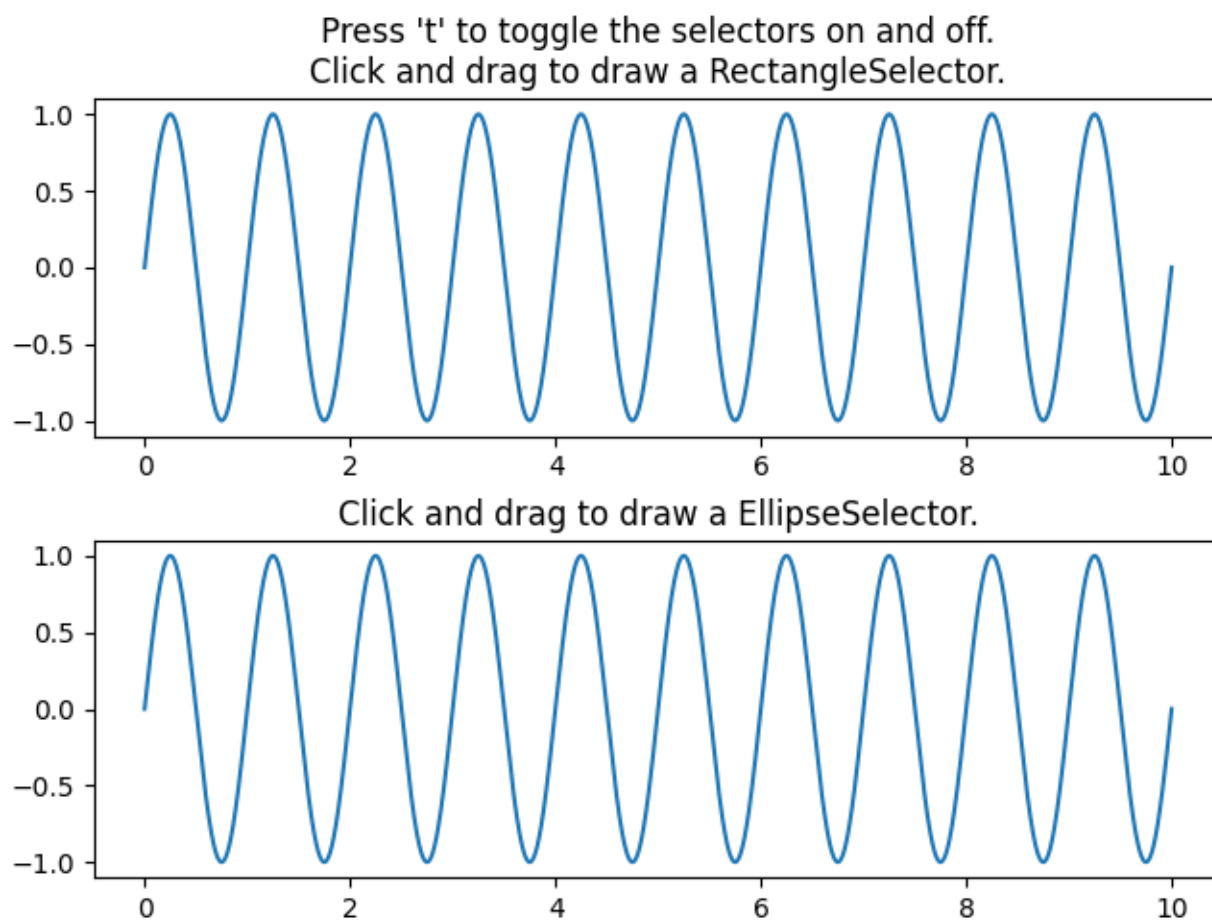
def toggle_selector(event):
    print('Key pressed.')
    if event.key == 't':
        for selector in selectors:
            name = type(selector).__name__
            if selector.active:
                print(f'{name} deactivated.')
                selector.set_active(False)
            else:
                print(f'{name} activated.')
                selector.set_active(True)

fig = plt.figure(layout='constrained')
axs = fig.subplots(2)

N = 100000 # If N is large one can see improvement by using blitting.
x = np.linspace(0, 10, N)

selectors = []
for ax, selector_class in zip(axs, [RectangleSelector, EllipseSelector]):
    ax.plot(x, np.sin(2*np.pi*x)) # plot something
    ax.set_title(f"Click and drag to draw a {selector_class.__name__}.")
    selectors.append(selector_class(
        ax, select_callback,
        useblit=True,
        button=[1, 3], # disable middle button
        minspanx=5, minspany=5,
        spancoords='pixels',
        interactive=True))
    fig.canvas.mpl_connect('key_press_event', toggle_selector)
axs[0].set_title("Press 't' to toggle the selectors on and off.\n"
                + axs[0].get_title())
plt.show()

```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.RectangleSelector`
- `matplotlib.widgets.EllipseSelector`

Slider

In this example, sliders are used to control the frequency and amplitude of a sine wave.

See *Snapping Sliders to Discrete Values* for an example of having the `Slider` snap to discrete values.

See *Thresholding an Image with RangeSlider* for an example of using a `RangeSlider` to define a range of values.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import Button, Slider
```

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```
# The parametrized function to be plotted
def f(t, amplitude, frequency):
    return amplitude * np.sin(2 * np.pi * frequency * t)

t = np.linspace(0, 1, 1000)

# Define initial parameters
init_amplitude = 5
init_frequency = 3

# Create the figure and the line that we will manipulate
fig, ax = plt.subplots()
line, = ax.plot(t, f(t, init_amplitude, init_frequency), lw=2)
ax.set_xlabel('Time [s]')

# adjust the main plot to make room for the sliders
fig.subplots_adjust(left=0.25, bottom=0.25)

# Make a horizontal slider to control the frequency.
axfreq = fig.add_axes([0.25, 0.1, 0.65, 0.03])
freq_slider = Slider(
    ax=axfreq,
    label='Frequency [Hz]',
    valmin=0.1,
    valmax=30,
    valinit=init_frequency,
)

# Make a vertically oriented slider to control the amplitude
axamp = fig.add_axes([0.1, 0.25, 0.0225, 0.63])
amp_slider = Slider(
    ax=axamp,
    label="Amplitude",
    valmin=0,
    valmax=10,
    valinit=init_amplitude,
    orientation="vertical"
)

# The function to be called anytime a slider's value changes
def update(val):
    line.set_ydata(f(t, amp_slider.val, freq_slider.val))
    fig.canvas.draw_idle()

# register the update function with each slider
freq_slider.on_changed(update)
amp_slider.on_changed(update)
```

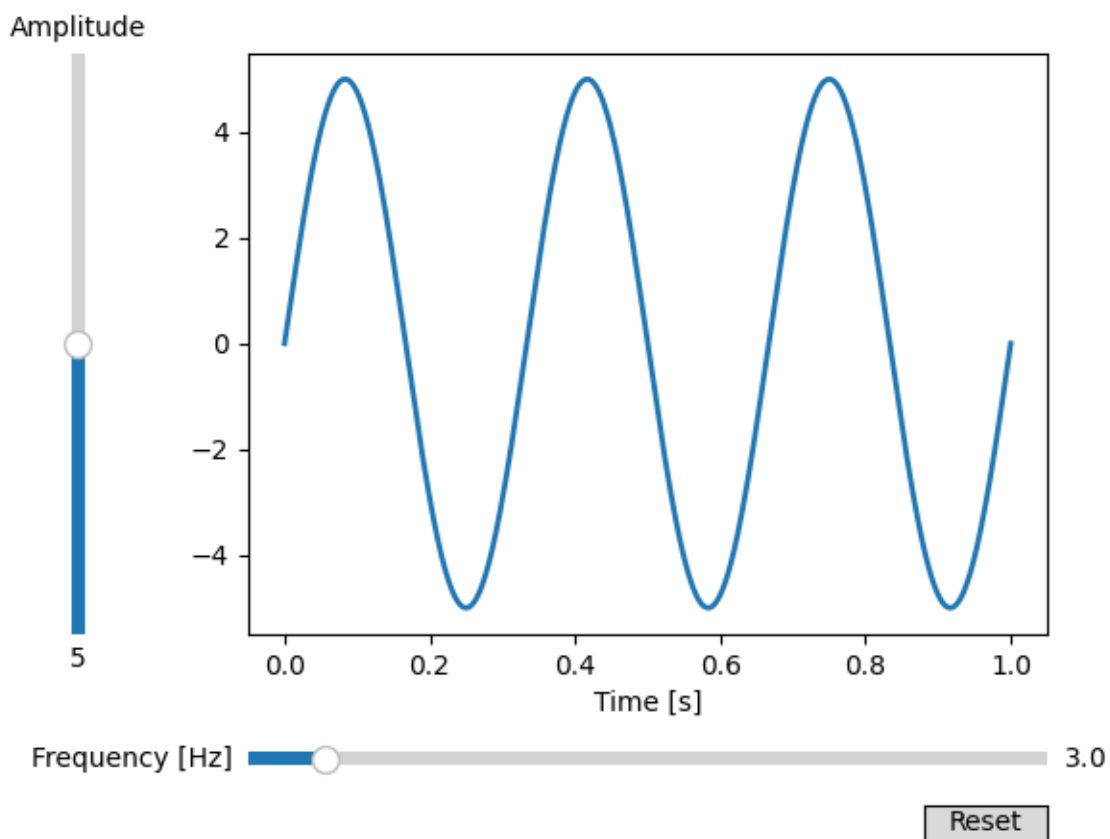
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```
# Create a `matplotlib.widgets.Button` to reset the sliders to initial values.
resetax = fig.add_axes([0.8, 0.025, 0.1, 0.04])
button = Button(resetax, 'Reset', hovercolor='0.975')

def reset(event):
    freq_slider.reset()
    amp_slider.reset()
    button.on_clicked(reset)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.Button`
 - `matplotlib.widgets.Slider`
-

Snapping Sliders to Discrete Values

You can snap slider values to discrete values using the `valstep` argument.

In this example the Freq slider is constrained to be multiples of π , and the Amp slider uses an array as the `valstep` argument to more densely sample the first part of its range.

See [Slider](#) for an example of using a `Slider` to control a single float.

See [Thresholding an Image with RangeSlider](#) for an example of using a `RangeSlider` to define a range of values.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import Button, Slider

t = np.arange(0.0, 1.0, 0.001)
a0 = 5
f0 = 3
s = a0 * np.sin(2 * np.pi * f0 * t)

fig, ax = plt.subplots()
fig.subplots_adjust(bottom=0.25)
l, = ax.plot(t, s, lw=2)

ax_freq = fig.add_axes([0.25, 0.1, 0.65, 0.03])
ax_amp = fig.add_axes([0.25, 0.15, 0.65, 0.03])

# define the values to use for snapping
allowed_amplitudes = np.concatenate([np.linspace(.1, 5, 100), [6, 7, 8, 9]])

# create the sliders
samp = Slider(
    ax_amp, "Amp", 0.1, 9.0,
    valinit=a0, valstep=allowed_amplitudes,
    color="green"
)

sfreq = Slider(
    ax_freq, "Freq", 0, 10*np.pi,
    valinit=2*np.pi, valstep=np.pi,
    initcolor='none' # Remove the line marking the valinit position.
)

def update(val):
    amp = samp.val
    freq = sfreq.val
    l.set_ydata(amp*np.sin(2*np.pi*freq*t))
    fig.canvas.draw_idle()
```

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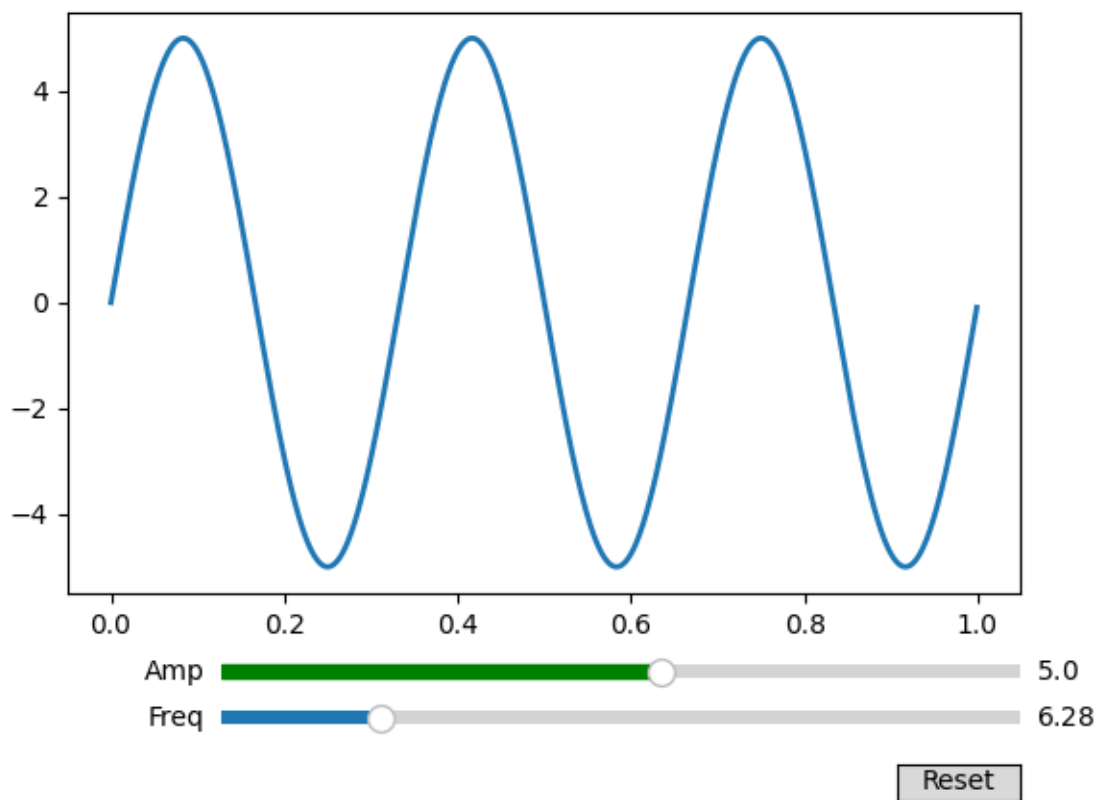
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```
sfreq.on_changed(update)
samp.on_changed(update)

ax_reset = fig.add_axes([0.8, 0.025, 0.1, 0.04])
button = Button(ax_reset, 'Reset', hovercolor='0.975')

def reset(event):
    sfreq.reset()
    samp.reset()
button.on_clicked(reset)

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.Slider`
- `matplotlib.widgets.Button`

Span Selector

The `SpanSelector` is a mouse widget that enables selecting a range on an axis.

Here, an x-range can be selected on the upper axis; a detailed view of the selected range is then plotted on the lower axis.

Note: If the `SpanSelector` object is garbage collected you will lose the interactivity. You must keep a hard reference to it to prevent this.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import SpanSelector

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, (ax1, ax2) = plt.subplots(2, figsize=(8, 6))

x = np.arange(0.0, 5.0, 0.01)
y = np.sin(2 * np.pi * x) + 0.5 * np.random.randn(len(x))

ax1.plot(x, y)
ax1.set_ylim(-2, 2)
ax1.set_title('Press left mouse button and drag '
             'to select a region in the top graph')

line2, = ax2.plot([], [])

def onselect(xmin, xmax):
    indmin, indmax = np.searchsorted(x, (xmin, xmax))
    indmax = min(len(x) - 1, indmax)

    region_x = x[indmin:indmax]
    region_y = y[indmin:indmax]

    if len(region_x) >= 2:
        line2.set_data(region_x, region_y)
        ax2.set_xlim(region_x[0], region_x[-1])
        ax2.set_ylim(region_y.min(), region_y.max())
        fig.canvas.draw_idle()

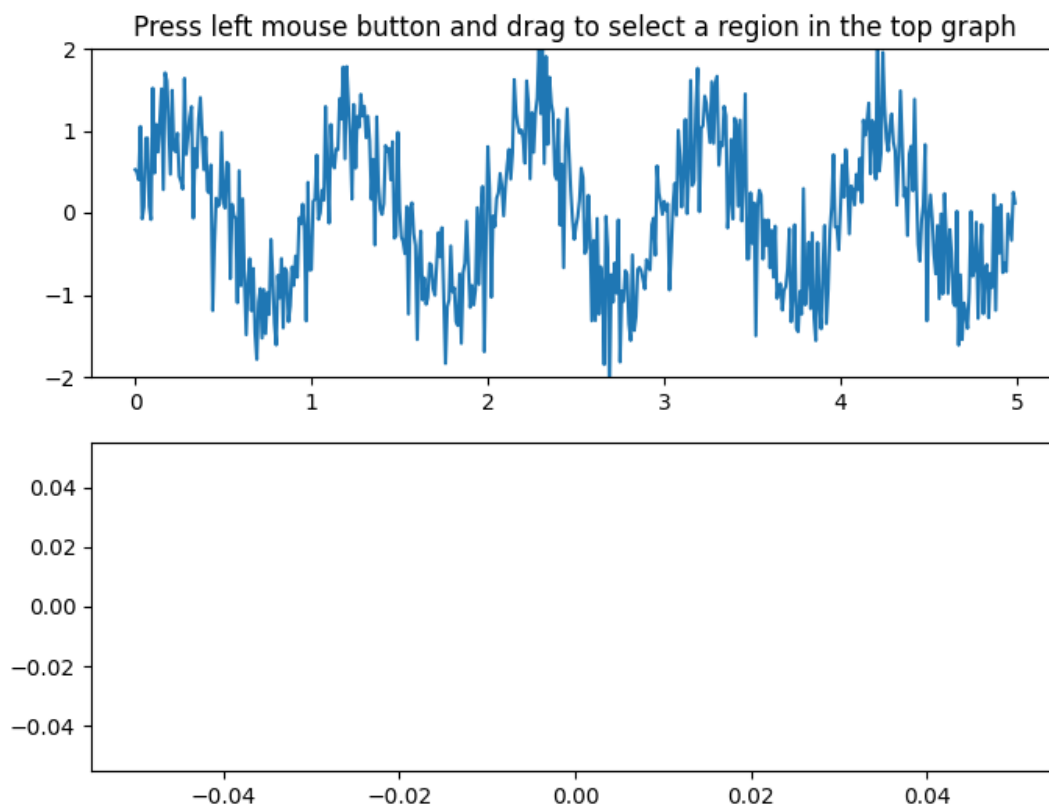
span = SpanSelector(
    ax1,
    onselect,
```

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```
"horizontal",
useblit=True,
props=dict(alpha=0.5, facecolor="tab:blue"),
interactive=True,
drag_from_anywhere=True
)
# Set useblit=True on most backends for enhanced performance.

plt.show()
```



References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.SpanSelector`
-

Textbox

The Textbox widget lets users interactively provide text input, including formulas. In this example, the plot is updated using the `on_submit` method. This method triggers the execution of the `submit` function when the user presses enter in the textbox or leaves the textbox.

Note: The `matplotlib.widgets.TextBox` widget is different from the following static elements: *Annotations* and *Placing text boxes*.

```
import matplotlib.pyplot as plt
import numpy as np

from matplotlib.widgets import TextBox

fig, ax = plt.subplots()
fig.subplots_adjust(bottom=0.2)

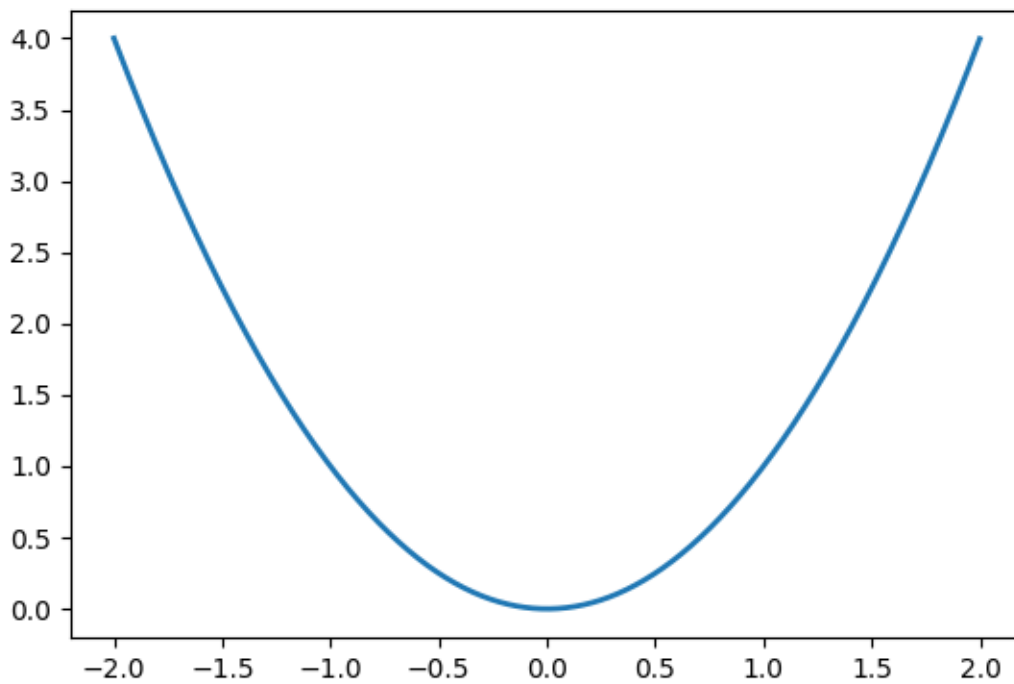
t = np.arange(-2.0, 2.0, 0.001)
l, = ax.plot(t, np.zeros_like(t), lw=2)

def submit(expression):
    """
    Update the plotted function to the new math *expression*.

    *expression* is a string using "t" as its independent variable, e.g.
    "t ** 3".
    """
    ydata = eval(expression, {'np': np}, {'t': t})
    l.set_ydata(ydata)
    ax.relim()
    ax.autoscale_view()
    plt.draw()

axbox = fig.add_axes([0.1, 0.05, 0.8, 0.075])
text_box = TextBox(axbox, "Evaluate", textalignment="center")
text_box.on_submit(submit)
text_box.set_val("t ** 2") #Trigger `submit` with the initial string.

plt.show()
```



Evaluate

`x ** 2`

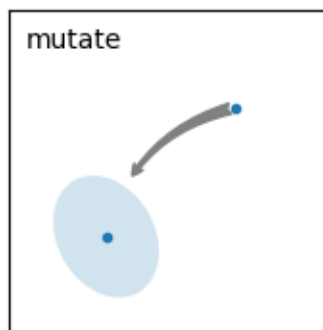
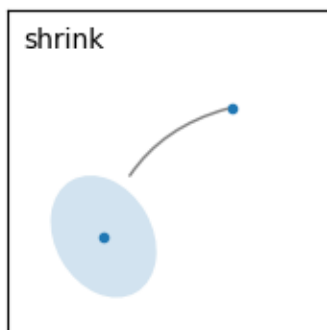
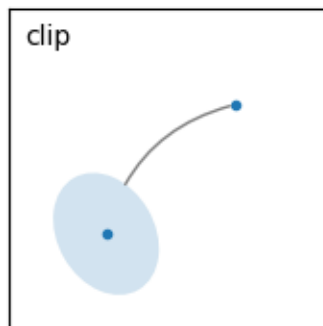
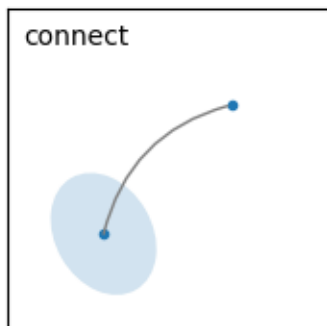
References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.widgets.TextBox`

6.25.25 Userdemo

Annotate Explain



```
import matplotlib.pyplot as plt

import matplotlib.patches as mpatches

fig, axs = plt.subplots(2, 2)
x1, y1 = 0.3, 0.3
x2, y2 = 0.7, 0.7

ax = axs.flat[0]
ax.plot([x1, x2], [y1, y2], ".")
el = mpatches.Ellipse((x1, y1), 0.3, 0.4, angle=30, alpha=0.2)
ax.add_artist(el)
ax.annotate("",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',
            arrowprops=dict(arrowstyle="-",
                            color="0.5",
                            patchB=None,
                            shrinkB=0,
                            connectionstyle="arc3,rad=0.3",
                            ),
```

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```
    )
ax.text(.05, .95, "connect", transform=ax.transAxes, ha="left", va="top")

ax = axs.flat[1]
ax.plot([x1, x2], [y1, y2], ".")
el = mpatches.Ellipse((x1, y1), 0.3, 0.4, angle=30, alpha=0.2)
ax.add_artist(el)
ax.annotate("",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',
            arrowprops=dict(arrowstyle="-",
                            color="0.5",
                            patchB=el,
                            shrinkB=0,
                            connectionstyle="arc3,rad=0.3",
                            ),
            )
ax.text(.05, .95, "clip", transform=ax.transAxes, ha="left", va="top")

ax = axs.flat[2]
ax.plot([x1, x2], [y1, y2], ".")
el = mpatches.Ellipse((x1, y1), 0.3, 0.4, angle=30, alpha=0.2)
ax.add_artist(el)
ax.annotate("",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',
            arrowprops=dict(arrowstyle="-",
                            color="0.5",
                            patchB=el,
                            shrinkB=5,
                            connectionstyle="arc3,rad=0.3",
                            ),
            )
ax.text(.05, .95, "shrink", transform=ax.transAxes, ha="left", va="top")

ax = axs.flat[3]
ax.plot([x1, x2], [y1, y2], ".")
el = mpatches.Ellipse((x1, y1), 0.3, 0.4, angle=30, alpha=0.2)
ax.add_artist(el)
ax.annotate("",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',
            arrowprops=dict(arrowstyle="fancy",
                            color="0.5",
                            patchB=el,
                            shrinkB=5,
                            connectionstyle="arc3,rad=0.3",
                            ),
            )
ax.text(.05, .95, "mutate", transform=ax.transAxes, ha="left", va="top")

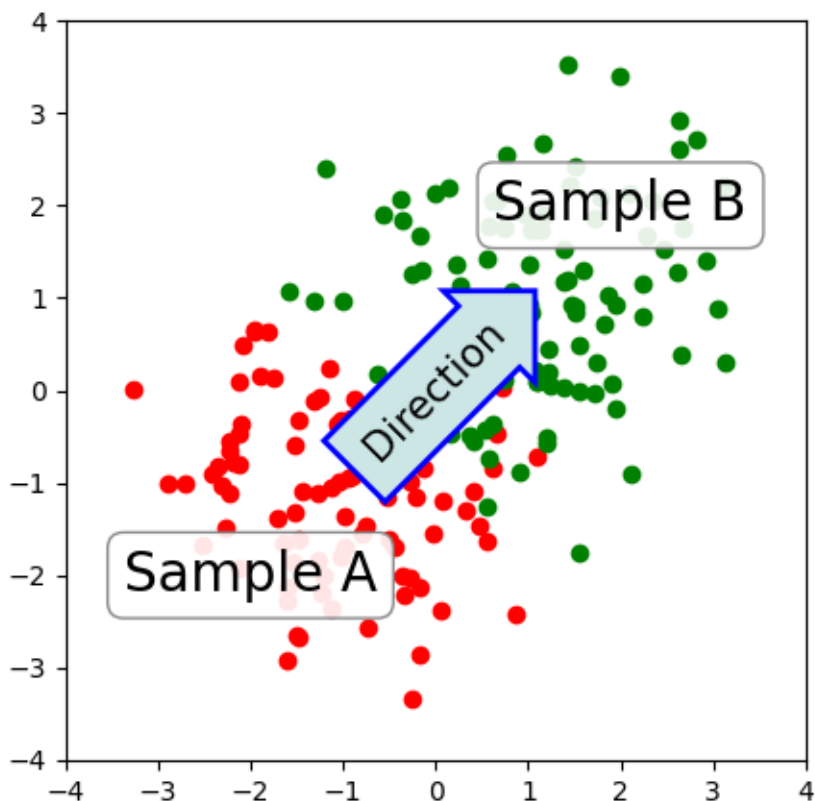
for ax in axs.flat:
```

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```
ax.set(xlim=(0, 1), ylim=(0, 1), xticks=[], yticks=[], aspect=1)
plt.show()
```

Annotate Text Arrow



```
import matplotlib.pyplot as plt
import numpy as np

# Fixing random state for reproducibility
np.random.seed(19680801)

fig, ax = plt.subplots(figsize=(5, 5))
ax.set_aspect(1)

x1 = -1 + np.random.randn(100)
y1 = -1 + np.random.randn(100)
x2 = 1. + np.random.randn(100)
y2 = 1. + np.random.randn(100)
```

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```

ax.scatter(x1, y1, color="r")
ax.scatter(x2, y2, color="g")

bbox_props = dict(boxstyle="round", fc="w", ec="0.5", alpha=0.9)
ax.text(-2, -2, "Sample A", ha="center", va="center", size=20,
        bbox=bbox_props)
ax.text(2, 2, "Sample B", ha="center", va="center", size=20,
        bbox=bbox_props)

bbox_props = dict(boxstyle="arrow", fc=(0.8, 0.9, 0.9), ec="b", lw=2)
t = ax.text(0, 0, "Direction", ha="center", va="center", rotation=45,
            size=15,
            bbox=bbox_props)

bb = t.get_bbox_patch()
bb.set_boxstyle("arrow", pad=0.6)

ax.set_xlim(-4, 4)
ax.set_ylim(-4, 4)

plt.show()

```

Connection styles for annotations

When creating an annotation using `annotate`, the arrow shape can be controlled via the `connectionstyle` parameter of `arrowprops`. For further details see the description of `FancyArrowPatch`.

```

import matplotlib.pyplot as plt

def demo_con_style(ax, connectionstyle):
    x1, y1 = 0.3, 0.2
    x2, y2 = 0.8, 0.6

    ax.plot([x1, x2], [y1, y2], ".")
    ax.annotate("",
                xy=(x1, y1), xycoords='data',
                xytext=(x2, y2), textcoords='data',
                arrowprops=dict(arrowstyle="->", color="0.5",
                                shrinkA=5, shrinkB=5,
                                patchA=None, patchB=None,
                                connectionstyle=connectionstyle,
                                ),
                )

    ax.text(.05, .95, connectionstyle.replace(",", " ", "\n"),
            transform=ax.transAxes, ha="left", va="top")

```


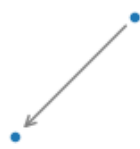


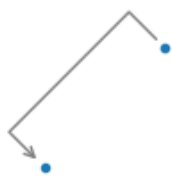



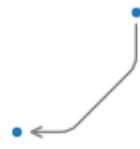

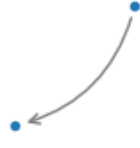
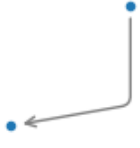


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```
fig, axs = plt.subplots(3, 5, figsize=(7, 6.3), layout="constrained")
demo_con_style(axs[0, 0], "angle3,angleA=90,angleB=0")
demo_con_style(axs[1, 0], "angle3,angleA=0,angleB=90")
demo_con_style(axs[0, 1], "arc3,rad=0.")
demo_con_style(axs[1, 1], "arc3,rad=0.3")
demo_con_style(axs[2, 1], "arc3,rad=-0.3")
demo_con_style(axs[0, 2], "angle,angleA=-90,angleB=180,rad=0")
demo_con_style(axs[1, 2], "angle,angleA=-90,angleB=180,rad=5")
demo_con_style(axs[2, 2], "angle,angleA=-90,angleB=10,rad=5")
demo_con_style(axs[0, 3], "arc,angleA=-90,angleB=0,armA=30,armB=30,rad=0")
demo_con_style(axs[1, 3], "arc,angleA=-90,angleB=0,armA=30,armB=30,rad=5")
demo_con_style(axs[2, 3], "arc,angleA=-90,angleB=0,armA=0,armB=40,rad=0")
demo_con_style(axs[0, 4], "bar,fraction=0.3")
demo_con_style(axs[1, 4], "bar,fraction=-0.3")
demo_con_style(axs[2, 4], "bar,angle=180,fraction=-0.2")

for ax in axs.flat:
    ax.set(xlim=(0, 1), ylim=(0, 1.25), xticks=[], yticks=[], aspect=1.25)
fig.get_layout_engine().set(wspace=0, hspace=0, w_pad=0, h_pad=0)

plt.show()
```

<p>angle3, angleA=90, angleB=0</p> 	<p>arc3, rad=0.</p> 	<p>angle, angleA=-90, angleB=180, rad=0</p> 	<p>arc, angleA=-90, angleB=0, armA=30, armB=30, rad=0</p> 	<p>bar, fraction=0.3</p> 
<p>angle3, angleA=0, angleB=90</p> 	<p>arc3, rad=0.3</p> 	<p>angle, angleA=-90, angleB=180, rad=5</p> 	<p>arc, angleA=-90, angleB=0, armA=30, armB=30, rad=5</p> 	<p>bar, fraction=-0.3</p> 
	<p>arc3, rad=-0.3</p> 	<p>angle, angleA=-90, angleB=10, rad=5</p> 	<p>arc, angleA=-90, angleB=0, armA=0, armB=40, rad=0</p> 	<p>bar, angle=180, fraction=-0.2</p> 

References

The use of the following functions, methods, classes and modules is shown in this example:

- `matplotlib.axes.Axes.annotate`
- `matplotlib.patches.FancyArrowPatch`

Custom box styles

This example demonstrates the implementation of a custom `BoxStyle`. Custom `ConnectionStyles` and `ArrowStyles` can be similarly defined.

```
import matplotlib.pyplot as plt

from matplotlib.patches import BoxStyle
from matplotlib.path import Path
```

Custom box styles can be implemented as a function that takes arguments specifying both a rectangular box and the amount of "mutation", and returns the "mutated" path. The specific signature is the one of `custom_box_style` below.

Here, we return a new path which adds an "arrow" shape on the left of the box.

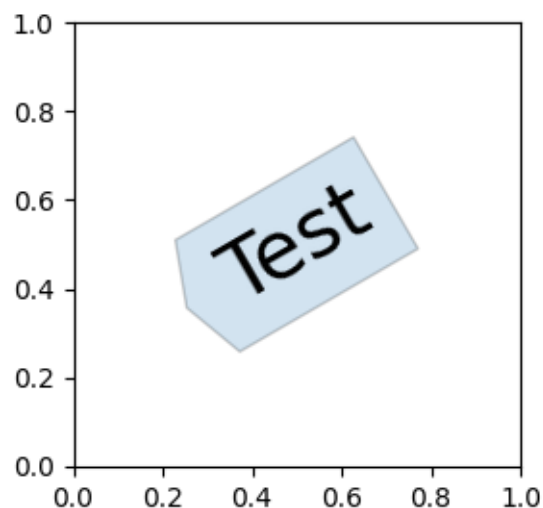
The custom box style can then be used by passing `bbox=dict(boxstyle=custom_box_style, ..)` to `Axes.text`.

```
def custom_box_style(x0, y0, width, height, mutation_size):
    """
    Given the location and size of the box, return the path of the box around
    it.

    Rotation is automatically taken care of.

    Parameters
    -----
    x0, y0, width, height : float
        Box location and size.
    mutation_size : float
        Mutation reference scale, typically the text font size.
    """
    # padding
    mypad = 0.3
    pad = mutation_size * mypad
    # width and height with padding added.
    width = width + 2 * pad
    height = height + 2 * pad
    # boundary of the padded box
    x0, y0 = x0 - pad, y0 - pad
    x1, y1 = x0 + width, y0 + height
    # return the new path
    return Path([(x0, y0),
                 (x1, y0), (x1, y1), (x0, y1),
                 (x0-pad, (y0+y1)/2), (x0, y0),
                 (x0, y0)],
                closed=True)

fig, ax = plt.subplots(figsize=(3, 3))
ax.text(0.5, 0.5, "Test", size=30, va="center", ha="center", rotation=30,
        bbox=dict(boxstyle=custom_box_style, alpha=0.2))
```



Likewise, custom box styles can be implemented as classes that implement `__call__`.

The classes can then be registered into the `BoxStyle._style_list` dict, which allows specifying the box style as a string, `bbox=dict(boxstyle="registered_name,param=value,...", ...)`. Note that this registration relies on internal APIs and is therefore not officially supported.

```
class MyStyle:
    """A simple box."""

    def __init__(self, pad=0.3):
        """
        The arguments must be floats and have default values.

        Parameters
        -----
        pad : float
            amount of padding
        """
        self.pad = pad
        super().__init__()

    def __call__(self, x0, y0, width, height, mutation_size):
        """
        Given the location and size of the box, return the path of the box
        around it.

        Rotation is automatically taken care of.

        Parameters
        -----
        x0, y0, width, height : float
            Box location and size.
        mutation_size : float
            Reference scale for the mutation, typically the text font size.
```

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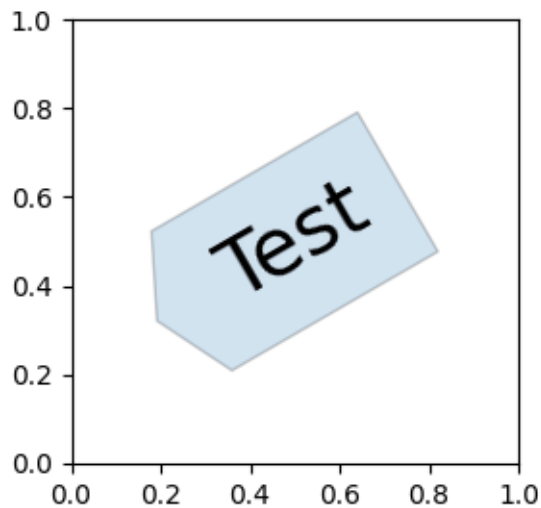
```
"""
# padding
pad = mutation_size * self.pad
# width and height with padding added
width = width + 2.*pad
height = height + 2.*pad
# boundary of the padded box
x0, y0 = x0 - pad, y0 - pad
x1, y1 = x0 + width, y0 + height
# return the new path
return Path([(x0, y0),
             (x1, y0), (x1, y1), (x0, y1),
             (x0-pad, (y0+y1)/2.), (x0, y0),
             (x0, y0)],
            closed=True)

BoxStyle._style_list["angled"] = MyStyle # Register the custom style.

fig, ax = plt.subplots(figsize=(3, 3))
ax.text(0.5, 0.5, "Test", size=30, va="center", ha="center", rotation=30,
        bbox=dict(boxstyle="angled,pad=0.5", alpha=0.2))

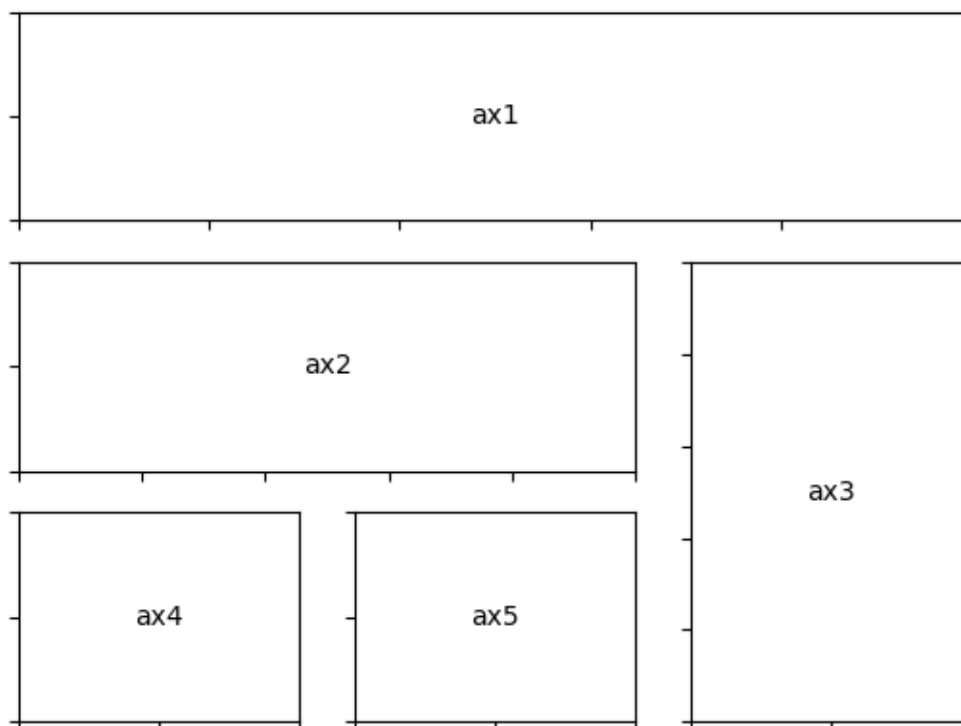
del BoxStyle._style_list["angled"] # Unregister it.

plt.show()
```



subplot2grid demo

This example demonstrates the use of `pyplot.subplot2grid` to generate subplots. Using `GridSpec`, as demonstrated in [GridSpec demo](#) is generally preferred.



```
import matplotlib.pyplot as plt

def annotate_axes(fig):
    for i, ax in enumerate(fig.axes):
        ax.text(0.5, 0.5, "ax%d" % (i+1), va="center", ha="center")
        ax.tick_params(labelbottom=False, labelleft=False)

fig = plt.figure()
ax1 = plt.subplot2grid((3, 3), (0, 0), colspan=3)
ax2 = plt.subplot2grid((3, 3), (1, 0), colspan=2)
ax3 = plt.subplot2grid((3, 3), (1, 2), rowspan=2)
ax4 = plt.subplot2grid((3, 3), (2, 0))
ax5 = plt.subplot2grid((3, 3), (2, 1))

annotate_axes(fig)
```

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```
plt.show()
```

GridSpec demo

This example demonstrates the use of *GridSpec* to generate subplots, the control of the relative sizes of subplots with *width_ratios* and *height_ratios*, and the control of the spacing around and between subplots using subplot params (*left*, *right*, *bottom*, *top*, *wspace*, and *hspace*).

```
import matplotlib.pyplot as plt

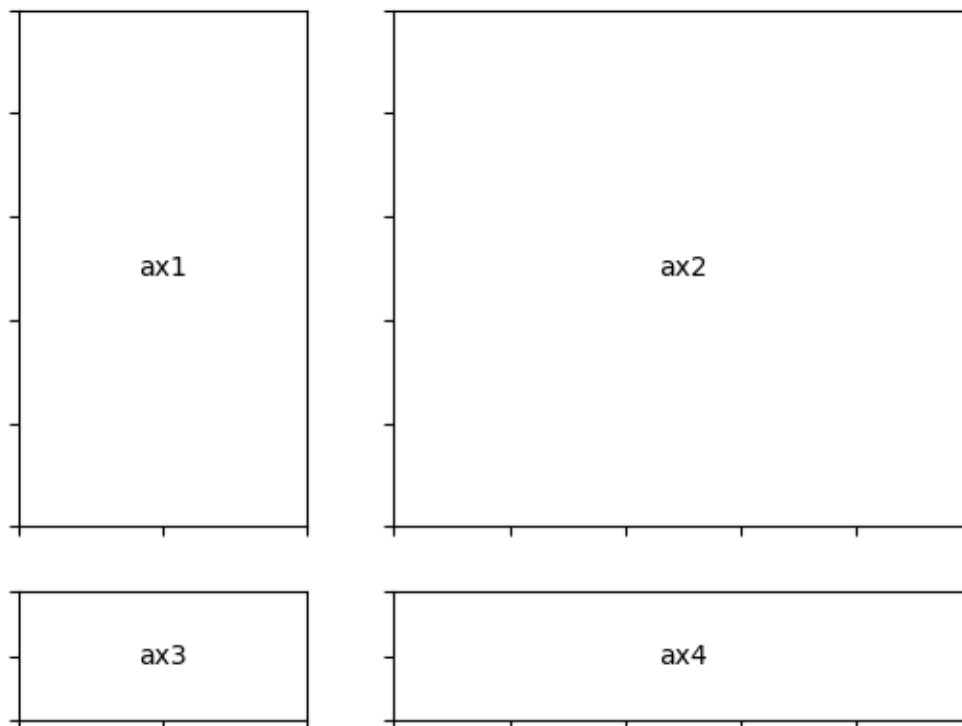
from matplotlib.gridspec import GridSpec

def annotate_axes(fig):
    for i, ax in enumerate(fig.axes):
        ax.text(0.5, 0.5, "ax%d" % (i+1), va="center", ha="center")
        ax.tick_params(labelbottom=False, labelleft=False)

fig = plt.figure()
fig.suptitle("Controlling subplot sizes with width_ratios and height_ratios")

gs = GridSpec(2, 2, width_ratios=[1, 2], height_ratios=[4, 1])
ax1 = fig.add_subplot(gs[0])
ax2 = fig.add_subplot(gs[1])
ax3 = fig.add_subplot(gs[2])
ax4 = fig.add_subplot(gs[3])

annotate_axes(fig)
```

Controlling subplot sizes with `width_ratios` and `height_ratios`

```
fig = plt.figure()
fig.suptitle("Controlling spacing around and between subplots")

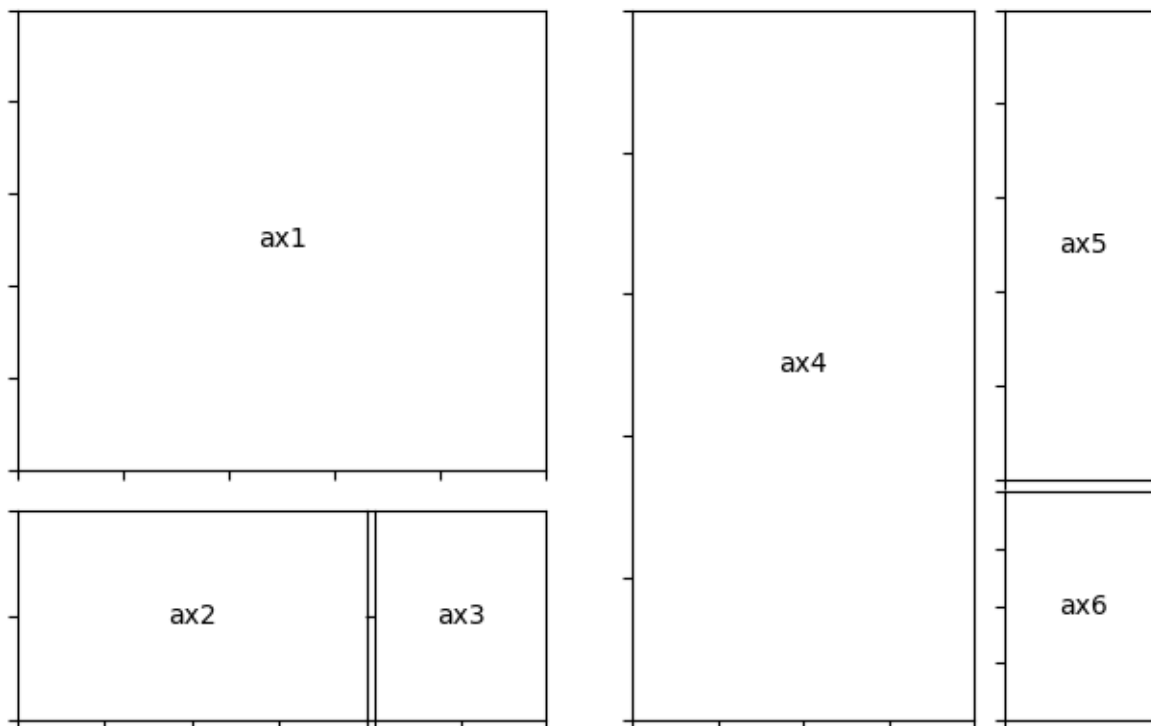
gs1 = GridSpec(3, 3, left=0.05, right=0.48, wspace=0.05)
ax1 = fig.add_subplot(gs1[:-1, :])
ax2 = fig.add_subplot(gs1[-1, :-1])
ax3 = fig.add_subplot(gs1[-1, -1])

gs2 = GridSpec(3, 3, left=0.55, right=0.98, hspace=0.05)
ax4 = fig.add_subplot(gs2[:, :-1])
ax5 = fig.add_subplot(gs2[:-1, -1])
ax6 = fig.add_subplot(gs2[-1, -1])

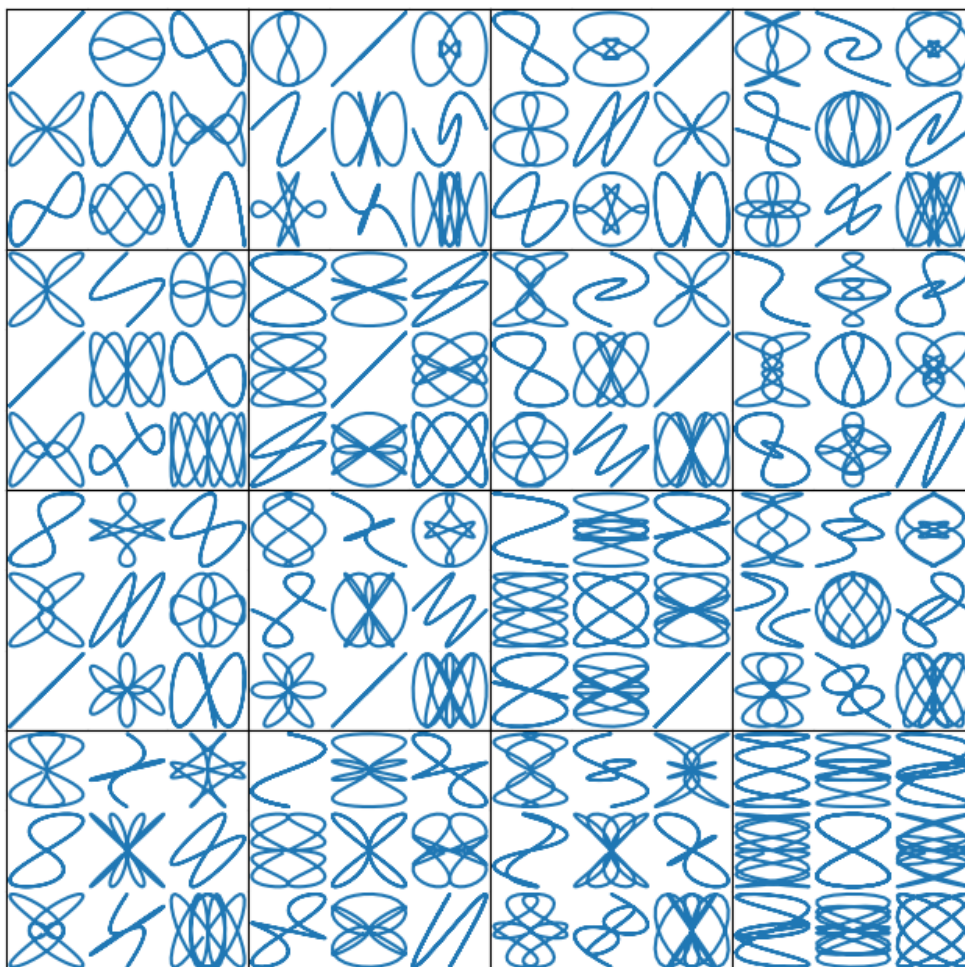
annotate_axes(fig)

plt.show()
```

Controlling spacing around and between subplots

**Nested GridSpecs**

This example demonstrates the use of nested *GridSpecs*.



```

import matplotlib.pyplot as plt
import numpy as np

def squiggle_xy(a, b, c, d):
    i = np.arange(0.0, 2*np.pi, 0.05)
    return np.sin(i*a)*np.cos(i*b), np.sin(i*c)*np.cos(i*d)

fig = plt.figure(figsize=(8, 8))
outer_grid = fig.add_gridspec(4, 4, wspace=0, hspace=0)

for a in range(4):

```

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```

for b in range(4):
    # gridspec inside gridspec
    inner_grid = outer_grid[a, b].subgridspec(3, 3, wspace=0, hspace=0)
    axs = inner_grid.subplots() # Create all subplots for the inner grid.
    for (c, d), ax in np.ndenumerate(axs):
        ax.plot(*squiggle_xy(a + 1, b + 1, c + 1, d + 1))
        ax.set(xticks=[], yticks=[])

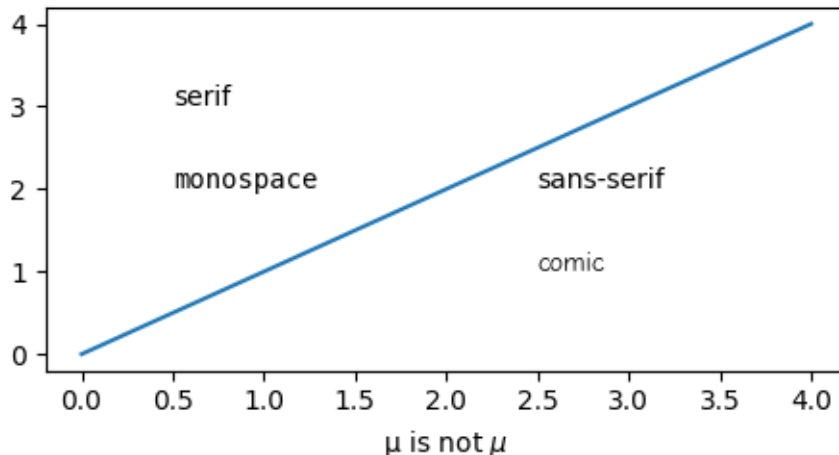
# show only the outside spines
for ax in fig.get_axes():
    ss = ax.get_subplotspec()
    ax.spines.top.set_visible(ss.is_first_row())
    ax.spines.bottom.set_visible(ss.is_last_row())
    ax.spines.left.set_visible(ss.is_first_col())
    ax.spines.right.set_visible(ss.is_last_col())

plt.show()

```

Total running time of the script: (0 minutes 2.605 seconds)

PGF fonts



```

findfont: Generic family 'serif' not found because none of the following
↳families were found:
findfont: Generic family 'serif' not found because none of the following
↳families were found:
findfont: Generic family 'serif' not found because none of the following
↳families were found:
findfont: Generic family 'serif' not found because none of the following
↳families were found:
findfont: Generic family 'serif' not found because none of the following
↳families were found:
findfont: Generic family 'serif' not found because none of the following
↳families were found:

```

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```
plt.rcParams.update({
    "font.family": "serif",
    # Use LaTeX default serif font.
    "font.serif": [],
    # Use specific cursive fonts.
    "font.cursive": ["Comic Neue", "Comic Sans MS"],
})

fig, ax = plt.subplots(figsize=(4.5, 2.5))

ax.plot(range(5))

ax.text(0.5, 3., "serif")
ax.text(0.5, 2., "monospace", family="monospace")
ax.text(2.5, 2., "sans-serif", family="DejaVu Sans") # Use specific sans-
↵font.
ax.text(2.5, 1., "comic", family="cursive")
ax.set_xlabel("μ is not  $\mu$ ")

fig.tight_layout(pad=.5)

fig.savefig("pgf_fonts.pdf")
fig.savefig("pgf_fonts.png")
```

PGF preamble

```
import matplotlib as mpl

mpl.use("pgf")
import matplotlib.pyplot as plt

plt.rcParams.update({
    "font.family": "serif", # use serif/main font for text elements
    "text.usetex": True, # use inline math for ticks
    "pgf.rcfonts": False, # don't setup fonts from rc parameters
    "pgf.preamble": "\n".join([
        r"\usepackage{url}", # load additional packages
        r"\usepackage{unicode-math}", # unicode math setup
        r"\setmainfont{DejaVu Serif}", # serif font via preamble
    ])
})

fig, ax = plt.subplots(figsize=(4.5, 2.5))

ax.plot(range(5))

ax.set_xlabel("unicode text: я, ψ, €, ü")
ax.set_ylabel(r"\url{https://matplotlib.org}")
ax.legend(["unicode math:  $\lambda = \sum_i^{\infty} \mu_i^2$ "])
```

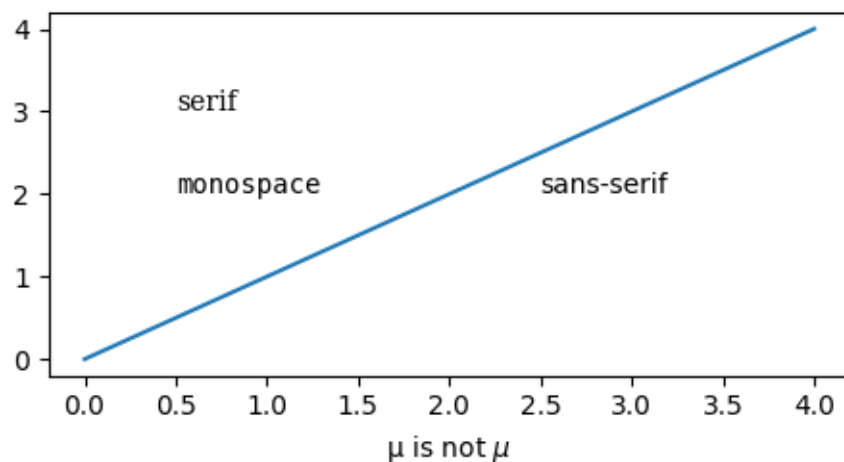
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```
fig.tight_layout(pad=.5)

fig.savefig("pgf_preamble.pdf")
fig.savefig("pgf_preamble.png")
```

PGF texsystem



```
import matplotlib.pyplot as plt

plt.rcParams.update({
    "pgf.texsystem": "pdflatex",
    "pgf.preamble": "\n".join([
        r"\usepackage[utf8x]{inputenc}",
        r"\usepackage[T1]{fontenc}",
        r"\usepackage{cmbright}",
    ]),
})

fig, ax = plt.subplots(figsize=(4.5, 2.5))

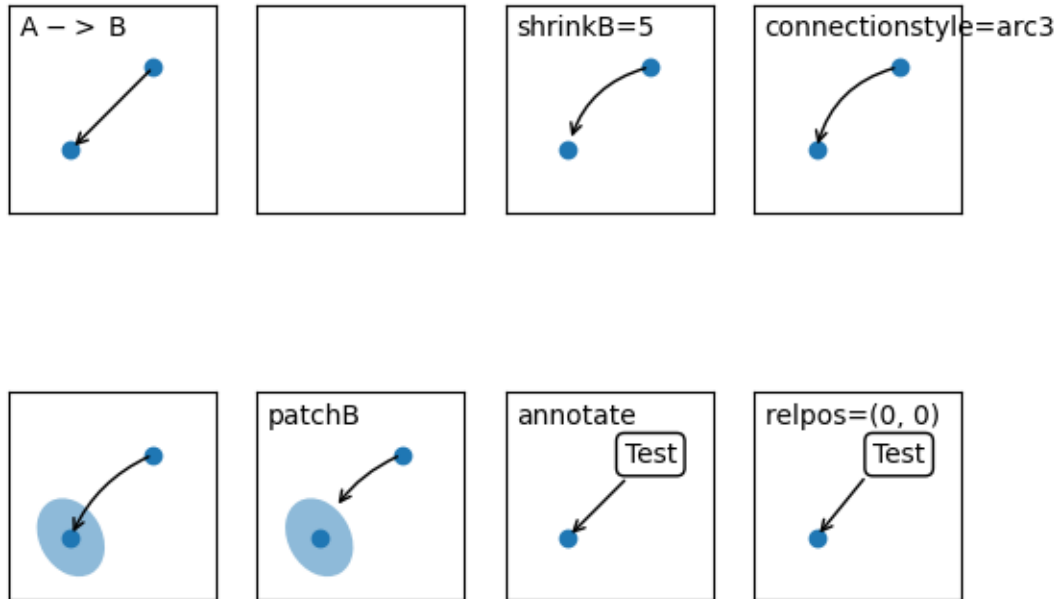
ax.plot(range(5))

ax.text(0.5, 3., "serif", family="serif")
ax.text(0.5, 2., "monospace", family="monospace")
ax.text(2.5, 2., "sans-serif", family="sans-serif")
ax.set_xlabel(r" $\mu$  is not  $\mu$ ")

fig.tight_layout(pad=.5)

fig.savefig("pgf_texsystem.pdf")
fig.savefig("pgf_texsystem.png")
```

Simple Annotate01



```
import matplotlib.pyplot as plt

import matplotlib.patches as mpatches

fig, axs = plt.subplots(2, 4)
x1, y1 = 0.3, 0.3
x2, y2 = 0.7, 0.7

ax = axs.flat[0]
ax.plot([x1, x2], [y1, y2], "o")
ax.annotate("",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',
            arrowprops=dict(arrowstyle="->"))
ax.text(.05, .95, "A $->$ B",
        transform=ax.transAxes, ha="left", va="top")

ax = axs.flat[2]
ax.plot([x1, x2], [y1, y2], "o")
ax.annotate("",
            xy=(x1, y1), xycoords='data',
```

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```

        xytext=(x2, y2), textcoords='data',
        arrowprops=dict(arrowstyle="->", connectionstyle="arc3,rad=0.3",
                        shrinkB=5))
ax.text(.05, .95, "shrinkB=5",
        transform=ax.transAxes, ha="left", va="top")

ax = axs.flat[3]
ax.plot([x1, x2], [y1, y2], "o")
ax.annotate("",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',
            arrowprops=dict(arrowstyle="->", connectionstyle="arc3,rad=0.3"))
ax.text(.05, .95, "connectionstyle=arc3",
        transform=ax.transAxes, ha="left", va="top")

ax = axs.flat[4]
ax.plot([x1, x2], [y1, y2], "o")
e1 = mpatches.Ellipse((x1, y1), 0.3, 0.4, angle=30, alpha=0.5)
ax.add_artist(e1)
ax.annotate("",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',
            arrowprops=dict(arrowstyle="->", connectionstyle="arc3,rad=0.2"))

ax = axs.flat[5]
ax.plot([x1, x2], [y1, y2], "o")
e1 = mpatches.Ellipse((x1, y1), 0.3, 0.4, angle=30, alpha=0.5)
ax.add_artist(e1)
ax.annotate("",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',
            arrowprops=dict(arrowstyle="->", connectionstyle="arc3,rad=0.2",
                            patchB=e1))
ax.text(.05, .95, "patchB",
        transform=ax.transAxes, ha="left", va="top")

ax = axs.flat[6]
ax.plot([x1], [y1], "o")
ax.annotate("Test",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',
            ha="center", va="center",
            bbox=dict(boxstyle="round", fc="w"),
            arrowprops=dict(arrowstyle="->"))
ax.text(.05, .95, "annotate",
        transform=ax.transAxes, ha="left", va="top")

ax = axs.flat[7]
ax.plot([x1], [y1], "o")
ax.annotate("Test",
            xy=(x1, y1), xycoords='data',
            xytext=(x2, y2), textcoords='data',

```

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```

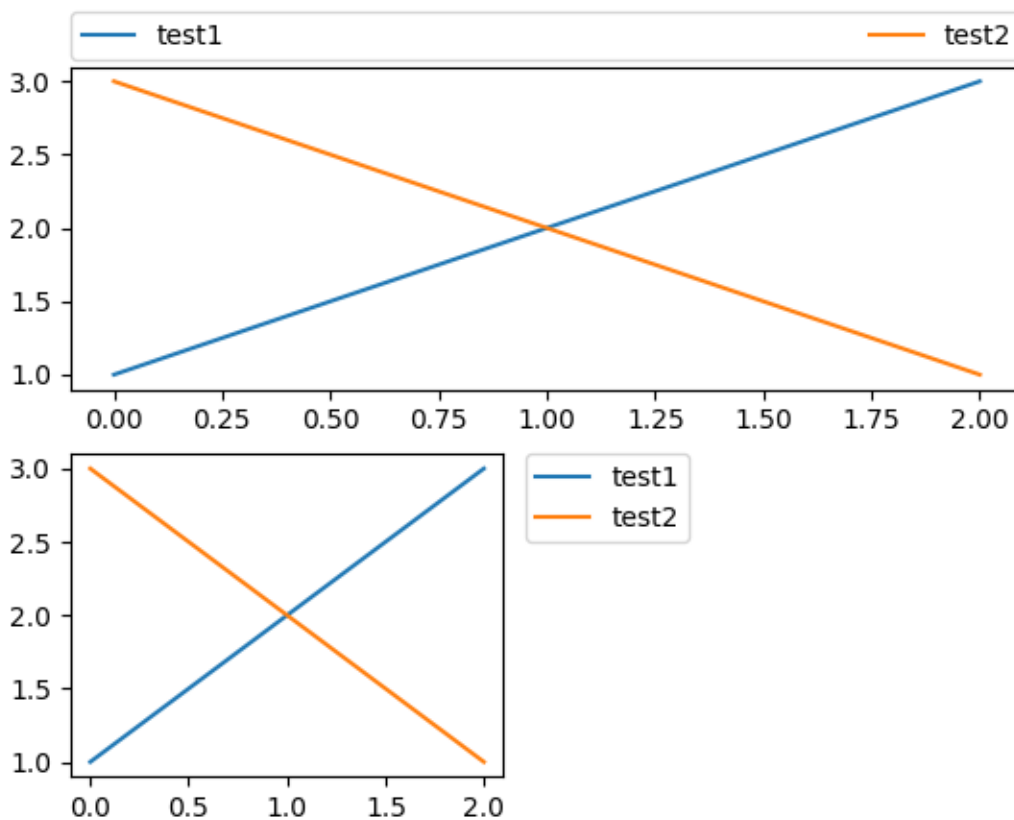
        ha="center", va="center",
        bbox=dict(boxstyle="round", fc="w", ),
        arrowprops=dict(arrowstyle="->", relpos=(0., 0.)))
ax.text(.05, .95, "relpos=(0, 0)",
        transform=ax.transAxes, ha="left", va="top")

for ax in axs.flat:
    ax.set(xlim=(0, 1), ylim=(0, 1), xticks=[], yticks=[], aspect=1)

plt.show()

```

Simple Legend01



```

import matplotlib.pyplot as plt

fig = plt.figure()

ax = fig.add_subplot(211)
ax.plot([1, 2, 3], label="test1")
ax.plot([3, 2, 1], label="test2")

```

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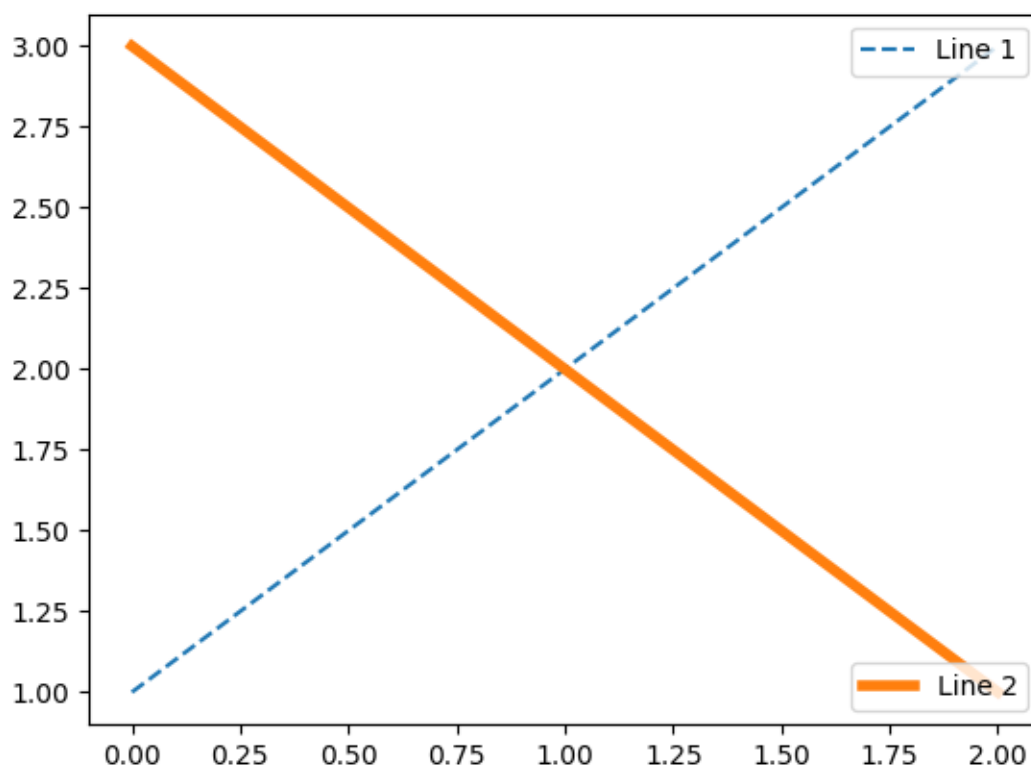
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```
# Place a legend above this subplot, expanding itself to
# fully use the given bounding box.
ax.legend(bbox_to_anchor=(0., 1.02, 1., .102), loc='lower left',
          ncols=2, mode="expand", borderaxespad=0.)

ax = fig.add_subplot(223)
ax.plot([1, 2, 3], label="test1")
ax.plot([3, 2, 1], label="test2")
# Place a legend to the right of this smaller subplot.
ax.legend(bbox_to_anchor=(1.05, 1), loc='upper left', borderaxespad=0.)

plt.show()
```

Simple Legend02



```
import matplotlib.pyplot as plt

fig, ax = plt.subplots()

line1, = ax.plot([1, 2, 3], label="Line 1", linestyle='--')
```

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```
line2, = ax.plot([3, 2, 1], label="Line 2", linewidth=4)

# Create a legend for the first line.
first_legend = ax.legend(handles=[line1], loc='upper right')

# Add the legend manually to the current Axes.
ax.add_artist(first_legend)

# Create another legend for the second line.
ax.legend(handles=[line2], loc='lower right')

plt.show()
```

Reference

API REFERENCE

7.1 Matplotlib interfaces

Matplotlib has two interfaces. See *Matplotlib Application Interfaces (APIs)* for a more detailed description of both and their recommended use cases.

Axes interface (object-based, explicit)

create a *Figure* and one or more *Axes* objects, then *explicitly* use methods on these objects to add data, configure limits, set labels etc.

API:

- *subplots*: create Figure and Axes
- *axes*: add data, limits, labels etc.
- *Figure*: for figure-level methods

Example:

```
fig, ax = plt.subplots()
ax.plot(x, y)
ax.set_title("Sample plot")
plt.show()
```

pyplot interface (function-based, implicit)

consists of functions in the *pyplot* module. Figure and Axes are manipulated through these functions and are only *implicitly* present in the background.

API:

- *matplotlib.pyplot*

Example:

```
plt.plot(x, y)
plt.title("Sample plot")
plt.show()
```

7.2 Modules

Alphabetical list of modules:

7.2.1 `matplotlib`

An object-oriented plotting library.

A procedural interface is provided by the companion `pyplot` module, which may be imported directly, e.g.:

```
import matplotlib.pyplot as plt
```

or using `ipython`:

```
ipython
```

at your terminal, followed by:

```
In [1]: %matplotlib  
In [2]: import matplotlib.pyplot as plt
```

at the `ipython` shell prompt.

For the most part, direct use of the explicit object-oriented library is encouraged when programming; the implicit `pyplot` interface is primarily for working interactively. The exceptions to this suggestion are the `pyplot` functions `pyplot.figure`, `pyplot.subplot`, `pyplot.subplots`, and `pyplot.savefig`, which can greatly simplify scripting. See *Matplotlib Application Interfaces (APIs)* for an explanation of the tradeoffs between the implicit and explicit interfaces.

Modules include:

`matplotlib.axes`

The `Axes` class. Most `pyplot` functions are wrappers for `Axes` methods. The `axes` module is the highest level of OO access to the library.

`matplotlib.figure`

The `Figure` class.

`matplotlib.artist`

The `Artist` base class for all classes that draw things.

`matplotlib.lines`

The `Line2D` class for drawing lines and markers.

`matplotlib.patches`

Classes for drawing polygons.

`matplotlib.text`

The `Text` and `Annotation` classes.

matplotlib.image

The *AxesImage* and *FigureImage* classes.

matplotlib.collections

Classes for efficient drawing of groups of lines or polygons.

matplotlib.colors

Color specifications and making colormaps.

matplotlib.cm

Colormaps, and the *ScalarMappable* mixin class for providing color mapping functionality to other classes.

matplotlib.ticker

Calculation of tick mark locations and formatting of tick labels.

matplotlib.backends

A subpackage with modules for various GUI libraries and output formats.

The base matplotlib namespace includes:

rcParams

Default configuration settings; their defaults may be overridden using a `matplotlibrc` file.

use

Setting the Matplotlib backend. This should be called before any figure is created, because it is not possible to switch between different GUI backends after that.

The following environment variables can be used to customize the behavior:

MPLBACKEND

This optional variable can be set to choose the Matplotlib backend. See *What is a backend?*.

MPLCONFIGDIR

This is the directory used to store user customizations to Matplotlib, as well as some caches to improve performance. If *MPLCONFIGDIR* is not defined, `HOME/.config/matplotlib` and `HOME/.cache/matplotlib` are used on Linux, and `HOME/.matplotlib` on other platforms, if they are writable. Otherwise, the Python standard library's `tempfile.gettempdir` is used to find a base directory in which the `matplotlib` subdirectory is created.

Matplotlib was initially written by John D. Hunter (1968-2012) and is now developed and maintained by a host of others.

Occasionally the internal documentation (python docstrings) will refer to MATLAB®, a registered trademark of The MathWorks, Inc.

Backend management

`matplotlib.use(backend, *, force=True)`

Select the backend used for rendering and GUI integration.

If `pyplot` is already imported, `switch_backend` is used and if the new backend is different than the current backend, all Figures will be closed.

Parameters

backend

[str] The backend to switch to. This can either be one of the standard backend names, which are case-insensitive:

- interactive backends: `GTK3Agg`, `GTK3Cairo`, `GTK4Agg`, `GTK4Cairo`, `MacOSX`, `nbAgg`, `QtAgg`, `QtCairo`, `TkAgg`, `TkCairo`, `WebAgg`, `WX`, `WXAgg`, `WXCairo`, `Qt5Agg`, `Qt5Cairo`
- non-interactive backends: `agg`, `cairo`, `pdf`, `pgf`, `ps`, `svg`, `template`

or a string of the form: `module://my.module.name`.

Switching to an interactive backend is not possible if an unrelated event loop has already been started (e.g., switching to `GTK3Agg` if a `TkAgg` window has already been opened). Switching to a non-interactive backend is always possible.

force

[bool, default: True] If True (the default), raise an `ImportError` if the backend cannot be set up (either because it fails to import, or because an incompatible GUI interactive framework is already running); if False, silently ignore the failure.

See also:

Backends

`matplotlib.get_backend`

`matplotlib.pyplot.switch_backend`

`matplotlib.get_backend()`

Return the name of the current backend.

See also:

`matplotlib.use`

`matplotlib.interactive(b)`

Set whether to redraw after every plotting command (e.g. `pyplot.xlabel`).

`matplotlib.is_interactive()`

Return whether to redraw after every plotting command.

Note: This function is only intended for use in backends. End users should use `pyplot.isinteractive` instead.

Default values and styling

`matplotlib.rcParams`

An instance of `RcParams` for handling default Matplotlib values.

class `matplotlib.RcParams (*args, **kwargs)`

A dict-like key-value store for config parameters, including validation.

Validating functions are defined and associated with rc parameters in `matplotlib.rcsetup`.

The list of rcParams is:

- `_internal.classic_mode`
- `agg.path.chunksize`
- `animation.bitrate`
- `animation.codec`
- `animation.convert_args`
- `animation.convert_path`
- `animation.embed_limit`
- `animation.ffmpeg_args`
- `animation.ffmpeg_path`
- `animation.frame_format`
- `animation.html`
- `animation.writer`
- `axes.autolimit_mode`
- `axes.axisbelow`
- `axes.edgecolor`
- `axes.facecolor`
- `axes.formatter.limits`
- `axes.formatter.min_exponent`
- `axes.formatter.offset_threshold`

- `axes.formatter.use_locale`
- `axes.formatter.use_mathtext`
- `axes.formatter.useoffset`
- `axes.grid`
- `axes.grid.axis`
- `axes.grid.which`
- `axes.labelcolor`
- `axes.labelpad`
- `axes.labelsize`
- `axes.labelweight`
- `axes.linewidth`
- `axes.prop_cycle`
- `axes.spines.bottom`
- `axes.spines.left`
- `axes.spines.right`
- `axes.spines.top`
- `axes.titlecolor`
- `axes.titlelocation`
- `axes.titlepad`
- `axes.titlesize`
- `axes.titleweight`
- `axes.titley`
- `axes.unicode_minus`
- `axes.xmargin`
- `axes.ymargin`
- `axes.zmargin`
- `axes3d.grid`
- `axes3d.xaxis.panecolor`
- `axes3d.yaxis.panecolor`
- `axes3d.zaxis.panecolor`
- `backend`
- `backend_fallback`

- `boxplot.bootstrap`
- `boxplot.boxprops.color`
- `boxplot.boxprops.linestyle`
- `boxplot.boxprops.linewidth`
- `boxplot.capprops.color`
- `boxplot.capprops.linestyle`
- `boxplot.capprops.linewidth`
- `boxplot.flierprops.color`
- `boxplot.flierprops.linestyle`
- `boxplot.flierprops.linewidth`
- `boxplot.flierprops.marker`
- `boxplot.flierprops.markeredgecolor`
- `boxplot.flierprops.markeredgewidth`
- `boxplot.flierprops.markerfacecolor`
- `boxplot.flierprops.markersize`
- `boxplot.meanline`
- `boxplot.meanprops.color`
- `boxplot.meanprops.linestyle`
- `boxplot.meanprops.linewidth`
- `boxplot.meanprops.marker`
- `boxplot.meanprops.markeredgecolor`
- `boxplot.meanprops.markerfacecolor`
- `boxplot.meanprops.markersize`
- `boxplot.medianprops.color`
- `boxplot.medianprops.linestyle`
- `boxplot.medianprops.linewidth`
- `boxplot.notch`
- `boxplot.patchartist`
- `boxplot.showbox`
- `boxplot.showcaps`
- `boxplot.showfliers`
- `boxplot.showmeans`

- `boxplot.vertical`
- `boxplot.whiskerprops.color`
- `boxplot.whiskerprops.linestyle`
- `boxplot.whiskerprops.linewidth`
- `boxplot.whiskers`
- `contour.algorithm`
- `contour.corner_mask`
- `contour.linewidth`
- `contour.negative_linestyle`
- `date.autoformatter.day`
- `date.autoformatter.hour`
- `date.autoformatter.microsecond`
- `date.autoformatter.minute`
- `date.autoformatter.month`
- `date.autoformatter.second`
- `date.autoformatter.year`
- `date.converter`
- `date.epoch`
- `date.interval_multiples`
- `docstring.hardcopy`
- `errorbar.capsize`
- `figure.autolayout`
- `figure.constrained_layout.h_pad`
- `figure.constrained_layout.hspace`
- `figure.constrained_layout.use`
- `figure.constrained_layout.w_pad`
- `figure.constrained_layout.wspace`
- `figure.dpi`
- `figure.edgecolor`
- `figure.facecolor`
- `figure.figsize`
- `figure.frameon`

- `figure.hooks`
- `figure.labelsize`
- `figure.labelweight`
- `figure.max_open_warning`
- `figure.raise_window`
- `figure.subplot.bottom`
- `figure.subplot.hspace`
- `figure.subplot.left`
- `figure.subplot.right`
- `figure.subplot.top`
- `figure.subplot.wspace`
- `figure.titlesize`
- `figure.titleweight`
- `font.cursive`
- `font.family`
- `font.fantasy`
- `font.monospace`
- `font.sans-serif`
- `font.serif`
- `font.size`
- `font.stretch`
- `font.style`
- `font.variant`
- `font.weight`
- `grid.alpha`
- `grid.color`
- `grid.linestyle`
- `grid.linewidth`
- `hatch.color`
- `hatch.linewidth`
- `hist.bins`
- `image.aspect`

- `image.cmap`
- `image.composite_image`
- `image.interpolation`
- `image.lut`
- `image.origin`
- `image.resample`
- `interactive`
- `keymap.back`
- `keymap.copy`
- `keymap.forward`
- `keymap.fullscreen`
- `keymap.grid`
- `keymap.grid_minor`
- `keymap.help`
- `keymap.home`
- `keymap.pan`
- `keymap.quit`
- `keymap.quit_all`
- `keymap.save`
- `keymap.xscale`
- `keymap.yscale`
- `keymap.zoom`
- `legend.borderaxespad`
- `legend.borderpad`
- `legend.columnspacing`
- `legend.edgecolor`
- `legend.facecolor`
- `legend.fancybox`
- `legend.fontsize`
- `legend.framealpha`
- `legend.frameon`
- `legend.handleheight`

- legend.handlelength
- legend.handletextpad
- legend.labelcolor
- legend.labelspacing
- legend.loc
- legend.markerscale
- legend.numpoints
- legend.scatterpoints
- legend.shadow
- legend.title_fontsize
- lines.antialiased
- lines.color
- lines.dash_capstyle
- lines.dash_joinstyle
- lines.dashdot_pattern
- lines.dashed_pattern
- lines.dotted_pattern
- lines.linestyle
- lines.linewidth
- lines.marker
- lines.markeredgecolor
- lines.markeredgewidth
- lines.markerfacecolor
- lines.markersize
- lines.scale_dashes
- lines.solid_capstyle
- lines.solid_joinstyle
- macosx.window_mode
- markers.fillstyle
- mathtext.bf
- mathtext.bfit
- mathtext.cal

- `matplotlib.text.default`
- `matplotlib.text.fallback`
- `matplotlib.text.fontset`
- `matplotlib.text.it`
- `matplotlib.text.rm`
- `matplotlib.text.sf`
- `matplotlib.text.tt`
- `matplotlib.patches.antialiased`
- `matplotlib.patches.edgecolor`
- `matplotlib.patches.facecolor`
- `matplotlib.patches.force_edgecolor`
- `matplotlib.patches.linewidth`
- `matplotlib.path.effects`
- `matplotlib.path.simplify`
- `matplotlib.path.simplify_threshold`
- `matplotlib.path.sketch`
- `matplotlib.path.snap`
- `matplotlib.pcolor.shading`
- `matplotlib.pcolor.mesh.snap`
- `matplotlib.pdf.compression`
- `matplotlib.pdf.fonttype`
- `matplotlib.pdf.inheritcolor`
- `matplotlib.pdf.use14corefonts`
- `matplotlib.pgf.preamble`
- `matplotlib.pgf.rcfonts`
- `matplotlib.pgf.texsystem`
- `matplotlib.polaraxes.grid`
- `matplotlib.ps.distiller.res`
- `matplotlib.ps.fonttype`
- `matplotlib.ps.papersize`
- `matplotlib.ps.useafm`
- `matplotlib.ps.usedistiller`

- `savefig.bbox`
- `savefig.directory`
- `savefig.dpi`
- `savefig.edgecolor`
- `savefig.facecolor`
- `savefig.format`
- `savefig.orientation`
- `savefig.pad_inches`
- `savefig.transparent`
- `scatter.edgecolors`
- `scatter.marker`
- `svg.fonttype`
- `svg.hashsalt`
- `svg.image_inline`
- `text.antialiased`
- `text.color`
- `text.hinting`
- `text.hinting_factor`
- `text.kerning_factor`
- `text.latex.preamble`
- `text.parse_math`
- `text.usetex`
- `timezone`
- `tk.window_focus`
- `toolbar`
- `webagg.address`
- `webagg.open_in_browser`
- `webagg.port`
- `webagg.port_retries`
- `xaxis.labellocation`
- `xtick.alignment`
- `xtick.bottom`

- `xtick.color`
- `xtick.direction`
- `xtick.labelbottom`
- `xtick.labelcolor`
- `xtick.labelsize`
- `xtick.labeltop`
- `xtick.major.bottom`
- `xtick.major.pad`
- `xtick.major.size`
- `xtick.major.top`
- `xtick.major.width`
- `xtick.minor.bottom`
- `xtick.minor.ndivs`
- `xtick.minor.pad`
- `xtick.minor.size`
- `xtick.minor.top`
- `xtick.minor.visible`
- `xtick.minor.width`
- `xtick.top`
- `yaxis.labellocation`
- `ytick.alignment`
- `ytick.color`
- `ytick.direction`
- `ytick.labelcolor`
- `ytick.labeleft`
- `ytick.labelright`
- `ytick.labelsize`
- `ytick.left`
- `ytick.major.left`
- `ytick.major.pad`
- `ytick.major.right`
- `ytick.major.size`

- `ytick.major.width`
- `ytick.minor.left`
- `ytick.minor.ndivs`
- `ytick.minor.pad`
- `ytick.minor.right`
- `ytick.minor.size`
- `ytick.minor.visible`
- `ytick.minor.width`
- `ytick.right`

See also:

The matplotlibrc file

find_all (*pattern*)

Return the subset of this RcParams dictionary whose keys match, using `re.search()`, the given `pattern`.

Note: Changes to the returned dictionary are *not* propagated to the parent RcParams dictionary.

copy ()

Copy this RcParams instance.

`matplotlib.rc_context` (*rc=None, fname=None*)

Return a context manager for temporarily changing rcParams.

The `rcParams["backend"]` will not be reset by the context manager.

rcParams changed both through the context manager invocation and in the body of the context will be reset on context exit.

Parameters

rc

[dict] The rcParams to temporarily set.

fname

[str or path-like] A file with Matplotlib rc settings. If both *fname* and *rc* are given, settings from *rc* take precedence.

See also:

The matplotlibrc file

Examples

Passing explicit values via a dict:

```
with mpl.rc_context({'interactive': False}):
    fig, ax = plt.subplots()
    ax.plot(range(3), range(3))
    fig.savefig('example.png')
    plt.close(fig)
```

Loading settings from a file:

```
with mpl.rc_context(fname='print.rc'):
    plt.plot(x, y) # uses 'print.rc'
```

Setting in the context body:

```
with mpl.rc_context():
    # will be reset
    mpl.rcParams['lines.linewidth'] = 5
    plt.plot(x, y)
```

`matplotlib.rc` (*group*, ***kwargs*)

Set the current *rcParams*. *group* is the grouping for the rc, e.g., for `lines.linewidth` the group is `lines`, for `axes.facecolor`, the group is `axes`, and so on. Group may also be a list or tuple of group names, e.g., (*xtick*, *ytick*). *kwargs* is a dictionary attribute name/value pairs, e.g.,:

```
rc('lines', linewidth=2, color='r')
```

sets the current *rcParams* and is equivalent to:

```
rcParams['lines.linewidth'] = 2
rcParams['lines.color'] = 'r'
```

The following aliases are available to save typing for interactive users:

Alias	Property
'lw'	'linewidth'
'ls'	'linestyle'
'c'	'color'
'fc'	'facecolor'
'ec'	'edgecolor'
'mew'	'markeredgewidth'
'aa'	'antialiased'

Thus you could abbreviate the above call as:

```
rc('lines', lw=2, c='r')
```

Note you can use python's kwargs dictionary facility to store dictionaries of default parameters. e.g., you can customize the font rc as follows:

```
font = {'family' : 'monospace',
        'weight' : 'bold',
        'size'   : 'larger'}
rc('font', **font) # pass in the font dict as kwargs
```

This enables you to easily switch between several configurations. Use `matplotlib.style.use('default')` or `rcdefaults()` to restore the default `rcParams` after changes.

Notes

Similar functionality is available by using the normal dict interface, i.e. `rcParams.update({"lines.linewidth": 2, ...})` (but `rcParams.update` does not support abbreviations or grouping).

`matplotlib.rcdefaults()`

Restore the `rcParams` from Matplotlib's internal default style.

Style-blacklisted `rcParams` (defined in `matplotlib.style.core.STYLE_BLACKLIST`) are not updated.

See also:

`matplotlib.rc_file_defaults`

Restore the `rcParams` from the rc file originally loaded by Matplotlib.

`matplotlib.style.use`

Use a specific style file. Call `style.use('default')` to restore the default style.

`matplotlib.rc_file_defaults()`

Restore the `rcParams` from the original rc file loaded by Matplotlib.

Style-blacklisted `rcParams` (defined in `matplotlib.style.core.STYLE_BLACKLIST`) are not updated.

`matplotlib.rc_file(fname, *, use_default_template=True)`

Update `rcParams` from file.

Style-blacklisted `rcParams` (defined in `matplotlib.style.core.STYLE_BLACKLIST`) are not updated.

Parameters

`fname`

[str or path-like] A file with Matplotlib rc settings.

use_default_template

[bool] If True, initialize with default parameters before updating with those in the given file. If False, the current configuration persists and only the parameters specified in the file are updated.

`matplotlib.rc_params` (*fail_on_error=False*)

Construct a *RcParams* instance from the default Matplotlib rc file.

`matplotlib.rc_params_from_file` (*fname, fail_on_error=False, use_default_template=True*)

Construct a *RcParams* from file *fname*.

Parameters

fname

[str or path-like] A file with Matplotlib rc settings.

fail_on_error

[bool] If True, raise an error when the parser fails to convert a parameter.

use_default_template

[bool] If True, initialize with default parameters before updating with those in the given file. If False, the configuration class only contains the parameters specified in the file. (Useful for updating dicts.)

`matplotlib.get_configdir` ()

Return the string path of the configuration directory.

The directory is chosen as follows:

1. If the MPLCONFIGDIR environment variable is supplied, choose that.
2. On Linux, follow the XDG specification and look first in `$XDG_CONFIG_HOME`, if defined, or `$HOME/.config`. On other platforms, choose `$HOME/.matplotlib`.
3. If the chosen directory exists and is writable, use that as the configuration directory.
4. Else, create a temporary directory, and use it as the configuration directory.

`matplotlib.matplotlib_fname` ()

Get the location of the config file.

The file location is determined in the following order

- `$PWD/matplotlibrc`
- `$MATPLOTLIBRC` if it is not a directory
- `$MATPLOTLIBRC/matplotlibrc`
- `$MPLCONFIGDIR/matplotlibrc`
- **On Linux,**

- `$XDG_CONFIG_HOME/matplotlib/matplotlibrc` (if `$XDG_CONFIG_HOME` is defined)
- or `$HOME/.config/matplotlib/matplotlibrc` (if `$XDG_CONFIG_HOME` is not defined)

- On other platforms, - `$HOME/.matplotlib/matplotlibrc` if `$HOME` is defined
- Lastly, it looks in `$MATPLOTLIBDATA/matplotlibrc`, which should always exist.

`matplotlib.get_data_path()`

Return the path to Matplotlib data.

Logging

`matplotlib.set_loglevel(level)`

Configure Matplotlib's logging levels.

Matplotlib uses the standard library `logging` framework under the root logger 'matplotlib'. This is a helper function to:

- set Matplotlib's root logger level
- set the root logger handler's level, creating the handler if it does not exist yet

Typically, one should call `set_loglevel("info")` or `set_loglevel("debug")` to get additional debugging information.

Users or applications that are installing their own logging handlers may want to directly manipulate `logging.getLogger('matplotlib')` rather than use this function.

Parameters

level

`[{"notset", "debug", "info", "warning", "error", "critical"}]` The log level of the handler.

Notes

The first time this function is called, an additional handler is attached to Matplotlib's root handler; this handler is reused every time and this function simply manipulates the logger and handler's level.

Colormaps and color sequences

`matplotlib.colormaps`

Container for colormaps that are known to Matplotlib by name.

The universal registry instance is `matplotlib.colormaps`. There should be no need for users to instantiate `ColormapRegistry` themselves.

Read access uses a dict-like interface mapping names to `Colormaps`:

```
import matplotlib as mpl
cmap = mpl.colormaps['viridis']
```

Returned `Colormaps` are copies, so that their modification does not change the global definition of the colormap.

Additional colormaps can be added via `ColormapRegistry.register`:

```
mpl.colormaps.register(my_colormap)
```

To get a list of all registered colormaps, you can do:

```
from matplotlib import colormaps
list(colormaps)
```

`matplotlib.color_sequences`

Container for sequences of colors that are known to Matplotlib by name.

The universal registry instance is `matplotlib.color_sequences`. There should be no need for users to instantiate `ColorSequenceRegistry` themselves.

Read access uses a dict-like interface mapping names to lists of colors:

```
import matplotlib as mpl
cmap = mpl.color_sequences['tab10']
```

The returned lists are copies, so that their modification does not change the global definition of the color sequence.

Additional color sequences can be added via `ColorSequenceRegistry.register`:


```
mpl.color_sequences.register('rgb', ['r', 'g', 'b'])
```

Miscellaneous

`class matplotlib.MatplotlibDeprecationWarning`

A class for issuing deprecation warnings for Matplotlib users.

`matplotlib.get_cachedir()`

Return the string path of the cache directory.

The procedure used to find the directory is the same as for `get_configdir`, except using `$XDG_CACHE_HOME/$HOME/.cache` instead.

7.2.2 `matplotlib.afm`

Attention: This module is considered internal.

Its use is deprecated and it will be removed in a future version.

A python interface to Adobe Font Metrics Files.

Although a number of other Python implementations exist, and may be more complete than this, it was decided not to go with them because they were either:

- 1) copyrighted or used a non-BSD compatible license
- 2) had too many dependencies and a free standing lib was needed
- 3) did more than needed and it was easier to write afresh rather than figure out how to get just what was needed.

It is pretty easy to use, and has no external dependencies:

```
>>> import matplotlib as mpl
>>> from pathlib import Path
>>> afm_path = Path(mpl.get_data_path(), 'fonts', 'afm', 'ptmr8a.afm')
>>>
>>> from matplotlib.afm import AFM
>>> with afm_path.open('rb') as fh:
...     afm = AFM(fh)
>>> afm.string_width_height('What the heck?')
(6220.0, 694)
>>> afm.get_fontname()
'Times-Roman'
>>> afm.get_kern_dist('A', 'f')
0
>>> afm.get_kern_dist('A', 'y')
-92.0
```

(continues on next page)

```
>>> afm.get_bbox_char('!')
[130, -9, 238, 676]
```

As in the Adobe Font Metrics File Format Specification, all dimensions are given in units of 1/1000 of the scale factor (point size) of the font being used.

class matplotlib._afm.**AFM** (*fh*)

Bases: `object`

Parse the AFM file in file object *fh*.

property `family_name`

The font family name, e.g., 'Times'.

get_angle ()

Return the fontangle as float.

get_bbox_char (*c*, *isord=False*)

get_capheight ()

Return the cap height as float.

get_familyname ()

Return the font family name, e.g., 'Times'.

get_fontname ()

Return the font name, e.g., 'Times-Roman'.

get_fullname ()

Return the font full name, e.g., 'Times-Roman'.

get_height_char (*c*, *isord=False*)

Get the bounding box (ink) height of character *c* (space is 0).

get_horizontal_stem_width ()

Return the standard horizontal stem width as float, or *None* if not specified in AFM file.

get_kern_dist (*c1*, *c2*)

Return the kerning pair distance (possibly 0) for chars *c1* and *c2*.

get_kern_dist_from_name (*name1*, *name2*)

Return the kerning pair distance (possibly 0) for chars *name1* and *name2*.

get_name_char (*c*, *isord=False*)

Get the name of the character, i.e., ';' is 'semicolon'.

get_str_bbox (*s*)

Return the string bounding box.

get_str_bbox_and_descent (*s*)

Return the string bounding box and the maximal descent.

get_underline_thickness ()

Return the underline thickness as float.

get_vertical_stem_width ()

Return the standard vertical stem width as float, or *None* if not specified in AFM file.

get_weight ()

Return the font weight, e.g., 'Bold' or 'Roman'.

get_width_char (*c*, *isord=False*)

Get the width of the character from the character metric WX field.

get_width_from_char_name (*name*)

Get the width of the character from a type1 character name.

get_xheight ()

Return the xheight as float.

property postscript_name

string_width_height (*s*)

Return the string width (including kerning) and string height as a (*w*, *h*) tuple.

class matplotlib._afm.**CharMetrics** (*width*, *name*, *bbox*)

Bases: `tuple`

Represents the character metrics of a single character.

Notes

The fields do currently only describe a subset of character metrics information defined in the AFM standard.

Create new instance of CharMetrics(*width*, *name*, *bbox*)

bbox

The bbox of the character (B) as a tuple (*llx*, *lly*, *urx*, *ury*).

name

The character name (N).

width

The character width (WX).

class matplotlib._afm.**CompositePart** (*name*, *dx*, *dy*)

Bases: `tuple`

Represents the information on a composite element of a composite char.

Create new instance of CompositePart(*name*, *dx*, *dy*)

- dx**
x-displacement of the part from the origin.
- dy**
y-displacement of the part from the origin.
- name**
Name of the part, e.g. 'acute'.

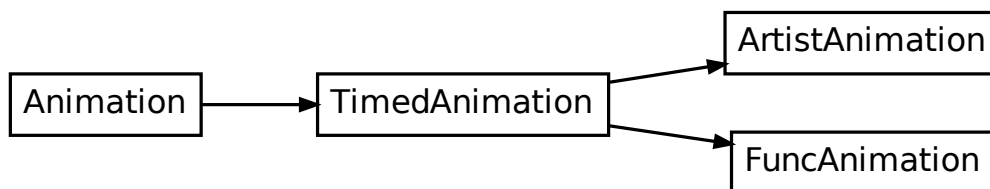
7.2.3 `matplotlib.animation`

Table of Contents

- *Animation*
- *Writer Classes*
- *Helper Classes*

Animation

The easiest way to make a live animation in Matplotlib is to use one of the *Animation* classes.



Animation

A base class for Animations.

FuncAnimation

TimedAnimation subclass that makes an animation by repeatedly calling a function *func*.

ArtistAnimation

TimedAnimation subclass that creates an animation by using a fixed set of *Artist* objects.

matplotlib.animation.Animation

class matplotlib.animation.**Animation** (*fig, event_source=None, blit=False*)

A base class for Animations.

This class is not usable as is, and should be subclassed to provide needed behavior.

Note: You must store the created Animation in a variable that lives as long as the animation should run. Otherwise, the Animation object will be garbage-collected and the animation stops.

Parameters

fig

[*Figure*] The figure object used to get needed events, such as draw or resize.

event_source

[object, optional] A class that can run a callback when desired events are generated, as well as be stopped and started.

Examples include timers (see *TimedAnimation*) and file system notifications.

blit

[bool, default: False] Whether blitting is used to optimize drawing. If the backend does not support blitting, then this parameter has no effect.

See also:

FuncAnimation, ArtistAnimation

`__init__` (*fig, event_source=None, blit=False*)

Methods

<code>__init__(fig[, event_source, blit])</code>	
<code>new_frame_seq()</code>	Return a new sequence of frame information.
<code>new_saved_frame_seq()</code>	Return a new sequence of saved/cached frame information.
<code>pause()</code>	Pause the animation.
<code>resume()</code>	Resume the animation.
<code>save(filename[, writer, fps, dpi, codec, ...])</code>	Save the animation as a movie file by drawing every frame.
<code>to_html5_video([embed_limit])</code>	Convert the animation to an HTML5 <code><video></code> tag.
<code>to_jshtml([fps, embed_frames, default_mode])</code>	Generate HTML representation of the animation.

`new_frame_seq()`

Return a new sequence of frame information.

`new_saved_frame_seq()`

Return a new sequence of saved/cached frame information.

`pause()`

Pause the animation.

`resume()`

Resume the animation.

save (*filename*, *writer=None*, *fps=None*, *dpi=None*, *codec=None*, *bitrate=None*, *extra_args=None*, *metadata=None*, *extra_anim=None*, *savefig_kwargs=None*, *, *progress_callback=None*)

Save the animation as a movie file by drawing every frame.

Parameters

filename

[str] The output filename, e.g., `mymovie.mp4`.

writer

[*MovieWriter* or str, default: `rcParams["animation.writer"]`] (default: `'ffmpeg'`) A *MovieWriter* instance to use or a key that identifies a class to use, such as `'ffmpeg'`.

fps

[int, optional] Movie frame rate (per second). If not set, the frame rate from the animation's frame interval.

dpi

[float, default: `rcParams["savefig.dpi"]` (default: 'figure')] Controls the dots per inch for the movie frames. Together with the figure's size in inches, this controls the size of the movie.

codec

[str, default: `rcParams["animation.codec"]` (default: 'h264').] The video codec to use. Not all codecs are supported by a given `MovieWriter`.

bitrate

[int, default: `rcParams["animation.bitrate"]` (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the output filename. The default, None, means to use `rcParams["animation.[name-of-encoder]_args"]` for the builtin writers.

metadata

[dict[str, str], default: {}] Dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

extra_anim

[list, default: []] Additional `Animation` objects that should be included in the saved movie file. These need to be from the same `Figure` instance. Also, animation frames will just be simply combined, so there should be a 1:1 correspondence between the frames from the different animations.

savefig_kwargs

[dict, default: {}] Keyword arguments passed to each `savefig` call used to save the individual frames.

progress_callback

[function, optional] A callback function that will be called for every frame to notify the saving progress. It must have the signature

```
def func(current_frame: int, total_frames: int) -> Any
```

where `current_frame` is the current frame number and `total_frames` is the total number of frames to be saved. `total_frames` is set to None, if the total number of frames cannot be determined. Return values may exist but are ignored.

Example code to write the progress to stdout:

```
progress_callback = lambda i, n: print(f'Saving frame {i}
↵/{n}')
```

Notes

fps, *codec*, *bitrate*, *extra_args* and *metadata* are used to construct a *MovieWriter* instance and can only be passed if *writer* is a string. If they are passed as non-*None* and *writer* is a *MovieWriter*, a *RuntimeError* will be raised.

to_html5_video (*embed_limit=None*)

Convert the animation to an HTML5 <video> tag.

This saves the animation as an h264 video, encoded in base64 directly into the HTML5 video tag. This respects *rcParams["animation.writer"]* (default: 'ffmpeg') and *rcParams["animation.bitrate"]* (default: -1). This also makes use of the *interval* to control the speed, and uses the *repeat* parameter to decide whether to loop.

Parameters

embed_limit

[float, optional] Limit, in MB, of the returned animation. No animation is created if the limit is exceeded. Defaults to *rcParams["animation.embed_limit"]* (default: 20.0) = 20.0.

Returns

str

An HTML5 video tag with the animation embedded as base64 encoded h264 video. If the *embed_limit* is exceeded, this returns the string "Video too large to embed."

to_jshtml (*fps=None*, *embed_frames=True*, *default_mode=None*)

Generate HTML representation of the animation.

Parameters

fps

[int, optional] Movie frame rate (per second). If not set, the frame rate from the animation's frame interval.

embed_frames

[bool, optional]

default_mode

[str, optional] What to do when the animation ends. Must be one of {'loop', 'once', 'reflect'}. Defaults to 'loop' if the *repeat* parameter is True, otherwise 'once'.

matplotlib.animation.FuncAnimation

class matplotlib.animation.**FuncAnimation** (*fig, func, frames=None, init_func=None, fargs=None, save_count=None, *, cache_frame_data=True, **kwargs*)

TimedAnimation subclass that makes an animation by repeatedly calling a function *func*.

Note: You must store the created Animation in a variable that lives as long as the animation should run. Otherwise, the Animation object will be garbage-collected and the animation stops.

Parameters

fig

[*Figure*] The figure object used to get needed events, such as draw or resize.

func

[callable] The function to call at each frame. The first argument will be the next value in *frames*. Any additional positional arguments can be supplied using `functools.partial` or via the *fargs* parameter.

The required signature is:

```
def func(frame, *fargs) -> iterable_of_artists
```

It is often more convenient to provide the arguments using `functools.partial`. In this way it is also possible to pass keyword arguments. To pass a function with both positional and keyword arguments, set all arguments as keyword arguments, just leaving the *frame* argument unset:

```
def func(frame, art, *, y=None):
    ...

ani = FuncAnimation(fig, partial(func, art=ln, y='foo'))
```

If `blit == True`, *func* must return an iterable of all artists that were modified or created. This information is used by the blitting algorithm to determine which parts of the figure have to be updated. The return value is unused if `blit == False` and may be omitted in that case.

frames

[iterable, int, generator function, or None, optional] Source of data to pass *func* and each frame of the animation

- If an iterable, then simply use the values provided. If the iterable has a length, it will override the `save_count` kwarg.
- If an integer, then equivalent to passing `range(frames)`
- If a generator function, then must have the signature:

```
def gen_function() -> obj
```

- If `None`, then equivalent to passing `itertools.count`.

In all of these cases, the values in `frames` is simply passed through to the user-supplied `func` and thus can be of any type.

init_func

[callable, optional] A function used to draw a clear frame. If not given, the results of drawing from the first item in the `frames` sequence will be used. This function will be called once before the first frame.

The required signature is:

```
def init_func() -> iterable_of_artists
```

If `blit == True`, `init_func` must return an iterable of artists to be re-drawn. This information is used by the blitting algorithm to determine which parts of the figure have to be updated. The return value is unused if `blit == False` and may be omitted in that case.

fargs

[tuple or None, optional] Additional arguments to pass to each call to `func`. Note: the use of `functools.partial` is preferred over `fargs`. See `func` for details.

save_count

[int, optional] Fallback for the number of values from `frames` to cache. This is only used if the number of frames cannot be inferred from `frames`, i.e. when it's an iterator without length or a generator.

interval

[int, default: 200] Delay between frames in milliseconds.

repeat_delay

[int, default: 0] The delay in milliseconds between consecutive animation runs, if `repeat` is `True`.

repeat

[bool, default: True] Whether the animation repeats when the sequence of frames is completed.

blit

[bool, default: False] Whether blitting is used to optimize drawing. Note: when using blitting, any animated artists will be drawn according to their zorder; however, they will be drawn on top of any previous artists, regardless of their zorder.

cache_frame_data

[bool, default: True] Whether frame data is cached. Disabling cache might be helpful when frames contain large objects.

__init__ (*fig, func, frames=None, init_func=None, fargs=None, save_count=None, *, cache_frame_data=True, **kwargs*)

Methods

<code>__init__(fig, func[, frames, init_func, ...])</code>	
<code>new_frame_seq()</code>	Return a new sequence of frame information.
<code>new_saved_frame_seq()</code>	Return a new sequence of saved/cached frame information.
<code>pause()</code>	Pause the animation.
<code>resume()</code>	Resume the animation.
<code>save(filename[, writer, fps, dpi, codec, ...])</code>	Save the animation as a movie file by drawing every frame.
<code>to_html5_video([embed_limit])</code>	Convert the animation to an HTML5 <video> tag.
<code>to_jshtml([fps, embed_frames, default_mode])</code>	Generate HTML representation of the animation.

Attributes

<code>repeat</code>	[<i>Deprecated</i>]
<code>save_count</code>	[<i>Deprecated</i>]

new_frame_seq()

Return a new sequence of frame information.

new_saved_frame_seq()

Return a new sequence of saved/cached frame information.

property save_count

[*Deprecated*]

Notes

Deprecated since version 3.7:

matplotlib.animation.ArtistAnimation

class matplotlib.animation.**ArtistAnimation** (*fig, artists, *args, **kwargs*)
TimedAnimation subclass that creates an animation by using a fixed set of *Artist* objects.

Before creating an instance, all plotting should have taken place and the relevant artists saved.

Note: You must store the created Animation in a variable that lives as long as the animation should run. Otherwise, the Animation object will be garbage-collected and the animation stops.

Parameters

fig

[*Figure*] The figure object used to get needed events, such as draw or resize.

artists

[list] Each list entry is a collection of *Artist* objects that are made visible on the corresponding frame. Other artists are made invisible.

interval

[int, default: 200] Delay between frames in milliseconds.

repeat_delay

[int, default: 0] The delay in milliseconds between consecutive animation runs, if *repeat* is True.

repeat

[bool, default: True] Whether the animation repeats when the sequence of frames is completed.

blit

[bool, default: False] Whether blitting is used to optimize drawing.

__init__ (*fig, artists, *args, **kwargs*)

Methods

<code>__init__(fig, artists, *args, **kwargs)</code>	
<code>new_frame_seq()</code>	Return a new sequence of frame information.
<code>new_saved_frame_seq()</code>	Return a new sequence of saved/cached frame information.
<code>pause()</code>	Pause the animation.
<code>resume()</code>	Resume the animation.
<code>save(filename[, writer, fps, dpi, codec, ...])</code>	Save the animation as a movie file by drawing every frame.
<code>to_html5_video([embed_limit])</code>	Convert the animation to an HTML5 <code><video></code> tag.
<code>to_jshtml([fps, embed_frames, default_mode])</code>	Generate HTML representation of the animation.

Attributes

<code>repeat</code>	<i>[Deprecated]</i>
---------------------	---------------------

In both cases it is critical to keep a reference to the instance object. The animation is advanced by a timer (typically from the host GUI framework) which the `Animation` object holds the only reference to. If you do not hold a reference to the `Animation` object, it (and hence the timers) will be garbage collected which will stop the animation.

To save an animation use `Animation.save`, `Animation.to_html5_video`, or `Animation.to_jshtml`.

See *Helper Classes* below for details about what movie formats are supported.

FuncAnimation

The inner workings of `FuncAnimation` is more-or-less:

```
for d in frames:
    artists = func(d, *fargs)
    fig.canvas.draw_idle()
    fig.canvas.start_event_loop(interval)
```

with details to handle 'blitting' (to dramatically improve the live performance), to be non-blocking, not repeatedly start/stop the GUI event loop, handle repeats, multiple animated axes, and easily save the animation to a movie file.

'Blitting' is a [standard technique](#) in computer graphics. The general gist is to take an existing bit map (in our case a mostly rasterized figure) and then 'blit' one more artist on top. Thus, by managing a saved 'clean'

bitmap, we can only re-draw the few artists that are changing at each frame and possibly save significant amounts of time. When we use blitting (by passing `blit=True`), the core loop of *FuncAnimation* gets a bit more complicated:

```
ax = fig.gca()

def update_blit(artists):
    fig.canvas.restore_region(bg_cache)
    for a in artists:
        a.axes.draw_artist(a)

    ax.figure.canvas.blit(ax.bbox)

artists = init_func()

for a in artists:
    a.set_animated(True)

fig.canvas.draw()
bg_cache = fig.canvas.copy_from_bbox(ax.bbox)

for f in frames:
    artists = func(f, *fargs)
    update_blit(artists)
    fig.canvas.start_event_loop(interval)
```

This is of course leaving out many details (such as updating the background when the figure is resized or fully re-drawn). However, this hopefully minimalist example gives a sense of how `init_func` and `func` are used inside of *FuncAnimation* and the theory of how 'blitting' works.

Note: The zorder of artists is not taken into account when 'blitting' because the 'blitted' artists are always drawn on top.

The expected signature on `func` and `init_func` is very simple to keep *FuncAnimation* out of your book keeping and plotting logic, but this means that the callable objects you pass in must know what artists they should be working on. There are several approaches to handling this, of varying complexity and encapsulation. The simplest approach, which works quite well in the case of a script, is to define the artist at a global scope and let Python sort things out. For example:

```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation

fig, ax = plt.subplots()
xdata, ydata = [], []
ln, = ax.plot([], [], 'ro')

def init():
    ax.set_xlim(0, 2*np.pi)
    ax.set_ylim(-1, 1)
```

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```

    return ln,

def update(frame):
    xdata.append(frame)
    ydata.append(np.sin(frame))
    ln.set_data(xdata, ydata)
    return ln,

ani = FuncAnimation(fig, update, frames=np.linspace(0, 2*np.pi, 128),
                    init_func=init, blit=True)
plt.show()

```

The second method is to use `functools.partial` to pass arguments to the function:

```

import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation
from functools import partial

fig, ax = plt.subplots()
line1, = ax.plot([], [], 'ro')

def init():
    ax.set_xlim(0, 2*np.pi)
    ax.set_ylim(-1, 1)
    return line1,

def update(frame, ln, x, y):
    x.append(frame)
    y.append(np.sin(frame))
    ln.set_data(x, y)
    return ln,

ani = FuncAnimation(
    fig, partial(update, ln=line1, x=[], y=[]),
    frames=np.linspace(0, 2*np.pi, 128),
    init_func=init, blit=True)

plt.show()

```

A third method is to use closures to build up the required artists and functions. A fourth method is to create a class.

Examples

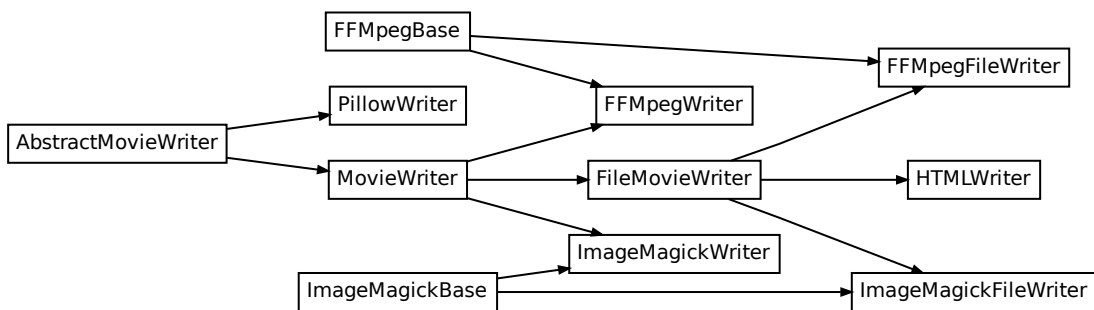
- *Decay*
- *The Bayes update*
- *The double pendulum problem*
- *Animated histogram*
- *Rain simulation*
- *Animated 3D random walk*
- *Animated line plot*
- *Oscilloscope*
- *MATPLOTLIB UNCHAINED*

ArtistAnimation

Examples

- *Animated image using a precomputed list of images*

Writer Classes



The provided writers fall into a few broad categories.

The Pillow writer relies on the Pillow library to write the animation, keeping all data in memory.

PillowWriter

matplotlib.animation.PillowWriter

class matplotlib.animation.**PillowWriter** (*fps=5, metadata=None, codec=None, bitrate=None*)

__init__ (*fps=5, metadata=None, codec=None, bitrate=None*)

Methods

<code>__init__([fps, metadata, codec, bitrate])</code>	
<code>finish()</code>	Finish any processing for writing the movie.
<code>grab_frame(**savefig_kwargs)</code>	Grab the image information from the figure and save as a movie frame.
<code>isAvailable()</code>	
<code>saving(fig, outfile, dpi, *args, **kwargs)</code>	Context manager to facilitate writing the movie file.
<code>setup(fig, outfile[, dpi])</code>	Setup for writing the movie file.

Attributes

<code>frame_size</code>	A tuple (width, height) in pixels of a movie frame.
-------------------------	---

finish()

Finish any processing for writing the movie.

grab_frame(savefig_kwargs)**

Grab the image information from the figure and save as a movie frame.

All keyword arguments in *savefig_kwargs* are passed on to the *savefig* call that saves the figure. However, several keyword arguments that are supported by *savefig* may not be passed as they are controlled by the MovieWriter:

- ***dpi, bbox_inches***: These may not be passed because each frame of the animation must be exactly the same size in pixels.
- ***format***: This is controlled by the MovieWriter.

classmethod isAvailable()**setup(fig, outfile, dpi=None)**

Setup for writing the movie file.

Parameters**fig**

[*Figure*] The figure object that contains the information for frames.

outfile

[str] The filename of the resulting movie file.

dpi

[float, default: `fig.dpi`] The DPI (or resolution) for the file. This controls the size in pixels of the resulting movie file.

The HTML writer generates JavaScript-based animations.

*HTMLWriter*Writer for JavaScript-based HTML movies.

matplotlib.animation.HTMLWriter

```
class matplotlib.animation.HTMLWriter (fps=30, codec=None, bitrate=None,  
extra_args=None, metadata=None,  
embed_frames=False, default_mode='loop',  
embed_limit=None)
```

Writer for JavaScript-based HTML movies.

Parameters**fps**

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: `rcParams["animation.codec"]` (default: 'h264')] The codec to use.

bitrate

[int, default: `rcParams["animation.bitrate"]` (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use `rcParams["animation.[name-of-encoder]_args"]` for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

__init__ (*fps=30, codec=None, bitrate=None, extra_args=None, metadata=None, embed_frames=False, default_mode='loop', embed_limit=None*)

Parameters**fps**

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: *rcParams["animation.codec"]* (default: 'h264')] The codec to use.

bitrate

[int, default: *rcParams["animation.bitrate"]* (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use *rcParams["animation.[name-of-encoder]_args"]* for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

Methods

<code>__init__</code> ([fps, codec, bitrate, extra_args, ...])	Parameters
<code>bin_path</code> ()	Return the binary path to the commandline tool used by a specific subclass.
<code>finish</code> ()	Finish any processing for writing the movie.
<code>grab_frame</code> (**savefig_kwargs)	Grab the image information from the figure and save as a movie frame.
<code>isAvailable</code> ()	Return whether a MovieWriter subclass is actually available.
<code>saving</code> (fig, outfile, dpi, *args, **kwargs)	Context manager to facilitate writing the movie file.
<code>setup</code> (fig, outfile[, dpi, frame_dir])	Setup for writing the movie file.

Attributes

<code>frame_format</code>	Format (png, jpeg, etc.) to use for saving the frames, which can be decided by the individual subclasses.
<code>frame_size</code>	A tuple (width, height) in pixels of a movie frame.
<code>supported_formats</code>	

finish()

Finish any processing for writing the movie.

grab_frame(**savefig_kwargs)

Grab the image information from the figure and save as a movie frame.

All keyword arguments in *savefig_kwargs* are passed on to the *savefig* call that saves the figure. However, several keyword arguments that are supported by *savefig* may not be passed as they are controlled by the MovieWriter:

- *dpi, bbox_inches*: These may not be passed because each frame of the animation must be exactly the same size in pixels.
- *format*: This is controlled by the MovieWriter.

classmethod isAvailable()

Return whether a MovieWriter subclass is actually available.

setup (*fig*, *outfile*, *dpi=None*, *frame_dir=None*)

Setup for writing the movie file.

Parameters

fig

[*Figure*] The figure to grab the rendered frames from.

outfile

[str] The filename of the resulting movie file.

dpi

[float, default: `fig.dpi`] The dpi of the output file. This, with the figure size, controls the size in pixels of the resulting movie file.

frame_prefix

[str, optional] The filename prefix to use for temporary files. If *None* (the default), files are written to a temporary directory which is deleted by *finish*; if not *None*, no temporary files are deleted.

supported_formats = ['png', 'jpeg', 'tiff', 'svg']

The pipe-based writers stream the captured frames over a pipe to an external process. The pipe-based variants tend to be more performant, but may not work on all systems.

<i>FFMpegWriter</i>	Pipe-based ffmpeg writer.
<i>ImageMagickWriter</i>	Pipe-based animated gif writer.

matplotlib.animation.FFMpegWriter

class matplotlib.animation.**FFMpegWriter** (*fps=5*, *codec=None*, *bitrate=None*,
extra_args=None, *metadata=None*)

Pipe-based ffmpeg writer.

Frames are streamed directly to ffmpeg via a pipe and written in a single pass.

This effectively works as a slideshow input to ffmpeg with the *fps* passed as `-framerate`, so see also [their notes on frame rates](#) for further details.

Parameters

fps

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: `rcParams["animation.codec"]` (default: 'h264')] The codec to use.

bitrate

[int, default: `rcParams["animation.bitrate"]` (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use `rcParams["animation.[name-of-encoder]_args"]` for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

`__init__` (`fps=5`, `codec=None`, `bitrate=None`, `extra_args=None`, `metadata=None`)

Parameters**fps**

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: `rcParams["animation.codec"]` (default: 'h264')] The codec to use.

bitrate

[int, default: `rcParams["animation.bitrate"]` (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use `rcParams["animation.[name-of-encoder]_args"]` for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

Methods

	Parameters
<code>__init__([fps, codec, bitrate, extra_args, ...])</code>	
<code>bin_path()</code>	Return the binary path to the commandline tool used by a specific subclass.
<code>finish()</code>	Finish any processing for writing the movie.
<code>grab_frame(**savefig_kwargs)</code>	Grab the image information from the figure and save as a movie frame.
<code>isAvailable()</code>	Return whether a MovieWriter subclass is actually available.
<code>saving(fig, outfile, dpi, *args, **kwargs)</code>	Context manager to facilitate writing the movie file.
<code>setup(fig, outfile[, dpi])</code>	Setup for writing the movie file.

Attributes

<code>frame_size</code>	A tuple (width, height) in pixels of a movie frame.
<code>output_args</code>	
<code>supported_formats</code>	

matplotlib.animation.ImageMagickWriter

class matplotlib.animation.**ImageMagickWriter** (*fps=5, codec=None, bitrate=None, extra_args=None, metadata=None*)

Pipe-based animated gif writer.

Frames are streamed directly to ImageMagick via a pipe and written in a single pass.

Parameters

fps

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: `rcParams["animation.codec"]`] (default: 'h264') The codec to use.

bitrate

[int, default: `rcParams["animation.bitrate"]` (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use `rcParams["animation.[name-of-encoder]_args"]` for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

`__init__` (`fps=5`, `codec=None`, `bitrate=None`, `extra_args=None`, `metadata=None`)

Parameters**fps**

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: `rcParams["animation.codec"]` (default: 'h264')] The codec to use.

bitrate

[int, default: `rcParams["animation.bitrate"]` (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use `rcParams["animation.[name-of-encoder]_args"]` for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

Methods

<code>__init__</code> ([fps, codec, bitrate, extra_args, ...])	Parameters
<code>bin_path</code> ()	Return the binary path to the commandline tool used by a specific subclass.
<code>finish</code> ()	Finish any processing for writing the movie.
<code>grab_frame</code> (**savefig_kwargs)	Grab the image information from the figure and save as a movie frame.
<code>isAvailable</code> ()	Return whether a MovieWriter subclass is actually available.
<code>saving</code> (fig, outfile, dpi, *args, **kwargs)	Context manager to facilitate writing the movie file.
<code>setup</code> (fig, outfile[, dpi])	Setup for writing the movie file.

Attributes

<code>frame_size</code>	A tuple (width, height) in pixels of a movie frame.
<code>input_names</code>	
<code>supported_formats</code>	

`input_names = '-'`

The file-based writers save temporary files for each frame which are stitched into a single file at the end. Although slower, these writers can be easier to debug.

<code>FFMpegFileWriter</code>	File-based ffmpeg writer.
<code>ImageMagickFileWriter</code>	File-based animated gif writer.

matplotlib.animation.FFMpegFileWriter

class matplotlib.animation.FFMpegFileWriter(*args, **kwargs)

File-based ffmpeg writer.

Frames are written to temporary files on disk and then stitched together at the end.

This effectively works as a slideshow input to ffmpeg with the fps passed as `-framerate`, so see also [their notes on frame rates](#) for further details.

`__init__ (*args, **kwargs)`

Methods

<code>__init__ (*args, **kwargs)</code>	
<code>bin_path()</code>	Return the binary path to the commandline tool used by a specific subclass.
<code>finish()</code>	Finish any processing for writing the movie.
<code>grab_frame (**savefig_kwargs)</code>	Grab the image information from the figure and save as a movie frame.
<code>isAvailable()</code>	Return whether a MovieWriter subclass is actually available.
<code>saving (fig, outfile, dpi, *args, **kwargs)</code>	Context manager to facilitate writing the movie file.
<code>setup (fig, outfile[, dpi, frame_prefix])</code>	Setup for writing the movie file.

Attributes

<code>frame_format</code>	Format (png, jpeg, etc.) to use for saving the frames, which can be decided by the individual subclasses.
<code>frame_size</code>	A tuple (width, height) in pixels of a movie frame.
<code>output_args</code>	
<code>supported_formats</code>	

`supported_formats = ['png', 'jpeg', 'tiff', 'raw', 'rgba']`

matplotlib.animation.ImageMagickFileWriter

class `matplotlib.animation.ImageMagickFileWriter (*args, **kwargs)`

File-based animated gif writer.

Frames are written to temporary files on disk and then stitched together at the end.

`__init__ (*args, **kwargs)`

Methods

<code>__init__(*args, **kwargs)</code>	
<code>bin_path()</code>	Return the binary path to the commandline tool used by a specific subclass.
<code>finish()</code>	Finish any processing for writing the movie.
<code>grab_frame(**savefig_kwargs)</code>	Grab the image information from the figure and save as a movie frame.
<code>isAvailable()</code>	Return whether a MovieWriter subclass is actually available.
<code>saving(fig, outfile, dpi, *args, **kwargs)</code>	Context manager to facilitate writing the movie file.
<code>setup(fig, outfile[, dpi, frame_prefix])</code>	Setup for writing the movie file.

Attributes

<code>frame_format</code>	Format (png, jpeg, etc.) to use for saving the frames, which can be decided by the individual subclasses.
<code>frame_size</code>	A tuple (width, height) in pixels of a movie frame.
<code>input_names</code>	
<code>supported_formats</code>	

property `input_names`

supported_formats = ['png', 'jpeg', 'tiff', 'raw', 'rgba']

The writer classes provide a way to grab sequential frames from the same underlying *Figure*. They all provide three methods that must be called in sequence:

- `setup` prepares the writer (e.g. opening a pipe). Pipe-based and file-based writers take different arguments to `setup()`.
- `grab_frame` can then be called as often as needed to capture a single frame at a time
- `finish` finalizes the movie and writes the output file to disk.

Example:

```
moviewriter = MovieWriter(...)
moviewriter.setup(fig, 'my_movie.ext', dpi=100)
for j in range(n):
```

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```
update_figure(j)
moviewriter.grab_frame()
moviewriter.finish()
```

If using the writer classes directly (not through `Animation.save`), it is strongly encouraged to use the `saving` context manager:

```
with moviewriter.saving(fig, 'myfile.mp4', dpi=100):
    for j in range(n):
        update_figure(j)
        moviewriter.grab_frame()
```

to ensure that setup and cleanup are performed as necessary.

Examples

- *Frame grabbing*

Helper Classes

Animation Base Classes

<code>Animation</code>	A base class for Animations.
<code>TimedAnimation</code>	<code>Animation</code> subclass for time-based animation.

matplotlib.animation.TimedAnimation

```
class matplotlib.animation.TimedAnimation(fig, interval=200, repeat_delay=0,
                                          repeat=True, event_source=None, *args,
                                          **kwargs)
```

`Animation` subclass for time-based animation.

A new frame is drawn every *interval* milliseconds.

Note: You must store the created Animation in a variable that lives as long as the animation should run. Otherwise, the Animation object will be garbage-collected and the animation stops.

Parameters

fig

[*Figure*] The figure object used to get needed events, such as draw or resize.

interval

[int, default: 200] Delay between frames in milliseconds.

repeat_delay

[int, default: 0] The delay in milliseconds between consecutive animation runs, if *repeat* is True.

repeat

[bool, default: True] Whether the animation repeats when the sequence of frames is completed.

blit

[bool, default: False] Whether blitting is used to optimize drawing.

__init__ (*fig*, *interval=200*, *repeat_delay=0*, *repeat=True*, *event_source=None*, **args*, ***kwargs*)

Methods

<code>__init__</code> (<i>fig</i> [, <i>interval</i> , <i>repeat_delay</i> , ...])	
<code>new_frame_seq</code> ()	Return a new sequence of frame information.
<code>new_saved_frame_seq</code> ()	Return a new sequence of saved/cached frame information.
<code>pause</code> ()	Pause the animation.
<code>resume</code> ()	Resume the animation.
<code>save</code> (<i>filename</i> [, <i>writer</i> , <i>fps</i> , <i>dpi</i> , <i>codec</i> , ...])	Save the animation as a movie file by drawing every frame.
<code>to_html5_video</code> ([<i>embed_limit</i>])	Convert the animation to an HTML5 <video> tag.
<code>to_jshtml</code> ([<i>fps</i> , <i>embed_frames</i> , <i>default_mode</i>])	Generate HTML representation of the animation.

Attributes

<code>repeat</code>	[<i>Deprecated</i>]
---------------------	-----------------------

property repeat

[*Deprecated*]

Notes

Deprecated since version 3.7:

Writer Registry

A module-level registry is provided to map between the name of the writer and the class to allow a string to be passed to `Animation.save` instead of a writer instance.

`MovieWriterRegistry`

Registry of available writer classes by human readable name.

matplotlib.animation.MovieWriterRegistry

class matplotlib.animation.MovieWriterRegistry

Registry of available writer classes by human readable name.

`__init__()`

Methods

`__init__()`

`is_available(name)`

Check if given writer is available by name.

`list()`

Get a list of available MovieWriters.

`register(name)`

Decorator for registering a class under a name.

is_available (*name*)

Check if given writer is available by name.

Parameters

name

[str]

Returns

bool

list ()

Get a list of available MovieWriters.

register (*name*)

Decorator for registering a class under a name.

Example use:

```
@registry.register(name)
class Foo:
    pass
```

Writer Base Classes

To reduce code duplication base classes

<i>AbstractMovieWriter</i>	Abstract base class for writing movies, providing a way to grab frames by calling <i>grab_frame</i> .
<i>MovieWriter</i>	Base class for writing movies.
<i>FileMovieWriter</i>	<i>MovieWriter</i> for writing to individual files and stitching at the end.

matplotlib.animation.AbstractMovieWriter

class matplotlib.animation.**AbstractMovieWriter** (*fps=5, metadata=None, codec=None, bitrate=None*)

Abstract base class for writing movies, providing a way to grab frames by calling *grab_frame*.

setup is called to start the process and *finish* is called afterwards. *saving* is provided as a context manager to facilitate this process as

```
with moviewriter.saving(fig, outfile='myfile.mp4', dpi=100):
    # Iterate over frames
    moviewriter.grab_frame(**savefig_kwargs)
```

The use of the context manager ensures that *setup* and *finish* are performed as necessary.

An instance of a concrete subclass of this class can be given as the *writer* argument of *Animation.save()*.

__init__ (*fps=5, metadata=None, codec=None, bitrate=None*)

Methods

<code>__init__</code> ([fps, metadata, codec, bitrate])	
<code>finish</code> ()	Finish any processing for writing the movie.
<code>grab_frame</code> (**savefig_kwargs)	Grab the image information from the figure and save as a movie frame.
<code>saving</code> (fig, outfile, dpi, *args, **kwargs)	Context manager to facilitate writing the movie file.
<code>setup</code> (fig, outfile[, dpi])	Setup for writing the movie file.

Attributes

<code>frame_size</code>	A tuple (width, height) in pixels of a movie frame.
-------------------------	---

abstract finish()

Finish any processing for writing the movie.

property frame_size

A tuple (width, height) in pixels of a movie frame.

abstract grab_frame (**savefig_kwargs)

Grab the image information from the figure and save as a movie frame.

All keyword arguments in `savefig_kwargs` are passed on to the `savefig` call that saves the figure. However, several keyword arguments that are supported by `savefig` may not be passed as they are controlled by the `MovieWriter`:

- **`dpi, bbox_inches`**: These may not be passed because each frame of the animation must be exactly the same size in pixels.
- **`format`**: This is controlled by the `MovieWriter`.

saving (fig, outfile, dpi, *args, **kwargs)

Context manager to facilitate writing the movie file.

`*args, **kw` are any parameters that should be passed to `setup`.

abstract setup (fig, outfile, dpi=None)

Setup for writing the movie file.

Parameters

fig

[*Figure*] The figure object that contains the information for frames.

outfile

[str] The filename of the resulting movie file.

dpi

[float, default: `fig.dpi`] The DPI (or resolution) for the file. This controls the size in pixels of the resulting movie file.

matplotlib.animation.MovieWriter

```
class matplotlib.animation.MovieWriter (fps=5, codec=None, bitrate=None,  
extra_args=None, metadata=None)
```

Base class for writing movies.

This is a base class for `MovieWriter` subclasses that write a movie frame data to a pipe. You cannot instantiate this class directly. See examples for how to use its subclasses.

Attributes**frame_format**

[str] The format used in writing frame data, defaults to 'rgba'.

fig

[*Figure*] The figure to capture data from. This must be provided by the subclasses.

Parameters**fps**

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: `rcParams["animation.codec"]` (default: 'h264')] The codec to use.

bitrate

[int, default: `rcParams["animation.bitrate"]` (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use `rcParams["animation.[name-of-encoder]_args"]` for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

__init__ (*fps=5, codec=None, bitrate=None, extra_args=None, metadata=None*)

Parameters**fps**

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: *rcParams["animation.codec"]* (default: 'h264')] The codec to use.

bitrate

[int, default: *rcParams["animation.bitrate"]* (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use *rcParams["animation.[name-of-encoder]_args"]* for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

Methods

	Parameters
<code>__init__([fps, codec, bitrate, extra_args, ...])</code>	
<code>bin_path()</code>	Return the binary path to the commandline tool used by a specific subclass.
<code>finish()</code>	Finish any processing for writing the movie.
<code>grab_frame(**savefig_kwargs)</code>	Grab the image information from the figure and save as a movie frame.
<code>isAvailable()</code>	Return whether a MovieWriter subclass is actually available.
<code>saving(fig, outfile, dpi, *args, **kwargs)</code>	Context manager to facilitate writing the movie file.
<code>setup(fig, outfile[, dpi])</code>	Setup for writing the movie file.

Attributes

<code>frame_size</code>	A tuple (width, height) in pixels of a movie frame.
<code>supported_formats</code>	

classmethod `bin_path()`

Return the binary path to the commandline tool used by a specific subclass. This is a class method so that the tool can be looked for before making a particular MovieWriter subclass available.

`finish()`

Finish any processing for writing the movie.

`grab_frame(**savefig_kwargs)`

Grab the image information from the figure and save as a movie frame.

All keyword arguments in `savefig_kwargs` are passed on to the `savefig` call that saves the figure. However, several keyword arguments that are supported by `savefig` may not be passed as they are controlled by the MovieWriter:

- **`dpi, bbox_inches`: These may not be passed because each frame of the animation must be exactly the same size in pixels.**
- `format`: This is controlled by the MovieWriter.

classmethod `isAvailable()`

Return whether a MovieWriter subclass is actually available.

setup (*fig*, *outfile*, *dpi=None*)

Setup for writing the movie file.

Parameters

fig

[*Figure*] The figure object that contains the information for frames.

outfile

[str] The filename of the resulting movie file.

dpi

[float, default: `fig.dpi`] The DPI (or resolution) for the file. This controls the size in pixels of the resulting movie file.

supported_formats = ['`rgba`']

matplotlib.animation.FileMovieWriter

class matplotlib.animation.**FileMovieWriter** (*args, **kwargs)

MovieWriter for writing to individual files and stitching at the end.

This must be sub-classed to be useful.

Parameters

fps

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: `rcParams["animation.codec"]`] (default: '`h264`') The codec to use.

bitrate

[int, default: `rcParams["animation.bitrate"]`] (default: -1) The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use `rcParams["animation.[name-of-encoder]_args"]` for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

`__init__` (*args, **kwargs)

Parameters**fps**

[int, default: 5] Movie frame rate (per second).

codec

[str or None, default: `rcParams["animation.codec"]` (default: 'h264')] The codec to use.

bitrate

[int, default: `rcParams["animation.bitrate"]` (default: -1)] The bitrate of the movie, in kilobits per second. Higher values means higher quality movies, but increase the file size. A value of -1 lets the underlying movie encoder select the bitrate.

extra_args

[list of str or None, optional] Extra command-line arguments passed to the underlying movie encoder. These arguments are passed last to the encoder, just before the filename. The default, None, means to use `rcParams["animation.[name-of-encoder]_args"]` for the builtin writers.

metadata

[dict[str, str], default: {}] A dictionary of keys and values for metadata to include in the output file. Some keys that may be of use include: title, artist, genre, subject, copyright, srcform, comment.

Methods

<code>__init__(*args, **kwargs)</code>	Parameters
<code>bin_path()</code>	Return the binary path to the commandline tool used by a specific subclass.
<code>finish()</code>	Finish any processing for writing the movie.
<code>grab_frame(**savefig_kwargs)</code>	Grab the image information from the figure and save as a movie frame.
<code>isAvailable()</code>	Return whether a MovieWriter subclass is actually available.
<code>saving(fig, outfile, dpi, *args, **kwargs)</code>	Context manager to facilitate writing the movie file.
<code>setup(fig, outfile[, dpi, frame_prefix])</code>	Setup for writing the movie file.

Attributes

<code>frame_format</code>	Format (png, jpeg, etc.) to use for saving the frames, which can be decided by the individual subclasses.
<code>frame_size</code>	A tuple (<code>width</code> , <code>height</code>) in pixels of a movie frame.
<code>supported_formats</code>	

finish()

Finish any processing for writing the movie.

property frame_format

Format (png, jpeg, etc.) to use for saving the frames, which can be decided by the individual subclasses.

grab_frame(savefig_kwargs)**

Grab the image information from the figure and save as a movie frame.

All keyword arguments in `savefig_kwargs` are passed on to the `savefig` call that saves the figure. However, several keyword arguments that are supported by `savefig` may not be passed as they are controlled by the MovieWriter:

- **`dpi, bbox_inches`**: These may not be passed because each frame of the animation must be exactly the same size in pixels.
- **`format`**: This is controlled by the MovieWriter.

setup (*fig*, *outfile*, *dpi=None*, *frame_prefix=None*)

Setup for writing the movie file.

Parameters

fig

[*Figure*] The figure to grab the rendered frames from.

outfile

[str] The filename of the resulting movie file.

dpi

[float, default: `fig.dpi`] The dpi of the output file. This, with the figure size, controls the size in pixels of the resulting movie file.

frame_prefix

[str, optional] The filename prefix to use for temporary files. If *None* (the default), files are written to a temporary directory which is deleted by *finish*; if not *None*, no temporary files are deleted.

and mixins

FFMpegBase

Mixin class for FFMpeg output.

ImageMagickBase

Mixin class for ImageMagick output.

matplotlib.animation.FFMpegBase

class matplotlib.animation.FFMpegBase

Mixin class for FFMpeg output.

This is a base class for the concrete *FFMpegWriter* and *FFMpegFileWriter* classes.

`__init__`(*args, **kwargs)

Methods

`__init__`(*args, **kwargs)

Attributes

```
output_args
```

property `output_args`

`matplotlib.animation.ImageMagickBase`

class `matplotlib.animation.ImageMagickBase`

Mixin class for ImageMagick output.

This is a base class for the concrete *ImageMagickWriter* and *ImageMagickFileWriter* classes, which define an `input_names` attribute (or property) specifying the input names passed to ImageMagick.

```
__init__(*args, **kwargs)
```

Methods

```
__init__(*args, **kwargs)
```

```
bin_path()
```

```
isAvailable()
```

classmethod `bin_path()`

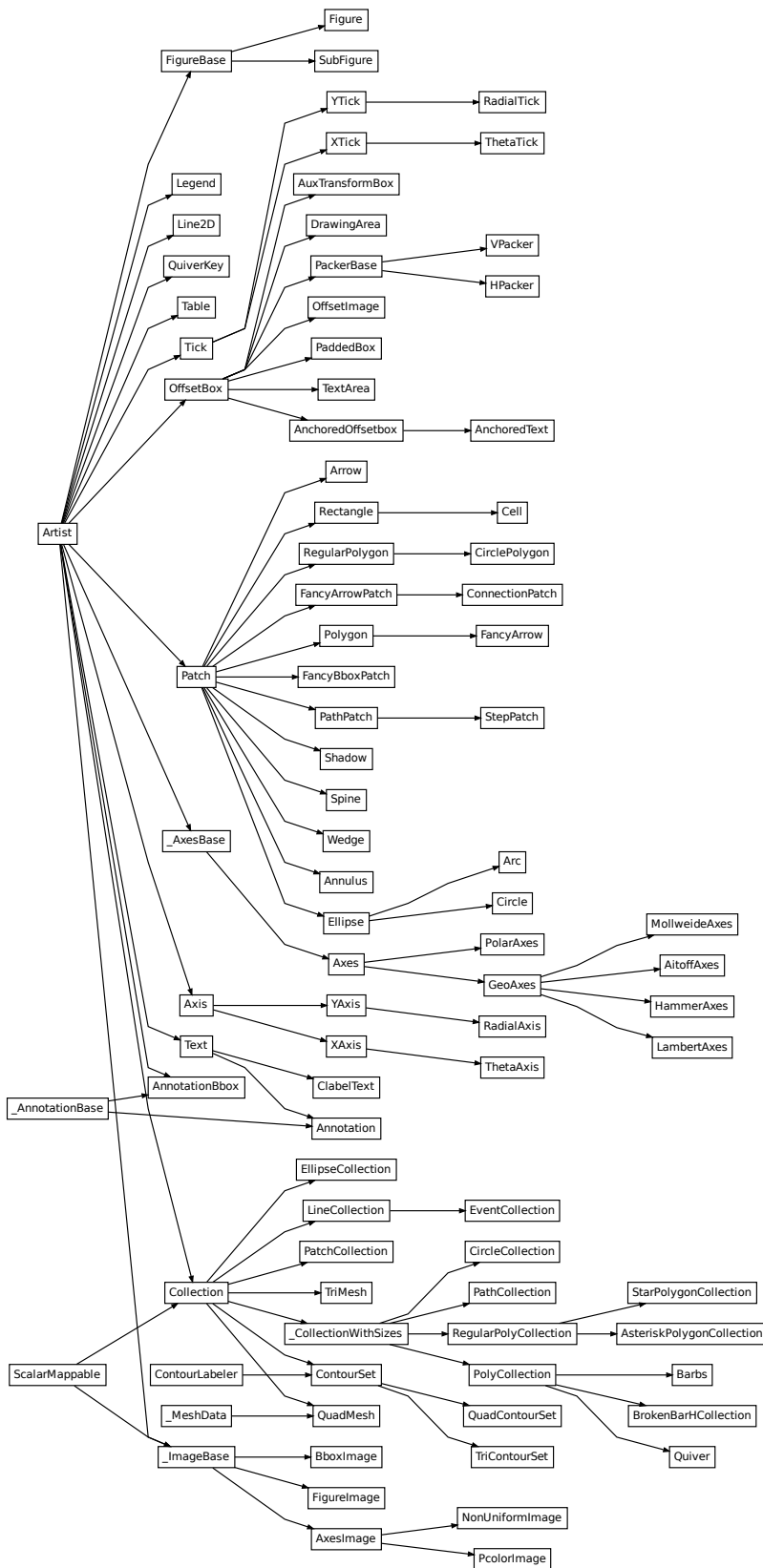
classmethod `isAvailable()`

are provided.

See the source code for how to easily implement new *MovieWriter* classes.

7.2.4 `matplotlib.artist`

Inheritance Diagrams



Artist class

class matplotlib.artist.**Artist**

Abstract base class for objects that render into a FigureCanvas.

Typically, all visible elements in a figure are subclasses of Artist.

Interactive

<code>Artist.add_callback</code>	Add a callback function that will be called whenever one of the <i>Artist</i> 's properties changes.
<code>Artist.remove_callback</code>	Remove a callback based on its observer id.
<code>Artist.pchanged</code>	Call all of the registered callbacks.
<code>Artist.get_cursor_data</code>	Return the cursor data for a given event.
<code>Artist.format_cursor_data</code>	Return a string representation of <i>data</i> .
<code>Artist.set_mouseover</code>	Set whether this artist is queried for custom context information when the mouse cursor moves over it.
<code>Artist.get_mouseover</code>	Return whether this artist is queried for custom context information when the mouse cursor moves over it.
<code>Artist.mouseover</code>	Return whether this artist is queried for custom context information when the mouse cursor moves over it.
<code>Artist.contains</code>	Test whether the artist contains the mouse event.
<code>Artist.pick</code>	Process a pick event.
<code>Artist.pickable</code>	Return whether the artist is pickable.
<code>Artist.set_picker</code>	Define the picking behavior of the artist.
<code>Artist.get_picker</code>	Return the picking behavior of the artist.

matplotlib.artist.Artist.add_callback

`Artist.add_callback` (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:`remove_callback`**matplotlib.artist.Artist.remove_callback**`Artist.remove_callback(oid)`

Remove a callback based on its observer id.

See also:`add_callback`**matplotlib.artist.Artist.pchanged**`Artist.pchanged()`

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:`add_callback``remove_callback`**matplotlib.artist.Artist.get_cursor_data**`Artist.get_cursor_data(event)`

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that `format_cursor_data` can convert the data to a string representation.

The only current use case is displaying the z-value of an `AxesImage` in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

matplotlib.artist.Artist.format_cursor_data

`Artist.format_cursor_data` (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

matplotlib.artist.Artist.set_mouseover

`Artist.set_mouseover` (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

matplotlib.artist.Artist.get_mouseover

`Artist.get_mouseover()`

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

matplotlib.artist.Artist.mouseover

property `Artist.mouseover`

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

matplotlib.artist.Artist.contains

`Artist.contains(mouseevent)`

Test whether the artist contains the mouse event.

Parameters

mouseevent

[MouseEvent]

Returns

contains

[bool] Whether any values are within the radius.

details

[dict] An artist-specific dictionary of details of the event context, such as which points are contained in the pick radius. See the individual Artist subclasses for details.

Examples using `matplotlib.artist.Artist.contains`

- *Looking Glass*

matplotlib.artist.Artist.pick

`Artist.pick` (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

matplotlib.artist.Artist.pickable

`Artist.pickable` ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

matplotlib.artist.Artist.set_picker

`Artist.set_picker` (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the `PickEvent` attributes.

Examples using `matplotlib.artist.Artist.set_picker`

- *Legend picking*
- *Pick event demo*

`matplotlib.artist.Artist.get_picker`

`Artist.get_picker()`

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

Clipping

<code>Artist.set_clip_on</code>	Set whether the artist uses clipping.
<code>Artist.get_clip_on</code>	Return whether the artist uses clipping.
<code>Artist.set_clip_box</code>	Set the artist's clip <i>Bbox</i> .
<code>Artist.get_clip_box</code>	Return the clipbox.
<code>Artist.set_clip_path</code>	Set the artist's clip path.
<code>Artist.get_clip_path</code>	Return the clip path.

`matplotlib.artist.Artist.set_clip_on`

`Artist.set_clip_on(b)`

Set whether the artist uses clipping.

When False, artists will be visible outside the Axes which can lead to unexpected results.

Parameters

b

[bool]

Examples using `matplotlib.artist.Artist.set_clip_on`

- *Text alignment*

`matplotlib.artist.Artist.get_clip_on`

`Artist.get_clip_on()`

Return whether the artist uses clipping.

`matplotlib.artist.Artist.set_clip_box`

`Artist.set_clip_box(clipbox)`

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or *None*] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

Examples using `matplotlib.artist.Artist.set_clip_box`

- *Annotating Plots*
- *Ellipse Demo*

`matplotlib.artist.Artist.get_clip_box`

`Artist.get_clip_box()`

Return the clipbox.

`matplotlib.artist.Artist.set_clip_path`

`Artist.set_clip_path(path, transform=None)`

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to `None`.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

Examples using `matplotlib.artist.Artist.set_clip_path`

- *Clipping images with patches*
- *Many ways to plot images*
- *Dolphins*
- *Looking Glass*

`matplotlib.artist.Artist.get_clip_path`

`Artist.get_clip_path()`

Return the clip path.

Bulk Properties

<code>Artist.update</code>	Update this artist's properties from the dict <i>props</i> .
<code>Artist.update_from</code>	Copy properties from <i>other</i> to <i>self</i> .
<code>Artist.properties</code>	Return a dictionary of all the properties of the artist.
<code>Artist.set</code>	Set multiple properties at once.

`matplotlib.artist.Artist.update`

`Artist.update` (*props*)

Update this artist's properties from the dict *props*.

Parameters**props**

[dict]

matplotlib.artist.Artist.update_from

`Artist.update_from(other)`

Copy properties from *other* to *self*.

Examples using matplotlib.artist.Artist.update_from

- *Poly Editor*

matplotlib.artist.Artist.properties

`Artist.properties()`

Return a dictionary of all the properties of the artist.

matplotlib.artist.Artist.set

`Artist.set(*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>, visible=<UNSET>, zorder=<UNSET>)`

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

Examples using `matplotlib.artist.Artist.set`

- *Bar Label Demo*
- *Curve with error band*
- *Bar chart with gradients*
- *Scatter plot with histograms*
- *Simple Plot*
- *Creating a timeline with lines, dates, and text*
- *Contouring the solution space of optimizations*
- *Contour plot of irregularly spaced data*
- *Axes Demo*

- *Creating multiple subplots using plt.subplots*
- *Boxplots*
- *Hexagonal binned plot*
- *Nested pie charts*
- *Angle annotations on bracket arrows*
- *Annotating Plots*
- *Arrow Demo*
- *Date tick labels*
- *Text Commands*
- *Usetex Baseline Test*
- *Reference for Matplotlib artists*
- *Ellipse Demo*
- *Drawing fancy boxes*
- *Demo Axes Grid*
- *Adding a colorbar to inset axes*
- *Inset locator demo*
- *axis_direction demo*
- *Parasite Axes demo*
- *Parasite axis demo*
- *Anatomy of a figure*
- *Animated 3D random walk*
- *Pick event demo*
- *Viewlims*
- *Zoom Window*
- *Manual Contour*
- *Plotting with keywords*
- *Patheffect Demo*
- *TickedStroke patheffect*
- *3D box surface plot*
- *Project contour profiles onto a graph*
- *Project filled contour onto a graph*
- *Generate polygons to fill under 3D line graph*

- *3D stem*
- *3D voxel / volumetric plot with RGB colors*
- *Log Demo*
- *Multiple y-axis with Spines*
- *Mouse Cursor*
- *Annotate Explain*
- *Connection styles for annotations*
- *Nested GridSpecs*
- *Simple Annotate01*
- *The Lifecycle of a Plot*
- *plot(x, y)*
- *scatter(x, y)*
- *bar(x, height)*
- *stem(x, y)*
- *fill_between(x, y1, y2)*
- *stackplot(x, y)*
- *stairs(values)*
- *hist(x)*
- *boxplot(X)*
- *errorbar(x, y, yerr, xerr)*
- *violinplot(D)*
- *eventplot(D)*
- *hist2d(x, y)*
- *hexbin(x, y, C)*
- *pie(x)*
- *barbs(X, Y, U, V)*
- *quiver(X, Y, U, V)*
- *tricontour(x, y, z)*
- *tricontourf(x, y, z)*
- *tripcolor(x, y, z)*
- *triplot(x, y)*
- *scatter(xs, ys, zs)*

- *plot_surface(X, Y, Z)*
- *plot_trisurf(x, y, z)*
- *voxels([x, y, z], filled)*
- *plot_wireframe(X, Y, Z)*
- *Animations using Matplotlib*
- *Arranging multiple Axes in a Figure*
- *Annotations*

Drawing

<code>Artist.draw</code>	Draw the Artist (and its children) using the given renderer.
<code>Artist.set_animated</code>	Set whether the artist is intended to be used in an animation.
<code>Artist.get_animated</code>	Return whether the artist is animated.
<code>Artist.set_alpha</code>	Set the alpha value used for blending - not supported on all backends.
<code>Artist.get_alpha</code>	Return the alpha value used for blending - not supported on all backends.
<code>Artist.set_snap</code>	Set the snapping behavior.
<code>Artist.get_snap</code>	Return the snap setting.
<code>Artist.set_visible</code>	Set the artist's visibility.
<code>Artist.get_visible</code>	Return the visibility.
<code>Artist.zorder</code>	
<code>Artist.set_zorder</code>	Set the zorder for the artist.
<code>Artist.get_zorder</code>	Return the artist's zorder.
<code>Artist.set_agg_filter</code>	Set the agg filter.
<code>Artist.set_sketch_params</code>	Set the sketch parameters.
<code>Artist.get_sketch_params</code>	Return the sketch parameters for the artist.
<code>Artist.set_rasterized</code>	Force rasterized (bitmap) drawing for vector graphics output.
<code>Artist.get_rasterized</code>	Return whether the artist is to be rasterized.
<code>Artist.set_path_effects</code>	Set the path effects.
<code>Artist.get_path_effects</code>	
<code>Artist.get_agg_filter</code>	Return filter function to be used for agg filter.
<code>Artist.get_window_extent</code>	Get the artist's bounding box in display space.
<code>Artist.get_tightbbox</code>	Like <code>Artist.get_window_extent</code> , but includes any clipping.
<code>Artist.get_transformed_clip_path_ar</code>	Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

matplotlib.artist.Artist.draw

`Artist.draw(renderer)`

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

Examples using matplotlib.artist.Artist.draw

- *Artist within an artist*

matplotlib.artist.Artist.set_animated

`Artist.set_animated(b)`

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call `Figure.draw_artist / Axes.draw_artist` explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters

b

[bool]

matplotlib.artist.Artist.get_animated

`Artist.get_animated()`

Return whether the artist is animated.

matplotlib.artist.Artist.set_alpha

`Artist.set_alpha(alpha)`

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[scalar or None] *alpha* must be within the 0-1 range, inclusive.

Examples using matplotlib.artist.Artist.set_alpha

- *Violin plot customization*
- *Ellipse Demo*
- *Legend picking*
- *violinplot(D)*

matplotlib.artist.Artist.get_alpha

`Artist.get_alpha()`

Return the alpha value used for blending - not supported on all backends.

matplotlib.artist.Artist.set_snap

`Artist.set_snap(snap)`

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.

- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

matplotlib.artist.Artist.get_snap

`Artist.get_snap()`

Return the snap setting.

See `set_snap` for details.

matplotlib.artist.Artist.set_visible

`Artist.set_visible(b)`

Set the artist's visibility.

Parameters

b

[bool]

Examples using `matplotlib.artist.Artist.set_visible`

- *Creating a timeline with lines, dates, and text*
- *Broken Axis*
- *axis_direction demo*
- *Simple Axis Pad*
- *Stock prices over 32 years*
- *Multiple axes animation*
- *Keypress event*
- *Legend picking*
- *Spines*
- *Nested GridSpecs*
- *Tight layout guide*
- *Arranging multiple Axes in a Figure*

`matplotlib.artist.Artist.get_visible`

`Artist.get_visible()`

Return the visibility.

Examples using `matplotlib.artist.Artist.get_visible`

- *Keypress event*
- *Legend picking*

`matplotlib.artist.Artist.zorder`

`Artist.zorder = 0`

`matplotlib.artist.Artist.set_zorder`

`Artist.set_zorder(level)`

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

Examples using `matplotlib.artist.Artist.set_zorder`

- *SVG filter pie*
- *Zorder Demo*

`matplotlib.artist.Artist.get_zorder`

`Artist.get_zorder()`

Return the artist's zorder.

Examples using `matplotlib.artist.Artist.get_zorder`

- [SVG Filter Line](#)
- [SVG filter pie](#)
- [Transformations Tutorial](#)

`matplotlib.artist.Artist.set_agg_filter`

`Artist.set_agg_filter` (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

`matplotlib.artist.Artist.set_sketch_params`

`Artist.set_sketch_params` (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

matplotlib.artist.Artist.get_sketch_params

`Artist.get_sketch_params()`

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

matplotlib.artist.Artist.set_rasterized

`Artist.set_rasterized(rasterized)`

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

Examples using matplotlib.artist.Artist.set_rasterized

- *Rasterization for vector graphics*

matplotlib.artist.Artist.get_rasterized

`Artist.get_rasterized()`

Return whether the artist is to be rasterized.

matplotlib.artist.Artist.set_path_effects

`Artist.set_path_effects` (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

Examples using `matplotlib.artist.Artist.set_path_effects`

- [Patheffect Demo](#)
- [Path effects guide](#)

matplotlib.artist.Artist.get_path_effects

`Artist.get_path_effects` ()

matplotlib.artist.Artist.get_agg_filter

`Artist.get_agg_filter` ()

Return filter function to be used for agg filter.

matplotlib.artist.Artist.get_window_extent

`Artist.get_window_extent` (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

Examples using `matplotlib.artist.Artist.get_window_extent`

- *BboxImage Demo*
- *Programmatically controlling subplot adjustment*
- *Annotations*

`matplotlib.artist.Artist.get_tightbbox`

`Artist.get_tightbbox` (*renderer=None*)

Like `Artist.get_window_extent`, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns

Bbox or *None*

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

`matplotlib.artist.Artist.get_transformed_clip_path_and_affine`

`Artist.get_transformed_clip_path_and_affine` ()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

Figure and Axes

<code>Artist.remove</code>	Remove the artist from the figure if possible.
<code>Artist.axes</code>	The <i>Axes</i> instance the artist resides in, or <i>None</i> .
<code>Artist.set_figure</code>	Set the <i>Figure</i> instance the artist belongs to.
<code>Artist.get_figure</code>	Return the <i>Figure</i> instance the artist belongs to.

matplotlib.artist.Artist.remove

`Artist.remove()`

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with `FigureCanvasBase.draw_idle`. Call `relim` to update the axes limits if desired.

Note: `relim` will not see collections even if the collection was added to the axes with `autolim = True`.

Note: there is no support for removing the artist's legend entry.

Examples using matplotlib.artist.Artist.remove

- [Combining two subplots using subplots and GridSpec](#)
- [Figure subfigures](#)
- [Artist tutorial](#)

matplotlib.artist.Artist.axes

property `Artist.axes`

The `Axes` instance the artist resides in, or `None`.

matplotlib.artist.Artist.set_figure

`Artist.set_figure(fig)`

Set the `Figure` instance the artist belongs to.

Parameters

fig

[`Figure`]

matplotlib.artist.Artist.get_figure

`Artist.get_figure()`

Return the `Figure` instance the artist belongs to.

Children

<code>Artist.get_children</code>	Return a list of the child <i>Artists</i> of this <i>Artist</i> .
<code>Artist.findobj</code>	Find artist objects.

matplotlib.artist.Artist.get_children

`Artist.get_children()`

Return a list of the child *Artists* of this *Artist*.

matplotlib.artist.Artist.findobj

`Artist.findobj (match=None, include_self=True)`

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

Examples using `matplotlib.artist.Artist.findobj`

- *Findobj Demo*

Transform

<code>Artist.set_transform</code>	Set the artist transform.
<code>Artist.get_transform</code>	Return the <i>Transform</i> instance used by this artist.
<code>Artist.is_transform_set</code>	Return whether the Artist has an explicitly set transform.

`matplotlib.artist.Artist.set_transform`

`Artist.set_transform(t)`

Set the artist transform.

Parameters

t

[*Transform*]

Examples using `matplotlib.artist.Artist.set_transform`

- *Artist within an artist*
- *Text alignment*
- *Line, Poly and RegularPoly Collection with autoscaling*

`matplotlib.artist.Artist.get_transform`

`Artist.get_transform()`

Return the *Transform* instance used by this artist.

Examples using `matplotlib.artist.Artist.get_transform`

- *SVG Filter Line*
- *Axis scales*

`matplotlib.artist.Artist.is_transform_set`

`Artist.is_transform_set()`

Return whether the Artist has an explicitly set transform.

This is *True* after `set_transform` has been called.

Units

<code>Artist.convert_xunits</code>	Convert <i>x</i> using the unit type of the xaxis.
<code>Artist.convert_yunits</code>	Convert <i>y</i> using the unit type of the yaxis.
<code>Artist.have_units</code>	Return whether units are set on any axis.

`matplotlib.artist.Artist.convert_xunits`

`Artist.convert_xunits(x)`

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

`matplotlib.artist.Artist.convert_yunits`

`Artist.convert_yunits(y)`

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

`matplotlib.artist.Artist.have_units`

`Artist.have_units()`

Return whether units are set on any axis.

Metadata

<code>Artist.set_gid</code>	Set the (group) id for the artist.
<code>Artist.get_gid</code>	Return the group id.
<code>Artist.set_label</code>	Set a label that will be displayed in the legend.
<code>Artist.get_label</code>	Return the label used for this artist in the legend.
<code>Artist.set_url</code>	Set the url for the artist.
<code>Artist.get_url</code>	Return the url.

matplotlib.artist.Artist.set_gid

`Artist.set_gid(gid)`
Set the (group) id for the artist.

Parameters

gid
[str]

Examples using `matplotlib.artist.Artist.set_gid`

- *SVG filter pie*

matplotlib.artist.Artist.get_gid

`Artist.get_gid()`
Return the group id.

Examples using `matplotlib.artist.Artist.get_gid`

- *SVG filter pie*

matplotlib.artist.Artist.set_label

`Artist.set_label(s)`
Set a label that will be displayed in the legend.

Parameters

s
[object] *s* will be converted to a string by calling `str`.

matplotlib.artist.Artist.get_label

`Artist.get_label()`

Return the label used for this artist in the legend.

Examples using `matplotlib.artist.Artist.get_label`

- *Parasite Simple*
- *SVG Filter Line*
- *SVG filter pie*

matplotlib.artist.Artist.set_url

`Artist.set_url(url)`

Set the url for the artist.

Parameters

url

[str]

matplotlib.artist.Artist.get_url

`Artist.get_url()`

Return the url.

Miscellaneous

<code>Artist.sticky_edges</code>	x and y sticky edge lists for autoscaling.
<code>Artist.set_in_layout</code>	Set if artist is to be included in layout calculations, E.g.
<code>Artist.get_in_layout</code>	Return boolean flag, True if artist is included in layout calculations.
<code>Artist.stale</code>	Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

matplotlib.artist.Artist.sticky_edges

property Artist.sticky_edges

x and y sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding sticky_edges list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the x and y lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

matplotlib.artist.Artist.set_in_layout

Artist.set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters

in_layout

[bool]

Examples using matplotlib.artist.Artist.set_in_layout

- *Constrained layout guide*
- *Tight layout guide*

matplotlib.artist.Artist.get_in_layout

`Artist.get_in_layout()`

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, `Figure.tight_layout()`, and `fig.savefig(fname, bbox_inches='tight')`.

matplotlib.artist.Artist.stale

property `Artist.stale`

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

Functions

<code>allow_rasterization</code>	Decorator for <code>Artist.draw</code> method.
<code>get</code>	Return the value of an <i>Artist's</i> <i>property</i> , or print all of them.
<code>getp</code>	Return the value of an <i>Artist's</i> <i>property</i> , or print all of them.
<code>setp</code>	Set one or more properties on an <i>Artist</i> , or list allowed values.
<code>kwdoc</code>	Inspect an <i>Artist</i> class (using <i>ArtistInspector</i>) and return information about its settable properties and their current values.
<code>ArtistInspector</code>	A helper class to inspect an <i>Artist</i> and return information about its settable properties and their current values.

matplotlib.artist.allow_rasterization

`matplotlib.artist.allow_rasterization(draw)`

Decorator for `Artist.draw` method. Provides routines that run before and after the draw call. The before and after functions are useful for changing artist-dependent renderer attributes or making other setup function calls, such as starting and flushing a mixed-mode renderer.

matplotlib.artist.get

`matplotlib.artist.get` (*obj*, *property=None*)

Return the value of an *Artist's property*, or print all of them.

Parameters

obj

[*Artist*] The queried artist; e.g., a *Line2D*, a *Text*, or an *Axes*.

property

[str or None, default: None] If *property* is 'somename', this function returns `obj.get_somename()`.

If it's None (or unset), it *prints* all gettable properties from *obj*. Many properties have aliases for shorter typing, e.g. 'lw' is an alias for 'linewidth'. In the output, aliases and full property names will be listed as:

property or alias = value

e.g.:

linewidth or lw = 2

See also:

[*setp*](#)

matplotlib.artist.getp

`matplotlib.artist.getp` (*obj*, *property=None*)

Return the value of an *Artist's property*, or print all of them.

Parameters

obj

[*Artist*] The queried artist; e.g., a *Line2D*, a *Text*, or an *Axes*.

property

[str or None, default: None] If *property* is 'somename', this function returns `obj.get_somename()`.

If it's None (or unset), it *prints* all gettable properties from *obj*. Many properties have aliases for shorter typing, e.g. 'lw' is an alias for 'linewidth'. In the output, aliases and full property names will be listed as:

property or alias = value

e.g.:

linewidth or `lw = 2`

See also:

`setp`

matplotlib.artist.setp

`matplotlib.artist.setp(obj, *args, file=None, **kwargs)`

Set one or more properties on an *Artist*, or list allowed values.

Parameters

obj

[*Artist* or list of *Artist*] The artist(s) whose properties are being set or queried. When setting properties, all artists are affected; when querying the allowed values, only the first instance in the sequence is queried.

For example, two lines can be made thicker and red with a single call:

```
>>> x = arange(0, 1, 0.01)
>>> lines = plot(x, sin(2*pi*x), x, sin(4*pi*x))
>>> setp(lines, linewidth=2, color='r')
```

file

[file-like, default: `sys.stdout`] Where `setp` writes its output when asked to list allowed values.

```
>>> with open('output.log') as file:
...     setp(line, file=file)
```

The default, `None`, means `sys.stdout`.

*args, **kwargs

The properties to set. The following combinations are supported:

- Set the linestyle of a line to be dashed:

```
>>> line, = plot([1, 2, 3])
>>> setp(line, linestyle='--')
```

- Set multiple properties at once:

```
>>> setp(line, linewidth=2, color='r')
```

- List allowed values for a line's linestyle:


```
>>> setp(line, 'linestyle')
linestyle: {'-', '--', '-.', ':', '', (offset, on-off-
↳seq), ...}
```

- List all properties that can be set, and their allowed values:

```
>>> setp(line)
agg_filter: a filter function, ...
[long output listing omitted]
```

`setp` also supports MATLAB style string/value pairs. For example, the following are equivalent:

```
>>> setp(lines, 'linewidth', 2, 'color', 'r') # MATLAB_
↳style
>>> setp(lines, linewidth=2, color='r')      # Python_
↳style
```

See also:

[`getp`](#)

matplotlib.artist.kwdoc

`matplotlib.artist.kwdoc` (*artist*)

Inspect an *Artist* class (using *ArtistInspector*) and return information about its settable properties and their current values.

Parameters

artist

[*Artist* or an iterable of *Artists*]

Returns

str

The settable properties of *artist*, as plain text if `rcParams["docstring.hardcopy"]` (default: `False`) is `False` and as a rst table (intended for use in Sphinx) if it is `True`.

matplotlib.artist.ArtistInspector

class matplotlib.artist.**ArtistInspector** (*o*)

Bases: `object`

A helper class to inspect an *Artist* and return information about its settable properties and their current values.

Initialize the artist inspector with an *Artist* or an iterable of *Artists*. If an iterable is used, we assume it is a homogeneous sequence (all *Artists* are of the same type) and it is your responsibility to make sure this is so.

aliased_name (*s*)

Return 'PROPNAME or alias' if *s* has an alias, else return 'PROPNAME'.

For example, for the line markerfacecolor property, which has an alias, return 'markerfacecolor or mfc' and for the transform property, which does not, return 'transform'.

aliased_name_rest (*s*, *target*)

Return 'PROPNAME or alias' if *s* has an alias, else return 'PROPNAME', formatted for reST.

For example, for the line markerfacecolor property, which has an alias, return 'markerfacecolor or mfc' and for the transform property, which does not, return 'transform'.

get_aliases ()

Get a dict mapping property fullnames to sets of aliases for each alias in the *ArtistInspector*.

e.g., for lines:

```
{ 'markerfacecolor': { 'mfc' },
  'linewidth'       : { 'lw' },
}
```

get_setters ()

Get the attribute strings with setters for object.

For example, for a line, return ['markerfacecolor', 'linewidth', ...].

get_valid_values (*attr*)

Get the legal arguments for the setter associated with *attr*.

This is done by querying the docstring of the setter for a line that begins with "ACCEPTS:" or ".. ACCEPTS:", and then by looking for a numpydoc-style documentation for the setter's first argument.

static is_alias (*method*)

Return whether the object *method* is an alias for another method.

static number_of_parameters (*func*)

Return number of parameters of the callable *func*.

pprint_getters ()

Return the getters and actual values as list of strings.

pprint_setters (prop=None, leadingspace=2)

If *prop* is *None*, return a list of strings of all settable properties and their valid values.

If *prop* is not *None*, it is a valid property name and that property will be returned as a string of property : valid values.

pprint_setters_rest (prop=None, leadingspace=4)

If *prop* is *None*, return a list of reST-formatted strings of all settable properties and their valid values.

If *prop* is not *None*, it is a valid property name and that property will be returned as a string of "property : valid" values.

properties ()

Return a dictionary mapping property name -> value.

7.2.5 matplotlib.axes

The *Axes* class represents one (sub-)plot in a figure. It contains the plotted data, axis ticks, labels, title, legend, etc. Its methods are the main interface for manipulating the plot.

Table of Contents

- *The Axes class*
- *Plotting*
 - *Basic*
 - *Spans*
 - *Spectral*
 - *Statistics*
 - *Binned*
 - *Contours*
 - *2D arrays*
 - *Unstructured triangles*
 - *Text and annotations*
 - *Vector fields*
- *Clearing*
- *Appearance*

- *Property cycle*
- *Axis / limits*
 - *Axis limits and direction*
 - *Axis labels, title, and legend*
 - *Axis scales*
 - *Autoscaling and margins*
 - *Aspect ratio*
 - *Ticks and tick labels*
- *Units*
- *Adding artists*
- *Twinning and sharing*
- *Axes position*
- *Async/event based*
- *Interactive*
- *Children*
- *Drawing*
- *Projection*
- *Other*

The Axes class

Axes

An Axes object encapsulates all the elements of an individual (sub-)plot in a figure.

matplotlib.axes.Axes

```
class matplotlib.axes.Axes (fig, *args, facecolor=None, frameon=True, sharex=None,
                             sharey=None, label="", xscale=None, yscale=None,
                             box_aspect=None, **kwargs)
```

An Axes object encapsulates all the elements of an individual (sub-)plot in a figure.

It contains most of the (sub-)plot elements: *Axis*, *Tick*, *Line2D*, *Text*, *Polygon*, etc., and sets the coordinate system.

Like all visible elements in a figure, Axes is an *Artist* subclass.

The *Axes* instance supports callbacks through a `callbacks` attribute which is a *CallbackRegistry* instance. The events you can connect to are 'xlim_changed' and 'ylim_changed' and the callback will be called with `func(ax)` where *ax* is the *Axes* instance.

Note: As a user, you do not instantiate *Axes* directly, but use *Axes* creation methods instead; e.g. from *pyplot* or *Figure: subplots, subplot_mosaic* or *Figure.add_axes*.

Attributes

dataLim

[*Bbox*] The bounding box enclosing all data displayed in the *Axes*.

viewLim

[*Bbox*] The view limits in data coordinates.

Build an *Axes* in a figure.

Parameters

fig

[*Figure*] The *Axes* is built in the *Figure* *fig*.

***args**

**args* can be a single (`left, bottom, width, height`) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the *Axes* is positioned.

**args* can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (`nrows, ncols, index`): (`nrows, ncols`) specifies the size of an array of subplots, and `index` is the 1-based index of the subplot being created. Finally, **args* can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The *x-* or *y-axis* is shared with the *x-* or *y-axis* in the input *Axes*.

frameon

[`bool`, default: `True`] Whether the *Axes* frame is visible.

box_aspect

[`float`, optional] Set a fixed aspect for the *Axes* box, i.e. the ratio of height to width. See *set_box_aspect* for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown

Table 1 – continued from pre

Property	Description
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Returns

Axes

The new `Axes` object.

Plotting

Basic

<code>Axes.plot</code>	Plot y versus x as lines and/or markers.
<code>Axes.errorbar</code>	Plot y versus x as lines and/or markers with attached errorbars.
<code>Axes.scatter</code>	A scatter plot of y vs.
<code>Axes.plot_date</code>	[<i>Discouraged</i>] Plot coercing the axis to treat floats as dates.
<code>Axes.step</code>	Make a step plot.
<code>Axes.loglog</code>	Make a plot with log scaling on both the x- and y-axis.
<code>Axes.semilogx</code>	Make a plot with log scaling on the x-axis.
<code>Axes.semilogy</code>	Make a plot with log scaling on the y-axis.
<code>Axes.fill_between</code>	Fill the area between two horizontal curves.
<code>Axes.fill_betweenx</code>	Fill the area between two vertical curves.
<code>Axes.bar</code>	Make a bar plot.
<code>Axes.barh</code>	Make a horizontal bar plot.
<code>Axes.bar_label</code>	Label a bar plot.
<code>Axes.stem</code>	Create a stem plot.
<code>Axes.eventplot</code>	Plot identical parallel lines at the given positions.
<code>Axes.pie</code>	Plot a pie chart.
<code>Axes.stackplot</code>	Draw a stacked area plot.
<code>Axes.broken_barh</code>	Plot a horizontal sequence of rectangles.
<code>Axes.vlines</code>	Plot vertical lines at each x from <i>ymin</i> to <i>ymax</i> .
<code>Axes.hlines</code>	Plot horizontal lines at each y from <i>xmin</i> to <i>xmax</i> .
<code>Axes.fill</code>	Plot filled polygons.

matplotlib.axes.Axes.plot

`Axes.plot` (*args, scalex=True, scaley=True, data=None, **kwargs)

Plot y versus x as lines and/or markers.

Call signatures:

```
plot([x], y, [fmt], *, data=None, **kwargs)
plot([x], y, [fmt], [x2], y2, [fmt2], ..., **kwargs)
```

The coordinates of the points or line nodes are given by *x*, *y*.

The optional parameter *fmt* is a convenient way for defining basic formatting like color, marker and linestyle. It's a shortcut string notation described in the *Notes* section below.

```
>>> plot(x, y)           # plot x and y using default line style and color
>>> plot(x, y, 'bo')     # plot x and y using blue circle markers
>>> plot(y)             # plot y using x as index array 0..N-1
>>> plot(y, 'r+')       # ditto, but with red plusses
```

You can use *Line2D* properties as keyword arguments for more control on the appearance. Line properties and *fmt* can be mixed. The following two calls yield identical results:

```
>>> plot(x, y, 'go--', linewidth=2, markersize=12)
>>> plot(x, y, color='green', marker='o', linestyle='dashed',
...      linewidth=2, markersize=12)
```

When conflicting with *fmt*, keyword arguments take precedence.

Plotting labelled data

There's a convenient way for plotting objects with labelled data (i.e. data that can be accessed by index `obj['y']`). Instead of giving the data in *x* and *y*, you can provide the object in the *data* parameter and just give the labels for *x* and *y*:

```
>>> plot('xlabel', 'ylabel', data=obj)
```

All indexable objects are supported. This could e.g. be a `dict`, a `pandas.DataFrame` or a structured numpy array.

Plotting multiple sets of data

There are various ways to plot multiple sets of data.

- The most straight forward way is just to call *plot* multiple times. Example:

```
>>> plot(x1, y1, 'bo')
>>> plot(x2, y2, 'go')
```

- If *x* and/or *y* are 2D arrays a separate data set will be drawn for every column. If both *x* and *y* are 2D, they must have the same shape. If only one of them is 2D with shape (N, m) the other must have length N and will be used for every data set m.

Example:


```
>>> x = [1, 2, 3]
>>> y = np.array([[1, 2], [3, 4], [5, 6]])
>>> plot(x, y)
```

is equivalent to:

```
>>> for col in range(y.shape[1]):
...     plot(x, y[:, col])
```

- The third way is to specify multiple sets of $[x]$, y , $[fmt]$ groups:

```
>>> plot(x1, y1, 'g^', x2, y2, 'g-')
```

In this case, any additional keyword argument applies to all datasets. Also, this syntax cannot be combined with the *data* parameter.

By default, each line is assigned a different style specified by a 'style cycle'. The *fmt* and line property parameters are only necessary if you want explicit deviations from these defaults. Alternatively, you can also change the style cycle using `rcParams["axes.prop_cycle"]` (default: `ycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`).

Parameters

x, y

[array-like or scalar] The horizontal / vertical coordinates of the data points. *x* values are optional and default to `range(len(y))`.

Commonly, these parameters are 1D arrays.

They can also be scalars, or two-dimensional (in that case, the columns represent separate data sets).

These arguments cannot be passed as keywords.

fmt

[str, optional] A format string, e.g. 'ro' for red circles. See the *Notes* section for a full description of the format strings.

Format strings are just an abbreviation for quickly setting basic line properties. All of these and more can also be controlled by keyword arguments.

This argument cannot be passed as keyword.

data

[indexable object, optional] An object with labelled data. If given, provide the label names to plot in *x* and *y*.

Note: Technically there's a slight ambiguity in calls where the second label is a valid *fmt*. `plot('n', 'o', data=obj)` could be `plt(x, y)` or `plt(y, fmt)`. In such cases, the former interpretation is chosen, but a warning is issued.

You may suppress the warning by adding an empty format string `plot('n', 'o', '', data=obj)`.

Returns

list of *Line2D*

A list of lines representing the plotted data.

Other Parameters

scalex, scaley

[bool, default: True] These parameters determine if the view limits are adapted to the data limits. The values are passed on to `autoscale_view`.

****kwargs**

[*Line2D* properties, optional] *kwargs* are used to specify properties like a line label (for auto legends), linewidth, antialiasing, marker face color. Example:

```
>>> plot([1, 2, 3], [1, 2, 3], 'go-', label='line 1',
<-linewidth=2)
>>> plot([1, 2, 3], [1, 4, 9], 'rs', label='line 2')
```

If you specify multiple lines with one plot call, the *kwargs* apply to all those lines. In case the label object is iterable, each element is used as labels for each set of data.

Here is a list of available *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<code>Figure</code>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None

Table 2 – continued from

Property	Description
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[Artist, Event], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:***scatter***

XY scatter plot with markers of varying size and/or color (sometimes also called bubble chart).

Notes**Format Strings**

A format string consists of a part for color, marker and line:

```
fmt = '[marker][line][color]'
```

Each of them is optional. If not provided, the value from the style cycle is used. Exception: If `line` is given, but no `marker`, the data will be a line without markers.

Other combinations such as `[color][marker][line]` are also supported, but note that their parsing may be ambiguous.

Markers

character	description
'.'	point marker
','	pixel marker
'o'	circle marker
'v'	triangle_down marker
'^'	triangle_up marker
'<'	triangle_left marker
'>'	triangle_right marker
'1'	tri_down marker
'2'	tri_up marker
'3'	tri_left marker
'4'	tri_right marker
'8'	octagon marker
's'	square marker
'p'	pentagon marker
'P'	plus (filled) marker
'*'	star marker
'h'	hexagon1 marker
'H'	hexagon2 marker
'+'	plus marker
'x'	x marker
'X'	x (filled) marker
'D'	diamond marker
'd'	thin_diamond marker
' '	vline marker
'_'	hline marker

Line Styles

character	description
'-'	solid line style
'--'	dashed line style
'-.'	dash-dot line style
':'	dotted line style

Example format strings:

```
'b' # blue markers with default shape
'or' # red circles
'-g' # green solid line
```

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```
'--' # dashed line with default color
'^k:' # black triangle_up markers connected by a dotted line
```

Colors

The supported color abbreviations are the single letter codes

character	color
'b'	blue
'g'	green
'r'	red
'c'	cyan
'm'	magenta
'y'	yellow
'k'	black
'w'	white

and the 'CN' colors that index into the default property cycle.

If the color is the only part of the format string, you can additionally use any `matplotlib.colors` spec, e.g. full names ('green') or hex strings ('#008000').

Examples using `matplotlib.axes.Axes.plot`

- *Plotting categorical variables*
- *Cross spectral density (CSD)*
- *Curve with error band*
- *EventCollection Demo*
- *Fill Between and Alpha*
- *Filling the area between lines*
- *Fill Betweenx Demo*
- *Customizing dashed line styles*
- *Lines with a ticked path effect*
- *Marker reference*
- *Markevery Demo*
- *Mapping marker properties to multivariate data*
- *Power spectral density (PSD)*
- *Simple Plot*

- *Shade regions defined by a logical mask using fill_between*
- *Step Demo*
- *Creating a timeline with lines, dates, and text*
- *hlines and vlines*
- *Contour Corner Mask*
- *Contour plot of irregularly spaced data*
- *pcolormesh grids and shading*
- *Spectrogram*
- *Triinterp Demo*
- *Aligning Labels*
- *Programmatically controlling subplot adjustment*
- *Axes box aspect*
- *Axes Demo*
- *Controlling view limits using margins and sticky_edges*
- *Axes Props*
- *axhspan Demo*
- *Broken Axis*
- *Resizing axes with constrained layout*
- *Resizing axes with tight layout*
- *Figure labels: suptitle, supxlabel, supylabel*
- *Invert Axes*
- *Secondary Axis*
- *Sharing axis limits and views*
- *Figure subfigures*
- *Multiple subplots*
- *Creating multiple subplots using plt.subplots*
- *Plots with different scales*
- *Boxplots*
- *Some features of the histogram (hist) function*
- *Polar plot*
- *Polar legend*
- *Accented text*

- *Align y-labels*
- *Scale invariant angle label*
- *Annotate Transform*
- *Annotating a plot*
- *Annotating Plots*
- *Annotation Polar*
- *Composing Custom Legends*
- *Date tick labels*
- *AnnotationBbox demo*
- *Labeling ticks using engineering notation*
- *Annotation arrow style reference*
- *Legend using pre-defined labels*
- *Legend Demo*
- *Mathtext*
- *Math fontfamily*
- *Multiline*
- *Rendering math equations using TeX*
- *Text Commands*
- *Text Rotation Relative To Line*
- *Title positioning*
- *Text watermark*
- *Color Demo*
- *Color by y-value*
- *Selecting individual colors from a colormap*
- *Ellipse with orientation arrow demo*
- *PathPatch object*
- *Bezier Curve*
- *Dark background style sheet*
- *FiveThirtyEight style sheet*
- *ggplot style sheet*
- *Multiple lines using pyplot*
- *Axes with a fixed physical size*

- *Parasite Simple*
- *Simple Axisline4*
- *Axis line styles*
- *Parasite Axes demo*
- *Parasite axis demo*
- *Custom spines with axisartist*
- *Simple Axisline*
- *Anatomy of a figure*
- *Integral as the area under a curve*
- *Stock prices over 32 years*
- *XKCD*
- *Decay*
- *The Bayes update*
- *The double pendulum problem*
- *Multiple axes animation*
- *Animated 3D random walk*
- *Animated line plot*
- *MATPLOTLIB UNCHAINED*
- *Mouse move and click events*
- *Cross-hair cursor*
- *Data browser*
- *Keypress event*
- *Legend picking*
- *Looking Glass*
- *Path editor*
- *Pick event demo*
- *Pick event demo 2*
- *Resampling Data*
- *Timers*
- *Changing colors of lines intersecting a box*
- *Custom projection*
- *Patheffect Demo*

- *SVG Filter Line*
- *TickedStroke patheffect*
- *Zorder Demo*
- *Plot 2D data on 3D plot*
- *3D box surface plot*
- *Parametric curve*
- *Lorenz attractor*
- *2D and 3D axes in same figure*
- *Asinh Demo*
- *Loglog Aspect*
- *Scales*
- *Symlog Demo*
- *Anscombe's quartet*
- *Ishikawa Diagram*
- *Radar chart (aka spider or star chart)*
- *Spines*
- *Spine placement*
- *Multiple y-axis with Spines*
- *Centered spines with arrows*
- *Centering labels between ticks*
- *Formatting date ticks using ConciseDateFormatter*
- *Date Demo Convert*
- *Custom tick formatter for time series*
- *Date Precision and Epochs*
- *Dollar ticks*
- *Major and minor ticks*
- *Multilevel (nested) ticks*
- *Set default y-axis tick labels on the right*
- *Setting tick labels from a list of values*
- *Move x-axis tick labels to the top*
- *Evans test*
- *CanvasAgg demo*

- *Annotated cursor*
- *Buttons*
- *Check buttons*
- *Cursor*
- *Multicursor*
- *Rectangle and ellipse selectors*
- *Slider*
- *Snapping Sliders to Discrete Values*
- *Span Selector*
- *Textbox*
- *Annotate Explain*
- *Connection styles for annotations*
- *Nested GridSpecs*
- *PGF fonts*
- *PGF texsystem*
- *Simple Annotate01*
- *Simple Legend01*
- *Simple Legend02*
- *Artist tutorial*
- *plot(x, y)*
- *fill_between(x, y1, y2)*
- *tricontour(x, y, z)*
- *tricontourf(x, y, z)*
- *tripcolor(x, y, z)*
- *Quick start guide*
- *Animations using Matplotlib*
- *Faster rendering by using blitting*
- *Styling withycler*
- *Path Tutorial*
- *Transformations Tutorial*
- *Legend guide*
- *Constrained layout guide*

- [Tight layout guide](#)
- [Arranging multiple Axes in a Figure](#)
- [Autoscaling Axis](#)
- [Axis scales](#)
- [Axis ticks](#)
- [Specifying colors](#)
- [Text in Matplotlib](#)
- [Annotations](#)

matplotlib.axes.Axes.errorbar

`AXES.errorbar(x, y, yerr=None, xerr=None, fmt="", ecolor=None, elinewidth=None, capsize=None, barsabove=False, lolims=False, uplims=False, xlolims=False, xuplims=False, errorevery=1, capthick=None, *, data=None, **kwargs)`

Plot y versus x as lines and/or markers with attached errorbars.

x , y define the data locations, $xerr$, $yerr$ define the errorbar sizes. By default, this draws the data markers/lines as well as the errorbars. Use `fmt='none'` to draw errorbars without any data markers.

New in version 3.7: Caps and error lines are drawn in polar coordinates on polar plots.

Parameters

x, y

[float or array-like] The data positions.

xerr, yerr

[float or array-like, shape(N,) or shape(2, N), optional] The errorbar sizes:

- scalar: Symmetric +/- values for all data points.
- shape(N,): Symmetric +/-values for each data point.
- shape(2, N): Separate - and + values for each bar. First row contains the lower errors, the second row contains the upper errors.
- *None*: No errorbar.

All values must be ≥ 0 .

See [Different ways of specifying error bars](#) for an example on the usage of `xerr` and `yerr`.

fmt

[str, default: ""] The format for the data points / data lines. See [plot](#) for details.

Use 'none' (case-insensitive) to plot errorbars without any data markers.

ecolor

[color, default: None] The color of the errorbar lines. If None, use the color of the line connecting the markers.

elinewidth

[float, default: None] The linewidth of the errorbar lines. If None, the linewidth of the current style is used.

capsize

[float, default: `rcParams["errorbar.capsize"]` (default: 0.0)] The length of the error bar caps in points.

capthick

[float, default: None] An alias to the keyword argument *markeredgewidth* (a.k.a. *mew*). This setting is a more sensible name for the property that controls the thickness of the error bar cap in points. For backwards compatibility, if *mew* or *markeredgewidth* are given, then they will over-ride *capthick*. This may change in future releases.

barsabove

[bool, default: False] If True, will plot the errorbars above the plot symbols. Default is below.

lolims, uplims, xlolims, xuplims

[bool or array-like, default: False] These arguments can be used to indicate that a value gives only upper/lower limits. In that case a caret symbol is used to indicate this. *lims*-arguments may be scalars, or array-likes of the same length as *xerr* and *yerr*. To use limits with inverted axes, *set_xlim* or *set_ylim* must be called before *errorbar()*. Note the tricky parameter names: setting e.g. *lolims* to True means that the y-value is a *lower* limit of the True value, so, only an *upward*-pointing arrow will be drawn!

errorevery

[int or (int, int), default: 1] draws error bars on a subset of the data. *errorevery* =N draws error bars on the points (x[:,N], y[:,N]). *errorevery* =(start, N) draws error bars on the points (x[start::N], y[start::N]). e.g. *errorevery*=(6, 3) adds error bars to the data at (x[6], x[9], x[12], x[15], ...). Used to avoid overlapping error bars when two series share x-axis values.

Returns***ErrorbarContainer***

The container contains:

- plotline: *Line2D* instance of x, y plot markers and/or line.
- caplines: A tuple of *Line2D* instances of the error bar caps.

- `barlinecols`: A tuple of `LineCollection` with the horizontal and vertical error ranges.

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x`, `y`, `xerr`, `yerr`

**kwargs

All other keyword arguments are passed on to the `plot` call drawing the markers. For example, this code makes big red squares with thick green edges:

```
x, y, yerr = rand(3, 10)
errorbar(x, y, yerr, marker='s', mfc='red',
         mec='green', ms=20, mew=4)
```

where `mfc`, `mec`, `ms` and `mew` are aliases for the longer property names, `markerfacecolor`, `markeredgecolor`, `markersize` and `markeredgewidth`.

Valid kwargs for the marker properties are:

- `dashes`
- `dash_capstyle`
- `dash_joinstyle`
- `drawstyle`
- `fillstyle`
- `linestyle`
- `marker`
- `markeredgecolor`
- `markeredgewidth`
- `markerfacecolor`
- `markerfacecoloralt`
- `markersize`
- `markevery`
- `solid_capstyle`
- `solid_joinstyle`

Refer to the corresponding `Line2D` property for more details:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

Examples using `matplotlib.axes.Axes.errorbar`

- *Errorbar limit selection*
- *Errorbar subsampling*
- *Errorbar function*
- *Different ways of specifying error bars*
- *Including upper and lower limits in error bars*
- *Creating boxes from error bars using PatchCollection*
- *Error bar rendering on polar axis*
- *Legend Demo*
- *Parasite Simple2*
- *3D errorbars*
- *Log Demo*
- *`errorbar(x, y, yerr, xerr)`*

`matplotlib.axes.Axes.scatter`

`AXES.scatter` (*x*, *y*, *s=None*, *c=None*, *marker=None*, *cmap=None*, *norm=None*, *vmin=None*, *vmax=None*, *alpha=None*, *linewidths=None*, **, edgecolors=None*, *plotnonfinite=False*, *data=None*, ***kwargs*)

A scatter plot of *y* vs. *x* with varying marker size and/or color.

Parameters

x, y

[float or array-like, shape (n,)] The data positions.

s

[float or array-like, shape (n,), optional] The marker size in points**2 (typographic points are 1/72 in.). Default is `rcParams['lines.markersize'] ** 2`.

The linewidth and edgecolor can visually interact with the marker size, and can lead to artifacts if the marker size is smaller than the linewidth.

If the linewidth is greater than 0 and the edgecolor is anything but *'none'*, then the effective size of the marker will be increased by half the linewidth because the stroke will be centered on the edge of the shape.

To eliminate the marker edge either set *linewidth=0* or *edgecolor='none'*.

c

[array-like or list of colors or color, optional] The marker colors. Possible values:

- A scalar or sequence of n numbers to be mapped to colors using *cmap* and *norm*.
- A 2D array in which the rows are RGB or RGBA.
- A sequence of colors of length n .
- A single color format string.

Note that *c* should not be a single numeric RGB or RGBA sequence because that is indistinguishable from an array of values to be colormapped. If you want to specify the same RGB or RGBA value for all points, use a 2D array with a single row. Otherwise, value-matching will have precedence in case of a size matching with *x* and *y*.

If you wish to specify a single color for all points prefer the *color* keyword argument.

Defaults to `None`. In that case the marker color is determined by the value of *color*, *facecolor* or *facecolors*. In case those are not specified or `None`, the marker color is determined by the next color of the Axes' current "shape and fill" color cycle. This cycle defaults to `rcParams["axes.prop_cycle"]` (default: `cycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`).

marker

[*MarkerStyle*, default: `rcParams["scatter.marker"]` (default: `'o'`)] The marker style. *marker* can be either an instance of the class or the text shorthand for a particular marker. See `matplotlib.markers` for more information about marker styles.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: `'viridis'`)] The Colormap instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *c* is RGB(A).

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *c* is RGB(A).

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a `str` *norm* name together with *vmin/vmax* is acceptable).

This parameter is ignored if *c* is RGB(A).

alpha

[float, default: None] The alpha blending value, between 0 (transparent) and 1 (opaque).

linewidths

[float or array-like, default: `rcParams["lines.linewidth"]` (default: 1.5)] The linewidth of the marker edges. Note: The default *edgecolors* is 'face'. You may want to change this as well.

edgecolors

[{'face', 'none', None} or color or sequence of color, default: `rcParams["scatter.edgecolors"]` (default: 'face')] The edge color of the marker. Possible values:

- 'face': The edge color will always be the same as the face color.
- 'none': No patch boundary will be drawn.
- A color or sequence of colors.

For non-filled markers, *edgecolors* is ignored. Instead, the color is determined like with 'face', i.e. from *c*, *colors*, or *facecolors*.

plotnonfinite

[bool, default: False] Whether to plot points with nonfinite *c* (i.e. `inf`, `-inf` or `nan`). If True the points are drawn with the *bad* colormap color (see `Colormap.set_bad`).

Returns

PathCollection

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*, *s*, *linewidths*, *edgecolors*, *c*, *facecolor*, *facecolors*, *color*

****kwargs**

[*Collection* properties]

See also:

plot

To plot scatter plots when markers are identical in size and color.

Notes

- The *plot* function will be faster for scatterplots where markers don't vary in size or color.
- Any or all of *x*, *y*, *s*, and *c* may be masked arrays, in which case all masks will be combined and only unmasked points will be plotted.
- Fundamentally, scatter works with 1D arrays; *x*, *y*, *s*, and *c* may be input as N-D arrays, but within scatter they will be flattened. The exception is *c*, which will be flattened only if its size matches the size of *x* and *y*.

Examples using `matplotlib.axes.Axes.scatter`

- *Scatter Demo2*
- *Scatter plot with histograms*
- *Scatter plots with a legend*
- *Advanced quiver and quiverkey functions*
- *Axes box aspect*
- *Axis Label Position*
- *Plot a confidence ellipse of a two-dimensional dataset*
- *Violin plot customization*
- *Scatter plot on polar axis*
- *Legend Demo*
- *Scatter plot*
- *Scatter Histogram (Locatable Axes)*
- *floating_axes features*
- *Rain simulation*
- *Animated scatter saved as GIF*
- *Pick event demo*
- *Zoom Window*

- *Plotting with keywords*
- *Zorder Demo*
- *Plot 2D data on 3D plot*
- *3D scatterplot*
- *Asinh Demo*
- *Automatically setting tick positions*
- *Unit handling*
- *Select indices from a collection using polygon selector*
- *Annotate Text Arrow*
- *scatter(x, y)*
- *scatter(xs, ys, zs)*
- *Quick start guide*
- *Animations using Matplotlib*
- *Choosing Colormaps in Matplotlib*
- *Annotations*

matplotlib.axes.Axes.plot_date

`Axes.plot_date(x, y, fmt='o', tz=None, xdate=True, ydate=False, *, data=None, **kwargs)`
 [Discouraged] Plot coercing the axis to treat floats as dates.

Discouraged

This method exists for historic reasons and will be deprecated in the future.

- `datetime`-like data should directly be plotted using `plot`.
 - If you need to plot plain numeric data as *Matplotlib date format* or need to set a timezone, call `ax.xaxis.axis_date / ax.yaxis.axis_date` before `plot`. See `Axis.axis_date`.
-

Similar to `plot`, this plots `y` vs. `x` as lines or markers. However, the axis labels are formatted as dates depending on `xdate` and `ydate`. Note that `plot` will work with `datetime` and `numpy.datetime64` objects without resorting to this method.

Parameters

x, y

[array-like] The coordinates of the data points. If `xdate` or `ydate` is `True`, the respective values `x` or `y` are interpreted as *Matplotlib dates*.

fmt

[str, optional] The plot format string. For details, see the corresponding parameter in *plot*.

tz

[timezone string or `datetime.tzinfo`, default: `rcParams["timezone"]` (default: 'UTC ')] The time zone to use in labeling dates.

xdate

[bool, default: True] If *True*, the *x*-axis will be interpreted as Matplotlib dates.

ydate

[bool, default: False] If *True*, the *y*-axis will be interpreted as Matplotlib dates.

Returns

list of *Line2D*

Objects representing the plotted data.

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>

Table 4 – continued from

Property	Description
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgewidth</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See also:***matplotlib.dates***

Helper functions on dates.

matplotlib.dates.date2num

Convert dates to num.

matplotlib.dates.num2date

Convert num to dates.

matplotlib.dates.drangle

Create an equally spaced sequence of dates.

Notes

If you are using custom date tickers and formatters, it may be necessary to set the formatters/locators after the call to `plot_date`. `plot_date` will set the default tick locator to `AutoDateLocator` (if the tick locator is not already set to a `DateLocator` instance) and the default tick formatter to `AutoDateFormatter` (if the tick formatter is not already set to a `DateFormatter` instance).

matplotlib.axes.Axes.step

`Axes.step(x, y, *args, where='pre', data=None, **kwargs)`

Make a step plot.

Call signatures:

```
step(x, y, [fmt], *, data=None, where='pre', **kwargs)
step(x, y, [fmt], x2, y2, [fmt2], ..., *, where='pre', **kwargs)
```

This is just a thin wrapper around `plot` which changes some formatting options. Most of the concepts and parameters of `plot` can be used here as well.

Note: This method uses a standard plot with a step drawstyle: The x values are the reference positions and steps extend left/right/both directions depending on *where*.

For the common case where you know the values and edges of the steps, use `stairs` instead.

Parameters

x

[array-like] 1D sequence of x positions. It is assumed, but not checked, that it is uniformly increasing.

y

[array-like] 1D sequence of y levels.

fmt

[str, optional] A format string, e.g. 'g' for a green line. See `plot` for a more detailed description.

Note: While full format strings are accepted, it is recommended to only specify the color. Line styles are currently ignored (use the keyword argument `linestyle` instead). Markers are accepted and plotted on the given positions, however, this is a rarely needed feature for step plots.

where

[{'pre', 'post', 'mid'}, default: 'pre'] Define where the steps should be placed:

- 'pre': The y value is continued constantly to the left from every x position, i.e. the interval $(x[i-1], x[i])$ has the value $y[i]$.
- 'post': The y value is continued constantly to the right from every x position, i.e. the interval $[x[i], x[i+1])$ has the value $y[i]$.
- 'mid': Steps occur half-way between the x positions.

data

[indexable object, optional] An object with labelled data. If given, provide the label names to plot in x and y .

****kwargs**

Additional parameters are the same as those for `plot`.

Returns**list of `Line2D`**

Objects representing the plotted data.

Examples using `matplotlib.axes.Axes.step`

- *Step Demo*
- *stairs(values)*

`matplotlib.axes.Axes.loglog`

`Axes.loglog(*args, **kwargs)`

Make a plot with log scaling on both the x- and y-axis.

Call signatures:

```
loglog([x], y, [fmt], data=None, **kwargs)
loglog([x], y, [fmt], [x2], y2, [fmt2], ..., **kwargs)
```

This is just a thin wrapper around `plot` which additionally changes both the x-axis and the y-axis to log scaling. All the concepts and parameters of `plot` can be used here as well.

The additional parameters `base`, `subs` and `nonpositive` control the x/y-axis properties. They are just forwarded to `Axes.set_xscale` and `Axes.set_yscale`. To use different properties on the x-axis and the y-axis, use e.g. `ax.set_xscale("log", base=10); ax.set_yscale("log", base=2)`.

Parameters**base**

[float, default: 10] Base of the logarithm.

subs

[sequence, optional] The location of the minor ticks. If *None*, reasonable locations are automatically chosen depending on the number of decades in the plot. See `Axes.set_xscale/Axes.set_yscale` for details.

nonpositive

[{'mask', 'clip'}, default: 'clip'] Non-positive values can be masked as invalid, or clipped to a very small positive number.

****kwargs**

All parameters supported by `plot`.

Returns**list of `Line2D`**

Objects representing the plotted data.

Examples using `matplotlib.axes.Axes.loglog`

- [Secondary Axis](#)
- [Log Demo](#)
- [Axis scales](#)

`matplotlib.axes.Axes.semilogx`

`Axes.semilogx` (*args, **kwargs)

Make a plot with log scaling on the x-axis.

Call signatures:

```
semilogx(x, y, [fmt], data=None, **kwargs)
semilogx(x, y, [fmt], [x2], y2, [fmt2], ..., **kwargs)
```

This is just a thin wrapper around `plot` which additionally changes the x-axis to log scaling. All the concepts and parameters of `plot` can be used here as well.

The additional parameters `base`, `subs`, and `nonpositive` control the x-axis properties. They are just forwarded to `Axes.set_xscale`.

Parameters**base**

[float, default: 10] Base of the x logarithm.

subs

[array-like, optional] The location of the minor xticks. If *None*, reasonable locations are automatically chosen depending on the number of decades in the plot. See `Axes.set_xscale` for details.

nonpositive

[{'mask', 'clip'}, default: 'clip'] Non-positive values in x can be masked as invalid, or clipped to a very small positive number.

****kwargs**

All parameters supported by `plot`.

Returns**list of `Line2D`**

Objects representing the plotted data.

Examples using `matplotlib.axes.Axes.semilogx`

- [Log Demo](#)
- [Log Axis](#)
- [Axis scales](#)

`matplotlib.axes.Axes.semilogy`

`Axes.semilogy` (**args*, ***kwargs*)

Make a plot with log scaling on the y-axis.

Call signatures:

```
semilogy(x, y, [fmt], data=None, **kwargs)
semilogy(x, y, [fmt], [x2], y2, [fmt2], ..., **kwargs)
```

This is just a thin wrapper around `plot` which additionally changes the y-axis to log scaling. All the concepts and parameters of `plot` can be used here as well.

The additional parameters `base`, `subs`, and `nonpositive` control the y-axis properties. They are just forwarded to `Axes.set_yscale`.

Parameters**base**

[float, default: 10] Base of the y logarithm.

subs

[array-like, optional] The location of the minor yticks. If *None*, reasonable locations are automatically chosen depending on the number of decades in the plot. See `Axes.set_yscale` for details.

nonpositive

[{'mask', 'clip'}, default: 'clip'] Non-positive values in y can be masked as invalid, or clipped to a very small positive number.

****kwargs**

All parameters supported by `plot`.

Returns**list of `Line2D`**

Objects representing the plotted data.

Examples using `matplotlib.axes.Axes.semilogy`

- *Log Demo*
- *SkewT-logP diagram: using transforms and custom projections*
- *Axis scales*

`matplotlib.axes.Axes.fill_between`

`Axes.fill_between` (*x*, *y1*, *y2=0*, *where=None*, *interpolate=False*, *step=None*, *, *data=None*, ***kwargs*)

Fill the area between two horizontal curves.

The curves are defined by the points (*x*, *y1*) and (*x*, *y2*). This creates one or multiple polygons describing the filled area.

You may exclude some horizontal sections from filling using *where*.

By default, the edges connect the given points directly. Use *step* if the filling should be a step function, i.e. constant in between *x*.

Parameters**x**

[array (length N)] The x coordinates of the nodes defining the curves.

y1

[array (length N) or scalar] The y coordinates of the nodes defining the first curve.

y2

[array (length N) or scalar, default: 0] The y coordinates of the nodes defining the second curve.

where

[array of bool (length N), optional] Define *where* to exclude some horizontal regions from being filled. The filled regions are defined by the coordinates $x[where]$. More precisely, fill between $x[i]$ and $x[i+1]$ if $where[i]$ and $where[i+1]$. Note that this definition implies that an isolated *True* value between two *False* values in *where* will not result in filling. Both sides of the *True* position remain unfilled due to the adjacent *False* values.

interpolate

[bool, default: False] This option is only relevant if *where* is used and the two curves are crossing each other.

Semantically, *where* is often used for $y1 > y2$ or similar. By default, the nodes of the polygon defining the filled region will only be placed at the positions in the *x* array. Such a polygon cannot describe the above semantics close to the intersection. The x-sections containing the intersection are simply clipped.

Setting *interpolate* to *True* will calculate the actual intersection point and extend the filled region up to this point.

step

[{'pre', 'post', 'mid'}, optional] Define *step* if the filling should be a step function, i.e. constant in between *x*. The value determines where the step will occur:

- 'pre': The y value is continued constantly to the left from every *x* position, i.e. the interval $(x[i-1], x[i])$ has the value $y[i]$.
- 'post': The y value is continued constantly to the right from every *x* position, i.e. the interval $[x[i], x[i+1])$ has the value $y[i]$.
- 'mid': Steps occur half-way between the *x* positions.

Returns*PolyCollection*

A *PolyCollection* containing the plotted polygons.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, y1, y2, where

****kwargs**

All other keyword arguments are passed on to *PolyCollection*. They control the *Polygon* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool

Property	Description
<code>zorder</code>	float

See also:***fill_between***

Fill between two sets of y-values.

fill_betweenx

Fill between two sets of x-values.

Examples using `matplotlib.axes.Axes.fill_between`

- *Fill Between and Alpha*
- *Filling the area between lines*
- *Hatch-filled histograms*
- *Shade regions defined by a logical mask using `fill_between`*
- *`fill_between(x, y1, y2)`*

`matplotlib.axes.Axes.fill_betweenx`

`Axes.fill_betweenx` (*y*, *x1*, *x2=0*, *where=None*, *step=None*, *interpolate=False*, *, *data=None*, ***kwargs*)

Fill the area between two vertical curves.

The curves are defined by the points (*y*, *x1*) and (*y*, *x2*). This creates one or multiple polygons describing the filled area.

You may exclude some vertical sections from filling using *where*.

By default, the edges connect the given points directly. Use *step* if the filling should be a step function, i.e. constant in between *y*.

Parameters**y**

[array (length N)] The y coordinates of the nodes defining the curves.

x1

[array (length N) or scalar] The x coordinates of the nodes defining the first curve.

x2

[array (length N) or scalar, default: 0] The x coordinates of the nodes defining the second curve.

where

[array of bool (length N), optional] Define *where* to exclude some vertical regions from being filled. The filled regions are defined by the coordinates $y[where]$. More precisely, fill between $y[i]$ and $y[i+1]$ if $where[i]$ and $where[i+1]$. Note that this definition implies that an isolated *True* value between two *False* values in *where* will not result in filling. Both sides of the *True* position remain unfilled due to the adjacent *False* values.

interpolate

[bool, default: False] This option is only relevant if *where* is used and the two curves are crossing each other.

Semantically, *where* is often used for $x1 > x2$ or similar. By default, the nodes of the polygon defining the filled region will only be placed at the positions in the *y* array. Such a polygon cannot describe the above semantics close to the intersection. The *y*-sections containing the intersection are simply clipped.

Setting *interpolate* to *True* will calculate the actual intersection point and extend the filled region up to this point.

step

[{'pre', 'post', 'mid'}, optional] Define *step* if the filling should be a step function, i.e. constant in between *y*. The value determines where the step will occur:

- 'pre': The *y* value is continued constantly to the left from every *x* position, i.e. the interval $(x[i-1], x[i])$ has the value $y[i]$.
- 'post': The *y* value is continued constantly to the right from every *x* position, i.e. the interval $[x[i], x[i+1])$ has the value $y[i]$.
- 'mid': Steps occur half-way between the *x* positions.

Returns***PolyCollection***

A *PolyCollection* containing the plotted polygons.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

y, x1, x2, where

****kwargs**

All other keyword arguments are passed on to *PolyCollection*. They control the *Polygon* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool

Property	Description
<code>zorder</code>	float

See also:

`fill_between`

Fill between two sets of y-values.

`fill_betweenx`

Fill between two sets of x-values.

Examples using `matplotlib.axes.Axes.fill_betweenx`

- [Fill Betweenx Demo](#)
- [Hatch-filled histograms](#)

`matplotlib.axes.Axes.bar`

`AXES.bar` (*x*, *height*, *width*=0.8, *bottom*=None, *, *align*='center', *data*=None, ***kwargs*)

Make a bar plot.

The bars are positioned at *x* with the given *alignment*. Their dimensions are given by *height* and *width*. The vertical baseline is *bottom* (default 0).

Many parameters can take either a single value applying to all bars or a sequence of values, one for each bar.

Parameters

x

[float or array-like] The x coordinates of the bars. See also *align* for the alignment of the bars to the coordinates.

height

[float or array-like] The height(s) of the bars.

Note that if *bottom* has units (e.g. `datetime`), *height* should be in units that are a difference from the value of *bottom* (e.g. `timedelta`).

width

[float or array-like, default: 0.8] The width(s) of the bars.

Note that if *x* has units (e.g. `datetime`), then *width* should be in units that are a difference (e.g. `timedelta`) around the *x* values.

bottom

[float or array-like, default: 0] The y coordinate(s) of the bottom side(s) of the bars.

Note that if *bottom* has units, then the y-axis will get a Locator and Formatter appropriate for the units (e.g. dates, or categorical).

align

[{'center', 'edge'}, default: 'center'] Alignment of the bars to the *x* coordinates:

- 'center': Center the base on the *x* positions.
- 'edge': Align the left edges of the bars with the *x* positions.

To align the bars on the right edge pass a negative *width* and `align='edge'`.

Returns*BarContainer*

Container with all the bars and optionally errorbars.

Other Parameters**color**

[color or list of color, optional] The colors of the bar faces.

edgecolor

[color or list of color, optional] The colors of the bar edges.

linewidth

[float or array-like, optional] Width of the bar edge(s). If 0, don't draw edges.

tick_label

[str or list of str, optional] The tick labels of the bars. Default: None (Use default numeric labels.)

label

[str or list of str, optional] A single label is attached to the resulting *BarContainer* as a label for the whole dataset. If a list is provided, it must be the same length as *x* and labels the individual bars. Repeated labels are not de-duplicated and will cause repeated label entries, so this is best used when bars also differ in style (e.g., by passing a list to *color*.)

xerr, yerr

[float or array-like of shape(N,) or shape(2, N), optional] If not *None*, add horizontal / vertical errorbars to the bar tips. The values are +/- sizes relative to the data:

- scalar: symmetric +/- values for all bars

- `shape(N,)`: symmetric +/- values for each bar
- `shape(2, N)`: Separate - and + values for each bar. First row contains the lower errors, the second row contains the upper errors.
- *None*: No errorbar. (Default)

See *Different ways of specifying error bars* for an example on the usage of `xerr` and `yerr`.

ecolor

[color or list of color, default: 'black'] The line color of the errorbars.

capsize

[float, default: `rcParams["errorbar.capsize"]` (default: 0.0)] The length of the error bar caps in points.

error_kw

[dict, optional] Dictionary of keyword arguments to be passed to the `errorbar` method. Values of `ecolor` or `capsize` defined here take precedence over the independent keyword arguments.

log

[bool, default: False] If *True*, set the y-axis to be log scale.

data

[indexable object, optional] If given, all parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[*Rectangle* properties]

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) array of booleans with the same shape as the input array.
<code>alpha</code>	scalar or None
<code>angle</code>	unknown
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool or None
<code>bounds</code>	(left, bottom, width, height)
<code>capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<i>Figure</i>

Table 7 – continued from previous

Property	Description
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>height</i>	unknown
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or { 'miter', 'round', 'bevel' }
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	unknown
<i>x</i>	unknown
<i>xy</i>	(float, float)
<i>y</i>	unknown
<i>zorder</i>	float

See also:***barh***

Plot a horizontal bar plot.

Notes

Stacked bars can be achieved by passing individual *bottom* values per bar. See *Stacked bar chart*.

Examples using `matplotlib.axes.Axes.bar`

- *Bar color demo*
- *Bar Label Demo*
- *Stacked bar chart*
- *Grouped bar chart with labels*
- *Hat graph*

- [Watermark image](#)
- [Percentiles as horizontal bar chart](#)
- [Bar of pie](#)
- [Nested pie charts](#)
- [Bar chart on polar axis](#)
- [Legend Demo](#)
- [Ways to set a color's alpha value](#)
- [Hatch demo](#)
- [ggplot style sheet](#)
- [floating_axes features](#)
- [XKCD](#)
- [Pick event demo](#)
- [Create 2D bar graphs in different planes](#)
- [Log Bar](#)
- [Custom Ticker](#)
- [Group barchart with units](#)
- [bar\(x, height\)](#)
- [Quick start guide](#)
- [Path Tutorial](#)

matplotlib.axes.Axes.barh

`AXES.barh` (*y*, *width*, *height*=0.8, *left*=None, *, *align*='center', *data*=None, **kwargs)

Make a horizontal bar plot.

The bars are positioned at *y* with the given *alignment*. Their dimensions are given by *width* and *height*. The horizontal baseline is *left* (default 0).

Many parameters can take either a single value applying to all bars or a sequence of values, one for each bar.

Parameters

y

[float or array-like] The *y* coordinates of the bars. See also *align* for the alignment of the bars to the coordinates.

width

[float or array-like] The width(s) of the bars.

Note that if *left* has units (e.g. datetime), *width* should be in units that are a difference from the value of *left* (e.g. timedelta).

height

[float or array-like, default: 0.8] The heights of the bars.

Note that if *y* has units (e.g. datetime), then *height* should be in units that are a difference (e.g. timedelta) around the *y* values.

left

[float or array-like, default: 0] The x coordinates of the left side(s) of the bars.

Note that if *left* has units, then the x-axis will get a Locator and Formatter appropriate for the units (e.g. dates, or categorical).

align

[{'center', 'edge'}, default: 'center'] Alignment of the base to the y coordinates*:

- 'center': Center the bars on the y positions.
- 'edge': Align the bottom edges of the bars with the y positions.

To align the bars on the top edge pass a negative *height* and `align='edge'`.

Returns*BarContainer*

Container with all the bars and optionally errorbars.

Other Parameters**color**

[color or list of color, optional] The colors of the bar faces.

edgecolor

[color or list of color, optional] The colors of the bar edges.

linewidth

[float or array-like, optional] Width of the bar edge(s). If 0, don't draw edges.

tick_label

[str or list of str, optional] The tick labels of the bars. Default: None (Use default numeric labels.)

label

[str or list of str, optional] A single label is attached to the resulting *BarContainer* as a label for the whole dataset. If a list is provided, it must be the same length as *y* and labels the individual bars. Repeated labels are not de-duplicated and will cause repeated label entries, so this is best used when bars also differ in style (e.g., by passing a list to *color*.)

xerr, yerr

[float or array-like of shape(N,) or shape(2, N), optional] If not *None*, add horizontal / vertical errorbars to the bar tips. The values are +/- sizes relative to the data:

- scalar: symmetric +/- values for all bars
- shape(N,): symmetric +/- values for each bar
- shape(2, N): Separate - and + values for each bar. First row contains the lower errors, the second row contains the upper errors.
- *None*: No errorbar. (default)

See *Different ways of specifying error bars* for an example on the usage of *xerr* and *yerr*.

ecolor

[color or list of color, default: 'black'] The line color of the errorbars.

capsize

[float, default: `rcParams["errorbar.capsize"]` (default: 0.0)] The length of the error bar caps in points.

error_kw

[dict, optional] Dictionary of keyword arguments to be passed to the *errorbar* method. Values of *ecolor* or *capsize* defined here take precedence over the independent keyword arguments.

log

[bool, default: False] If `True`, set the x-axis to be log scale.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[*Rectangle* properties]

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns
<i>alpha</i>	scalar or None
<i>angle</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>bounds</i>	(left, bottom, width, height)
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>height</i>	unknown
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	unknown
<i>x</i>	unknown
<i>xy</i>	(float, float)
<i>y</i>	unknown
<i>zorder</i>	float

See also:

bar

Plot a vertical bar plot.

Notes

Stacked bars can be achieved by passing individual *left* values per bar. See *Discrete distribution as horizontal bar chart*.

Examples using `matplotlib.axes.Axes.barh`

- *Bar Label Demo*
- *Horizontal bar chart*
- *Discrete distribution as horizontal bar chart*
- *Producing multiple histograms side by side*
- *The Lifecycle of a Plot*
- *Animations using Matplotlib*

`matplotlib.axes.Axes.bar_label`

`Axes.bar_label` (*container*, *labels=None*, *, *fmt='%g'*, *label_type='edge'*, *padding=0*, ***kwargs*)

Label a bar plot.

Adds labels to bars in the given *BarContainer*. You may need to adjust the axis limits to fit the labels.

Parameters

container

[*BarContainer*] Container with all the bars and optionally errorbars, likely returned from *bar* or *barh*.

labels

[array-like, optional] A list of label texts, that should be displayed. If not given, the label texts will be the data values formatted with *fmt*.

fmt

[str or callable, default: '%g'] An unnamed %-style or {}-style format string for the label or a function to call with the value as the first argument. When *fmt* is a string and can be interpreted in both formats, %-style takes precedence over {}-style.

New in version 3.7: Support for {}-style format string and callables.

label_type

[{'edge', 'center'}, default: 'edge'] The label type. Possible values:

- 'edge': label placed at the end-point of the bar segment, and the value displayed will be the position of that end-point.

- 'center': label placed in the center of the bar segment, and the value displayed will be the length of that segment. (useful for stacked bars, i.e., [Bar Label Demo](#))

padding

[float, default: 0] Distance of label from the end of the bar, in points.

**kwargs

Any remaining keyword arguments are passed through to `Axes.annotate`. The alignment parameters (`horizontalalignment / ha`, `verticalalignment / va`) are not supported because the labels are automatically aligned to the bars.

Returns

list of `Annotation`

A list of `Annotation` instances for the labels.

Examples using `matplotlib.axes.Axes.bar_label`

- [Bar Label Demo](#)
- [Grouped bar chart with labels](#)
- [Discrete distribution as horizontal bar chart](#)
- [Percentiles as horizontal bar chart](#)
- [Bar of pie](#)

`matplotlib.axes.Axes.stem`

`Axes.stem` (*args, `linefmt=None`, `markerfmt=None`, `basefmt=None`, `bottom=0`, `label=None`, `orientation='vertical'`, `data=None`)

Create a stem plot.

A stem plot draws lines perpendicular to a baseline at each location `locs` from the baseline to `heads`, and places a marker there. For vertical stem plots (the default), the `locs` are `x` positions, and the `heads` are `y` values. For horizontal stem plots, the `locs` are `y` positions, and the `heads` are `x` values.

Call signature:

```
stem([locs,] heads, linefmt=None, markerfmt=None, basefmt=None)
```

The `locs`-positions are optional. `linefmt` may be provided as positional, but all other formats must be provided as keyword arguments.

Parameters

locs

[array-like, default: (0, 1, ..., len(heads) - 1)] For vertical stem plots, the x-positions of the stems. For horizontal stem plots, the y-positions of the stems.

heads

[array-like] For vertical stem plots, the y-values of the stem heads. For horizontal stem plots, the x-values of the stem heads.

linefmt

[str, optional] A string defining the color and/or linestyle of the vertical lines:

Character	Line Style
' - '	solid line
' -- '	dashed line
' - . '	dash-dot line
' : '	dotted line

Default: 'C0-', i.e. solid line with the first color of the color cycle.

Note: Markers specified through this parameter (e.g. 'x') will be silently ignored. Instead, markers should be specified using *markerfmt*.

markerfmt

[str, optional] A string defining the color and/or shape of the markers at the stem heads. If the marker is not given, use the marker 'o', i.e. filled circles. If the color is not given, use the color from *linefmt*.

basefmt

[str, default: 'C3-' ('C2-' in classic mode)] A format string defining the properties of the baseline.

orientation

[{'vertical', 'horizontal'}, default: 'vertical'] If 'vertical', will produce a plot with stems oriented vertically, If 'horizontal', the stems will be oriented horizontally.

bottom

[float, default: 0] The y/x-position of the baseline (depending on orientation).

label

[str, default: None] The label to use for the stems in legends.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

Returns

StemContainer

The container may be treated like a tuple (*markerline, stemlines, baseline*)

Notes

See also:

The MATLAB function `stem` which inspired this method.

Examples using `matplotlib.axes.Axes.stem`

- *Stem Plot*
- *Legend Demo*
- *3D stem*
- *stem(x, y)*

`matplotlib.axes.Axes.eventplot`

`Axes.eventplot` (*positions, orientation='horizontal', lineoffsets=1, linelengths=1, linewidths=None, colors=None, alpha=None, linestyle='solid', *, data=None, **kwargs*)

Plot identical parallel lines at the given positions.

This type of plot is commonly used in neuroscience for representing neural events, where it is usually called a spike raster, dot raster, or raster plot.

However, it is useful in any situation where you wish to show the timing or position of multiple sets of discrete events, such as the arrival times of people to a business on each day of the month or the date of hurricanes each year of the last century.

Parameters

positions

[array-like or list of array-like] A 1D array-like defines the positions of one sequence of events.

Multiple groups of events may be passed as a list of array-likes. Each group can be styled independently by passing lists of values to *lineoffsets*, *linelengths*, *linewidths*, *colors* and *linestyles*.

Note that *positions* can be a 2D array, but in practice different event groups usually have different counts so that one will use a list of different-length arrays rather than a 2D array.

orientation

[{'horizontal', 'vertical'}, default: 'horizontal'] The direction of the event sequence:

- 'horizontal': the events are arranged horizontally. The indicator lines are vertical.
- 'vertical': the events are arranged vertically. The indicator lines are horizontal.

lineoffsets

[float or array-like, default: 1] The offset of the center of the lines from the origin, in the direction orthogonal to *orientation*.

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

linelengths

[float or array-like, default: 1] The total height of the lines (i.e. the lines stretches from `lineoffset - linelength/2` to `lineoffset + linelength/2`).

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

linewidths

[float or array-like, default: `rcParams["lines.linewidth"]` (default: 1.5)] The line width(s) of the event lines, in points.

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

colors

[color or list of colors, default: `rcParams["lines.color"]` (default: 'C0 ')] The color(s) of the event lines.

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

alpha

[float or array-like, default: 1] The alpha blending value(s), between 0 (transparent) and 1 (opaque).

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

linestyles

[str or tuple or list of such values, default: 'solid'] Default is 'solid'. Valid strings are ['solid', 'dashed', 'dashdot', 'dotted', '-', '--', '-.', ':']. Dash tuples should be of the form:

```
(offset, onoffseq),
```

where *onoffseq* is an even length tuple of on and off ink in points.

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

positions, lineoffsets, linelengths, linewidths, colors, linestyles

**kwargs

Other keyword arguments are line collection properties. See [LineCollection](#) for a list of the valid properties.

Returns

list of [EventCollection](#)

The [EventCollection](#) that were added.

Notes

For *linelengths, linewidths, colors, alpha* and *linestyles*, if only a single value is given, that value is applied to all lines. If an array-like is given, it must have the same length as *positions*, and each value will be applied to the corresponding row of the array.

Examples

Examples using `matplotlib.axes.Axes.eventplot`

- `eventplot(D)`

`matplotlib.axes.Axes.pie`

`Axes.pie` (*x*, *explode=None*, *labels=None*, *colors=None*, *autopct=None*, *pctdistance=0.6*, *shadow=False*, *labeldistance=1.1*, *startangle=0*, *radius=1*, *counterclock=True*, *wedgeprops=None*, *textprops=None*, *center=(0, 0)*, *frame=False*, *rotatelabels=False*, *, *normalize=True*, *hatch=None*, *data=None*)

Plot a pie chart.

Make a pie chart of array *x*. The fractional area of each wedge is given by $x / \text{sum}(x)$.

The wedges are plotted counterclockwise, by default starting from the x-axis.

Parameters

x

[1D array-like] The wedge sizes.

explode

[array-like, default: None] If not *None*, is a `len(x)` array which specifies the fraction of the radius with which to offset each wedge.

labels

[list, default: None] A sequence of strings providing the labels for each wedge

colors

[color or array-like of color, default: None] A sequence of colors through which the pie chart will cycle. If *None*, will use the colors in the currently active cycle.

hatch

[str or list, default: None] Hatching pattern applied to all pie wedges or sequence of patterns through which the chart will cycle. For a list of valid patterns, see [Hatch style reference](#).

New in version 3.7.

autopct

[None or str or callable, default: None] If not *None*, *autopct* is a string or function used to label the wedges with their numeric value. The label will be placed inside the wedge. If *autopct* is a format string, the label will be `fmt % pct`. If *autopct* is a function, then it will be called.

pctdistance

[float, default: 0.6] The relative distance along the radius at which the text generated by *autopct* is drawn. To draw the text outside the pie, set *pctdistance* > 1 . This parameter is ignored if *autopct* is *None*.

labeldistance

[float or None, default: 1.1] The relative distance along the radius at which the labels are drawn. To draw the labels inside the pie, set *labeldistance* < 1 . If set to *None*, labels are not drawn but are still stored for use in [legend](#).

shadow

[bool or dict, default: False] If bool, whether to draw a shadow beneath the pie. If dict, draw a shadow passing the properties in the dict to [Shadow](#).

New in version 3.8: *shadow* can be a dict.

startangle

[float, default: 0 degrees] The angle by which the start of the pie is rotated, counterclockwise from the x-axis.

radius

[float, default: 1] The radius of the pie.

counterclock

[bool, default: True] Specify fractions direction, clockwise or counterclockwise.

wedgeprops

[dict, default: None] Dict of arguments passed to each `patches.Wedge` of the pie. For example, `wedgeprops = {'linewidth': 3}` sets the width of the wedge border lines equal to 3. By default, `clip_on=False`. When there is a conflict between these properties and other keywords, properties passed to `wedgeprops` take precedence.

textprops

[dict, default: None] Dict of arguments to pass to the text objects.

center

[(float, float), default: (0, 0)] The coordinates of the center of the chart.

frame

[bool, default: False] Plot Axes frame with the chart if true.

rotatelabels

[bool, default: False] Rotate each label to the angle of the corresponding slice if true.

normalize

[bool, default: True] When *True*, always make a full pie by normalizing `x` so that `sum(x) == 1`. *False* makes a partial pie if `sum(x) <= 1` and raises a `ValueError` for `sum(x) > 1`.

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

x, explode, labels, colors

Returns

patches

[list] A sequence of `matplotlib.patches.Wedge` instances

texts

[list] A list of the label `Text` instances.

autotexts

[list] A list of `Text` instances for the numeric labels. This will only be returned if the parameter `autopct` is not `None`.

Notes

The pie chart will probably look best if the figure and Axes are square, or the Axes aspect is equal. This method sets the aspect ratio of the axis to "equal". The Axes aspect ratio can be controlled with `Axes.set_aspect`.

Examples using `matplotlib.axes.Axes.pie`

- *Pie charts*
- *Bar of pie*
- *Nested pie charts*
- *Labeling a pie and a donut*
- *SVG filter pie*
- *pie(x)*

`matplotlib.axes.Axes.stackplot`

`Axes.stackplot` (*x*, **args*, *labels=()*, *colors=None*, *baseline='zero'*, *data=None*, ***kwargs*)

Draw a stacked area plot.

Parameters

x

[(N,) array-like]

y

[(M, N) array-like] The data is assumed to be unstacked. Each of the following calls is legal:

```
stackplot(x, y)           # where y has shape (M, N)
stackplot(x, y1, y2, y3) # where y1, y2, y3, y4 have_
↳ length N
```

baseline

[{'zero', 'sym', 'wiggle', 'weighted_wiggle'}] Method used to calculate the baseline:

- 'zero': Constant zero baseline, i.e. a simple stacked plot.
- 'sym': Symmetric around zero and is sometimes called 'ThemeRiver'.
- 'wiggle': Minimizes the sum of the squared slopes.
- 'weighted_wiggle': Does the same but weights to account for size of each layer. It is also called 'Streamgraph'-layout. More details can be found at <http://leebyron.com/streamgraph/>.

labels

[list of str, optional] A sequence of labels to assign to each data series. If unspecified, then no labels will be applied to artists.

colors

[list of color, optional] A sequence of colors to be cycled through and used to color the stacked areas. The sequence need not be exactly the same length as the number of provided *y*, in which case the colors will repeat from the beginning.

If not specified, the colors from the Axes property cycle will be used.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

All other keyword arguments are passed to `Axes.fill_between`.

Returns**list of *PolyCollection***

A list of *PolyCollection* instances, one for each element in the stacked area plot.

Examples using `matplotlib.axes.Axes.stackplot`

- *Stackplots and streamgraphs*
- *stackplot(x, y)*

`matplotlib.axes.Axes.broken_barh`

`Axes.broken_barh` (*xranges*, *yrange*, *, *data=None*, ***kwargs*)

Plot a horizontal sequence of rectangles.

A rectangle is drawn for each element of *xranges*. All rectangles have the same vertical position and size defined by *yrange*.

Parameters***xranges***

[sequence of tuples (*xmin*, *xwidth*)] The x-positions and extents of the rectangles. For each tuple (*xmin*, *xwidth*) a rectangle is drawn from *xmin* to *xmin* + *xwidth*.

yrange

[(*ymin*, *yheight*)] The y-position and extent for all the rectangles.

Returns

PolyCollection

Other Parameters

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[*PolyCollection* properties] Each *kwarg* can be either a single argument applying to all rectangles, e.g.:

```
facecolors='black'
```

or a sequence of arguments over which is cycled, e.g.:

```
facecolors=('black', 'blue')
```

would create interleaving black and blue rectangles.

Supported keywords:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof

Table 9 – continued from

Property	Description
<i>linewidth</i> or linewidths or lw	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or transOffset	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<code>numpy.ndarray</code> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

Examples using `matplotlib.axes.Axes.broken_barh`

- *Broken Barh*

`matplotlib.axes.Axes.vlines`

`Axes.vlines` (*x*, *ymin*, *ymax*, *colors=None*, *linestyles='solid'*, *label=""*, *, *data=None*, ***kwargs*)

Plot vertical lines at each *x* from *ymin* to *ymax*.

Parameters

x

[float or array-like] x-indexes where to plot the lines.

ymin, ymax

[float or array-like] Respective beginning and end of each line. If scalars are provided, all lines will have the same length.

colors

[color or list of colors, default: `rcParams["lines.color"]` (default: `'C0'`)]

linestyles

[{'solid', 'dashed', 'dashdot', 'dotted'}, default: 'solid']

label

[str, default: ""]

Returns

LineCollection

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, ymin, ymax, colors

****kwargs**

[*LineCollection* properties.]

See also:

hlines

horizontal lines

axvline

vertical line across the Axes

Examples using `matplotlib.axes.Axes.vlines`

- *Creating a timeline with lines, dates, and text*
- *hlines and vlines*
- *Violin plot customization*
- *Angle annotations on bracket arrows*

matplotlib.axes.Axes.hlines

`Axes.hlines` (*y*, *xmin*, *xmax*, *colors=None*, *linestyles='solid'*, *label=""*, *, *data=None*, ****kwargs**)

Plot horizontal lines at each *y* from *xmin* to *xmax*.

Parameters**y**

[float or array-like] y-indexes where to plot the lines.

xmin, xmax

[float or array-like] Respective beginning and end of each line. If scalars are provided, all lines will have the same length.

colors

[color or list of colors, default: `rcParams["lines.color"]` (default: `'C0'`)]

linestyles

[{'solid', 'dashed', 'dashdot', 'dotted'}, default: 'solid']

label

[str, default: '']

Returns

LineCollection

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

y, *xmin*, *xmax*, *colors*

****kwargs**

[*LineCollection* properties.]

See also:

vlines

vertical lines

axhline

horizontal line across the Axes

Examples using `matplotlib.axes.Axes.hlines`

- *hlines and vlines*
- *Specifying colors*

`matplotlib.axes.Axes.fill`

`Axes.fill` (*args, data=None, **kwargs)

Plot filled polygons.

Parameters

*args

[sequence of x, y, [color]] Each polygon is defined by the lists of *x* and *y* positions of its nodes, optionally followed by a *color* specifier. See `matplotlib.colors` for supported color specifiers. The standard color cycle is used for polygons without a color specifier.

You can plot multiple polygons by providing multiple *x*, *y*, [color] groups.

For example, each of the following is legal:

```
ax.fill(x, y) # a polygon with default color
ax.fill(x, y, "b") # a blue polygon
ax.fill(x, y, x2, y2) # two polygons
ax.fill(x, y, "b", x2, y2, "r") # a blue and a red polygon
```

data

[indexable object, optional] An object with labelled data. If given, provide the label names to plot in *x* and *y*, e.g.:

```
ax.fill("time", "signal",
        data={"time": [0, 1, 2], "signal": [0, 1, 0]})
```

Returns

list of *Polygon*

Other Parameters

**kwargs

[*Polygon* properties]

Notes

Use `fill_between()` if you would like to fill the region between two curves.

Examples using `matplotlib.axes.Axes.fill`

- *Filled polygon*
- *Radar chart (aka spider or star chart)*
- *Ellipse with units*

Spans

<code>Axes.axhline</code>	Add a horizontal line across the Axes.
<code>Axes.axhspan</code>	Add a horizontal span (rectangle) across the Axes.
<code>Axes.axvline</code>	Add a vertical line across the Axes.
<code>Axes.axvspan</code>	Add a vertical span (rectangle) across the Axes.
<code>Axes.axline</code>	Add an infinitely long straight line.

`matplotlib.axes.Axes.axhline`

`Axes.axhline` (`y=0`, `xmin=0`, `xmax=1`, `**kwargs`)

Add a horizontal line across the Axes.

Parameters

y

[float, default: 0] y position in data coordinates of the horizontal line.

xmin

[float, default: 0] Should be between 0 and 1, 0 being the far left of the plot, 1 the far right of the plot.

xmax

[float, default: 1] Should be between 0 and 1, 0 being the far left of the plot, 1 the far right of the plot.

Returns

Line2D

Other Parameters

****kwargs**

Valid keyword arguments are *Line2D* properties, except for 'transform':

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array

Property	Description
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:***hlines***

Add horizontal lines in data coordinates.

axhspan

Add a horizontal span (rectangle) across the axis.

axline

Add a line with an arbitrary slope.

Examples

- draw a thick red hline at 'y' = 0 that spans the xrange:

```
>>> axhline(linewidth=4, color='r')
```

- draw a default hline at 'y' = 1 that spans the xrange:

```
>>> axhline(y=1)
```

- draw a default hline at 'y' = .5 that spans the middle half of the xrange:

```
>>> axhline(y=.5, xmin=0.25, xmax=0.75)
```

Examples using `matplotlib.axes.Axes.axhline`

- *Filling the area between lines*
- *Shade regions defined by a logical mask using `fill_between`*
- *axhspan Demo*
- *Plot a confidence ellipse of a two-dimensional dataset*
- *Multiline*
- *Usetex Baseline Test*
- *Colors in the default property cycle*
- *Infinite lines*
- *Cross-hair cursor*

matplotlib.axes.Axes.axhspan

`Axes.axhspan` (*ymin*, *ymax*, *xmin=0*, *xmax=1*, ***kwargs*)

Add a horizontal span (rectangle) across the Axes.

The rectangle spans from *ymin* to *ymax* vertically, and, by default, the whole x-axis horizontally. The x-span can be set using *xmin* (default: 0) and *xmax* (default: 1) which are in axis units; e.g. `xmin = 0.5` always refers to the middle of the x-axis regardless of the limits set by `set_xlim`.

Parameters**ymin**

[float] Lower y-coordinate of the span, in data units.

ymax

[float] Upper y-coordinate of the span, in data units.

xmin

[float, default: 0] Lower x-coordinate of the span, in x-axis (0-1) units.

xmax

[float, default: 1] Upper x-coordinate of the span, in x-axis (0-1) units.

Returns*Polygon*

Horizontal span (rectangle) from (*xmin*, *ymin*) to (*xmax*, *ymax*).

Other Parameters****kwargs**

[*Polygon* properties]

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>closed</i>	bool
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None

Table 11 – continued from previous page

Property	Description
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xy</i>	(N, 2) array-like
<i>zorder</i>	float

See also:***axvspan***

Add a vertical span across the Axes.

Examples using `matplotlib.axes.Axes.axhspan`

- *Fill Between and Alpha*
- *axhspan Demo*

`matplotlib.axes.Axes.axvline`

`Axes.axvline` ($x=0$, $ymin=0$, $ymax=1$, ***kwargs*)

Add a vertical line across the Axes.

Parameters

x

[float, default: 0] x position in data coordinates of the vertical line.

ymin

[float, default: 0] Should be between 0 and 1, 0 being the bottom of the plot, 1 the top of the plot.

ymax

[float, default: 1] Should be between 0 and 1, 0 being the bottom of the plot, 1 the top of the plot.

Returns

Line2D

Other Parameters

****kwargs**

Valid keyword arguments are *Line2D* properties, except for 'transform':

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float

Table 12 – continued from

Property	Description
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See also:***vlines***

Add vertical lines in data coordinates.

axvspan

Add a vertical span (rectangle) across the axis.

axline

Add a line with an arbitrary slope.

Examples

- draw a thick red vline at $x = 0$ that spans the yrange:

```
>>> axvline(linewidth=4, color='r')
```

- draw a default vline at $x = 1$ that spans the yrange:

```
>>> axvline(x=1)
```

- draw a default vline at $x = .5$ that spans the middle half of the yrange:

```
>>> axvline(x=.5, ymin=0.25, ymax=0.75)
```

Examples using `matplotlib.axes.Axes.axvline`

- *axhspan Demo*
- *Plot a confidence ellipse of a two-dimensional dataset*
- *Usetex Baseline Test*
- *Colors in the default property cycle*
- *Infinite lines*
- *Cross-hair cursor*
- *SkewT-logP diagram: using transforms and custom projections*
- *The Lifecycle of a Plot*
- *Annotations*

`matplotlib.axes.Axes.axvspan`

`Axes.axvspan` (*xmin*, *xmax*, *ymin=0*, *ymax=1*, ***kwargs*)

Add a vertical span (rectangle) across the Axes.

The rectangle spans from *xmin* to *xmax* horizontally, and, by default, the whole y-axis vertically. The y-span can be set using *ymin* (default: 0) and *ymax* (default: 1) which are in axis units; e.g. `ymin = 0.5` always refers to the middle of the y-axis regardless of the limits set by `set_ylim`.

Parameters

xmin

[float] Lower x-coordinate of the span, in data units.

xmax

[float] Upper x-coordinate of the span, in data units.

ymin

[float, default: 0] Lower y-coordinate of the span, in y-axis units (0-1).

ymax

[float, default: 1] Upper y-coordinate of the span, in y-axis units (0-1).

Returns

Polygon

Vertical span (rectangle) from (*xmin*, *ymin*) to (*xmax*, *ymax*).

Other Parameters

****kwargs**[*Polygon* properties]

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>closed</i>	bool
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', '', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xy</i>	(N, 2) array-like
<i>zorder</i>	float

See also:***axhspan***

Add a horizontal span across the Axes.

Examples

Draw a vertical, green, translucent rectangle from $x = 1.25$ to $x = 1.55$ that spans the yrange of the Axes.

```
>>> axvspan(1.25, 1.55, facecolor='g', alpha=0.5)
```

Examples using `matplotlib.axes.Axes.axvspan`

- [Fill Between and Alpha](#)
- [axhspan Demo](#)

`matplotlib.axes.Axes.axline`

`Axes.axline` ($xy1$, $xy2=None$, $*$, $slope=None$, $**kwargs$)

Add an infinitely long straight line.

The line can be defined either by two points $xy1$ and $xy2$, or by one point $xy1$ and a $slope$.

This draws a straight line "on the screen", regardless of the x and y scales, and is thus also suitable for drawing exponential decays in semilog plots, power laws in loglog plots, etc. However, $slope$ should only be used with linear scales; It has no clear meaning for all other scales, and thus the behavior is undefined. Please specify the line using the points $xy1$, $xy2$ for non-linear scales.

The *transform* keyword argument only applies to the points $xy1$, $xy2$. The $slope$ (if given) is always in data coordinates. This can be used e.g. with `ax.transAxes` for drawing grid lines with a fixed slope.

Parameters

$xy1$, $xy2$

[(float, float)] Points for the line to pass through. Either $xy2$ or $slope$ has to be given.

$slope$

[float, optional] The slope of the line. Either $xy2$ or $slope$ has to be given.

Returns

AxLine

Other Parameters

$kwargs$**

Valid kwargs are *Line2D* properties

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:

axhline

for horizontal lines

axvline

for vertical lines

Examples

Draw a thick red line passing through (0, 0) and (1, 1):

```
>>> axline((0, 0), (1, 1), linewidth=4, color='r')
```

Examples using `matplotlib.axes.Axes.axline`

- *axhspan Demo*
- *Infinite lines*
- *Anscombe's quartet*

Spectral

<code>Axes.acorr</code>	Plot the autocorrelation of x .
<code>Axes.angle_spectrum</code>	Plot the angle spectrum.
<code>Axes.cohere</code>	Plot the coherence between x and y .
<code>Axes.csd</code>	Plot the cross-spectral density.
<code>Axes.magnitude_spectrum</code>	Plot the magnitude spectrum.
<code>Axes.phase_spectrum</code>	Plot the phase spectrum.
<code>Axes.psd</code>	Plot the power spectral density.
<code>Axes.specgram</code>	Plot a spectrogram.
<code>Axes.xcorr</code>	Plot the cross correlation between x and y .

`matplotlib.axes.Axes.acorr`

`Axes.acorr` (x , *, $data=None$, ****kwargs**)

Plot the autocorrelation of x .

Parameters

x

[array-like]

detrend

[callable, default: `mlab.detrend_none` (no detrending)] A detrending function applied to x . It must have the signature

```
detrend(x: np.ndarray) -> np.ndarray
```

normed

[bool, default: `True`] If `True`, input vectors are normalised to unit length.

usevlines

[bool, default: `True`] Determines the plot style.

If `True`, vertical lines are plotted from 0 to the `acorr` value using `Axes.vlines`. Additionally, a horizontal line is plotted at $y=0$ using `Axes.axhline`.

If `False`, markers are plotted at the `acorr` values using `Axes.plot`.

maxlags

[int, default: 10] Number of lags to show. If `None`, will return all $2 * \text{len}(x) - 1$ lags.

Returns**lags**

[array (length $2 * \text{maxlags} + 1$)] The lag vector.

c

[array (length $2 * \text{maxlags} + 1$)] The auto correlation vector.

line

[`LineCollection` or `Line2D`] *Artist* added to the Axes of the correlation:

- `LineCollection` if `usevlines` is `True`.
- `Line2D` if `usevlines` is `False`.

b

[`Line2D` or `None`] Horizontal line at 0 if `usevlines` is `True` `None` if `usevlines` is `False`.

Other Parameters**linestyle**

[`Line2D` property, optional] The linestyle for plotting the data points. Only used if `usevlines` is `False`.

marker

[str, default: 'o'] The marker for plotting the data points. Only used if `usevlines` is `False`.

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x`

****kwargs**

Additional parameters are passed to `Axes.vlines` and `Axes.axhline` if `usevlines` is `True`; otherwise they are passed to `Axes.plot`.

Notes

The cross correlation is performed with `numpy.correlate` with `mode = "full"`.

Examples using `matplotlib.axes.Axes.acorr`

- *Cross- and auto-correlation*

`matplotlib.axes.Axes.angle_spectrum`

`Axes.angle_spectrum`(`x`, `Fs=None`, `Fc=None`, `window=None`, `pad_to=None`, `sides=None`, *,
`data=None`, **kwargs)

Plot the angle spectrum.

Compute the angle spectrum (wrapped phase spectrum) of `x`. Data is padded to a length of `pad_to` and the windowing function `window` is applied to the signal.

Parameters**x**

[1-D array or sequence] Array or sequence containing the data.

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, `freqs`, in cycles per time unit.

window

[callable or ndarray, default: `window_hanning`] A function or a vector of length `NFFT`. To create window vectors see `window_hanning`, `window_none`, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the n parameter in the call to `fft`. The default is None, which sets `pad_to` equal to the length of the input signal (i.e. no padding).

Fc

[int, default: 0] The center frequency of x , which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

Returns**spectrum**

[1-D array] The values for the angle spectrum in radians (real valued).

freqs

[1-D array] The frequencies corresponding to the elements in `spectrum`.

line

[*Line2D*] The line created by this function.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

x

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool

Property	Description
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default:
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[Artist, Event], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:

[*magnitude_spectrum*](#)

Plots the magnitudes of the corresponding frequencies.

phase_spectrum

Plots the unwrapped version of this function.

specgram

Can plot the angle spectrum of segments within the signal in a colormap.

matplotlib.axes.Axes.cohere

`Axes.cohere` (*x*, *y*, *NFFT*=256, *Fs*=2, *Fc*=0, *detrend*=<function *detrend_none*>, *window*=<function *window_hanning*>, *noverlap*=0, *pad_to*=None, *sides*='default', *scale_by_freq*=None, *, *data*=None, ***kwargs*)

Plot the coherence between *x* and *y*.

Coherence is the normalized cross spectral density:

$$C_{xy} = \frac{|P_{xy}|^2}{P_{xx}P_{yy}}$$

Parameters

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length *NFFT*. To create window vectors see *window_hanning*, *window_none*, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from *NFFT*, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is None, which sets *pad_to* equal to *NFFT*.

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.

detrend

{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 0 (no overlap)] The number of points of overlap between blocks.

Fc

[int, default: 0] The center frequency of *x*, which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

Returns**Cxy**

[1-D array] The coherence vector.

freqs

[1-D array] The frequencies for the elements in *Cxy*.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[Artist, Event], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

References

Bendat & Piersol -- Random Data: Analysis and Measurement Procedures, John Wiley & Sons (1986)

matplotlib.axes.Axes.csd

`AXES.csd(x, y, NFFT=None, Fs=None, Fc=None, detrend=None, window=None, noverlap=None, pad_to=None, sides=None, scale_by_freq=None, return_line=None, *, data=None, **kwargs)`

Plot the cross-spectral density.

The cross spectral density P_{xy} by Welch's average periodogram method. The vectors x and y are divided into $NFFT$ length segments. Each segment is detrended by function *detrend* and windowed by function *window*. *nooverlap* gives the length of the overlap between segments. The product of the direct FFTs of x and y are averaged over each segment to compute P_{xy} , with a scaling to correct for power loss due to windowing.

If $\text{len}(x) < NFFT$ or $\text{len}(y) < NFFT$, they will be zero padded to $NFFT$.

Parameters

x, y

[1-D arrays or sequences] Arrays or sequences containing the data.

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length $NFFT$. To create window vectors see *window_hanning*, *window_none*, *numpy.blackman*, *numpy.hamming*, *numpy.bartlett*, *scipy.signal*, *scipy.signal.get_window*, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from $NFFT$, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot,

allowing for more detail. This corresponds to the n parameter in the call to `fft`. The default is `None`, which sets `pad_to` equal to `NFFT`

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use `pad_to` for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before `fft`-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the `detrend` parameter is a vector, in Matplotlib it is a function. The `mlab` module defines `detrend_none`, `detrend_mean`, and `detrend_linear`, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls `detrend_none`. 'mean' calls `detrend_mean`. 'linear' calls `detrend_linear`.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 0 (no overlap)] The number of points of overlap between segments.

Fc

[int, default: 0] The center frequency of x , which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

return_line

[bool, default: False] Whether to include the line object plotted in the returned values.

Returns

Pxy

[1-D array] The values for the cross spectrum P_{xy} before scaling (complex valued).

freqs

[1-D array] The frequencies corresponding to the elements in P_{xy} .

line

[*Line2D*] The line created by this function. Only returned if `return_line` is True.

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x, y`

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}

Table 17 – continued from

Property	Description
<code>solid_joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:***psd***

is equivalent to setting $y = x$.

Notes

For plotting, the power is plotted as $10 \log_{10}(P_{xy})$ for decibels, though P_{xy} itself is returned.

References

Bendat & Piersol -- Random Data: Analysis and Measurement Procedures, John Wiley & Sons (1986)

Examples using `matplotlib.axes.Axes.csd`

- *Cross spectral density (CSD)*

`matplotlib.axes.Axes.magnitude_spectrum`

`Axes.magnitude_spectrum` (*x*, *Fs*=None, *Fc*=None, *window*=None, *pad_to*=None, *sides*=None, *scale*=None, *, *data*=None, **kwargs)

Plot the magnitude spectrum.

Compute the magnitude spectrum of *x*. Data is padded to a length of *pad_to* and the windowing function *window* is applied to the signal.

Parameters

x

[1-D array or sequence] Array or sequence containing the data.

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: `window_hanning`] A function or a vector of length *NFFT*. To create window vectors see `window_hanning`, `window_none`, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is None, which sets *pad_to* equal to the length of the input signal (i.e. no padding).

scale

[{'default', 'linear', 'dB'}] The scaling of the values in the *spec*. 'linear' is no scaling. 'dB' returns the values in dB scale, i.e., the dB amplitude ($20 * \log_{10}$). 'default' is 'linear'.

Fc

[int, default: 0] The center frequency of *x*, which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

Returns**spectrum**

[1-D array] The values for the magnitude spectrum before scaling (real valued).

freqs

[1-D array] The frequencies corresponding to the elements in *spectrum*.

line

[`Line2D`] The line created by this function.

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x`

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}

Property	Description
<code>solid_joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:***psd***

Plots the power spectral density.

angle_spectrum

Plots the angles of the corresponding frequencies.

phase_spectrum

Plots the phase (unwrapped angle) of the corresponding frequencies.

specgram

Can plot the magnitude spectrum of segments within the signal in a colormap.

matplotlib.axes.Axes.phase_spectrum

`Axes.phase_spectrum` (*x*, *Fs*=None, *Fc*=None, *window*=None, *pad_to*=None, *sides*=None, *,
data=None, **kwargs)

Plot the phase spectrum.

Compute the phase spectrum (unwrapped angle spectrum) of *x*. Data is padded to a length of *pad_to* and the windowing function *window* is applied to the signal.

Parameters**x**

[1-D array or sequence] Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: `window_hanning`] A function or a vector of length $NFFT$. To create window vectors see `window_hanning`, `window_none`, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the n parameter in the call to `fft`. The default is None, which sets `pad_to` equal to the length of the input signal (i.e. no padding).

Fc

[int, default: 0] The center frequency of x , which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

Returns**spectrum**

[1-D array] The values for the phase spectrum in radians (real valued).

freqs

[1-D array] The frequencies corresponding to the elements in `spectrum`.

line

[`Line2D`] The line created by this function.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

x

****kwargs**

Keyword arguments control the `Line2D` properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:

magnitude_spectrum

Plots the magnitudes of the corresponding frequencies.

angle_spectrum

Plots the wrapped version of this function.

specgram

Can plot the phase spectrum of segments within the signal in a colormap.

matplotlib.axes.Axes.psd

`Axes.psd(x, NFFT=None, Fs=None, Fc=None, detrend=None, window=None, noverlap=None, pad_to=None, sides=None, scale_by_freq=None, return_line=None, *, data=None, **kwargs)`

Plot the power spectral density.

The power spectral density P_{xx} by Welch's average periodogram method. The vector x is divided into $NFFT$ length segments. Each segment is detrended by function *detrend* and windowed by function *window*. *noverlap* gives the length of the overlap between segments. The $|fft(i)|^2$ of each segment i are averaged to compute P_{xx} , with a scaling to correct for power loss due to windowing.

If $\text{len}(x) < NFFT$, it will be zero padded to $NFFT$.

Parameters**x**

[1-D array or sequence] Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length $NFFT$. To create window vectors see *window_hanning*, *window_none*, *numpy.blackman*, *numpy.hamming*, *numpy.bartlett*, *scipy.signal*, *scipy.signal.get_window*, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from *NFFT*, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is `None`, which sets *pad_to* equal to *NFFT*

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 0 (no overlap)] The number of points of overlap between segments.

Fc

[int, default: 0] The center frequency of *x*, which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

return_line

[bool, default: False] Whether to include the line object plotted in the returned values.

Returns**Pxx**

[1-D array] The values for the power spectrum P_{xx} before scaling (real valued).

freqs

[1-D array] The frequencies corresponding to the elements in P_{xx} .

line

[*Line2D*] The line created by this function. Only returned if *return_line* is True.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>

Property	Description
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See also:***specgram***

Differs in the default overlap; in not returning the mean of the segment periodograms; in returning the times of the segments; and in plotting a colormap instead of a line.

magnitude_spectrum

Plots the magnitude spectrum.

csd

Plots the spectral density between two signals.

Notes

For plotting, the power is plotted as $10 \log_{10}(P_{xx})$ for decibels, though P_{xx} itself is returned.

References

Bendat & Piersol -- Random Data: Analysis and Measurement Procedures, John Wiley & Sons (1986)

Examples using `matplotlib.axes.Axes.psd`

- *Power spectral density (PSD)*

`matplotlib.axes.Axes.specgram`

`Axes.specgram` (*x*, *NFFT*=None, *Fs*=None, *Fc*=None, *detrend*=None, *window*=None, *noverlap*=None, *cmap*=None, *xextent*=None, *pad_to*=None, *sides*=None, *scale_by_freq*=None, *mode*=None, *scale*=None, *vmin*=None, *vmax*=None, *, *data*=None, ***kwargs*)

Plot a spectrogram.

Compute and plot a spectrogram of data in *x*. Data are split into *NFFT* length segments and the spectrum of each section is computed. The windowing function *window* is applied to each segment, and the amount of overlap of each segment is specified with *noverlap*. The spectrogram is plotted as a colormap (using `imshow`).

Parameters

x

[1-D array or sequence] Array or sequence containing the data.

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: `window_hanning`] A function or a vector of length *NFFT*. To create window vectors see `window_hanning`, `window_none`, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from *NFFT*, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is None, which sets *pad_to* equal to *NFFT*.

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

mode

[{'default', 'psd', 'magnitude', 'angle', 'phase'}] What sort of spectrum to use. Default is 'psd', which takes the power spectral density. 'magnitude' returns the magnitude spectrum. 'angle' returns the phase spectrum without unwrapping. 'phase' returns the phase spectrum with unwrapping.

noverlap

[int, default: 128] The number of points of overlap between blocks.

scale

[{'default', 'linear', 'dB'}] The scaling of the values in the *spec*. 'linear' is no scaling. 'dB' returns the values in dB scale. When *mode* is 'psd', this is dB power ($10 * \log_{10}$). Otherwise, this is dB amplitude ($20 * \log_{10}$). 'default' is 'dB' if *mode* is 'psd' or 'magnitude' and 'linear' otherwise. This must be 'linear' if *mode* is 'angle' or 'phase'.

Fc

[int, default: 0] The center frequency of *x*, which offsets the *x* extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

cmap

[*Colormap*, default: *rcParams["image.cmap"]*] (default: 'viridis')

xextent

[None or (xmin, xmax)] The image extent along the x-axis. The default sets *xmin* to the left border of the first bin (*spectrum* column) and *xmax* to the right border

of the last bin. Note that for *noverlap*>0 the width of the bins is smaller than those of the segments.

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x

****kwargs**

Additional keyword arguments are passed on to *imshow* which makes the spectrogram image. The origin keyword argument is not supported.

Returns

spectrum

[2D array] Columns are the periodograms of successive segments.

freqs

[1-D array] The frequencies corresponding to the rows in *spectrum*.

t

[1-D array] The times corresponding to midpoints of segments (i.e., the columns in *spectrum*).

im

[*AxesImage*] The image created by *imshow* containing the spectrogram.

See also:

psd

Differs in the default overlap; in returning the mean of the segment periodograms; in not returning times; and in generating a line plot instead of *colormap*.

magnitude_spectrum

A single spectrum, similar to having a single segment when *mode* is 'magnitude'. Plots a line instead of a *colormap*.

angle_spectrum

A single spectrum, similar to having a single segment when *mode* is 'angle'. Plots a line instead of a *colormap*.

phase_spectrum

A single spectrum, similar to having a single segment when *mode* is 'phase'. Plots a line instead of a *colormap*.

Notes

The parameters *detrend* and *scale_by_freq* do only apply when *mode* is set to 'psd'.

Examples using `matplotlib.axes.Axes.specgram`

- *Spectrogram*

`matplotlib.axes.Axes.xcorr`

`Axes.xcorr` (*x*, *y*, *normed*=*True*, *detrend*=<function *detrend_none*>, *usevlines*=*True*, *maxlags*=10, *, *data*=*None*, ***kwargs*)

Plot the cross correlation between *x* and *y*.

The correlation with lag *k* is defined as $\sum_n x[n+k] \cdot y^*[n]$, where y^* is the complex conjugate of *y*.

Parameters

x, y

[array-like of length *n*]

detrend

[callable, default: `mlab.detrend_none` (no detrending)] A detrending function applied to *x* and *y*. It must have the signature

```
detrend(x: np.ndarray) -> np.ndarray
```

normed

[bool, default: *True*] If *True*, input vectors are normalised to unit length.

usevlines

[bool, default: *True*] Determines the plot style.

If *True*, vertical lines are plotted from 0 to the *xcorr* value using `Axes.vlines`. Additionally, a horizontal line is plotted at *y*=0 using `Axes.axhline`.

If *False*, markers are plotted at the *xcorr* values using `Axes.plot`.

maxlags

[int, default: 10] Number of lags to show. If *None*, will return all $2 * \text{len}(x) - 1$ lags.

Returns

lags

[array (length $2 * \text{maxlags} + 1$)] The lag vector.

c

[array (length $2 * \text{maxlags} + 1$)] The auto correlation vector.

line

[*LineCollection* or *Line2D*] *Artist* added to the Axes of the correlation:

- *LineCollection* if *usevlines* is True.
- *Line2D* if *usevlines* is False.

b

[*Line2D* or None] Horizontal line at 0 if *usevlines* is True None *usevlines* is False.

Other Parameters**linestyle**

[*Line2D* property, optional] The linestyle for plotting the data points. Only used if *usevlines* is False.

marker

[str, default: 'o'] The marker for plotting the data points. Only used if *usevlines* is False.

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*

****kwargs**

Additional parameters are passed to *Axes.vlines* and *Axes.axhline* if *usevlines* is True; otherwise they are passed to *Axes.plot*.

Notes

The cross correlation is performed with `numpy.correlate` with `mode = "full"`.

Examples using `matplotlib.axes.Axes.xcorr`

- *Cross- and auto-correlation*

Statistics

<code>Axes.ecdf</code>	Compute and plot the empirical cumulative distribution function of x .
<code>Axes.boxplot</code>	Draw a box and whisker plot.
<code>Axes.violinplot</code>	Make a violin plot.
<code>Axes.bxp</code>	Drawing function for box and whisker plots.
<code>Axes.violin</code>	Drawing function for violin plots.

matplotlib.axes.Axes.ecdf

`Axes.ecdf` (x , `weights=None`, *, `complementary=False`, `orientation='vertical'`, `compress=False`, `data=None`, **`kwargs`)

Compute and plot the empirical cumulative distribution function of x .

New in version 3.8.

Parameters

x

[1d array-like] The input data. Infinite entries are kept (and move the relevant end of the ecdf from 0/1), but NaNs and masked values are errors.

weights

[1d array-like or None, default: None] The weights of the entries; must have the same shape as x . Weights corresponding to NaN data points are dropped, and then the remaining weights are normalized to sum to 1. If unset, all entries have the same weight.

complementary

[bool, default: False] Whether to plot a cumulative distribution function, which increases from 0 to 1 (the default), or a complementary cumulative distribution function, which decreases from 1 to 0.

orientation

[{"vertical", "horizontal"}, default: "vertical"] Whether the entries are plotted along the x-axis ("vertical", the default) or the y-axis ("horizontal"). This parameter takes the same values as in *hist*.

compress

[bool, default: False] Whether multiple entries with the same values are grouped together (with a summed weight) before plotting. This is mainly useful if x contains many identical data points, to decrease the rendering complexity of the plot. If x contains no duplicate points, this has no effect and just uses some time and memory.

Returns

Line2D

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x`, `weights`

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>

Property	Description
<code>picker</code>	float or callable[[Artist, Event], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

Notes

The ecdf plot can be thought of as a cumulative histogram with one bin per data entry; i.e. it reports on the entire dataset without any arbitrary binning.

If x contains NaNs or masked entries, either remove them first from the array (if they should not taken into account), or replace them by $-\infty$ or $+\infty$ (if they should be sorted at the beginning or the end of the array).

Examples using `matplotlib.axes.Axes.ecdf`

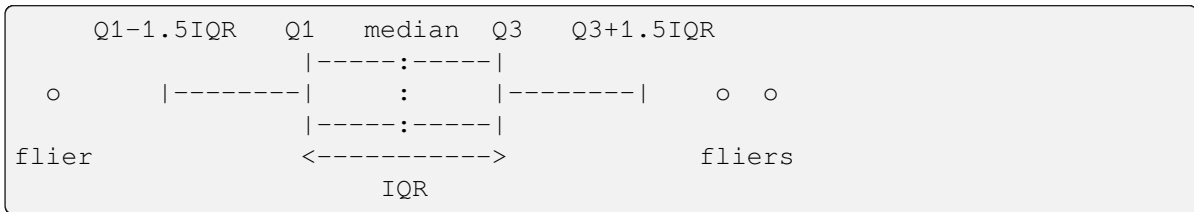
- *Plotting cumulative distributions*
- *ecdf(x)*

`matplotlib.axes.Axes.boxplot`

`Axes.boxplot` (x , `notch=None`, `sym=None`, `vert=None`, `whis=None`, `positions=None`, `widths=None`, `patch_artist=None`, `bootstrap=None`, `usermedians=None`, `conf_intervals=None`, `meanline=None`, `showmeans=None`, `showcaps=None`, `showbox=None`, `showfliers=None`, `boxprops=None`, `labels=None`, `flierprops=None`, `medianprops=None`, `meanprops=None`, `capprops=None`, `whiskerprops=None`, `manage_ticks=True`, `autorange=False`, `zorder=None`, `capwidths=None`, *, `data=None`)

Draw a box and whisker plot.

The box extends from the first quartile (Q1) to the third quartile (Q3) of the data, with a line at the median. The whiskers extend from the box to the farthest data point lying within 1.5x the inter-quartile range (IQR) from the box. Flier points are those past the end of the whiskers. See https://en.wikipedia.org/wiki/Box_plot for reference.



Parameters

x

[Array or a sequence of vectors.] The input data. If a 2D array, a boxplot is drawn for each column in *x*. If a sequence of 1D arrays, a boxplot is drawn for each array in *x*.

notch

[bool, default: False] Whether to draw a notched boxplot (**True**), or a rectangular boxplot (**False**). The notches represent the confidence interval (CI) around the median. The documentation for *bootstrap* describes how the locations of the notches are computed by default, but their locations may also be overridden by setting the *conf_intervals* parameter.

Note: In cases where the values of the CI are less than the lower quartile or greater than the upper quartile, the notches will extend beyond the box, giving it a distinctive "flipped" appearance. This is expected behavior and consistent with other statistical visualization packages.

sym

[str, optional] The default symbol for flier points. An empty string ("") hides the fliers. If **None**, then the fliers default to 'b+'. More control is provided by the *flierprops* parameter.

vert

[bool, default: True] If **True**, draws vertical boxes. If **False**, draw horizontal boxes.

whis

[float or (float, float), default: 1.5] The position of the whiskers.

If a float, the lower whisker is at the lowest datum above $Q1 - whis * (Q3 - Q1)$, and the upper whisker at the highest datum below $Q3 + whis * (Q3 - Q1)$, where $Q1$ and $Q3$ are the first and third quartiles. The default value of *whis* = 1.5 corresponds to Tukey's original definition of boxplots.

If a pair of floats, they indicate the percentiles at which to draw the whiskers (e.g., (5, 95)). In particular, setting this to (0, 100) results in whiskers covering the whole range of the data.

In the edge case where $Q1 == Q3$, *whis* is automatically set to (0, 100) (cover the whole range of the data) if *autorange* is True.

Beyond the whiskers, data are considered outliers and are plotted as individual points.

bootstrap

[int, optional] Specifies whether to bootstrap the confidence intervals around the median for notched boxplots. If *bootstrap* is None, no bootstrapping is performed, and notches are calculated using a Gaussian-based asymptotic approximation (see McGill, R., Tukey, J.W., and Larsen, W.A., 1978, and Kendall and Stuart, 1967). Otherwise, bootstrap specifies the number of times to bootstrap the median to determine its 95% confidence intervals. Values between 1000 and 10000 are recommended.

usermedians

[1D array-like, optional] A 1D array-like of length `len(x)`. Each entry that is not None forces the value of the median for the corresponding dataset. For entries that are None, the medians are computed by Matplotlib as normal.

conf_intervals

[array-like, optional] A 2D array-like of shape `(len(x), 2)`. Each entry that is not None forces the location of the corresponding notch (which is only drawn if *notch* is True). For entries that are None, the notches are computed by the method specified by the other parameters (e.g., *bootstrap*).

positions

[array-like, optional] The positions of the boxes. The ticks and limits are automatically set to match the positions. Defaults to `range(1, N+1)` where N is the number of boxes to be drawn.

widths

[float or array-like] The widths of the boxes. The default is 0.5, or `0.15*(distance between extreme positions)`, if that is smaller.

patch_artist

[bool, default: False] If False produces boxes with the Line2D artist. Otherwise, boxes are drawn with Patch artists.

labels

[sequence, optional] Labels for each dataset (one per dataset).

manage_ticks

[bool, default: True] If True, the tick locations and labels will be adjusted to match the boxplot positions.

autorange

[bool, default: False] When `True` and the data are distributed such that the 25th and 75th percentiles are equal, *whis* is set to (0, 100) such that the whisker ends are at the minimum and maximum of the data.

meanline

[bool, default: False] If `True` (and *showmeans* is `True`), will try to render the mean as a line spanning the full width of the box according to *meanprops* (see below). Not recommended if *shownotches* is also `True`. Otherwise, means will be shown as points.

zorder

[float, default: `Line2D.zorder = 2`] The zorder of the boxplot.

Returns

dict

A dictionary mapping each component of the boxplot to a list of the *Line2D* instances created. That dictionary has the following keys (assuming vertical boxplots):

- *boxes*: the main body of the boxplot showing the quartiles and the median's confidence intervals if enabled.
- *medians*: horizontal lines at the median of each box.
- *whiskers*: the vertical lines extending to the most extreme, non-outlier data points.
- *caps*: the horizontal lines at the ends of the whiskers.
- *fliers*: points representing data that extend beyond the whiskers (fliers).
- *means*: points or lines representing the means.

Other Parameters

showcaps

[bool, default: `True`] Show the caps on the ends of whiskers.

showbox

[bool, default: `True`] Show the central box.

showfliers

[bool, default: `True`] Show the outliers beyond the caps.

showmeans

[bool, default: `False`] Show the arithmetic means.

capprops

[dict, default: `None`] The style of the caps.

capwidths

[float or array, default: None] The widths of the caps.

boxprops

[dict, default: None] The style of the box.

whiskerprops

[dict, default: None] The style of the whiskers.

flierprops

[dict, default: None] The style of the fliers.

medianprops

[dict, default: None] The style of the median.

meanprops

[dict, default: None] The style of the mean.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

See also:*violinplot*

Draw an estimate of the probability density function.

Examples using `matplotlib.axes.Axes.boxplot`

- *Artist customization in box plots*
- *Box plots with custom fill colors*
- *Boxplots*
- *Box plot vs. violin plot comparison*
- *boxplot(X)*

matplotlib.axes.Axes.violinplot

`Axes.violinplot` (*dataset*, *positions=None*, *vert=True*, *widths=0.5*, *showmeans=False*, *showextrema=True*, *showmedians=False*, *quantiles=None*, *points=100*, *bw_method=None*, *, *data=None*)

Make a violin plot.

Make a violin plot for each column of *dataset* or each vector in sequence *dataset*. Each filled area extends to represent the entire data range, with optional lines at the mean, the median, the minimum, the maximum, and user-specified quantiles.

Parameters**dataset**

[Array or a sequence of vectors.] The input data.

positions

[array-like, default: [1, 2, ..., n]] The positions of the violins. The ticks and limits are automatically set to match the positions.

vert

[bool, default: True.] If true, creates a vertical violin plot. Otherwise, creates a horizontal violin plot.

widths

[array-like, default: 0.5] Either a scalar or a vector that sets the maximal width of each violin. The default is 0.5, which uses about half of the available horizontal space.

showmeans

[bool, default: False] If `True`, will toggle rendering of the means.

showextrema

[bool, default: True] If `True`, will toggle rendering of the extrema.

showmedians

[bool, default: False] If `True`, will toggle rendering of the medians.

quantiles

[array-like, default: None] If not None, set a list of floats in interval [0, 1] for each violin, which stands for the quantiles that will be rendered for that violin.

points

[int, default: 100] Defines the number of points to evaluate each of the gaussian kernel density estimations at.

bw_method

[str, scalar or callable, optional] The method used to calculate the estimator bandwidth. This can be 'scott', 'silverman', a scalar constant or a callable. If a scalar, this will be used directly as `kde.factor`. If a callable, it should take a `matplotlib.mlab.GaussianKDE` instance as its only parameter and return a scalar. If None (default), 'scott' is used.

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

dataset

Returns**dict**

A dictionary mapping each component of the violinplot to a list of the corresponding collection instances created. The dictionary has the following keys:

- `bodies`: A list of the `PolyCollection` instances containing the filled area of each violin.
- `cmeans`: A `LineCollection` instance that marks the mean values of each of the violin's distribution.
- `cmims`: A `LineCollection` instance that marks the bottom of each violin's distribution.
- `cmaxes`: A `LineCollection` instance that marks the top of each violin's distribution.
- `cbars`: A `LineCollection` instance that marks the centers of each violin's distribution.
- `cmedians`: A `LineCollection` instance that marks the median values of each of the violin's distribution.
- `cquantiles`: A `LineCollection` instance created to identify the quantile values of each of the violin's distribution.

Examples using `matplotlib.axes.Axes.violinplot`

- *Box plot vs. violin plot comparison*
- *Violin plot customization*
- *Violin plot basics*
- *violinplot(D)*

matplotlib.axes.Axes.bxp

`Axes.bxp` (*bxpstats*, *positions=None*, *widths=None*, *vert=True*, *patch_artist=False*, *shownotches=False*, *showmeans=False*, *showcaps=True*, *showbox=True*, *showfliers=True*, *boxprops=None*, *whiskerprops=None*, *flierprops=None*, *medianprops=None*, *capprops=None*, *meanprops=None*, *meanline=False*, *manage_ticks=True*, *zorder=None*, *capwidths=None*)

Drawing function for box and whisker plots.

Make a box and whisker plot for each column of *x* or each vector in sequence *x*. The box extends from the lower to upper quartile values of the data, with a line at the median. The whiskers extend from the box to show the range of the data. Flier points are those past the end of the whiskers.

Parameters**bxpstats**

[list of dicts] A list of dictionaries containing stats for each boxplot. Required keys are:

- `med`: Median (scalar).
- `q1`, `q3`: First & third quartiles (scalars).
- `whislo`, `whishi`: Lower & upper whisker positions (scalars).

Optional keys are:

- `mean`: Mean (scalar). Needed if `showmeans=True`.
- `fliers`: Data beyond the whiskers (array-like). Needed if `showfliers=True`.
- `cilo`, `cihi`: Lower & upper confidence intervals about the median. Needed if `shownotches=True`.
- `label`: Name of the dataset (str). If available, this will be used a tick label for the boxplot

positions

[array-like, default: [1, 2, ..., n]] The positions of the boxes. The ticks and limits are automatically set to match the positions.

widths

[float or array-like, default: None] The widths of the boxes. The default is `clip(0.15*(distance between extreme positions), 0.15, 0.5)`.

capwidths

[float or array-like, default: None] Either a scalar or a vector and sets the width of each cap. The default is `0.5*(width of the box)`, see *widths*.

vert

[bool, default: True] If `True` (default), makes the boxes vertical. If `False`, makes horizontal boxes.

patch_artist

[bool, default: False] If `False` produces boxes with the `Line2D` artist. If `True` produces boxes with the `Patch` artist.

shownotches, showmeans, showcaps, showbox, showfliers

[bool] Whether to draw the CI notches, the mean value (both default to False), the caps, the box, and the fliers (all three default to True).

boxprops, whiskerprops, capprops, flierprops, medianprops, meanprops

[dict, optional] Artist properties for the boxes, whiskers, caps, fliers, medians, and means.

meanline

[bool, default: False] If `True` (and `showmeans` is `True`), will try to render the mean as a line spanning the full width of the box according to `meanprops`. Not recommended if `shownotches` is also `True`. Otherwise, means will be shown as points.

manage_ticks

[bool, default: True] If `True`, the tick locations and labels will be adjusted to match the boxplot positions.

zorder

[float, default: `Line2D.zorder = 2`] The zorder of the resulting boxplot.

Returns**dict**

A dictionary mapping each component of the boxplot to a list of the `Line2D` instances created. That dictionary has the following keys (assuming vertical boxplots):

- `boxes`: main bodies of the boxplot showing the quartiles, and the median's confidence intervals if enabled.
- `medians`: horizontal lines at the median of each box.
- `whiskers`: vertical lines up to the last non-outlier data.
- `caps`: horizontal lines at the ends of the whiskers.
- `fliers`: points representing data beyond the whiskers (fliers).
- `means`: points or lines representing the means.

Examples

Examples using `matplotlib.axes.Axes.bxp`

- *Boxplot drawer function*

`matplotlib.axes.Axes.violin`

`Axes.violin` (*vpstats*, *positions=None*, *vert=True*, *widths=0.5*, *showmeans=False*, *showextrema=True*, *showmedians=False*)

Drawing function for violin plots.

Draw a violin plot for each column of *vpstats*. Each filled area extends to represent the entire data range, with optional lines at the mean, the median, the minimum, the maximum, and the quantiles values.

Parameters

vpstats

[list of dicts] A list of dictionaries containing stats for each violin plot. Required keys are:

- `coords`: A list of scalars containing the coordinates that the violin's kernel density estimate were evaluated at.
- `vals`: A list of scalars containing the values of the kernel density estimate at each of the coordinates given in *coords*.
- `mean`: The mean value for this violin's dataset.
- `median`: The median value for this violin's dataset.
- `min`: The minimum value for this violin's dataset.
- `max`: The maximum value for this violin's dataset.

Optional keys are:

- `quantiles`: A list of scalars containing the quantile values for this violin's dataset.

positions

[array-like, default: [1, 2, ..., n]] The positions of the violins. The ticks and limits are automatically set to match the positions.

vert

[bool, default: True.] If true, plots the violins vertically. Otherwise, plots the violins horizontally.

widths

[array-like, default: 0.5] Either a scalar or a vector that sets the maximal width of each violin. The default is 0.5, which uses about half of the available horizontal space.

showmeans

[bool, default: False] If true, will toggle rendering of the means.

showextrema

[bool, default: True] If true, will toggle rendering of the extrema.

showmedians

[bool, default: False] If true, will toggle rendering of the medians.

Returns**dict**

A dictionary mapping each component of the violinplot to a list of the corresponding collection instances created. The dictionary has the following keys:

- **bodies**: A list of the *PolyCollection* instances containing the filled area of each violin.
- **cmeans**: A *LineCollection* instance that marks the mean values of each of the violin's distribution.
- **cmims**: A *LineCollection* instance that marks the bottom of each violin's distribution.
- **cmaxes**: A *LineCollection* instance that marks the top of each violin's distribution.
- **cbars**: A *LineCollection* instance that marks the centers of each violin's distribution.
- **cmedians**: A *LineCollection* instance that marks the median values of each of the violin's distribution.
- **cquantiles**: A *LineCollection* instance created to identify the quantiles values of each of the violin's distribution.

Binned

<code>Axes.hexbin</code>	Make a 2D hexagonal binning plot of points x, y .
<code>Axes.hist</code>	Compute and plot a histogram.
<code>Axes.hist2d</code>	Make a 2D histogram plot.
<code>Axes.stairs</code>	A stepwise constant function as a line with bounding edges or a filled plot.

matplotlib.axes.Axes.hexbin

`Axes.hexbin` ($x, y, C=None, \text{gridsize}=100, \text{bins}=None, \text{xscale}='linear', \text{yscale}='linear', \text{extent}=None, \text{cmap}=None, \text{norm}=None, \text{vmin}=None, \text{vmax}=None, \text{alpha}=None, \text{linewidths}=None, \text{edgecolors}='face', \text{reduce_C_function}=\langle \text{function mean} \rangle, \text{mincnt}=None, \text{marginals}=False, *, \text{data}=None, **\text{kwards}$)

Make a 2D hexagonal binning plot of points x, y .

If C is *None*, the value of the hexagon is determined by the number of points in the hexagon. Otherwise, C specifies values at the coordinate $(x[i], y[i])$. For each hexagon, these values are reduced using `reduce_C_function`.

Parameters

x, y

[array-like] The data positions. x and y must be of the same length.

C

[array-like, optional] If given, these values are accumulated in the bins. Otherwise, every point has a value of 1. Must be of the same length as x and y .

gridsize

[int or (int, int), default: 100] If a single int, the number of hexagons in the x -direction. The number of hexagons in the y -direction is chosen such that the hexagons are approximately regular.

Alternatively, if a tuple (n_x, n_y) , the number of hexagons in the x -direction and the y -direction. In the y -direction, counting is done along vertically aligned hexagons, not along the zig-zag chains of hexagons; see the following illustration.

To get approximately regular hexagons, choose $n_x = \sqrt{3} n_y$.

bins

['log' or int or sequence, default: None] Discretization of the hexagon values.

- If *None*, no binning is applied; the color of each hexagon directly corresponds to its count value.

- If 'log', use a logarithmic scale for the colormap. Internally, $\log_{10}(i + 1)$ is used to determine the hexagon color. This is equivalent to `norm=LogNorm()`.
- If an integer, divide the counts in the specified number of bins, and color the hexagons accordingly.
- If a sequence of values, the values of the lower bound of the bins to be used.

xscale

[{'linear', 'log'}, default: 'linear'] Use a linear or log10 scale on the horizontal axis.

yscale

[{'linear', 'log'}, default: 'linear'] Use a linear or log10 scale on the vertical axis.

mincnt

[int >= 0, default: *None*] If not *None*, only display cells with at least *mincnt* number of points in the cell.

marginals

[bool, default: *False*] If *marginals* is *True*, plot the marginal density as colormapped rectangles along the bottom of the x-axis and left of the y-axis.

extent

[4-tuple of float, default: *None*] The limits of the bins (*xmin*, *xmax*, *ymin*, *ymax*). The default assigns the limits based on *gridsize*, *x*, *y*, *xscale* and *yscale*.

If *xscale* or *yscale* is set to 'log', the limits are expected to be the exponent for a power of 10. E.g. for x-limits of 1 and 50 in 'linear' scale and y-limits of 10 and 1000 in 'log' scale, enter (1, 50, 1, 3).

Returns

PolyCollection

A *PolyCollection* defining the hexagonal bins.

- *PolyCollection.get_offsets* contains a Mx2 array containing the x, y positions of the M hexagon centers.
- *PolyCollection.get_array* contains the values of the M hexagons.

If *marginals* is *True*, horizontal bar and vertical bar (both *PolyCollections*) will be attached to the return collection as attributes *hbar* and *vbar*.

Other Parameters

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

alpha

[float between 0 and 1, optional] The alpha blending value, between 0 (transparent) and 1 (opaque).

linewidths

[float, default: *None*] If *None*, defaults to `rcParams["patch.linewidth"]` (default: 1.0).

edgecolors

[{'face', 'none', *None*} or color, default: 'face'] The color of the hexagon edges. Possible values are:

- 'face': Draw the edges in the same color as the fill color.
- 'none': No edges are drawn. This can sometimes lead to unsightly unpainted pixels between the hexagons.
- *None*: Draw outlines in the default color.
- An explicit color.

reduce_C_function

[callable, default: `numpy.mean`] The function to aggregate *C* within the bins. It is ignored if *C* is not given. This must have the signature:

```
def reduce_C_function(C: array) -> float
```

Commonly used functions are:

- `numpy.mean`: average of the points
- `numpy.sum`: integral of the point values
- `numpy.amax`: value taken from the largest point

By default will only reduce cells with at least 1 point because some reduction functions (such as `numpy.amax`) will error/warn with empty input. Changing `mincnt` will adjust the cutoff, and if set to 0 will pass empty input to the reduction function.

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x, y, C`

****kwargs**

[*PolyCollection* properties] All other keyword arguments are passed on to *PolyCollection*:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a d
<code>alpha</code>	array-like or scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code> or <code>antialiaseds</code>	bool or list of bools
<code>array</code>	array-like or None
<code>capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>clim</code>	(vmin: float, vmax: float)
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>cmap</code>	<i>Colormap</i> or str or None
<code>color</code>	color or list of RGBA tuples
<code>edgecolor</code> or <code>ec</code> or <code>edgecolors</code>	color or list of colors or 'face'
<code>facecolor</code> or <code>facecolors</code> or <code>fc</code>	color or list of colors
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>dashes</code> or <code>linestyles</code> or <code>ls</code>	str or tuple or list thereof
<code>linewidth</code> or <code>linewidths</code> or <code>lw</code>	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<i>Normalize</i> or str or None
<code>offset_transform</code> or <code>transOffset</code>	<i>Transform</i>
<code>offsets</code>	(N, 2) or (2,) array-like

Table 22 – continued from

Property	Description
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>paths</code>	list of array-like
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sizes</code>	<code>numpy.ndarray</code> or None
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>verts</code>	list of array-like
<code>verts_and_codes</code>	unknown
<code>visible</code>	bool
<code>zorder</code>	float

See also:***hist2d***

2D histogram rectangular bins

Examples using `matplotlib.axes.Axes.hexbin`

- *Hexagonal binned plot*
- *hexbin(x, y, C)*

`matplotlib.axes.Axes.hist`

`Axes.hist` (*x*, *bins=None*, *range=None*, *density=False*, *weights=None*, *cumulative=False*, *bottom=None*, *histtype='bar'*, *align='mid'*, *orientation='vertical'*, *rwidth=None*, *log=False*, *color=None*, *label=None*, *stacked=False*, *, *data=None*, ***kwargs*)

Compute and plot a histogram.

This method uses `numpy.histogram` to bin the data in *x* and count the number of values in each bin, then draws the distribution either as a *BarContainer* or *Polygon*. The *bins*, *range*, *density*, and *weights* parameters are forwarded to `numpy.histogram`.

If the data has already been binned and counted, use *bar* or *stairs* to plot the distribution:

```
counts, bins = np.histogram(x)
plt.stairs(counts, bins)
```

Alternatively, plot pre-computed bins and counts using `hist()` by treating each bin as a single point with a weight equal to its count:

```
plt.hist(bins[:-1], bins, weights=counts)
```

The data input `x` can be a singular array, a list of datasets of potentially different lengths (`[x0, x1, ...]`), or a 2D ndarray in which each column is a dataset. Note that the ndarray form is transposed relative to the list form. If the input is an array, then the return value is a tuple (`n, bins, patches`); if the input is a sequence of arrays, then the return value is a tuple (`[n0, n1, ...], bins, [patches0, patches1, ...]`).

Masked arrays are not supported.

Parameters

x

[(n,) array or sequence of (n,) arrays] Input values, this takes either a single array or a sequence of arrays which are not required to be of the same length.

bins

[int or sequence or str, default: `rcParams["hist.bins"]` (default: 10)] If `bins` is an integer, it defines the number of equal-width bins in the range.

If `bins` is a sequence, it defines the bin edges, including the left edge of the first bin and the right edge of the last bin; in this case, bins may be unequally spaced. All but the last (righthand-most) bin is half-open. In other words, if `bins` is:

```
[1, 2, 3, 4]
```

then the first bin is `[1, 2)` (including 1, but excluding 2) and the second `[2, 3)`. The last bin, however, is `[3, 4]`, which *includes* 4.

If `bins` is a string, it is one of the binning strategies supported by `numpy.histogram_bin_edges`: 'auto', 'fd', 'doane', 'scott', 'stone', 'rice', 'sturges', or 'sqrt'.

range

[tuple or None, default: None] The lower and upper range of the bins. Lower and upper outliers are ignored. If not provided, `range` is `(x.min(), x.max())`. Range has no effect if `bins` is a sequence.

If `bins` is a sequence or `range` is specified, autoscaling is based on the specified bin range instead of the range of `x`.

density

[bool, default: False] If `True`, draw and return a probability density: each bin will display the bin's raw count divided by the total number of counts *and the bin width* (`density = counts / (sum(counts) * np.diff(bins))`), so that the area under the histogram integrates to 1 (`np.sum(density * np.diff(bins)) == 1`).

If `stacked` is also `True`, the sum of the histograms is normalized to 1.

weights

[(n,) array-like or None, default: None] An array of weights, of the same shape as x . Each value in x only contributes its associated weight towards the bin count (instead of 1). If *density* is `True`, the weights are normalized, so that the integral of the density over the range remains 1.

cumulative

[bool or -1, default: False] If `True`, then a histogram is computed where each bin gives the counts in that bin plus all bins for smaller values. The last bin gives the total number of datapoints.

If *density* is also `True` then the histogram is normalized such that the last bin equals 1.

If *cumulative* is a number less than 0 (e.g., -1), the direction of accumulation is reversed. In this case, if *density* is also `True`, then the histogram is normalized such that the first bin equals 1.

bottom

[array-like, scalar, or None, default: None] Location of the bottom of each bin, i.e. bins are drawn from `bottom` to `bottom + hist(x, bins)`. If a scalar, the bottom of each bin is shifted by the same amount. If an array, each bin is shifted independently and the length of `bottom` must match the number of bins. If `None`, defaults to 0.

histtype

[{'bar', 'barstacked', 'step', 'stepfilled'}, default: 'bar'] The type of histogram to draw.

- 'bar' is a traditional bar-type histogram. If multiple data are given the bars are arranged side by side.
- 'barstacked' is a bar-type histogram where multiple data are stacked on top of each other.
- 'step' generates a lineplot that is by default unfilled.
- 'stepfilled' generates a lineplot that is by default filled.

align

[{'left', 'mid', 'right'}, default: 'mid'] The horizontal alignment of the histogram bars.

- 'left': bars are centered on the left bin edges.
- 'mid': bars are centered between the bin edges.
- 'right': bars are centered on the right bin edges.

orientation

[{'vertical', 'horizontal'}, default: 'vertical'] If 'horizontal', *barh* will be used for bar-type histograms and the *bottom* kwarg will be the left edges.

rwidth

[float or None, default: None] The relative width of the bars as a fraction of the bin width. If None, automatically compute the width.

Ignored if *histtype* is 'step' or 'stepfilled'.

log

[bool, default: False] If True, the histogram axis will be set to a log scale.

color

[color or array-like of colors or None, default: None] Color or sequence of colors, one per dataset. Default (None) uses the standard line color sequence.

label

[str or None, default: None] String, or sequence of strings to match multiple datasets. Bar charts yield multiple patches per dataset, but only the first gets the label, so that *legend* will work as expected.

stacked

[bool, default: False] If True, multiple data are stacked on top of each other. If False, multiple data are arranged side by side if *histtype* is 'bar' or on top of each other if *histtype* is 'step'.

Returns**n**

[array or list of arrays] The values of the histogram bins. See *density* and *weights* for a description of the possible semantics. If input *x* is an array, then this is an array of length *nbins*. If input is a sequence of arrays [*data1*, *data2*, ...], then this is a list of arrays with the values of the histograms for each of the arrays in the same order. The dtype of the array *n* (or of its element arrays) will always be float even if no weighting or normalization is used.

bins

[array] The edges of the bins. Length *nbins* + 1 (*nbins* left edges and right edge of last bin). Always a single array even when multiple data sets are passed in.

patches

[*BarContainer* or list of a single *Polygon* or list of such objects] Container of individual artists used to create the histogram or list of such containers if there are multiple input datasets.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, weights

****kwargs**

Patch properties

See also:

hist2d

2D histogram with rectangular bins

hexbin

2D histogram with hexagonal bins

stairs

Plot a pre-computed histogram

bar

Plot a pre-computed histogram

Notes

For large numbers of bins (>1000), plotting can be significantly accelerated by using *stairs* to plot a pre-computed histogram (`plt.stairs(*np.histogram(data))`), or by setting *histtype* to 'step' or 'stepfilled' rather than 'bar' or 'barstacked'.

Examples using `matplotlib.axes.Axes.hist`

- *Scatter plot with histograms*
- *Axes Demo*
- *Histograms*
- *Plotting cumulative distributions*
- *Some features of the histogram (hist) function*
- *Demo of the histogram function's different histtype settings*
- *The histogram (hist) function with multiple data sets*
- *Placing text boxes*
- *Bayesian Methods for Hackers style sheet*
- *Scatter Histogram (Locatable Axes)*
- *Animated histogram*
- *Building histograms using Rectangles and PolyCollections*

- [Artist tutorial](#)
- [hist\(x\)](#)
- [Quick start guide](#)
- [Path Tutorial](#)
- [Transformations Tutorial](#)

matplotlib.axes.Axes.hist2d

`AXES.hist2d(x, y, bins=10, range=None, density=False, weights=None, cmin=None, cmax=None, *, data=None, **kwargs)`

Make a 2D histogram plot.

Parameters

x, y

[array-like, shape (n,)] Input values

bins

[None or int or [int, int] or array-like or [array, array]] The bin specification:

- If int, the number of bins for the two dimensions ($n_x = n_y = \text{bins}$).
- If [int, int], the number of bins in each dimension ($n_x, n_y = \text{bins}$).
- If array-like, the bin edges for the two dimensions ($x_edges = y_edges = \text{bins}$).
- If [array, array], the bin edges in each dimension ($x_edges, y_edges = \text{bins}$).

The default value is 10.

range

[array-like shape(2, 2), optional] The leftmost and rightmost edges of the bins along each dimension (if not specified explicitly in the bins parameters): `[[xmin, xmax], [ymin, ymax]]`. All values outside of this range will be considered outliers and not tallied in the histogram.

density

[bool, default: False] Normalize histogram. See the documentation for the *density* parameter of *hist* for more details.

weights

[array-like, shape (n,), optional] An array of values w_i weighing each sample (x_i, y_i) .

cmin, cmax

[float, default: None] All bins that has count less than *cmin* or more than *cmax* will not be displayed (set to NaN before passing to *pcolormesh*) and these count values in the return value count histogram will also be set to nan upon return.

Returns**h**

[2D array] The bi-dimensional histogram of samples x and y. Values in x are histogrammed along the first dimension and values in y are histogrammed along the second dimension.

xedges

[1D array] The bin edges along the x-axis.

yedges

[1D array] The bin edges along the y-axis.

image

[*QuadMesh*]

Other Parameters**cmap**

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a

norm instance is given (but using a `str norm` name together with *vmin/vmax* is acceptable).

alpha

[0 <= scalar <= 1 or None, optional] The alpha blending value.

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, y, weights

****kwargs**

Additional parameters are passed along to the `pcolormesh` method and `QuadMesh` constructor.

See also:

hist

1D histogram plotting

hexbin

2D histogram with hexagonal bins

Notes

- Currently `hist2d` calculates its own axis limits, and any limits previously set are ignored.
- Rendering the histogram with a logarithmic color scale is accomplished by passing a `colors.LogNorm` instance to the *norm* keyword argument. Likewise, power-law normalization (similar in effect to gamma correction) can be accomplished with `colors.PowerNorm`.

Examples using `matplotlib.axes.Axes.hist2d`

- *Histograms*
- *Exploring normalizations*
- *hist2d(x, y)*

matplotlib.axes.Axes.stairs

`Axes.stairs` (*values*, *edges=None*, *, *orientation='vertical'*, *baseline=0*, *fill=False*, *data=None*, ***kwargs*)

A stepwise constant function as a line with bounding edges or a filled plot.

Parameters**values**

[array-like] The step heights.

edges

[array-like] The edge positions, with `len(edges) == len(vals) + 1`, between which the curve takes on `vals` values.

orientation

[{'vertical', 'horizontal'}, default: 'vertical'] The direction of the steps. Vertical means that *values* are along the y-axis, and *edges* are along the x-axis.

baseline

[float, array-like or None, default: 0] The bottom value of the bounding edges or when `fill=True`, position of lower edge. If *fill* is True or an array is passed to *baseline*, a closed path is drawn.

fill

[bool, default: False] Whether the area under the step curve should be filled.

Returns**StepPatch**

[[StepPatch](#)]

Other Parameters**data**

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[StepPatch](#) properties

Examples using `matplotlib.axes.Axes.stairs`

- *Stairs Demo*
- *stairs(values)*

Contours

<code>Axes.clabel</code>	Label a contour plot.
<code>Axes.contour</code>	Plot contour lines.
<code>Axes.contourf</code>	Plot filled contours.

`matplotlib.axes.Axes.clabel`

`Axes.clabel` (*CS*, *levels=None*, ***kwargs*)

Label a contour plot.

Adds labels to line contours in given *ContourSet*.

Parameters

CS

[*ContourSet* instance] Line contours to label.

levels

[array-like, optional] A list of level values, that should be labeled. The list must be a subset of *CS.levels*. If not given, all levels are labeled.

**kwargs

All other parameters are documented in *clabel*.

Examples using `matplotlib.axes.Axes.clabel`

- *Contour Demo*
- *Contour Label Demo*
- *Contourf demo*
- *Contouring the solution space of optimizations*
- *Patheffect Demo*
- *TickedStroke patheffect*

matplotlib.axes.Axes.contour

`Axes.contour` (*args, data=None, **kwargs)

Plot contour lines.

Call signature:

```
contour([X, Y,] Z, [levels], **kwargs)
```

`contour` and `contourf` draw contour lines and filled contours, respectively. Except as noted, function signatures and return values are the same for both versions.

Parameters**X, Y**

[array-like, optional] The coordinates of the values in *Z*.

X and *Y* must both be 2D with the same shape as *Z* (e.g. created via `numpy.meshgrid`), or they must both be 1-D such that `len(X) == N` is the number of columns in *Z* and `len(Y) == M` is the number of rows in *Z*.

X and *Y* must both be ordered monotonically.

If not given, they are assumed to be integer indices, i.e. `X = range(N)`, `Y = range(M)`.

Z

[(*M*, *N*) array-like] The height values over which the contour is drawn. Color-mapping is controlled by `cmap`, `norm`, `vmin`, and `vmax`.

levels

[int or array-like, optional] Determines the number and positions of the contour lines / regions.

If an int *n*, use `MaxNLocator`, which tries to automatically choose no more than *n*+1 "nice" contour levels between minimum and maximum numeric values of *Z*.

If array-like, draw contour lines at the specified levels. The values must be in increasing order.

Returns

`QuadContourSet`

Other Parameters**corner_mask**

[bool, default: `rcParams["contour.corner_mask"]` (default: True)]
Enable/disable corner masking, which only has an effect if *Z* is a masked array. If

`False`, any quad touching a masked point is masked out. If `True`, only the triangular corners of quads nearest those points are always masked out, other triangular corners comprising three unmasked points are contoured as usual.

colors

[color string or sequence of colors, optional] The colors of the levels, i.e. the lines for `contour` and the areas for `contourf`.

The sequence is cycled for the levels in ascending order. If the sequence is shorter than the number of levels, it's repeated.

As a shortcut, single color strings may be used in place of one-element lists, i.e. `'red'` instead of `['red']` to color all levels with the same color. This shortcut does only work for color strings, not for other ways of specifying colors.

By default (value `None`), the colormap specified by `cmap` will be used.

alpha

[float, default: 1] The alpha blending value, between 0 (transparent) and 1 (opaque).

cmap

[str or `Colormap`, default: `rcParams["image.cmap"]` (default: `'viridis'`)] The `Colormap` instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if `colors` is set.

norm

[str or `Normalize`, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using `cmap`. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of `Normalize` or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable `Normalize` subclass is dynamically generated and instantiated.

This parameter is ignored if `colors` is set.

vmin, vmax

[float, optional] When using scalar data and no explicit `norm`, `vmin` and `vmax` define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use `vmin/vmax` when a `norm` instance is given (but using a `str norm` name together with `vmin/vmax` is acceptable).

If *vmin* or *vmax* are not given, the default color scaling is based on *levels*.

This parameter is ignored if *colors* is set.

origin

[*None*, 'upper', 'lower', 'image'], default: *None*] Determines the orientation and exact position of *Z* by specifying the position of $Z[0, 0]$. This is only relevant, if *X*, *Y* are not given.

- *None*: $Z[0, 0]$ is at $X=0, Y=0$ in the lower left corner.
- 'lower': $Z[0, 0]$ is at $X=0.5, Y=0.5$ in the lower left corner.
- 'upper': $Z[0, 0]$ is at $X=N+0.5, Y=0.5$ in the upper left corner.
- 'image': Use the value from `rcParams["image.origin"]` (default: 'upper').

extent

[*(x0, x1, y0, y1)*, optional] If *origin* is not *None*, then *extent* is interpreted as in *imshow*: it gives the outer pixel boundaries. In this case, the position of $Z[0, 0]$ is the center of the pixel, not a corner. If *origin* is *None*, then $(x0, y0)$ is the position of $Z[0, 0]$, and $(x1, y1)$ is the position of $Z[-1, -1]$.

This argument is ignored if *X* and *Y* are specified in the call to *contour*.

locator

[*ticker.Locator* subclass, optional] The locator is used to determine the contour levels if they are not given explicitly via *levels*. Defaults to *MaxNLocator*.

extend

[{'neither', 'both', 'min', 'max'}], default: 'neither'] Determines the *contourf*-coloring of values that are outside the *levels* range.

If 'neither', values outside the *levels* range are not colored. If 'min', 'max' or 'both', color the values below, above or below and above the *levels* range.

Values below `min(levels)` and above `max(levels)` are mapped to the under/over values of the *Colormap*. Note that most colormaps do not have dedicated colors for these by default, so that the over and under values are the edge values of the colormap. You may want to set these values explicitly using *Colormap.set_under* and *Colormap.set_over*.

Note: An existing *QuadContourSet* does not get notified if properties of its colormap are changed. Therefore, an explicit call `QuadContourSet.changed()` is needed after modifying the colormap. The explicit call can be left out, if a colorbar is assigned to the *QuadContourSet* because it internally calls `QuadContourSet.changed()`.

Example:

```
x = np.arange(1, 10)
y = x.reshape(-1, 1)
h = x * y

cs = plt.contourf(h, levels=[10, 30, 50],
                 colors=['#808080', '#A0A0A0', '#C0C0C0'], extend='both
↳')
cs.cmap.set_over('red')
cs.cmap.set_under('blue')
cs.changed()
```

xunits, yunits

[registered units, optional] Override axis units by specifying an instance of a `matplotlib.units.ConversionInterface`.

antialiased

[bool, optional] Enable antialiasing, overriding the defaults. For filled contours, the default is *False*. For line contours, it is taken from `rcParams["lines.antialiased"]` (default: True).

nchunk

[int \geq 0, optional] If 0, no subdivision of the domain. Specify a positive integer to divide the domain into subdomains of *nchunk* by *nchunk* quads. Chunking reduces the maximum length of polygons generated by the contouring algorithm which reduces the rendering workload passed on to the backend and also requires slightly less RAM. It can however introduce rendering artifacts at chunk boundaries depending on the backend, the *antialiased* flag and value of *alpha*.

linewidths

[float or array-like, default: `rcParams["contour.linewidth"]` (default: None)] *Only applies to contour*.

The line width of the contour lines.

If a number, all levels will be plotted with this linewidth.

If a sequence, the levels in ascending order will be plotted with the linewidths in the order specified.

If None, this falls back to `rcParams["lines.linewidth"]` (default: 1.5).

linestyles

[{None, 'solid', 'dashed', 'dashdot', 'dotted'}, optional] *Only applies to contour*.

If *linestyles* is None, the default is 'solid' unless the lines are monochrome. In that case, negative contours will instead take their linestyle from the *negative_linestyles* argument.

linestyles can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

negative_linestyles

[*None*, 'solid', 'dashed', 'dashdot', 'dotted'], optional] *Only applies to `contour`.*

If *linestyles* is *None* and the lines are monochrome, this argument specifies the line style for negative contours.

If *negative_linestyles* is *None*, the default is taken from `rcParams["contour.negative_linestyles"]`.

negative_linestyles can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

hatches

[list[str], optional] *Only applies to `contourf`.*

A list of cross hatch patterns to use on the filled areas. If *None*, no hatching will be added to the contour. Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

algorithm

[{'mpl2005', 'mpl2014', 'serial', 'threaded'}, optional] Which contouring algorithm to use to calculate the contour lines and polygons. The algorithms are implemented in `ContourPy`, consult the [ContourPy documentation](#) for further information.

The default is taken from `rcParams["contour.algorithm"]` (default: 'mpl2014').

clip_path

[*Patch* or *Path* or *TransformedPath*] Set the clip path. See [set_clip_path](#).

New in version 3.8.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

Notes

1. `contourf` differs from the MATLAB version in that it does not draw the polygon edges. To draw edges, add line contours with calls to `contour`.
2. `contourf` fills intervals that are closed at the top; that is, for boundaries $z1$ and $z2$, the filled region is:

$$z1 < Z \leq z2$$

except for the lowest interval, which is closed on both sides (i.e. it includes the lowest value).

3. `contour` and `contourf` use a marching squares algorithm to compute contour locations. More information can be found in [ContourPy documentation](#).

Examples using `matplotlib.axes.Axes.contour`

- [Contour Corner Mask](#)
- [Contour Demo](#)
- [Contour Image](#)
- [Contour Label Demo](#)
- [Contourf demo](#)
- [Contourf Hatching](#)
- [Contouring the solution space of optimizations](#)
- [Blend transparency with color in 2D images](#)
- [Contour plot of irregularly spaced data](#)
- [Patheffect Demo](#)
- [TickedStroke patheffect](#)
- [Plot contour \(level\) curves in 3D](#)
- [Plot contour \(level\) curves in 3D using the `extend3d` option](#)
- [Project contour profiles onto a graph](#)
- `contour(X, Y, Z)`

`matplotlib.axes.Axes.contourf`

`Axes.contourf` (**args*, *data=None*, ***kwargs*)

Plot filled contours.

Call signature:

```
contourf([X, Y,] Z, [levels], **kwargs)
```

`contour` and `contourf` draw contour lines and filled contours, respectively. Except as noted, function signatures and return values are the same for both versions.

Parameters

X, Y

[array-like, optional] The coordinates of the values in Z.

X and Y must both be 2D with the same shape as Z (e.g. created via `numpy.meshgrid`), or they must both be 1-D such that `len(X) == N` is the number of columns in Z and `len(Y) == M` is the number of rows in Z .

X and Y must both be ordered monotonically.

If not given, they are assumed to be integer indices, i.e. `X = range(N)`, `Y = range(M)`.

Z

[(M, N) array-like] The height values over which the contour is drawn. Color-mapping is controlled by `cmap`, `norm`, `vmin`, and `vmax`.

levels

[int or array-like, optional] Determines the number and positions of the contour lines / regions.

If an int n , use `MaxNLocator`, which tries to automatically choose no more than $n+1$ "nice" contour levels between minimum and maximum numeric values of Z .

If array-like, draw contour lines at the specified levels. The values must be in increasing order.

Returns

`QuadContourSet`

Other Parameters

corner_mask

[bool, default: `rcParams["contour.corner_mask"]` (default: `True`)] Enable/disable corner masking, which only has an effect if Z is a masked array. If `False`, any quad touching a masked point is masked out. If `True`, only the triangular corners of quads nearest those points are always masked out, other triangular corners comprising three unmasked points are contoured as usual.

colors

[color string or sequence of colors, optional] The colors of the levels, i.e. the lines for `contour` and the areas for `contourf`.

The sequence is cycled for the levels in ascending order. If the sequence is shorter than the number of levels, it's repeated.

As a shortcut, single color strings may be used in place of one-element lists, i.e. `'red'` instead of `['red']` to color all levels with the same color. This shortcut does only work for color strings, not for other ways of specifying colors.

By default (value `None`), the colormap specified by `cmap` will be used.

alpha

[float, default: 1] The alpha blending value, between 0 (transparent) and 1 (opaque).

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *colors* is set.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *colors* is set.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

If *vmin* or *vmax* are not given, the default color scaling is based on *levels*.

This parameter is ignored if *colors* is set.

origin

[{*None*, 'upper', 'lower', 'image'}, default: *None*] Determines the orientation and exact position of *Z* by specifying the position of $Z[0, 0]$. This is only relevant, if *X*, *Y* are not given.

- *None*: $Z[0, 0]$ is at $X=0, Y=0$ in the lower left corner.
- 'lower': $Z[0, 0]$ is at $X=0.5, Y=0.5$ in the lower left corner.
- 'upper': $Z[0, 0]$ is at $X=N+0.5, Y=0.5$ in the upper left corner.
- 'image': Use the value from `rcParams["image.origin"]` (default: 'upper').

extent

`[(x0, x1, y0, y1), optional]` If *origin* is not *None*, then *extent* is interpreted as in *imshow*: it gives the outer pixel boundaries. In this case, the position of `Z[0, 0]` is the center of the pixel, not a corner. If *origin* is *None*, then `(x0, y0)` is the position of `Z[0, 0]`, and `(x1, y1)` is the position of `Z[-1, -1]`.

This argument is ignored if *X* and *Y* are specified in the call to `contour`.

locator

`[ticker.Locator subclass, optional]` The locator is used to determine the contour levels if they are not given explicitly via *levels*. Defaults to *MaxNLocator*.

extend

`[{'neither', 'both', 'min', 'max'}, default: 'neither']` Determines the `contourf`-coloring of values that are outside the *levels* range.

If 'neither', values outside the *levels* range are not colored. If 'min', 'max' or 'both', color the values below, above or below and above the *levels* range.

Values below `min(levels)` and above `max(levels)` are mapped to the under/over values of the *Colormap*. Note that most colormaps do not have dedicated colors for these by default, so that the over and under values are the edge values of the colormap. You may want to set these values explicitly using *Colormap.set_under* and *Colormap.set_over*.

Note: An existing *QuadContourSet* does not get notified if properties of its colormap are changed. Therefore, an explicit call `QuadContourSet.changed()` is needed after modifying the colormap. The explicit call can be left out, if a colorbar is assigned to the *QuadContourSet* because it internally calls `QuadContourSet.changed()`.

Example:

```
x = np.arange(1, 10)
y = x.reshape(-1, 1)
h = x * y

cs = plt.contourf(h, levels=[10, 30, 50],
                 colors=['#808080', '#A0A0A0', '#C0C0C0'], extend='both
↳')
cs.cmap.set_over('red')
cs.cmap.set_under('blue')
cs.changed()
```

xunits, yunits

`[registered units, optional]` Override axis units by specifying an instance of a *matplotlib.units.ConversionInterface*.

antialiased

[bool, optional] Enable antialiasing, overriding the defaults. For filled contours, the default is *False*. For line contours, it is taken from `rcParams["lines. antialiased"]` (default: True).

nchunk

[int \geq 0, optional] If 0, no subdivision of the domain. Specify a positive integer to divide the domain into subdomains of *nchunk* by *nchunk* quads. Chunking reduces the maximum length of polygons generated by the contouring algorithm which reduces the rendering workload passed on to the backend and also requires slightly less RAM. It can however introduce rendering artifacts at chunk boundaries depending on the backend, the *antialiased* flag and value of *alpha*.

linewidths

[float or array-like, default: `rcParams["contour.linewidth"]` (default: None)] *Only applies to contour*.

The line width of the contour lines.

If a number, all levels will be plotted with this linewidth.

If a sequence, the levels in ascending order will be plotted with the linewidths in the order specified.

If None, this falls back to `rcParams["lines.linewidth"]` (default: 1.5).

linestyles

[{None, 'solid', 'dashed', 'dashdot', 'dotted'}, optional] *Only applies to contour*.

If *linestyles* is None, the default is 'solid' unless the lines are monochrome. In that case, negative contours will instead take their linestyle from the *negative_linestyles* argument.

linestyles can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

negative_linestyles

[{None, 'solid', 'dashed', 'dashdot', 'dotted'}, optional] *Only applies to contour*.

If *linestyles* is None and the lines are monochrome, this argument specifies the line style for negative contours.

If *negative_linestyles* is None, the default is taken from `rcParams["contour.negative_linestyles"]`.

negative_linestyles can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

hatches

[list[str], optional] *Only applies to contourf*.

A list of cross hatch patterns to use on the filled areas. If None, no hatching will be added to the contour. Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

algorithm

[{'mpl2005', 'mpl2014', 'serial', 'threaded'}, optional] Which contouring algorithm to use to calculate the contour lines and polygons. The algorithms are implemented in [ContourPy](#), consult the [ContourPy documentation](#) for further information.

The default is taken from `rcParams["contour.algorithm"]` (default: 'mpl2014').

clip_path

[*Patch* or *Path* or *TransformedPath*] Set the clip path. See [set_clip_path](#).

New in version 3.8.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

Notes

1. `contourf` differs from the MATLAB version in that it does not draw the polygon edges. To draw edges, add line contours with calls to `contour`.
2. `contourf` fills intervals that are closed at the top; that is, for boundaries $z1$ and $z2$, the filled region is:

$$z1 < Z \leq z2$$

except for the lowest interval, which is closed on both sides (i.e. it includes the lowest value).

3. `contour` and `contourf` use a [marching squares](#) algorithm to compute contour locations. More information can be found in [ContourPy documentation](#).

Examples using `matplotlib.axes.Axes.contourf`

- [Contour Corner Mask](#)
- [Contourf demo](#)
- [Contourf Hatching](#)
- [Contourf and log color scale](#)
- [Contour plot of irregularly spaced data](#)
- [pcolormesh](#)

- *Triinterp Demo*
- *3D box surface plot*
- *Filled contours*
- *Project filled contour onto a graph*
- *contourf(X, Y, Z)*

2D arrays

<code>Axes.imshow</code>	Display data as an image, i.e., on a 2D regular raster.
<code>Axes.matshow</code>	Plot the values of a 2D matrix or array as color-coded image.
<code>Axes.pcolor</code>	Create a pseudocolor plot with a non-regular rectangular grid.
<code>Axes.pcolorfast</code>	Create a pseudocolor plot with a non-regular rectangular grid.
<code>Axes.pcolormesh</code>	Create a pseudocolor plot with a non-regular rectangular grid.
<code>Axes.spy</code>	Plot the sparsity pattern of a 2D array.

matplotlib.axes.Axes.imshow

`Axes.imshow` (*X*, *cmap=None*, *norm=None*, *, *aspect=None*, *interpolation=None*, *alpha=None*, *vmin=None*, *vmax=None*, *origin=None*, *extent=None*, *interpolation_stage=None*, *filternorm=True*, *filterrad=4.0*, *resample=None*, *url=None*, *data=None*, ***kwargs*)

Display data as an image, i.e., on a 2D regular raster.

The input may either be actual RGB(A) data, or 2D scalar data, which will be rendered as a pseudocolor image. For displaying a grayscale image, set up the colormapping using the parameters `cmap='gray'`, `vmin=0`, `vmax=255`.

The number of pixels used to render an image is set by the Axes size and the figure *dpi*. This can lead to aliasing artifacts when the image is resampled, because the displayed image size will usually not match the size of *X* (see *Image antialiasing*). The resampling can be controlled via the *interpolation* parameter and/or `rcParams["image.interpolation"]` (default: 'antialiased').

Parameters

X

[array-like or PIL image] The image data. Supported array shapes are:

- (M, N): an image with scalar data. The values are mapped to colors using normalization and a colormap. See parameters *norm*, *cmap*, *vmin*, *vmax*.
- (M, N, 3): an image with RGB values (0-1 float or 0-255 int).

- (M, N, 4): an image with RGBA values (0-1 float or 0-255 int), i.e. including transparency.

The first two dimensions (M, N) define the rows and columns of the image.

Out-of-range RGB(A) values are clipped.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *X* is RGB(A).

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *X* is RGB(A).

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

This parameter is ignored if *X* is RGB(A).

aspect

[{'equal', 'auto'} or float or None, default: None] The aspect ratio of the Axes. This parameter is particularly relevant for images since it determines whether data pixels are square.

This parameter is a shortcut for explicitly calling `Axes.set_aspect()`. See there for further details.

- 'equal': Ensures an aspect ratio of 1. Pixels will be square (unless pixel sizes are explicitly made non-square in data coordinates using *extent*).
- 'auto': The Axes is kept fixed and the aspect is adjusted so that the data fit in the Axes. In general, this will result in non-square pixels.

Normally, `None` (the default) means to use `rcParams["image.aspect"]` (default: `'equal'`). However, if the image uses a transform that does not contain the axes data transform, then `None` means to not modify the axes aspect at all (in that case, directly call `Axes.set_aspect` if desired).

interpolation

[str, default: `rcParams["image.interpolation"]` (default: `'antialiased'`)] The interpolation method used.

Supported values are `'none'`, `'antialiased'`, `'nearest'`, `'bilinear'`, `'bicubic'`, `'spline16'`, `'spline36'`, `'hanning'`, `'hamming'`, `'hermite'`, `'kaiser'`, `'quadric'`, `'catrom'`, `'gaussian'`, `'bessel'`, `'mitchell'`, `'sinc'`, `'lanczos'`, `'blackman'`.

The data X is resampled to the pixel size of the image on the figure canvas, using the interpolation method to either up- or downsample the data.

If `interpolation` is `'none'`, then for the `ps`, `pdf`, and `svg` backends no down- or upsampling occurs, and the image data is passed to the backend as a native image. Note that different `ps`, `pdf`, and `svg` viewers may display these raw pixels differently. On other backends, `'none'` is the same as `'nearest'`.

If `interpolation` is the default `'antialiased'`, then `'nearest'` interpolation is used if the image is upsampled by more than a factor of three (i.e. the number of display pixels is at least three times the size of the data array). If the upsampling rate is smaller than 3, or the image is downsampled, then `'hanning'` interpolation is used to act as an anti-aliasing filter, unless the image happens to be upsampled by exactly a factor of two or one.

See [Interpolations for imshow](#) for an overview of the supported interpolation methods, and [Image antialiasing](#) for a discussion of image antialiasing.

Some interpolation methods require an additional radius parameter, which can be set by `filterrad`. Additionally, the antigrain image resize filter is controlled by the parameter `filternorm`.

interpolation_stage

[{'data', 'rgba'}, default: `'data'`] If `'data'`, interpolation is carried out on the data provided by the user. If `'rgba'`, the interpolation is carried out after the colormapping has been applied (visual interpolation).

alpha

[float or array-like, optional] The alpha blending value, between 0 (transparent) and 1 (opaque). If `alpha` is an array, the alpha blending values are applied pixel by pixel, and `alpha` must have the same shape as X .

origin

[{'upper', 'lower'}, default: `rcParams["image.origin"]` (default: `'upper'`)] Place the `[0, 0]` index of the array in the upper left or lower left corner of the Axes. The convention (the default) `'upper'` is typically used for matrices and images.

Note that the vertical axis points upward for 'lower' but downward for 'upper'.

See the *origin and extent in imshow* tutorial for examples and a more detailed description.

extent

[floats (left, right, bottom, top), optional] The bounding box in data coordinates that the image will fill. These values may be unitful and match the units of the Axes. The image is stretched individually along x and y to fill the box.

The default extent is determined by the following conditions. Pixels have unit size in data coordinates. Their centers are on integer coordinates, and their center coordinates range from 0 to columns-1 horizontally and from 0 to rows-1 vertically.

Note that the direction of the vertical axis and thus the default values for top and bottom depend on *origin*:

- For `origin == 'upper'` the default is `(-0.5, numcols-0.5, numrows-0.5, -0.5)`.
- For `origin == 'lower'` the default is `(-0.5, numcols-0.5, -0.5, numrows-0.5)`.

See the *origin and extent in imshow* tutorial for examples and a more detailed description.

filtnorm

[bool, default: True] A parameter for the antigrain image resize filter (see the antigrain documentation). If *filtnorm* is set, the filter normalizes integer values and corrects the rounding errors. It doesn't do anything with the source floating point values, it corrects only integers according to the rule of 1.0 which means that any sum of pixel weights must be equal to 1.0. So, the filter function must produce a graph of the proper shape.

filterrad

[float > 0, default: 4.0] The filter radius for filters that have a radius parameter, i.e. when interpolation is one of: 'sinc', 'lanczos' or 'blackman'.

resample

[bool, default: `rcParams["image.resample"]` (default: True)] When *True*, use a full resampling method. When *False*, only resample when the output image is larger than the input image.

url

[str, optional] Set the url of the created *AxesImage*. See *Artist.set_url*.

Returns

AxesImage

Other Parameters

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[*Artist* properties] These parameters are passed on to the constructor of the *AxesImage* artist.

See also:

matshow

Plot a matrix or an array as an image.

Notes

Unless *extent* is used, pixel centers will be located at integer coordinates. In other words: the origin will coincide with the center of pixel (0, 0).

There are two common representations for RGB images with an alpha channel:

- Straight (unassociated) alpha: R, G, and B channels represent the color of the pixel, disregarding its opacity.
- Premultiplied (associated) alpha: R, G, and B channels represent the color of the pixel, adjusted for its opacity by multiplication.

imshow expects RGB images adopting the straight (unassociated) alpha representation.

Examples using `matplotlib.axes.Axes.imshow`

- *Bar chart with gradients*
- *Affine transform of an image*
- *Barcode*
- *Interactive Adjustment of Colormap Range*
- *Contour Demo*
- *Contour Image*
- *Creating annotated heatmaps*
- *Image antialiasing*
- *Clipping images with patches*
- *Many ways to plot images*
- *Image Masked*

- *Blend transparency with color in 2D images*
- *Modifying the coordinate formatter*
- *Interpolations for imshow*
- *Layer Images*
- *Visualize matrices with matshow*
- *Multiple images*
- *pcolor images*
- *Shading example*
- *Axes box aspect*
- *Zoom region inset axes*
- *Using a text as a Path*
- *Colorbar*
- *Colormap reference*
- *Creating a colormap from a list of colors*
- *Anchored Direction Arrow*
- *Demo Axes Grid*
- *Axes Grid2*
- *HBoxDivider and VBoxDivider demo*
- *Adding a colorbar to inset axes*
- *Colorbar with AxesDivider*
- *Controlling the position and size of colorbars with Inset Axes*
- *Inset locator demo 2*
- *Simple ImageGrid*
- *Simple ImageGrid 2*
- *Simple Colorbar*
- *Shaded & power normalized rendering*
- *pyplot animation*
- *Animated image using a precomputed list of images*
- *Scroll event*
- *Pick event demo*
- *Viewlims*
- *Patheffect Demo*

- *Topographic hillshading*
- *Colorbar Tick Labelling*
- *imshow(Z)*
- *Constrained layout guide*
- *Tight layout guide*
- *Creating Colormaps in Matplotlib*
- *Choosing Colormaps in Matplotlib*

matplotlib.axes.Axes.imshow

`Axes.imshow` (*Z*, ****kwargs**)

Plot the values of a 2D matrix or array as color-coded image.

The matrix will be shown the way it would be printed, with the first row at the top. Row and column numbering is zero-based.

Parameters

Z

[(M, N) array-like] The matrix to be displayed.

Returns

AxesImage

Other Parameters

****kwargs**

[*imshow* arguments]

See also:

imshow

More general function to plot data on a 2D regular raster.

Notes

This is just a convenience function wrapping `imshow` to set useful defaults for displaying a matrix. In particular:

- Set `origin='upper'`.
- Set `interpolation='nearest'`.
- Set `aspect='equal'`.
- Ticks are placed to the left and above.
- Ticks are formatted to show integer indices.

matplotlib.axes.Axes.pcolor

`Axes.pcolor` (*args, shading=None, alpha=None, norm=None, cmap=None, vmin=None, vmax=None, data=None, **kwargs)

Create a pseudocolor plot with a non-regular rectangular grid.

Call signature:

```
pcolor([X, Y,] C, **kwargs)
```

`X` and `Y` can be used to specify the corners of the quadrilaterals.

Hint: `pcolor()` can be very slow for large arrays. In most cases you should use the similar but much faster `pcolormesh` instead. See [Differences between pcolor\(\) and pcolormesh\(\)](#) for a discussion of the differences.

Parameters

C

[2D array-like] The color-mapped values. Color-mapping is controlled by `cmap`, `norm`, `vmin`, and `vmax`.

X, Y

[array-like, optional] The coordinates of the corners of quadrilaterals of a `pcolormesh`:

```
(X[i+1, j], Y[i+1, j])      (X[i+1, j+1], Y[i+1, j+1])
      ●————●
      |       |
      ●————●
(X[i, j], Y[i, j])         (X[i, j+1], Y[i, j+1])
```

Note that the column index corresponds to the x-coordinate, and the row index corresponds to y. For details, see the *Notes* section below.

If `shading='flat'` the dimensions of *X* and *Y* should be one greater than those of *C*, and the quadrilateral is colored due to the value at `C[i, j]`. If *X*, *Y* and *C* have equal dimensions, a warning will be raised and the last row and column of *C* will be ignored.

If `shading='nearest'`, the dimensions of *X* and *Y* should be the same as those of *C* (if not, a `ValueError` will be raised). The color `C[i, j]` will be centered on `(X[i, j], Y[i, j])`.

If *X* and/or *Y* are 1-D arrays or column vectors they will be expanded as needed into the appropriate 2D arrays, making a rectangular grid.

shading

`{'flat', 'nearest', 'auto'}`, default: `rcParams["pcolor.shading"]` (default: `'auto'`) The fill style for the quadrilateral. Possible values:

- 'flat': A solid color is used for each quad. The color of the quad `(i, j)`, `(i+1, j)`, `(i, j+1)`, `(i+1, j+1)` is given by `C[i, j]`. The dimensions of *X* and *Y* should be one greater than those of *C*; if they are the same as *C*, then a deprecation warning is raised, and the last row and column of *C* are dropped.
- 'nearest': Each grid point will have a color centered on it, extending halfway between the adjacent grid centers. The dimensions of *X* and *Y* must be the same as *C*.
- 'auto': Choose 'flat' if dimensions of *X* and *Y* are one larger than *C*. Choose 'nearest' if dimensions are the same.

See *pcolormesh grids and shading* for more description.

cmap

`[str or Colormap, default: rcParams["image.cmap"]` (default: `'viridis'`)] The `Colormap` instance or registered colormap name used to map scalar data to colors.

norm

`[str or Normalize, optional]` The normalization method used to scale scalar data to the `[0, 1]` range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of `Normalize` or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable `Normalize` subclass is dynamically generated and instantiated.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a `str` *norm* name together with *vmin/vmax* is acceptable).

edgecolors

[{'none', None, 'face', color, color sequence}, optional] The color of the edges. Defaults to 'none'. Possible values:

- 'none' or "": No edge.
- *None*: `rcParams["patch.edgecolor"]` (default: 'black') will be used. Note that currently `rcParams["patch.force_edgecolor"]` (default: `False`) has to be `True` for this to work.
- 'face': Use the adjacent face color.
- A color or sequence of colors will set the edge color.

The singular form *edgecolor* works as an alias.

alpha

[float, default: None] The alpha blending value of the face color, between 0 (transparent) and 1 (opaque). Note: The edgecolor is currently not affected by this.

snap

[bool, default: False] Whether to snap the mesh to pixel boundaries.

Returns

`matplotlib.collections.PolyQuadMesh`

Other Parameters**antialiaseds**

[bool, default: False] The default *antialiaseds* is `False` if the default *edgecolors*="none" is used. This eliminates artificial lines at patch boundaries, and works regardless of the value of *alpha*. If *edgecolors* is not "none", then the default *antialiaseds* is taken from `rcParams["patch.antialiased"]` (default: `True`). Stroking the edges may be preferred if *alpha* is 1, but will cause artifacts otherwise.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

Additionally, the following arguments are allowed. They are passed along to the *PolyQuadMesh* constructor:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool

Property	Description
<code>zorder</code>	float

See also:

pcolormesh

for an explanation of the differences between `pcolor` and `pcolormesh`.

imshow

If X and Y are each equidistant, `imshow` can be a faster alternative.

Notes

Masked arrays

X , Y and C may be masked arrays. If either $C[i, j]$, or one of the vertices surrounding $C[i, j]$ (X or Y at $[i, j]$, $[i+1, j]$, $[i, j+1]$, $[i+1, j+1]$) is masked, nothing is plotted.

Grid orientation

The grid orientation follows the standard matrix convention: An array C with shape (nrows, ncolumns) is plotted with the column number as X and the row number as Y .

Examples using `matplotlib.axes.Axes.pcolor`

- *pcolor images*
- *Controlling view limits using margins and sticky_edges*

`matplotlib.axes.Axes.pcolorfast`

`Axes.pcolorfast` (**args*, *alpha=None*, *norm=None*, *cmap=None*, *vmin=None*, *vmax=None*, *data=None*, ***kwargs*)

Create a pseudocolor plot with a non-regular rectangular grid.

Call signature:

```
ax.pcolorfast([X, Y], C, /, **kwargs)
```

This method is similar to `pcolor` and `pcolormesh`. It's designed to provide the fastest `pcolor`-type plotting with the Agg backend. To achieve this, it uses different algorithms internally depending on the complexity of the input grid (regular rectangular, non-regular rectangular or arbitrary quadrilateral).

Warning: This method is experimental. Compared to `pcolor` or `pcolormesh` it has some limitations:

- It supports only flat shading (no outlines)
- It lacks support for log scaling of the axes.
- It does not have a pyplot wrapper.

Parameters

C

[array-like] The image data. Supported array shapes are:

- (M, N): an image with scalar data. Color-mapping is controlled by `cmap`, `norm`, `vmin`, and `vmax`.
- (M, N, 3): an image with RGB values (0-1 float or 0-255 int).
- (M, N, 4): an image with RGBA values (0-1 float or 0-255 int), i.e. including transparency.

The first two dimensions (M, N) define the rows and columns of the image.

This parameter can only be passed positionally.

X, Y

[tuple or array-like, default: (0, N), (0, M)] *X* and *Y* are used to specify the coordinates of the quadrilaterals. There are different ways to do this:

- Use tuples $X=(x_{\min}, x_{\max})$ and $Y=(y_{\min}, y_{\max})$ to define a *uniform rectangular grid*.

The tuples define the outer edges of the grid. All individual quadrilaterals will be of the same size. This is the fastest version.

- Use 1D arrays *X*, *Y* to specify a *non-uniform rectangular grid*.

In this case *X* and *Y* have to be monotonic 1D arrays of length $N+1$ and $M+1$, specifying the x and y boundaries of the cells.

The speed is intermediate. Note: The grid is checked, and if found to be uniform the fast version is used.

- Use 2D arrays *X*, *Y* if you need an *arbitrary quadrilateral grid* (i.e. if the quadrilaterals are not rectangular).

In this case *X* and *Y* are 2D arrays with shape $(M + 1, N + 1)$, specifying the x and y coordinates of the corners of the colored quadrilaterals.

This is the most general, but the slowest to render. It may produce faster and more compact output using ps, pdf, and svg backends, however.

These arguments can only be passed positionally.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *C* is RGB(A).

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *C* is RGB(A).

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str* *norm* name together with *vmin/vmax* is acceptable).

This parameter is ignored if *C* is RGB(A).

alpha

[float, default: None] The alpha blending value, between 0 (transparent) and 1 (opaque).

snap

[bool, default: False] Whether to snap the mesh to pixel boundaries.

Returns

AxesImage or *PcolorImage* or *QuadMesh*

The return type depends on the type of grid:

- *AxesImage* for a regular rectangular grid.
- *PcolorImage* for a non-regular rectangular grid.
- *QuadMesh* for a non-rectangular grid.

Other Parameters

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

**kwargs

Supported additional parameters depend on the type of grid. See return types of *image* for further description.

Examples using `matplotlib.axes.Axes.pcolorfast`

- *pcolor images*

`matplotlib.axes.Axes.pcolormesh`

`Axes.pcolormesh` (**args*, *alpha=None*, *norm=None*, *cmap=None*, *vmin=None*, *vmax=None*, *shading=None*, *antialiased=False*, *data=None*, ***kwargs*)

Create a pseudocolor plot with a non-regular rectangular grid.

Call signature:

```
pcolormesh([X, Y,] C, **kwargs)
```

X and *Y* can be used to specify the corners of the quadrilaterals.

Hint: *pcolormesh* is similar to *pcolor*. It is much faster and preferred in most cases. For a detailed discussion on the differences see *Differences between pcolor() and pcolormesh()*.

Parameters

C

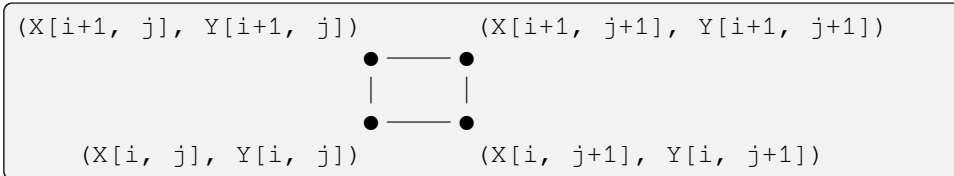
[array-like] The mesh data. Supported array shapes are:

- (M, N) or M*N: a mesh with scalar data. The values are mapped to colors using normalization and a colormap. See parameters *norm*, *cmap*, *vmin*, *vmax*.
- (M, N, 3): an image with RGB values (0-1 float or 0-255 int).
- (M, N, 4): an image with RGBA values (0-1 float or 0-255 int), i.e. including transparency.

The first two dimensions (M, N) define the rows and columns of the mesh data.

X, Y

[array-like, optional] The coordinates of the corners of quadrilaterals of a `pcolormesh`:



Note that the column index corresponds to the x-coordinate, and the row index corresponds to y. For details, see the *Notes* section below.

If `shading='flat'` the dimensions of `X` and `Y` should be one greater than those of `C`, and the quadrilateral is colored due to the value at `C[i, j]`. If `X`, `Y` and `C` have equal dimensions, a warning will be raised and the last row and column of `C` will be ignored.

If `shading='nearest'` or `'gouraud'`, the dimensions of `X` and `Y` should be the same as those of `C` (if not, a `ValueError` will be raised). For `'nearest'` the color `C[i, j]` is centered on $(X[i, j], Y[i, j])$. For `'gouraud'`, a smooth interpolation is carried out between the quadrilateral corners.

If `X` and/or `Y` are 1-D arrays or column vectors they will be expanded as needed into the appropriate 2D arrays, making a rectangular grid.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: `'viridis'`)] The *Colormap* instance or registered colormap name used to map scalar data to colors.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the $[0, 1]$ range before mapping to colors using `cmap`. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

vmin, vmax

[float, optional] When using scalar data and no explicit `norm`, `vmin` and `vmax` define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use `vmin/vmax` when a

norm instance is given (but using a `str norm` name together with *vmin/vmax* is acceptable).

edgecolors

[{'none', None, 'face', color, color sequence}, optional] The color of the edges. Defaults to 'none'. Possible values:

- 'none' or "": No edge.
- *None*: `rcParams["patch.edgecolor"]` (default: 'black') will be used. Note that currently `rcParams["patch.force_edgecolor"]` (default: `False`) has to be `True` for this to work.
- 'face': Use the adjacent face color.
- A color or sequence of colors will set the edge color.

The singular form *edgecolor* works as an alias.

alpha

[float, default: None] The alpha blending value, between 0 (transparent) and 1 (opaque).

shading

[{'flat', 'nearest', 'gouraud', 'auto'}, optional] The fill style for the quadrilateral; defaults to `rcParams["pcolor.shading"]` (default: 'auto'). Possible values:

- 'flat': A solid color is used for each quad. The color of the quad (i, j), (i+1, j), (i, j+1), (i+1, j+1) is given by `C[i, j]`. The dimensions of *X* and *Y* should be one greater than those of *C*; if they are the same as *C*, then a deprecation warning is raised, and the last row and column of *C* are dropped.
- 'nearest': Each grid point will have a color centered on it, extending halfway between the adjacent grid centers. The dimensions of *X* and *Y* must be the same as *C*.
- 'gouraud': Each quad will be Gouraud shaded: The color of the corners (i, j) are given by `C[i, j]`. The color values of the area in between is interpolated from the corner values. The dimensions of *X* and *Y* must be the same as *C*. When Gouraud shading is used, *edgecolors* is ignored.
- 'auto': Choose 'flat' if dimensions of *X* and *Y* are one larger than *C*. Choose 'nearest' if dimensions are the same.

See [pcolormesh grids and shading](#) for more description.

snap

[bool, default: False] Whether to snap the mesh to pixel boundaries.

rasterized

[bool, optional] Rasterize the pcolormesh when drawing vector graphics. This can speed up rendering and produce smaller files for large data sets. See also *Rasterization for vector graphics*.

Returns

matplotlib.collections.QuadMesh

Other Parameters

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

Additionally, the following arguments are allowed. They are passed along to the *QuadMesh* constructor:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like

Property	Description
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>visible</code>	bool
<code>zorder</code>	float

See also:*pcolor*

An alternative implementation with slightly different features. For a detailed discussion on the differences see *Differences between pcolor() and pcolormesh()*.

imshow

If X and Y are each equidistant, *imshow* can be a faster alternative.

Notes**Masked arrays**

C may be a masked array. If $C[i, j]$ is masked, the corresponding quadrilateral will be transparent. Masking of X and Y is not supported. Use *pcolor* if you need this functionality.

Grid orientation

The grid orientation follows the standard matrix convention: An array C with shape (nrows, ncolumns) is plotted with the column number as X and the row number as Y .

Differences between pcolor() and pcolormesh()

Both methods are used to create a pseudocolor plot of a 2D array using quadrilaterals.

The main difference lies in the created object and internal data handling: While *pcolor* returns a *PolyQuadMesh*, *pcolormesh* returns a *QuadMesh*. The latter is more specialized for the given purpose and thus is faster. It should almost always be preferred.

There is also a slight difference in the handling of masked arrays. Both *pcolor* and *pcolormesh* support masked arrays for C . However, only *pcolor* supports masked arrays for X and Y . The reason lies in the internal handling of the masked values. *pcolor* leaves out the respective polygons from the *PolyQuadMesh*. *pcolormesh* sets the facecolor of the masked elements to transparent. You can see the difference when using edgecolors. While all edges are drawn irrespective of masking in a *QuadMesh*, the edge between two adjacent masked quadrilaterals in *pcolor* is not drawn as

the corresponding polygons do not exist in the `PolyQuadMesh`. Because `PolyQuadMesh` draws each individual polygon, it also supports applying hatches and linestyles to the collection.

Another difference is the support of Gouraud shading in `pcolormesh`, which is not available with `pcolor`.

Examples using `matplotlib.axes.Axes.pcolormesh`

- [pcolor images](#)
- [pcolormesh grids and shading](#)
- [pcolormesh](#)
- [QuadMesh Demo](#)
- [Figure subfigures](#)
- [Time Series Histogram](#)
- [Rasterization for vector graphics](#)
- [pcolormesh\(X, Y, Z\)](#)
- [Constrained layout guide](#)
- [Placing colorbars](#)
- [Creating Colormaps in Matplotlib](#)
- [Colormap normalization](#)

`matplotlib.axes.Axes.spy`

`AXES.spy` (*Z*, *precision=0*, *marker=None*, *markersize=None*, *aspect='equal'*, *origin='upper'*, ***kwargs*)

Plot the sparsity pattern of a 2D array.

This visualizes the non-zero values of the array.

Two plotting styles are available: `image` and `marker`. Both are available for full arrays, but only the `marker` style works for `scipy.sparse.spmatrix` instances.

Image style

If *marker* and *markersize* are `None`, `imshow` is used. Any extra remaining keyword arguments are passed to this method.

Marker style

If *Z* is a `scipy.sparse.spmatrix` or *marker* or *markersize* are `None`, a `Line2D` object will be returned with the value of *marker* determining the marker type, and any remaining keyword arguments passed to `plot`.

Parameters

Z

[(M, N) array-like] The array to be plotted.

precision

[float or 'present', default: 0] If *precision* is 0, any non-zero value will be plotted. Otherwise, values of $|Z| > \textit{precision}$ will be plotted.

For `scipy.sparse.spmatrix` instances, you can also pass 'present'. In this case any value present in the array will be plotted, even if it is identically zero.

aspect

[{'equal', 'auto', None} or float, default: 'equal'] The aspect ratio of the Axes. This parameter is particularly relevant for images since it determines whether data pixels are square.

This parameter is a shortcut for explicitly calling `Axes.set_aspect`. See there for further details.

- 'equal': Ensures an aspect ratio of 1. Pixels will be square.
- 'auto': The Axes is kept fixed and the aspect is adjusted so that the data fit in the Axes. In general, this will result in non-square pixels.
- *None*: Use `rcParams["image.aspect"]` (default: 'equal').

origin

[{'upper', 'lower'}, default: `rcParams["image.origin"]` (default: 'upper')] Place the [0, 0] index of the array in the upper left or lower left corner of the Axes. The convention 'upper' is typically used for matrices and images.

Returns

AxesImage or *Line2D*

The return type depends on the plotting style (see above).

Other Parameters

**kwargs

The supported additional parameters depend on the plotting style.

For the image style, you can pass the following additional parameters of `imshow`:

- *cmap*
- *alpha*
- *url*
- any *Artist* properties (passed on to the *AxesImage*)

For the marker style, you can pass any *Line2D* property except for *linestyle*:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array

Property	Description
<code>zorder</code>	float

Examples using `matplotlib.axes.Axes.spy`

- *Spy Demos*

Unstructured triangles

<code>Axes.tripcolor</code>	Create a pseudocolor plot of an unstructured triangular grid.
<code>Axes.triplot</code>	Draw an unstructured triangular grid as lines and/or markers.
<code>Axes.tricontour</code>	Draw contour lines on an unstructured triangular grid.
<code>Axes.tricontourf</code>	Draw contour regions on an unstructured triangular grid.

`matplotlib.axes.Axes.tripcolor`

`Axes.tripcolor` (**args*, *alpha=1.0*, *norm=None*, *cmap=None*, *vmin=None*, *vmax=None*, *shading='flat'*, *facecolors=None*, ***kwargs*)

Create a pseudocolor plot of an unstructured triangular grid.

Call signatures:

```
tripcolor(triangulation, c, *, ...)
tripcolor(x, y, c, *, [triangles=triangles], [mask=mask], ...)
```

The triangular grid can be specified either by passing a *Triangulation* object as the first parameter, or by passing the points *x*, *y* and optionally the *triangles* and a *mask*. See *Triangulation* for an explanation of these parameters.

It is possible to pass the triangles positionally, i.e. `tripcolor(x, y, triangles, c, ...)`. However, this is discouraged. For more clarity, pass *triangles* via keyword argument.

If neither of *triangulation* or *triangles* are given, the triangulation is calculated on the fly. In this case, it does not make sense to provide colors at the triangle faces via *c* or *facecolors* because there are multiple possible triangulations for a group of points and you don't know which triangles will be constructed.

Parameters

triangulation

[*Triangulation*] An already created triangular grid.

x, y, triangles, mask

Parameters defining the triangular grid. See *Triangulation*. This is mutually exclusive with specifying *triangulation*.

c

[array-like] The color values, either for the points or for the triangles. Which one is automatically inferred from the length of *c*, i.e. does it match the number of points or the number of triangles. If there are the same number of points and triangles in the triangulation it is assumed that color values are defined at points; to force the use of color values at triangles use the keyword argument `facecolors=c` instead of just *c*. This parameter is position-only.

facecolors

[array-like, optional] Can be used alternatively to *c* to specify colors at the triangle faces. This parameter takes precedence over *c*.

shading

[{'flat', 'gouraud'}], default: 'flat'] If 'flat' and the color values *c* are defined at points, the color values used for each triangle are from the mean *c* of the triangle's three points. If *shading* is 'gouraud' then color values must be defined at points.

other_parameters

All other parameters are the same as for *pcolor*.

Examples using `matplotlib.axes.Axes.tripcolor`

- *Tripcolor Demo*
- `tripcolor(x, y, z)`

`matplotlib.axes.Axes.triplot`

`Axes.triplot` (*args, **kwargs)

Draw an unstructured triangular grid as lines and/or markers.

Call signatures:

```
triplot(triangulation, ...)
triplot(x, y, [triangles], *, [mask=mask], ...)
```

The triangular grid can be specified either by passing a *Triangulation* object as the first parameter, or by passing the points *x*, *y* and optionally the *triangles* and a *mask*. If neither of *triangulation* or *triangles* are given, the triangulation is calculated on the fly.

Parameters

triangulation

[*Triangulation*] An already created triangular grid.

x, y, triangles, mask

Parameters defining the triangular grid. See *Triangulation*. This is mutually exclusive with specifying *triangulation*.

other_parameters

All other args and kwargs are forwarded to *plot*.

Returns

lines

[*Line2D*] The drawn triangles edges.

markers

[*Line2D*] The drawn marker nodes.

Examples using `matplotlib.axes.Axes.triplot`

- *Tricontour Smooth Delaunay*
- *Tricontour Smooth User*
- *Trigradient Demo*
- *Triinterp Demo*
- *Triplot Demo*
- *Trifinder Event Demo*
- *triplot(x, y)*

`matplotlib.axes.Axes.tricontour`

`Axes.tricontour` (*args, **kwargs)

Draw contour lines on an unstructured triangular grid.

Call signatures:

```
tricontour(triangulation, z, [levels], ...)
tricontour(x, y, z, [levels], *, [triangles=triangles], [mask=mask], ...)
```

The triangular grid can be specified either by passing a *Triangulation* object as the first parameter, or by passing the points *x*, *y* and optionally the *triangles* and a *mask*. See *Triangulation* for an explanation of these parameters. If neither of *triangulation* or *triangles* are given, the triangulation is calculated on the fly.

It is possible to pass *triangles* positionally, i.e. `tricontour(x, y, triangles, z, ...)`. However, this is discouraged. For more clarity, pass *triangles* via keyword argument.

Parameters

triangulation

[*Triangulation*, optional] An already created triangular grid.

x, y, triangles, mask

Parameters defining the triangular grid. See *Triangulation*. This is mutually exclusive with specifying *triangulation*.

z

[array-like] The height values over which the contour is drawn. Color-mapping is controlled by *cmap*, *norm*, *vmin*, and *vmax*.

Note: All values in *z* must be finite. Hence, nan and inf values must either be removed or *set_mask* be used.

levels

[int or array-like, optional] Determines the number and positions of the contour lines / regions.

If an int *n*, use *MaxNLocator*, which tries to automatically choose no more than *n+1* "nice" contour levels between between minimum and maximum numeric values of *Z*.

If array-like, draw contour lines at the specified levels. The values must be in increasing order.

Returns

TriContourSet

Other Parameters

colors

[color string or sequence of colors, optional] The colors of the levels, i.e., the contour lines.

The sequence is cycled for the levels in ascending order. If the sequence is shorter than the number of levels, it is repeated.

As a shortcut, single color strings may be used in place of one-element lists, i.e. 'red' instead of ['red'] to color all levels with the same color. This shortcut does only work for color strings, not for other ways of specifying colors.

By default (value *None*), the colormap specified by *cmap* will be used.

alpha

[float, default: 1] The alpha blending value, between 0 (transparent) and 1 (opaque).

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *colors* is set.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *colors* is set.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

If *vmin* or *vmax* are not given, the default color scaling is based on *levels*.

This parameter is ignored if *colors* is set.

origin

[{*None*, 'upper', 'lower', 'image'}, default: *None*] Determines the orientation and exact position of *z* by specifying the position of $z[0, 0]$. This is only relevant, if *X*, *Y* are not given.

- *None*: $z[0, 0]$ is at X=0, Y=0 in the lower left corner.
- 'lower': $z[0, 0]$ is at X=0.5, Y=0.5 in the lower left corner.

- 'upper': $z[0, 0]$ is at $X=N+0.5, Y=0.5$ in the upper left corner.
- 'image': Use the value from `rcParams["image.origin"]` (default: 'upper').

extent

`[(x0, x1, y0, y1), optional]` If *origin* is not *None*, then *extent* is interpreted as in *imshow*: it gives the outer pixel boundaries. In this case, the position of $z[0, 0]$ is the center of the pixel, not a corner. If *origin* is *None*, then $(x0, y0)$ is the position of $z[0, 0]$, and $(x1, y1)$ is the position of $z[-1, -1]$.

This argument is ignored if *X* and *Y* are specified in the call to `contour`.

locator

`[ticker.Locator subclass, optional]` The locator is used to determine the contour levels if they are not given explicitly via *levels*. Defaults to *MaxNLocator*.

extend

`[{'neither', 'both', 'min', 'max'}, default: 'neither']` Determines the `tricontour`-coloring of values that are outside the *levels* range.

If 'neither', values outside the *levels* range are not colored. If 'min', 'max' or 'both', color the values below, above or below and above the *levels* range.

Values below `min(levels)` and above `max(levels)` are mapped to the under/over values of the *Colormap*. Note that most colormaps do not have dedicated colors for these by default, so that the over and under values are the edge values of the colormap. You may want to set these values explicitly using *Colormap.set_under* and *Colormap.set_over*.

Note: An existing *TriContourSet* does not get notified if properties of its colormap are changed. Therefore, an explicit call to *ContourSet.changed()* is needed after modifying the colormap. The explicit call can be left out, if a colorbar is assigned to the *TriContourSet* because it internally calls *ContourSet.changed()*.

xunits, yunits

`[registered units, optional]` Override axis units by specifying an instance of a *matplotlib.units.ConversionInterface*.

antialiased

`[bool, optional]` Enable antialiasing, overriding the defaults. For filled contours, the default is *True*. For line contours, it is taken from `rcParams["lines.antialiased"]` (default: *True*).

linewidths

`[float or array-like, default: rcParams["contour.linewidth"] (default: None)]` The line width of the contour lines.

If a number, all levels will be plotted with this linewidth.

If a sequence, the levels in ascending order will be plotted with the linewidths in the order specified.

If None, this falls back to `rcParams["lines.linewidth"]` (default: 1.5).

linestyles

[{None, 'solid', 'dashed', 'dashdot', 'dotted'}, optional] If *linestyles* is None, the default is 'solid' unless the lines are monochrome. In that case, negative contours will take their linestyle from `rcParams["contour.negative_linestyle"]` (default: 'dashed') setting.

linestyles can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

Examples using `matplotlib.axes.Axes.tricontour`

- [Contour plot of irregularly spaced data](#)
- [Tricontour Demo](#)
- [Tricontour Smooth Delaunay](#)
- [Tricontour Smooth User](#)
- [Trigradient Demo](#)
- [Triangular 3D contour plot](#)
- `tricontour(x, y, z)`

`matplotlib.axes.Axes.tricontourf`

`Axes.tricontourf` (*args, **kwargs)

Draw contour regions on an unstructured triangular grid.

Call signatures:

```
tricontourf(triangulation, z, [levels], ...)
tricontourf(x, y, z, [levels], *, [triangles=triangles], [mask=mask], ...
↵)
```

The triangular grid can be specified either by passing a *Triangulation* object as the first parameter, or by passing the points *x*, *y* and optionally the *triangles* and a *mask*. See *Triangulation* for an explanation of these parameters. If neither of *triangulation* or *triangles* are given, the triangulation is calculated on the fly.

It is possible to pass *triangles* positionally, i.e. `tricontourf(x, y, triangles, z, ...)`. However, this is discouraged. For more clarity, pass *triangles* via keyword argument.

Parameters

triangulation

[*Triangulation*, optional] An already created triangular grid.

x, y, triangles, mask

Parameters defining the triangular grid. See *Triangulation*. This is mutually exclusive with specifying *triangulation*.

z

[array-like] The height values over which the contour is drawn. Color-mapping is controlled by *cmap*, *norm*, *vmin*, and *vmax*.

Note: All values in *z* must be finite. Hence, nan and inf values must either be removed or *set_mask* be used.

levels

[int or array-like, optional] Determines the number and positions of the contour lines / regions.

If an int *n*, use *MaxNLocator*, which tries to automatically choose no more than *n+1* "nice" contour levels between between minimum and maximum numeric values of *Z*.

If array-like, draw contour lines at the specified levels. The values must be in increasing order.

Returns

TriContourSet

Other Parameters

colors

[color string or sequence of colors, optional] The colors of the levels, i.e., the contour regions.

The sequence is cycled for the levels in ascending order. If the sequence is shorter than the number of levels, it is repeated.

As a shortcut, single color strings may be used in place of one-element lists, i.e. 'red' instead of ['red'] to color all levels with the same color. This shortcut does only work for color strings, not for other ways of specifying colors.

By default (value *None*), the colormap specified by *cmap* will be used.

alpha

[float, default: 1] The alpha blending value, between 0 (transparent) and 1 (opaque).

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *colors* is set.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *colors* is set.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

If *vmin* or *vmax* are not given, the default color scaling is based on *levels*.

This parameter is ignored if *colors* is set.

origin

[{*None*, 'upper', 'lower', 'image'}, default: *None*] Determines the orientation and exact position of *z* by specifying the position of `z[0, 0]`. This is only relevant, if *X*, *Y* are not given.

- *None*: `z[0, 0]` is at X=0, Y=0 in the lower left corner.
- 'lower': `z[0, 0]` is at X=0.5, Y=0.5 in the lower left corner.
- 'upper': `z[0, 0]` is at X=N+0.5, Y=0.5 in the upper left corner.
- 'image': Use the value from `rcParams["image.origin"]` (default: 'upper').

extent

[(x0, x1, y0, y1), optional] If *origin* is not *None*, then *extent* is interpreted as in *imshow*: it gives the outer pixel boundaries. In this case, the position of $z[0, 0]$ is the center of the pixel, not a corner. If *origin* is *None*, then $(x0, y0)$ is the position of $z[0, 0]$, and $(x1, y1)$ is the position of $z[-1, -1]$.

This argument is ignored if *X* and *Y* are specified in the call to *contour*.

locator

[*ticker.Locator* subclass, optional] The locator is used to determine the contour levels if they are not given explicitly via *levels*. Defaults to *MaxNLocator*.

extend

[{'neither', 'both', 'min', 'max'}, default: 'neither'] Determines the *tricontourf*-coloring of values that are outside the *levels* range.

If 'neither', values outside the *levels* range are not colored. If 'min', 'max' or 'both', color the values below, above or below and above the *levels* range.

Values below $\min(\text{levels})$ and above $\max(\text{levels})$ are mapped to the under/over values of the *Colormap*. Note that most colormaps do not have dedicated colors for these by default, so that the over and under values are the edge values of the colormap. You may want to set these values explicitly using *Colormap.set_under* and *Colormap.set_over*.

Note: An existing *TriContourSet* does not get notified if properties of its colormap are changed. Therefore, an explicit call to *ContourSet.changed()* is needed after modifying the colormap. The explicit call can be left out, if a colorbar is assigned to the *TriContourSet* because it internally calls *ContourSet.changed()*.

xunits, yunits

[registered units, optional] Override axis units by specifying an instance of a *matplotlib.units.ConversionInterface*.

antialiased

[bool, optional] Enable antialiasing, overriding the defaults. For filled contours, the default is *True*. For line contours, it is taken from *rcParams["lines.antialiased"]* (default: *True*).

hatches

[list[str], optional] A list of crosshatch patterns to use on the filled areas. If *None*, no hatching will be added to the contour. Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Notes

`tricontourf` fills intervals that are closed at the top; that is, for boundaries $z1$ and $z2$, the filled region is:

```
z1 < Z <= z2
```

except for the lowest interval, which is closed on both sides (i.e. it includes the lowest value).

Examples using `matplotlib.axes.Axes.tricontourf`

- *Contour plot of irregularly spaced data*
- *Tricontour Demo*
- *Tricontour Smooth Delaunay*
- *Tricontour Smooth User*
- *Triinterp Demo*
- *Triangular 3D filled contour plot*
- *`tricontourf(x, y, z)`*

Text and annotations

<code>Axes.annotate</code>	Annotate the point <i>xy</i> with text <i>text</i> .
<code>Axes.text</code>	Add text to the Axes.
<code>Axes.table</code>	Add a table to an <i>Axes</i> .
<code>Axes.arrow</code>	Add an arrow to the Axes.
<code>Axes.inset_axes</code>	Add a child inset Axes to this existing Axes.
<code>Axes.indicate_inset</code>	Add an inset indicator to the Axes.
<code>Axes.indicate_inset_zoom</code>	Add an inset indicator rectangle to the Axes based on the axis limits for an <i>inset_ax</i> and draw connectors between <i>inset_ax</i> and the rectangle.
<code>Axes.secondary_xaxis</code>	Add a second x-axis to this <i>Axes</i> .
<code>Axes.secondary_yaxis</code>	Add a second y-axis to this <i>Axes</i> .

matplotlib.axes.Axes.annotate

`Axes.annotate` (*text*, *xy*, *xytext*=None, *xycoords*='data', *textcoords*=None, *arrowprops*=None, *annotation_clip*=None, ***kwargs*)

Annotate the point *xy* with text *text*.

In the simplest form, the text is placed at *xy*.

Optionally, the text can be displayed in another position *xytext*. An arrow pointing from the text to the annotated point *xy* can then be added by defining *arrowprops*.

Parameters**text**

[str] The text of the annotation.

xy

[(float, float)] The point (*x*, *y*) to annotate. The coordinate system is determined by *xycoords*.

xytext

[(float, float), default: *xy*] The position (*x*, *y*) to place the text at. The coordinate system is determined by *textcoords*.

xycoords

[single or two-tuple of str or *Artist* or *Transform* or callable, default: 'data'] The coordinate system that *xy* is given in. The following types of values are supported:

- One of the following strings:

Value	Description
'figure points'	Points from the lower left of the figure
'figure pixels'	Pixels from the lower left of the figure
'figure fraction'	Fraction of figure from lower left
'subfigure points'	Points from the lower left of the subfigure
'subfigure pixels'	Pixels from the lower left of the subfigure
'subfigure fraction'	Fraction of subfigure from lower left
'axes points'	Points from lower left corner of axes
'axes pixels'	Pixels from lower left corner of axes
'axes fraction'	Fraction of axes from lower left
'data'	Use the coordinate system of the object being annotated (default)
'polar'	(<i>theta</i> , <i>r</i>) if not native 'data' coordinates

Note that 'subfigure pixels' and 'figure pixels' are the same for the parent figure, so users who want code that is usable in a subfigure can use 'subfigure pixels'.

- An *Artist*: xy is interpreted as a fraction of the artist's *Bbox*. E.g. $(0, 0)$ would be the lower left corner of the bounding box and $(0.5, 1)$ would be the center top of the bounding box.
- A *Transform* to transform xy to screen coordinates.
- A function with one of the following signatures:

```
def transform(renderer) -> Bbox
def transform(renderer) -> Transform
```

where *renderer* is a *RendererBase* subclass.

The result of the function is interpreted like the *Artist* and *Transform* cases above.

- A tuple $(xcoords, ycoords)$ specifying separate coordinate systems for x and y . $xcoords$ and $ycoords$ must each be of one of the above described types.

See *Advanced annotation* for more details.

textcoords

[single or two-tuple of str or *Artist* or *Transform* or callable, default: value of *xycoords*] The coordinate system that *xytext* is given in.

All *xycoords* values are valid as well as the following strings:

Value	Description
'offset points'	Offset, in points, from the xy value
'offset pixels'	Offset, in pixels, from the xy value
'offset fontsize'	Offset, relative to fontsize, from the xy value

arrowprops

[dict, optional] The properties used to draw a *FancyArrowPatch* arrow between the positions xy and *xytext*. Defaults to None, i.e. no arrow is drawn.

For historical reasons there are two different ways to specify arrows, "simple" and "fancy":

Simple arrow:

If *arrowprops* does not contain the key 'arrowstyle' the allowed keys are:

Key	Description
width	The width of the arrow in points
headwidth	The width of the base of the arrow head in points
headlength	The length of the arrow head in points
shrink	Fraction of total length to shrink from both ends
?	Any <i>FancyArrowPatch</i> property

The arrow is attached to the edge of the text box, the exact position (corners or centers) depending on where it's pointing to.

Fancy arrow:

This is used if 'arrowstyle' is provided in the *arrowprops*.

Valid keys are the following *FancyArrowPatch* parameters:

Key	Description
arrowstyle	The arrow style
connectionstyle	The connection style
relpos	See below; default is (0.5, 0.5)
patchA	Default is bounding box of the text
patchB	Default is None
shrinkA	Default is 2 points
shrinkB	Default is 2 points
mutation_scale	Default is text size (in points)
mutation_aspect	Default is 1
?	Any <i>FancyArrowPatch</i> property

The exact starting point position of the arrow is defined by *relpos*. It's a tuple of relative coordinates of the text box, where (0, 0) is the lower left corner and (1, 1) is the upper right corner. Values <0 and >1 are supported and specify points outside the text box. By default (0.5, 0.5), so the starting point is centered in the text box.

annotation_clip

[bool or None, default: None] Whether to clip (i.e. not draw) the annotation when the annotation point *xy* is outside the axes area.

- If *True*, the annotation will be clipped when *xy* is outside the axes.
- If *False*, the annotation will always be drawn.
- If *None*, the annotation will be clipped when *xy* is outside the axes and *xycoords* is 'data'.

**kwargs

Additional kwargs are passed to *Text*.

Returns

Annotation

See also:

Advanced annotation

Examples using `matplotlib.axes.Axes.annotate`

- *Broken Barh*
- *Hat graph*
- *Creating a timeline with lines, dates, and text*
- *Combining two subplots using subplots and GridSpec*
- *Labeling a pie and a donut*
- *Scale invariant angle label*
- *Annotate Transform*
- *Annotating a plot*
- *Annotating Plots*
- *Annotation Polar*
- *Annotation arrow style reference*
- *Concatenating text objects with different properties*
- *Rendering math equations using TeX*
- *Text Commands*
- *Mmh Donuts!!!*
- *Simple Axis Pad*
- *XKCD*
- *Patheffect Demo*
- *Ishikawa Diagram*
- *Annotation with units*
- *Annotate Explain*
- *Connection styles for annotations*
- *Simple Annotate01*
- *Quick start guide*
- *Faster rendering by using blitting*

- [Transformations Tutorial](#)
- [Text in Matplotlib](#)
- [Annotations](#)

matplotlib.axes.Axes.text

`Axes.text` (*x*, *y*, *s*, *fontdict=None*, ***kwargs*)

Add text to the Axes.

Add the text *s* to the Axes at location *x*, *y* in data coordinates, with a default `horizontalalignment` on the left and `verticalalignment` at the baseline. See [Text alignment](#).

Parameters

x, y

[float] The position to place the text. By default, this is in data coordinates. The coordinate system can be changed using the *transform* parameter.

s

[str] The text.

fontdict

[dict, default: None]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `text(..., **fontdict)`.

A dictionary to override the default text properties. If *fontdict* is None, the defaults are determined by *rcParams*.

Returns

Text

The created *Text* instance.

Other Parameters

****kwargs**

[*Text* properties.] Other miscellaneous text parameters.

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPa</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy'
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>p</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large'
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed',
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light',
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float

Property	Description
<code>zorder</code>	float

Examples

Individual keyword arguments can be used to override any given parameter:

```
>>> text(x, y, s, fontsize=12)
```

The default transform specifies that text is in data coords, alternatively, you can specify text in axis coords ((0, 0) is lower-left and (1, 1) is upper-right). The example below places text in the center of the Axes:

```
>>> text(0.5, 0.5, 'matplotlib', horizontalalignment='center',
...      verticalalignment='center', transform=ax.transAxes)
```

You can put a rectangular box around the text instance (e.g., to set a background color) by using the keyword `bbox`. `bbox` is a dictionary of *Rectangle* properties. For example:

```
>>> text(x, y, s, bbox=dict(facecolor='red', alpha=0.5))
```

Examples using `matplotlib.axes.Axes.text`

- *Marker reference*
- *BboxImage Demo*
- *Creating annotated heatmaps*
- *Boxplots*
- *Accented text*
- *Angle annotations on bracket arrows*
- *Arrow Demo*
- *Text Rotation Mode*
- *Annotation arrow style reference*
- *Labelling subplots*
- *Mathtext*
- *Math fontfamily*
- *Multiline*
- *Placing text boxes*

- *Concatenating text objects with different properties*
- *Rendering math equations using TeX*
- *Text alignment*
- *Text Commands*
- *Text Rotation Relative To Line*
- *Usetex Baseline Test*
- *Text watermark*
- *List of named colors*
- *Drawing fancy boxes*
- *Hatch style reference*
- *Anatomy of a figure*
- *Integral as the area under a curve*
- *Shaded & power normalized rendering*
- *Stock prices over 32 years*
- *The double pendulum problem*
- *MATPLOTLIB UNCHAINED*
- *Cross-hair cursor*
- *Data browser*
- *Pick event demo 2*
- *Packed-bubble chart*
- *Rasterization for vector graphics*
- *Text annotations in 3D*
- *Anscombe's quartet*
- *Ishikawa Diagram*
- *Date tick locators and formatters*
- *Mouse Cursor*
- *Annotate Explain*
- *Annotate Text Arrow*
- *Connection styles for annotations*
- *Custom box styles*
- *PGF fonts*
- *PGF texsystem*

- *Simple Annotate01*
- *The Lifecycle of a Plot*
- *Quick start guide*
- *Path Tutorial*
- *Transformations Tutorial*
- *Arranging multiple Axes in a Figure*
- *Axis ticks*
- *Specifying colors*
- *Choosing Colormaps in Matplotlib*
- *Text in Matplotlib*
- *Text properties and layout*
- *Annotations*

matplotlib.axes.Axes.table

`Axes.table` (*cellText=None, cellColours=None, cellLoc='right', colWidths=None, rowLabels=None, rowColours=None, rowLoc='left', colLabels=None, colColours=None, colLoc='center', loc='bottom', bbox=None, edges='closed', **kwargs*)

Add a table to an `Axes`.

At least one of `cellText` or `cellColours` must be specified. These parameters must be 2D lists, in which the outer lists define the rows and the inner list define the column values per row. Each row must have the same number of elements.

The table can optionally have row and column headers, which are configured using `rowLabels`, `rowColours`, `rowLoc` and `colLabels`, `colColours`, `colLoc` respectively.

For finer grained control over tables, use the `Table` class and add it to the axes with `Axes.add_table`.

Parameters

`cellText`

[2D list of str, optional] The texts to place into the table cells.

Note: Line breaks in the strings are currently not accounted for and will result in the text exceeding the cell boundaries.

`cellColours`

[2D list of colors, optional] The background colors of the cells.

`cellLoc`

[{'left', 'center', 'right'}, default: 'right'] The alignment of the text within the cells.

colWidths

[list of float, optional] The column widths in units of the axes. If not given, all columns will have a width of $1 / n_{cols}$.

rowLabels

[list of str, optional] The text of the row header cells.

rowColours

[list of colors, optional] The colors of the row header cells.

rowLoc

[{'left', 'center', 'right'}, default: 'left'] The text alignment of the row header cells.

colLabels

[list of str, optional] The text of the column header cells.

colColours

[list of colors, optional] The colors of the column header cells.

colLoc

[{'left', 'center', 'right'}, default: 'left'] The text alignment of the column header cells.

loc

[str, optional] The position of the cell with respect to *ax*. This must be one of the *codes*.

bbox

[*Bbox* or [xmin, ymin, width, height], optional] A bounding box to draw the table into. If this is not *None*, this overrides *loc*.

edges

[substring of 'BRTL' or {'open', 'closed', 'horizontal', 'vertical'}] The cell edges to be drawn with a line. See also *visible_edges*.

Returns*Table*

The created table.

Other Parameters****kwargs**

Table properties.

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>font_size</code>	float
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>renderer</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

matplotlib.axes.Axes.arrow

`Axes.arrow(x, y, dx, dy, **kwargs)`

Add an arrow to the Axes.

This draws an arrow from (x, y) to (x+dx, y+dy).

Parameters

x, y

[float] The x and y coordinates of the arrow base.

dx, dy

[float] The length of the arrow along x and y direction.

width

[float, default: 0.001] Width of full arrow tail.

length_includes_head

[bool, default: False] True if head is to be counted in calculating the length.

head_width

[float or None, default: 3*width] Total width of the full arrow head.

head_length

[float or None, default: 1.5*head_width] Length of arrow head.

shape

[{'full', 'left', 'right'}, default: 'full'] Draw the left-half, right-half, or full arrow.

overhang

[float, default: 0] Fraction that the arrow is swept back (0 overhang means triangular shape). Can be negative or greater than one.

head_starts_at_zero

[bool, default: False] If True, the head starts being drawn at coordinate 0 instead of ending at coordinate 0.

****kwargs**

Patch properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) boolean array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }

Table 27 – continued from previous page

Property	Description
<code>in_layout</code>	bool
<code>joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<code>Transform</code>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

Returns

FancyArrow

The created *FancyArrow* object.

Notes

The resulting arrow is affected by the Axes aspect ratio and limits. This may produce an arrow whose head is not square with its stem. To create an arrow whose head is square with its stem, use `annotate()` for example:

```
>>> ax.annotate("", xy=(0.5, 0.5), xytext=(0, 0),
...               arrowprops=dict(arrowstyle="->"))
```

Examples using `matplotlib.axes.Axes.arrow`

- [Arrow Demo](#)

`matplotlib.axes.Axes.inset_axes`

`Axes.inset_axes` (*bounds*, *, *transform=None*, *zorder=5*, ***kwargs*)

Add a child inset Axes to this existing Axes.

Parameters

bounds

[[x0, y0, width, height]] Lower-left corner of inset Axes, and its width and height.

transform

[*Transform*] Defaults to `ax.transAxes`, i.e. the units of *rect* are in Axes-relative coordinates.

projection

[{None, 'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', 'rectilinear', str}, optional] The projection type of the inset *Axes*. *str* is the name of a custom projection, see [projections](#). The default None results in a 'rectilinear' projection.

polar

[bool, default: False] If True, equivalent to `projection='polar'`.

axes_class

[subclass type of *Axes*, optional] The *axes.Axes* subclass that is instantiated. This parameter is incompatible with *projection* and *polar*. See [axisartist](#) for examples.

zorder

[number] Defaults to 5 (same as *Axes.legend*). Adjust higher or lower to change whether it is above or below data plotted on the parent Axes.

****kwargs**

Other keyword arguments are passed on to the inset Axes class.

Returns

ax

The created *Axes* instance.

Warning: This method is experimental as of 3.0, and the API may change.

Examples

This example makes two inset Axes, the first is in Axes-relative coordinates, and the second in data-coordinates:

```
fig, ax = plt.subplots()
ax.plot(range(10))
axin1 = ax.inset_axes([0.8, 0.1, 0.15, 0.15])
axin2 = ax.inset_axes(
    [5, 7, 2.3, 2.3], transform=ax.transData)
```

Examples using `matplotlib.axes.Axes.inset_axes`

- *Scatter plot with histograms*
- *Zoom region inset axes*
- *Check buttons*
- *Placing colorbars*

`matplotlib.axes.Axes.indicate_inset`

`Axes.indicate_inset` (*bounds*, *inset_ax=None*, *, *transform=None*, *facecolor='none'*, *edgecolor='0.5'*, *alpha=0.5*, *zorder=4.99*, ***kwargs*)

Add an inset indicator to the Axes. This is a rectangle on the plot at the position indicated by *bounds* that optionally has lines that connect the rectangle to an inset Axes (`Axes.inset_axes`).

Parameters

bounds

`[[x0, y0, width, height]]` Lower-left corner of rectangle to be marked, and its width and height.

inset_ax

`[Axes]` An optional inset Axes to draw connecting lines to. Two lines are drawn connecting the indicator box to the inset Axes on corners chosen so as to not overlap with the indicator box.

transform

`[Transform]` Transform for the rectangle coordinates. Defaults to `ax.transAxes`, i.e. the units of *rect* are in Axes-relative coordinates.

facecolor

[color, default: 'none'] Facecolor of the rectangle.

edgecolor

[color, default: '0.5'] Color of the rectangle and color of the connecting lines.

alpha

[float, default: 0.5] Transparency of the rectangle and connector lines.

zorder

[float, default: 4.99] Drawing order of the rectangle and connector lines. The default, 4.99, is just below the default level of inset Axes.

****kwargs**

Other keyword arguments are passed on to the *Rectangle* patch:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>angle</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>bounds</i>	(left, bottom, width, height)
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>height</i>	unknown
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)

Table 28 – continued from previous page

Property	Description
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	unknown
<i>x</i>	unknown
<i>xy</i>	(float, float)
<i>y</i>	unknown
<i>zorder</i>	float

Returns**rectangle_patch**

[*patches.Rectangle*] The indicator frame.

connector_lines

[4-tuple of *patches.ConnectionPatch*] The four connector lines connecting to (lower_left, upper_left, lower_right upper_right) corners of *inset_ax*. Two lines are set with visibility to *False*, but the user can set the visibility to *True* if the automatic choice is not deemed correct.

Warning: This method is experimental as of 3.0, and the API may change.

matplotlib.axes.Axes.indicate_inset_zoom

`Axes.indicate_inset_zoom` (*inset_ax*, ****kwargs**)

Add an inset indicator rectangle to the Axes based on the axis limits for an *inset_ax* and draw connectors between *inset_ax* and the rectangle.

Parameters**inset_ax**

[*Axes*] Inset Axes to draw connecting lines to. Two lines are drawn connecting the indicator box to the inset Axes on corners chosen so as to not overlap with the indicator box.

****kwargs**

Other keyword arguments are passed on to *Axes.indicate_inset*

Returns

rectangle_patch

[*patches.Rectangle*] Rectangle artist.

connector_lines

[4-tuple of *patches.ConnectionPatch*] Each of four connector lines coming from the rectangle drawn on this axis, in the order lower left, upper left, lower right, upper right. Two are set with visibility to *False*, but the user can set the visibility to *True* if the automatic choice is not deemed correct.

Warning: This method is experimental as of 3.0, and the API may change.

Examples using `matplotlib.axes.Axes.indicate_inset_zoom`

- *Zoom region inset axes*

matplotlib.axes.Axes.secondary_xaxis

`Axes.secondary_xaxis` (*location*, *, *functions=None*, ***kwargs*)

Add a second x-axis to this *Axes*.

For example if we want to have a second scale for the data plotted on the axis.

Parameters**location**

[{'top', 'bottom', 'left', 'right'} or float] The position to put the secondary axis. Strings can be 'top' or 'bottom' for orientation='x' and 'right' or 'left' for orientation='y'. A float indicates the relative position on the parent axes to put the new axes, 0.0 being the bottom (or left) and 1.0 being the top (or right).

functions

[2-tuple of func, or Transform with an inverse] If a 2-tuple of functions, the user specifies the transform function and its inverse. i.e. `functions=(lambda x: 2 / x, lambda x: 2 / x)` would be an reciprocal transform with a factor of 2. Both functions must accept numpy arrays as input.

The user can also directly supply a subclass of *transforms.Transform* so long as it has an inverse.

See *Secondary Axis* for examples of making these conversions.

Returns

ax

[axes._secondary_axes.SecondaryAxis]

Other Parameters****kwargs**[[Axes](#) properties.] Other miscellaneous axes parameters.**Warning:** This method is experimental as of 3.1, and the API may change.**Examples**

The main axis shows frequency, and the secondary axis shows period.

Examples using `matplotlib.axes.Axes.secondary_xaxis`

- [Secondary Axis](#)
- [Multilevel \(nested\) ticks](#)
- [Quick start guide](#)

`matplotlib.axes.Axes.secondary_yaxis``Axes.secondary_yaxis` (*location*, *, *functions=None*, ****kwargs**)Add a second y-axis to this [Axes](#).

For example if we want to have a second scale for the data plotted on the yaxis.

Parameters**location**

[{'top', 'bottom', 'left', 'right'} or float] The position to put the secondary axis. Strings can be 'top' or 'bottom' for orientation='x' and 'right' or 'left' for orientation='y'. A float indicates the relative position on the parent axes to put the new axes, 0.0 being the bottom (or left) and 1.0 being the top (or right).

functions

[2-tuple of func, or Transform with an inverse] If a 2-tuple of functions, the user specifies the transform function and its inverse. i.e. `functions=(lambda x: 2 / x, lambda x: 2 / x)` would be an reciprocal transform with a factor of 2. Both functions must accept numpy arrays as input.

The user can also directly supply a subclass of `transforms.Transform` so long as it has an inverse.

See [Secondary Axis](#) for examples of making these conversions.

Returns

ax

[`axes._secondary_axes.SecondaryAxis`]

Other Parameters

****kwargs**

[`Axes` properties.] Other miscellaneous axes parameters.

Warning: This method is experimental as of 3.1, and the API may change.

Examples

Add a secondary Axes that converts from radians to degrees

Examples using `matplotlib.axes.Axes.secondary_yaxis`

- [Secondary Axis](#)

Vector fields

<code>Axes.barbs</code>	Plot a 2D field of barbs.
<code>Axes.quiver</code>	Plot a 2D field of arrows.
<code>Axes.quiverkey</code>	Add a key to a quiver plot.
<code>Axes.streamplot</code>	Draw streamlines of a vector flow.

matplotlib.axes.Axes.barbs

`Axes.barbs` (*args, data=None, **kwargs)

Plot a 2D field of barbs.

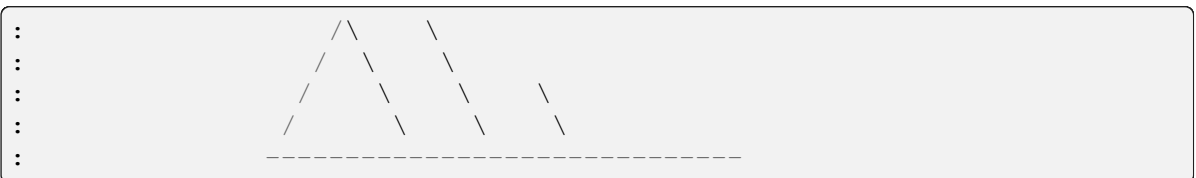
Call signature:

```
barbs([X, Y], U, V, [C], **kwargs)
```

Where X , Y define the barb locations, U , V define the barb directions, and C optionally sets the color.

All arguments may be 1D or 2D. U , V , C may be masked arrays, but masked X , Y are not supported at present.

Barbs are traditionally used in meteorology as a way to plot the speed and direction of wind observations, but can technically be used to plot any two dimensional vector quantity. As opposed to arrows, which give vector magnitude by the length of the arrow, the barbs give more quantitative information about the vector magnitude by putting slanted lines or a triangle for various increments in magnitude, as show schematically below:



The largest increment is given by a triangle (or "flag"). After those come full lines (barbs). The smallest increment is a half line. There is only, of course, ever at most 1 half line. If the magnitude is small and only needs a single half-line and no full lines or triangles, the half-line is offset from the end of the barb so that it can be easily distinguished from barbs with a single full line. The magnitude for the barb shown above would nominally be 65, using the standard increments of 50, 10, and 5.

See also https://en.wikipedia.org/wiki/Wind_barb.

Parameters**X, Y**

[1D or 2D array-like, optional] The x and y coordinates of the barb locations. See *pivot* for how the barbs are drawn to the x, y positions.

If not given, they will be generated as a uniform integer meshgrid based on the dimensions of U and V .

If X and Y are 1D but U , V are 2D, X , Y are expanded to 2D using $X, Y = \text{np.meshgrid}(X, Y)$. In this case $\text{len}(X)$ and $\text{len}(Y)$ must match the column and row dimensions of U and V .

U, V

[1D or 2D array-like] The x and y components of the barb shaft.

C

[1D or 2D array-like, optional] Numeric data that defines the barb colors by colormapping via *norm* and *cmap*.

This does not support explicit colors. If you want to set colors directly, use *barbcolor* instead.

length

[float, default: 7] Length of the barb in points; the other parts of the barb are scaled against this.

pivot

[{'tip', 'middle'} or float, default: 'tip'] The part of the arrow that is anchored to the *X, Y* grid. The barb rotates about this point. This can also be a number, which shifts the start of the barb that many points away from grid point.

barbcolor

[color or color sequence] The color of all parts of the barb except for the flags. This parameter is analogous to the *edgecolor* parameter for polygons, which can be used instead. However this parameter will override *facecolor*.

flagcolor

[color or color sequence] The color of any flags on the barb. This parameter is analogous to the *facecolor* parameter for polygons, which can be used instead. However, this parameter will override *facecolor*. If this is not set (and *C* has not either) then *flagcolor* will be set to match *barbcolor* so that the barb has a uniform color. If *C* has been set, *flagcolor* has no effect.

sizes

[dict, optional] A dictionary of coefficients specifying the ratio of a given feature to the length of the barb. Only those values one wishes to override need to be included. These features include:

- 'spacing' - space between features (flags, full/half barbs)
- 'height' - height (distance from shaft to top) of a flag or full barb
- 'width' - width of a flag, twice the width of a full barb
- 'emptybarb' - radius of the circle used for low magnitudes

fill_empty

[bool, default: False] Whether the empty barbs (circles) that are drawn should be filled with the flag color. If they are not filled, the center is transparent.

rounding

[bool, default: True] Whether the vector magnitude should be rounded when allocating barb components. If True, the magnitude is rounded to the nearest multiple of the half-barb increment. If False, the magnitude is simply truncated to the next lowest multiple.

barb_increments

[dict, optional] A dictionary of increments specifying values to associate with different parts of the barb. Only those values one wishes to override need to be included.

- 'half' - half barbs (Default is 5)
- 'full' - full barbs (Default is 10)
- 'flag' - flags (default is 50)

flip_barb

[bool or array-like of bool, default: False] Whether the lines and flags should point opposite to normal. Normal behavior is for the barbs and lines to point right (comes from wind barbs having these features point towards low pressure in the Northern Hemisphere).

A single value is applied to all barbs. Individual barbs can be flipped by passing a bool array of the same size as U and V .

Returns**barbs**

[*Barbs*]

Other Parameters**data**

[indexable object, optional] If given, all parameters also accept a string s , which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

The barbs can further be customized using *PolyCollection* keyword arguments:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None

Property	Description
<code>cmap</code>	<i>Colormap</i> or str or None
<code>color</code>	color or list of RGBA tuples
<code>edgecolor</code> or <code>ec</code> or <code>edgecolors</code>	color or list of colors or 'face'
<code>facecolor</code> or <code>facecolors</code> or <code>fc</code>	color or list of colors
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>dashes</code> or <code>linestyles</code> or <code>ls</code>	str or tuple or list thereof
<code>linewidth</code> or <code>linewidths</code> or <code>lw</code>	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<i>Normalize</i> or str or None
<code>offset_transform</code> or <code>transOffset</code>	<i>Transform</i>
<code>offsets</code>	(N, 2) or (2,) array-like
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>paths</code>	list of array-like
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sizes</code>	<i>numpy.ndarray</i> or None
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>verts</code>	list of array-like
<code>verts_and_codes</code>	unknown
<code>visible</code>	bool
<code>zorder</code>	float

Examples using `matplotlib.axes.Axes.barbs`

- *Wind Barbs*
- `barbs(X, Y, U, V)`

matplotlib.axes.Axes.quiver

`Axes.quiver` (*args, data=None, **kwargs)

Plot a 2D field of arrows.

Call signature:

```
quiver([X, Y], U, V, [C], **kwargs)
```

X, *Y* define the arrow locations, *U*, *V* define the arrow directions, and *C* optionally sets the color.

Arrow length

The default settings auto-scales the length of the arrows to a reasonable size. To change this behavior see the *scale* and *scale_units* parameters.

Arrow shape

The arrow shape is determined by *width*, *headwidth*, *headlength* and *headaxislength*. See the notes below.

Arrow styling

Each arrow is internally represented by a filled polygon with a default edge linewidth of 0. As a result, an arrow is rather a filled area, not a line with a head, and *PolyCollection* properties like *linewidth*, *edgecolor*, *facecolor*, etc. act accordingly.

Parameters**X, Y**

[1D or 2D array-like, optional] The x and y coordinates of the arrow locations.

If not given, they will be generated as a uniform integer meshgrid based on the dimensions of *U* and *V*.

If *X* and *Y* are 1D but *U*, *V* are 2D, *X*, *Y* are expanded to 2D using `X, Y = np.meshgrid(X, Y)`. In this case `len(X)` and `len(Y)` must match the column and row dimensions of *U* and *V*.

U, V

[1D or 2D array-like] The x and y direction components of the arrow vectors. The interpretation of these components (in data or in screen space) depends on *angles*.

U and *V* must have the same number of elements, matching the number of arrow locations in *X*, *Y*. *U* and *V* may be masked. Locations masked in any of *U*, *V*, and *C* will not be drawn.

C

[1D or 2D array-like, optional] Numeric data that defines the arrow colors by colormapping via *norm* and *cmap*.

This does not support explicit colors. If you want to set colors directly, use *color* instead. The size of *C* must match the number of arrow locations.

angles

[{'uv', 'xy'} or array-like, default: 'uv'] Method for determining the angle of the arrows.

- 'uv': Arrow direction in screen coordinates. Use this if the arrows symbolize a quantity that is not based on X, Y data coordinates.

If $U == V$ the orientation of the arrow on the plot is 45 degrees counter-clockwise from the horizontal axis (positive to the right).

- 'xy': Arrow direction in data coordinates, i.e. the arrows point from (x, y) to $(x+u, y+v)$. Use this e.g. for plotting a gradient field.
- Arbitrary angles may be specified explicitly as an array of values in degrees, counter-clockwise from the horizontal axis.

In this case U, V is only used to determine the length of the arrows.

Note: inverting a data axis will correspondingly invert the arrows only with `angles='xy'`.

pivot

[{'tail', 'mid', 'middle', 'tip'}, default: 'tail'] The part of the arrow that is anchored to the X, Y grid. The arrow rotates about this point.

'mid' is a synonym for 'middle'.

scale

[float, optional] Scales the length of the arrow inversely.

Number of data units per arrow length unit, e.g., m/s per plot width; a smaller scale parameter makes the arrow longer. Default is *None*.

If *None*, a simple autoscaling algorithm is used, based on the average vector length and the number of vectors. The arrow length unit is given by the `scale_units` parameter.

scale_units

[{'width', 'height', 'dots', 'inches', 'x', 'y', 'xy'}, optional] If the `scale` kwarg is *None*, the arrow length unit. Default is *None*.

e.g. `scale_units` is 'inches', `scale` is 2.0, and $(u, v) = (1, 0)$, then the vector will be 0.5 inches long.

If `scale_units` is 'width' or 'height', then the vector will be half the width/height of the axes.

If `scale_units` is 'x' then the vector will be 0.5 x-axis units. To plot vectors in the x-y plane, with u and v having the same units as x and y , use `angles='xy'`, `scale_units='xy'`, `scale=1`.

units

[{'width', 'height', 'dots', 'inches', 'x', 'y', 'xy'}, default: 'width'] Affects the arrow size (except for the length). In particular, the shaft *width* is measured in multiples of this unit.

Supported values are:

- 'width', 'height': The width or height of the Axes.
- 'dots', 'inches': Pixels or inches based on the figure dpi.
- 'x', 'y', 'xy': X , Y or $\sqrt{X^2 + Y^2}$ in data units.

The following table summarizes how these values affect the visible arrow size under zooming and figure size changes:

units	zoom	figure size change
'x', 'y', 'xy'	arrow size scales	—
'width', 'height'	—	arrow size scales
'dots', 'inches'	—	—

width

[float, optional] Shaft width in arrow units. All head parameters are relative to *width*.

The default depends on choice of *units* above, and number of vectors; a typical starting value is about 0.005 times the width of the plot.

headwidth

[float, default: 3] Head width as multiple of shaft *width*. See the notes below.

headlength

[float, default: 5] Head length as multiple of shaft *width*. See the notes below.

headaxislength

[float, default: 4.5] Head length at shaft intersection as multiple of shaft *width*. See the notes below.

minshaft

[float, default: 1] Length below which arrow scales, in units of head length. Do not set this to less than 1, or small arrows will look terrible!

minlength

[float, default: 1] Minimum length as a multiple of shaft width; if an arrow length is less than this, plot a dot (hexagon) of this diameter instead.

color

[color or color sequence, optional] Explicit color(s) for the arrows. If *C* has been set, *color* has no effect.

This is a synonym for the *PolyCollection* *facecolor* parameter.

Returns

Quiver

Other Parameters

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[*PolyCollection* properties, optional] All other keyword arguments are passed on to *PolyCollection*:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like

Table 30 – continued from

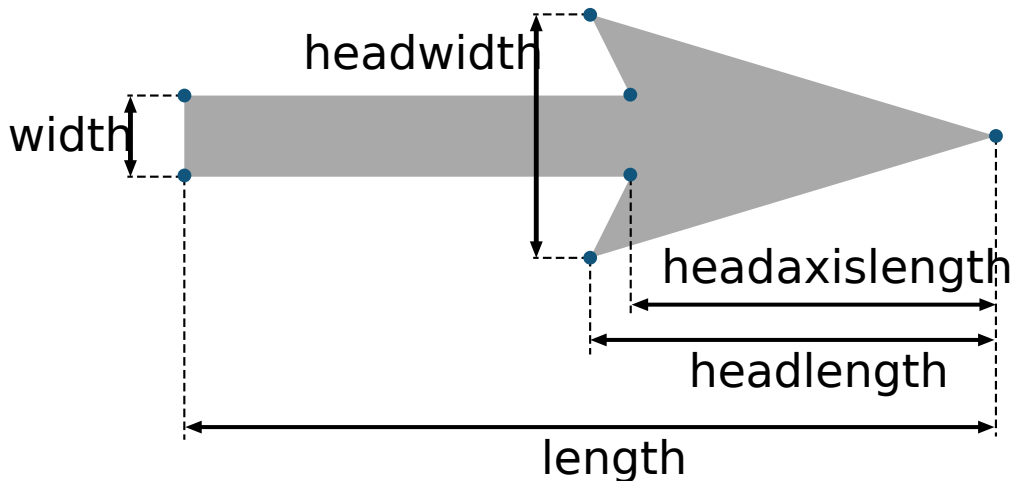
Property	Description
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sizes</code>	<code>numpy.ndarray</code> or None
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>verts</code>	list of array-like
<code>verts_and_codes</code>	unknown
<code>visible</code>	bool
<code>zorder</code>	float

See also:**`Axes.quiverkey`**

Add a key to a quiver plot.

Notes**Arrow shape**

The arrow is drawn as a polygon using the nodes as shown below. The values *headwidth*, *headlength*, and *headaxislength* are in units of *width*.



The defaults give a slightly swept-back arrow. Here are some guidelines how to get other head shapes:

- To make the head a triangle, make *headaxislength* the same as *headlength*.
- To make the arrow more pointed, reduce *headwidth* or increase *headlength* and *headaxislength*.

- To make the head smaller relative to the shaft, scale down all the head parameters proportionally.
- To remove the head completely, set all *head* parameters to 0.
- To get a diamond-shaped head, make *headaxislength* larger than *headlength*.
- Warning: For *headaxislength* < (*headlength* / *headwidth*), the "headaxis" nodes (i.e. the ones connecting the head with the shaft) will protrude out of the head in forward direction so that the arrow head looks broken.

Examples using `matplotlib.axes.Axes.quiver`

- *Advanced quiver and quiverkey functions*
- *Quiver Simple Demo*
- *Trigradient Demo*
- *3D quiver plot*
- *quiver(X, Y, U, V)*

`matplotlib.axes.Axes.quiverkey`

`Axes.quiverkey` (*Q*, *X*, *Y*, *U*, *label*, ***kwargs*)

Add a key to a quiver plot.

The positioning of the key depends on *X*, *Y*, *coordinates*, and *labelpos*. If *labelpos* is 'N' or 'S', *X*, *Y* give the position of the middle of the key arrow. If *labelpos* is 'E', *X*, *Y* positions the head, and if *labelpos* is 'W', *X*, *Y* positions the tail; in either of these two cases, *X*, *Y* is somewhere in the middle of the arrow+label key object.

Parameters

Q

[*Quiver*] A *Quiver* object as returned by a call to *quiver()*.

X, Y

[float] The location of the key.

U

[float] The length of the key.

label

[str] The key label (e.g., length and units of the key).

angle

[float, default: 0] The angle of the key arrow, in degrees anti-clockwise from the horizontal axis.

coordinates

[{'axes', 'figure', 'data', 'inches'}, default: 'axes'] Coordinate system and units for X , Y : 'axes' and 'figure' are normalized coordinate systems with (0, 0) in the lower left and (1, 1) in the upper right; 'data' are the axes data coordinates (used for the locations of the vectors in the quiver plot itself); 'inches' is position in the figure in inches, with (0, 0) at the lower left corner.

color

[color] Overrides face and edge colors from Q .

labelpos

[{'N', 'S', 'E', 'W'}] Position the label above, below, to the right, to the left of the arrow, respectively.

labelsep

[float, default: 0.1] Distance in inches between the arrow and the label.

labelcolor

[color, default: `rcParams["text.color"]` (default: 'black')] Label color.

fontproperties

[dict, optional] A dictionary with keyword arguments accepted by the `FontProperties` initializer: *family*, *style*, *variant*, *size*, *weight*.

****kwargs**

Any additional keyword arguments are used to override vector properties taken from Q .

Examples using `matplotlib.axes.Axes.quiverkey`

- [Advanced quiver and quiverkey functions](#)
- [Quiver Simple Demo](#)

`matplotlib.axes.Axes.streamplot`

`Axes.streamplot` (x , y , u , v , *density*=1, *linewidth*=None, *color*=None, *cmap*=None, *norm*=None, *arrowsize*=1, *arrowstyle*='->', *minlength*=0.1, *transform*=None, *zorder*=None, *start_points*=None, *maxlength*=4.0, *integration_direction*='both', *broken_streamlines*=True, *, *data*=None)

Draw streamlines of a vector flow.

Parameters

x, y

[1D/2D arrays] Evenly spaced strictly increasing arrays to make a grid. If 2D, all rows of x must be equal and all columns of y must be equal; i.e., they must be as if generated by `np.meshgrid(x_1d, y_1d)`.

u, v

[2D arrays] x and y -velocities. The number of rows and columns must match the length of y and x , respectively.

density

[float or (float, float)] Controls the closeness of streamlines. When `density = 1`, the domain is divided into a 30x30 grid. `density` linearly scales this grid. Each cell in the grid can have, at most, one traversing streamline. For different densities in each direction, use a tuple (`density_x`, `density_y`).

linewidth

[float or 2D array] The width of the streamlines. With a 2D array the line width can be varied across the grid. The array must have the same shape as u and v .

color

[color or 2D array] The streamline color. If given an array, its values are converted to colors using `cmap` and `norm`. The array must have the same shape as u and v .

cmap, norm

Data normalization and colormapping parameters for `color`; only used if `color` is an array of floats. See `imshow` for a detailed description.

arrowsize

[float] Scaling factor for the arrow size.

arrowstyle

[str] Arrow style specification. See `FancyArrowPatch`.

minlength

[float] Minimum length of streamline in axes coordinates.

start_points

[(N, 2) array] Coordinates of starting points for the streamlines in data coordinates (the same coordinates as the x and y arrays).

zorder

[float] The zorder of the streamlines and arrows. Artists with lower zorder values are drawn first.

maxlength

[float] Maximum length of streamline in axes coordinates.

integration_direction

[{'forward', 'backward', 'both'}, default: 'both'] Integrate the streamline in forward, backward or both directions.

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

x, y, u, v, start_points

broken_streamlines

[boolean, default: True] If False, forces streamlines to continue until they leave the plot domain. If True, they may be terminated if they come too close to another streamline.

Returns**StreamplotSet**

Container object with attributes

- `lines`: *LineCollection* of streamlines
- `arrows`: *PatchCollection* containing *FancyArrowPatch* objects representing the arrows half-way along streamlines.

This container will probably change in the future to allow changes to the colormap, alpha, etc. for both lines and arrows, but these changes should be backward compatible.

Examples using `matplotlib.axes.Axes.streamplot`

- *Streamplot*
- *streamplot(X, Y, U, V)*

Clearing

<code>Axes.cla</code>	Clear the Axes.
<code>Axes.clear</code>	Clear the Axes.

matplotlib.axes.Axes.cla

`Axes.cla()`
Clear the Axes.

matplotlib.axes.Axes.clear

`Axes.clear()`
Clear the Axes.

Examples using `matplotlib.axes.Axes.clear`

- *pyplot animation*
- *Data browser*

Appearance

<code>Axes.axis</code>	Convenience method to get or set some axis properties.
<code>Axes.set_axis_off</code>	Hide all visual components of the x- and y-axis.
<code>Axes.set_axis_on</code>	Do not hide all visual components of the x- and y-axis.
<code>Axes.set_frame_on</code>	Set whether the Axes rectangle patch is drawn.
<code>Axes.get_frame_on</code>	Get whether the Axes rectangle patch is drawn.
<code>Axes.set_axisbelow</code>	Set whether axis ticks and gridlines are above or below most artists.
<code>Axes.get_axisbelow</code>	Get whether axis ticks and gridlines are above or below most artists.
<code>Axes.grid</code>	Configure the grid lines.
<code>Axes.get_facecolor</code>	Get the facecolor of the Axes.
<code>Axes.set_facecolor</code>	Set the facecolor of the Axes.

matplotlib.axes.Axes.axis

`Axes.axis` (*arg=None, /, *, emit=True, **kwargs*)
Convenience method to get or set some axis properties.
Call signatures:

```
xmin, xmax, ymin, ymax = axis()
xmin, xmax, ymin, ymax = axis([xmin, xmax, ymin, ymax])
xmin, xmax, ymin, ymax = axis(option)
xmin, xmax, ymin, ymax = axis(**kwargs)
```

Parameters

xmin, xmax, ymin, ymax

[float, optional] The axis limits to be set. This can also be achieved using

```
ax.set(xlim=(xmin, xmax), ylim=(ymin, ymax))
```

option

[bool or str] If a bool, turns axis lines and labels on or off. If a string, possible values are:

Value	Description
'off' or <code>Fals</code>	Hide all axis decorations, i.e. axis labels, spines, tick marks, tick labels, and grid lines. This is the same as <code>set_axis_off()</code> .
'on' or <code>True</code>	Do not hide all axis decorations, i.e. axis labels, spines, tick marks, tick labels, and grid lines. This is the same as <code>set_axis_on()</code> .
'equal'	Set equal scaling (i.e., make circles circular) by changing the axis limits. This is the same as <code>ax.set_aspect('equal', adjustable='datalim')</code> . Explicit data limits may not be respected in this case.
'scale'	Set equal scaling (i.e., make circles circular) by changing dimensions of the plot box. This is the same as <code>ax.set_aspect('equal', adjustable='box', anchor='C')</code> . Additionally, further autoscaling will be disabled.
'tight'	Set limits just large enough to show all data, then disable further autoscaling.
'auto'	Automatic scaling (fill plot box with data).
'im- age'	'scaled' with axis limits equal to data limits.
'squar'	Square plot; similar to 'scaled', but initially forcing <code>xmax-xmin == ymax-ymin</code> .

emit

[bool, default: True] Whether observers are notified of the axis limit change. This option is passed on to `set_xlim` and `set_ylim`.

Returns

xmin, xmax, ymin, ymax

[float] The axis limits.

See also:

`matplotlib.axes.Axes.set_xlim`

`matplotlib.axes.Axes.set_ylim`

Notes

For 3D axes, this method additionally takes *zmin*, *zmax* as parameters and likewise returns them.

Examples using `matplotlib.axes.Axes.axis`

- *Filled polygon*
- *Clipping images with patches*
- *Bar of pie*
- *Hatch style reference*
- *PathPatch object*
- *ggplot style sheet*
- *Parasite Simple2*
- *Simple Axisline4*
- *Axis Direction*
- *axis_direction demo*
- *Axis line styles*
- *floating_axes features*
- *Parasite Axes demo*
- *Parasite axis demo*
- *Ticklabel alignment*
- *Ticklabel direction*
- *Simple axis direction*
- *Simple axis tick label and tick directions*
- *Simple Axis Pad*
- *Custom spines with axisartist*
- *Simple Axisline*

- *Simple Axisline3*
- *Packed-bubble chart*
- *TickedStroke patheffect*
- *Ishikawa Diagram*
- *Quick start guide*
- *Specifying colors*
- *Text in Matplotlib*

matplotlib.axes.Axes.set_axis_off

`Axes.set_axis_off()`

Hide all visual components of the x- and y-axis.

This sets a flag to suppress drawing of all axis decorations, i.e. axis labels, axis spines, and the axis tick component (tick markers, tick labels, and grid lines). Individual visibility settings of these components are ignored as long as `set_axis_off()` is in effect.

Examples using matplotlib.axes.Axes.set_axis_off

- *Marker reference*
- *Barcode*
- *Blend transparency with color in 2D images*
- *Nested pie charts*
- *Annotation arrow style reference*
- *Text alignment*
- *Colormap reference*
- *Reference for Matplotlib artists*
- *Drawing fancy boxes*
- *Choosing Colormaps in Matplotlib*
- *Text properties and layout*

matplotlib.axes.Axes.set_axis_on

`Axes.set_axis_on()`

Do not hide all visual components of the x- and y-axis.

This reverts the effect of a prior `set_axis_off()` call. Whether the individual axis decorations are drawn is controlled by their respective visibility settings.

This is on by default.

matplotlib.axes.Axes.set_frame_on

`Axes.set_frame_on(b)`

Set whether the Axes rectangle patch is drawn.

Parameters

b

[bool]

matplotlib.axes.Axes.get_frame_on

`Axes.get_frame_on()`

Get whether the Axes rectangle patch is drawn.

matplotlib.axes.Axes.set_axisbelow

`Axes.set_axisbelow(b)`

Set whether axis ticks and gridlines are above or below most artists.

This controls the *zorder* of the ticks and gridlines. For more information on the *zorder* see [Zorder Demo](#).

Parameters

b

[bool or 'line'] Possible values:

- *True* (*zorder* = 0.5): Ticks and gridlines are below all Artists.
- 'line' (*zorder* = 1.5): Ticks and gridlines are above patches (e.g. rectangles, with default *zorder* = 1) but still below lines and markers (with their default *zorder* = 2).
- *False* (*zorder* = 2.5): Ticks and gridlines are above patches and lines / markers.

See also:

`get_axisbelow`

matplotlib.axes.Axes.get_axisbelow

`Axes.get_axisbelow()`

Get whether axis ticks and gridlines are above or below most artists.

Returns

bool or 'line'

See also:

`set_axisbelow`

matplotlib.axes.Axes.grid

`Axes.grid(visible=None, which='major', axis='both', **kwargs)`

Configure the grid lines.

Parameters

visible

[bool or None, optional] Whether to show the grid lines. If any *kwargs* are supplied, it is assumed you want the grid on and *visible* will be set to True.

If *visible* is *None* and there are no *kwargs*, this toggles the visibility of the lines.

which

[{'major', 'minor', 'both'}, optional] The grid lines to apply the changes on.

axis

[{'both', 'x', 'y'}, optional] The axis to apply the changes on.

**kwargs

[*Line2D* properties] Define the line properties of the grid, e.g.:

```
grid(color='r', linestyle='-', linewidth=2)
```

Valid keyword arguments are:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool

Property	Description
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default:
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

Notes

The axis is drawn as a unit, so the effective zorder for drawing the grid is determined by the zorder of each axis, not by the zorder of the `Line2D` objects comprising the grid. Therefore, to set grid zorder, use `set_axisbelow` or, for more control, call the `set_zorder` method of each axis.

Examples using `matplotlib.axes.Axes.grid`

- *Broken Barh*
- *Cross spectral density (CSD)*
- *Fill Between and Alpha*
- *Power spectral density (PSD)*
- *Scatter Demo2*
- *Scatter plots with a legend*
- *Simple Plot*
- *Cross- and auto-correlation*
- *Contour Corner Mask*
- *Creating annotated heatmaps*
- *Many ways to plot images*
- *Watermark image*
- *Axes Props*
- *Invert Axes*
- *Plotting cumulative distributions*
- *Polar plot*
- *Date tick labels*
- *Multiline*
- *Text watermark*
- *PathPatch object*
- *axis_direction demo*
- *floating_axes features*
- *Anatomy of a figure*
- *Stock prices over 32 years*
- *Decay*
- *The double pendulum problem*

- *Custom projection*
- *Patheffect Demo*
- *2D and 3D axes in same figure*
- *Asinh Demo*
- *Log Demo*
- *Scales*
- *Log Axis*
- *Symlog Demo*
- *Artist tests*
- *Quick start guide*
- *Axis scales*
- *Axis ticks*

matplotlib.axes.Axes.get_facecolor

`Axes.get_facecolor()`

Get the facecolor of the Axes.

matplotlib.axes.Axes.set_facecolor

`Axes.set_facecolor(color)`

Set the facecolor of the Axes.

Parameters

color

[color]

Examples using matplotlib.axes.Axes.set_facecolor

- *Color Demo*
- *Colors in the default property cycle*

Property cycle

`Axes.set_prop_cycle`

Set the property cycle of the Axes.

matplotlib.axes.Axes.set_prop_cycle

`Axes.set_prop_cycle(*args, **kwargs)`

Set the property cycle of the Axes.

The property cycle controls the style properties such as color, marker and linestyle of future plot commands. The style properties of data already added to the Axes are not modified.

Call signatures:

```
set_prop_cycle(cycler)
set_prop_cycle(label=values[, label2=values2[, ...]])
set_prop_cycle(label, values)
```

Form 1 sets given `Cycler` object.

Form 2 creates a `Cycler` which cycles over one or more properties simultaneously and set it as the property cycle of the Axes. If multiple properties are given, their value lists must have the same length. This is just a shortcut for explicitly creating a cycler and passing it to the function, i.e. it's short for `set_prop_cycle(cycler(label=values label2=values2, ...))`.

Form 3 creates a `Cycler` for a single property and set it as the property cycle of the Axes. This form exists for compatibility with the original `cycler.cycler` interface. Its use is discouraged in favor of the kwarg form, i.e. `set_prop_cycle(label=values)`.

Parameters

cycler

[`Cycler`] Set the given Cycler. *None* resets to the cycle defined by the current style.

label

[str] The property key. Must be a valid `Artist` property. For example, 'color' or 'linestyle'. Aliases are allowed, such as 'c' for 'color' and 'lw' for 'linewidth'.

values

[iterable] Finite-length iterable of the property values. These values are validated and will raise a `ValueError` if invalid.

See also:

`matplotlib.rcsetup.cycler`

Convenience function for creating validated cyclers for properties.

`cycler.cycler`

The original function for creating unvalidated cyclers.

Examples

Setting the property cycle for a single property:

```
>>> ax.set_prop_cycle(color=['red', 'green', 'blue'])
```

Setting the property cycle for simultaneously cycling over multiple properties (e.g. red circle, green plus, blue cross):

```
>>> ax.set_prop_cycle(color=['red', 'green', 'blue'],
...                   marker=['o', '+', 'x'])
```

Examples using `matplotlib.axes.Axes.set_prop_cycle`

- *Stock prices over 32 years*
- *Styling with cycler*

Axis / limits

<code>Axes.get_xaxis</code>	<i>[Discouraged]</i> Return the XAxis instance.
<code>Axes.get_yaxis</code>	<i>[Discouraged]</i> Return the YAxis instance.

`matplotlib.axes.Axes.get_xaxis`

`Axes.get_xaxis()`

[Discouraged] Return the XAxis instance.

Discouraged

The use of this function is discouraged. You should instead directly access the attribute `ax.xaxis`.

matplotlib.axes.Axes.get_yaxis

`Axes.get_yaxis()`

[*Discouraged*] Return the YAxis instance.

Discouraged

The use of this function is discouraged. You should instead directly access the attribute `ax.yaxis`.

Axis limits and direction

<code>Axes.invert_xaxis</code>	Invert the x-axis.
<code>Axes.xaxis_inverted</code>	Return whether the xaxis is oriented in the "inverse" direction.
<code>Axes.invert_yaxis</code>	Invert the y-axis.
<code>Axes.yaxis_inverted</code>	Return whether the yaxis is oriented in the "inverse" direction.
<code>Axes.set_xlim</code>	Set the x-axis view limits.
<code>Axes.get_xlim</code>	Return the x-axis view limits.
<code>Axes.set_ylim</code>	Set the y-axis view limits.
<code>Axes.get_ylim</code>	Return the y-axis view limits.
<code>Axes.update_datalim</code>	Extend the <code>dataLim</code> Bbox to include the given points.
<code>Axes.set_xbound</code>	Set the lower and upper numerical bounds of the x-axis.
<code>Axes.get_xbound</code>	Return the lower and upper x-axis bounds, in increasing order.
<code>Axes.set_ybound</code>	Set the lower and upper numerical bounds of the y-axis.
<code>Axes.get_ybound</code>	Return the lower and upper y-axis bounds, in increasing order.

matplotlib.axes.Axes.invert_xaxis

`Axes.invert_xaxis()`

Invert the x-axis.

See also:

`xaxis_inverted`

`get_xlim, set_xlim`

`get_xbound, set_xbound`

matplotlib.axes.Axes.xaxis_inverted

Axes.**xaxis_inverted**()

Return whether the xaxis is oriented in the "inverse" direction.

The "normal" direction is increasing to the right for the x-axis and to the top for the y-axis; the "inverse" direction is increasing to the left for the x-axis and to the bottom for the y-axis.

matplotlib.axes.Axes.invert_yaxis

Axes.**invert_yaxis**()

Invert the y-axis.

See also:

yaxis_inverted
get_ylim, set_ylim
get_ybound, set_ybound

Examples using matplotlib.axes.Axes.invert_yaxis

- *Bar Label Demo*
- *Horizontal bar chart*
- *Marker reference*

matplotlib.axes.Axes.yaxis_inverted

Axes.**yaxis_inverted**()

Return whether the yaxis is oriented in the "inverse" direction.

The "normal" direction is increasing to the right for the x-axis and to the top for the y-axis; the "inverse" direction is increasing to the left for the x-axis and to the bottom for the y-axis.

matplotlib.axes.Axes.set_xlim

Axes.**set_xlim**(*left=None, right=None, *, emit=True, auto=False, xmin=None, xmax=None*)

Set the x-axis view limits.

Parameters

left

[float, optional] The left xlim in data coordinates. Passing *None* leaves the limit unchanged.

The left and right xlims may also be passed as the tuple (*left*, *right*) as the first positional argument (or as the *left* keyword argument).

right

[float, optional] The right xlim in data coordinates. Passing *None* leaves the limit unchanged.

emit

[bool, default: True] Whether to notify observers of limit change.

auto

[bool or None, default: False] Whether to turn on autoscaling of the x-axis. True turns on, False turns off, None leaves unchanged.

xmin, xmax

[float, optional] They are equivalent to left and right respectively, and it is an error to pass both *xmin* and *left* or *xmax* and *right*.

Returns**left, right**

[(float, float)] The new x-axis limits in data coordinates.

See also:

get_xlim
set_xbound, get_xbound
invert_xaxis, xaxis_inverted

Notes

The *left* value may be greater than the *right* value, in which case the x-axis values will decrease from left to right.

Examples

```
>>> set_xlim(left, right)
>>> set_xlim((left, right))
>>> left, right = set_xlim(left, right)
```

One limit may be left unchanged.

```
>>> set_xlim(right=right_lim)
```

Limits may be passed in reverse order to flip the direction of the x-axis. For example, suppose x represents the number of years before present. The x-axis limits might be set like the following so 5000 years ago is on the left of the plot and the present is on the right.

```
>>> set_xlim(5000, 0)
```

Examples using `matplotlib.axes.Axes.set_xlim`

- *Bar Label Demo*
- *Broken Barh*
- *Cross spectral density (CSD)*
- *EventCollection Demo*
- *Markevery Demo*
- *Contouring the solution space of optimizations*
- *Image nonuniform*
- *pcolormesh grids and shading*
- *Spectrogram*
- *Axes box aspect*
- *Axes Demo*
- *Invert Axes*
- *Boxplots*
- *Violin plot customization*
- *Including upper and lower limits in error bars*
- *Bar of pie*
- *Annotate Transform*
- *AnnotationBbox demo*
- *Using a text as a Path*
- *Text Rotation Relative To Line*
- *Mmh Donuts!!!*
- *Plotting multiple lines with a LineCollection*
- *Inset locator demo 2*
- *Parasite Simple2*
- *Simple Axis Pad*
- *Anatomy of a figure*

- *Stock prices over 32 years*
- *XKCD*
- *Decay*
- *Rain simulation*
- *Animated scatter saved as GIF*
- *Path editor*
- *Poly Editor*
- *Resampling Data*
- *Zoom Window*
- *Custom projection*
- *SVG Filter Line*
- *TickedStroke patheffect*
- *Plot 2D data on 3D plot*
- *Draw flat objects in 3D plot*
- *Text annotations in 3D*
- *Asinh Demo*
- *Loglog Aspect*
- *Scales*
- *Ishikawa Diagram*
- *SkewT-logP diagram: using transforms and custom projections*
- *Formatting date ticks using ConciseDateFormatter*
- *Date Demo Convert*
- *Date tick locators and formatters*
- *Multilevel (nested) ticks*
- *Annotation with units*
- *Artist tests*
- *Annotated cursor*
- *Cursor*
- *Span Selector*
- *Annotate Text Arrow*
- *Path Tutorial*
- *Transformations Tutorial*

- *Axis scales*
- *Axis ticks*
- *Specifying colors*
- *Choosing Colormaps in Matplotlib*

matplotlib.axes.Axes.get_xlim

`Axes.get_xlim()`

Return the x-axis view limits.

Returns

left, right

[(float, float)] The current x-axis limits in data coordinates.

See also:

`Axes.set_xlim`

`Axes.set_xbound`, `Axes.get_xbound`

`Axes.invert_xaxis`, `Axes.xaxis_inverted`

Notes

The x-axis may be inverted, in which case the *left* value will be greater than the *right* value.

Examples using `matplotlib.axes.Axes.get_xlim`

- *Decay*

matplotlib.axes.Axes.set_ylim

`Axes.set_ylim(bottom=None, top=None, *, emit=True, auto=False, ymin=None, ymax=None)`

Set the y-axis view limits.

Parameters

bottom

[float, optional] The bottom ylim in data coordinates. Passing *None* leaves the limit unchanged.

The bottom and top ylims may also be passed as the tuple (*bottom*, *top*) as the first positional argument (or as the *bottom* keyword argument).

top

[float, optional] The top ylim in data coordinates. Passing *None* leaves the limit unchanged.

emit

[bool, default: True] Whether to notify observers of limit change.

auto

[bool or None, default: False] Whether to turn on autoscaling of the y-axis. *True* turns on, *False* turns off, *None* leaves unchanged.

ymin, ymax

[float, optional] They are equivalent to *bottom* and *top* respectively, and it is an error to pass both *ymin* and *bottom* or *ymax* and *top*.

Returns**bottom, top**

[(float, float)] The new y-axis limits in data coordinates.

See also:

get_ylim
set_ybound, get_ybound
invert_yaxis, yaxis_inverted

Notes

The *bottom* value may be greater than the *top* value, in which case the y-axis values will decrease from *bottom* to *top*.

Examples

```
>>> set_ylim(bottom, top)
>>> set_ylim((bottom, top))
>>> bottom, top = set_ylim(bottom, top)
```

One limit may be left unchanged.

```
>>> set_ylim(top=top_lim)
```

Limits may be passed in reverse order to flip the direction of the y-axis. For example, suppose *y* represents depth of the ocean in m. The y-axis limits might be set like the following so 5000 m depth is at the bottom of the plot and the surface, 0 m, is at the top.

```
>>> set_ylim(5000, 0)
```

Examples using `matplotlib.axes.Axes.set_ylim`

- *Grouped bar chart with labels*
- *Broken Barh*
- *EventCollection Demo*
- *Hat graph*
- *Markevery Demo*
- *Power spectral density (PSD)*
- *Contouring the solution space of optimizations*
- *Image nonuniform*
- *pcolormesh grids and shading*
- *Axes Demo*
- *Broken Axis*
- *Boxplots*
- *Align y-labels*
- *Annotate Transform*
- *Annotating a plot*
- *AnnotationBbox demo*
- *Using a text as a Path*
- *Line, Poly and RegularPoly Collection with autoscaling*
- *Mmh Donuts!!!*
- *Plotting multiple lines with a LineCollection*
- *Inset locator demo 2*
- *Parasite Simple2*
- *Simple Axis Pad*
- *Simple Axisline*
- *Anatomy of a figure*
- *Integral as the area under a curve*
- *XKCD*
- *Decay*

- *Animated histogram*
- *Rain simulation*
- *MATPLOTLIB UNCHAINED*
- *Data browser*
- *Path editor*
- *Pick event demo 2*
- *Poly Editor*
- *Zoom Window*
- *Custom projection*
- *SVG Filter Line*
- *TickedStroke patheffect*
- *Plot 2D data on 3D plot*
- *Draw flat objects in 3D plot*
- *Text annotations in 3D*
- *Asinh Demo*
- *Loglog Aspect*
- *Log Demo*
- *Ishikawa Diagram*
- *SkewT-logP diagram: using transforms and custom projections*
- *Annotation with units*
- *Artist tests*
- *Annotated cursor*
- *Cursor*
- *Span Selector*
- *Annotate Text Arrow*
- *Quick start guide*
- *Path Tutorial*
- *Transformations Tutorial*
- *Axis ticks*
- *Placing colorbars*
- *Specifying colors*
- *Choosing Colormaps in Matplotlib*

- *Annotations*

matplotlib.axes.Axes.get_ylim

`Axes.get_ylim()`

Return the y-axis view limits.

Returns

bottom, top

[(float, float)] The current y-axis limits in data coordinates.

See also:

`Axes.set_ylim`

`Axes.set_ybound`, `Axes.get_ybound`

`Axes.invert_yaxis`, `Axes.yaxis_inverted`

Notes

The y-axis may be inverted, in which case the *bottom* value will be greater than the *top* value.

Examples using `matplotlib.axes.Axes.get_ylim`

- *Line, Poly and RegularPoly Collection with autoscaling*

matplotlib.axes.Axes.update_datelim

`Axes.update_datelim(xys, updatex=True, updatey=True)`

Extend the `dataLim` Bbox to include the given points.

If no data is set currently, the Bbox will ignore its limits and set the bound to be the bounds of the `xydata(xys)`. Otherwise, it will compute the bounds of the union of its current data and the data in `xys`.

Parameters

xys

[2D array-like] The points to include in the data limits Bbox. This can be either a list of (x, y) tuples or a (N, 2) array.

updatex, updatey

[bool, default: True] Whether to update the x/y limits.

matplotlib.axes.Axes.set_xbound

`Axes.set_xbound` (*lower=None, upper=None*)

Set the lower and upper numerical bounds of the x-axis.

This method will honor axis inversion regardless of parameter order. It will not change the autoscaling setting (`get_autoscalex_on()`).

Parameters

lower, upper

[float or None] The lower and upper bounds. If *None*, the respective axis bound is not modified.

See also:

`get_xbound`
`get_xlim, set_xlim`
`invert_xaxis, xaxis_inverted`

matplotlib.axes.Axes.get_xbound

`Axes.get_xbound` ()

Return the lower and upper x-axis bounds, in increasing order.

See also:

`set_xbound`
`get_xlim, set_xlim`
`invert_xaxis, xaxis_inverted`

matplotlib.axes.Axes.set_ybound

`Axes.set_ybound` (*lower=None, upper=None*)

Set the lower and upper numerical bounds of the y-axis.

This method will honor axis inversion regardless of parameter order. It will not change the autoscaling setting (`get_autoscaley_on()`).

Parameters

lower, upper

[float or None]

The lower and upper bounds. If *None*, the respective axis bound is not modified.

See also:

get_ybound
get_ylim, set_ylim
invert_yaxis, yaxis_inverted

matplotlib.axes.Axes.get_ybound

`Axes.get_ybound()`

Return the lower and upper y-axis bounds, in increasing order.

See also:

set_ybound
get_ylim, set_ylim
invert_yaxis, yaxis_inverted

Axis labels, title, and legend

<code>Axes.set_xlabel</code>	Set the label for the x-axis.
<code>Axes.get_xlabel</code>	Get the xlabel text string.
<code>Axes.set_ylabel</code>	Set the label for the y-axis.
<code>Axes.get_ylabel</code>	Get the ylabel text string.
<code>Axes.label_outer</code>	Only show "outer" labels and tick labels.
<code>Axes.set_title</code>	Set a title for the Axes.
<code>Axes.get_title</code>	Get an Axes title.
<code>Axes.legend</code>	Place a legend on the Axes.
<code>Axes.get_legend</code>	Return the <i>Legend</i> instance, or None if no legend is defined.
<code>Axes.get_legend_handles_labels</code>	Return handles and labels for legend

matplotlib.axes.Axes.set_xlabel

`Axes.set_xlabel(xlabel, fontdict=None, labelpad=None, *, loc=None, **kwargs)`

Set the label for the x-axis.

Parameters

xlabel

[str] The label text.

labelpad

[float, default: `rcParams["axes.labelpad"]` (default: 4.0)] Spacing in points from the Axes bounding box including ticks and tick labels. If None, the previous value is left as is.

loc

[{'left', 'center', 'right'}, default: `rcParams["xaxis.labellocation"]` (default: 'center')] The label position. This is a high-level alternative for passing parameters `x` and `horizontalalignment`.

Other Parameters

**kwargs

[`Text` properties] `Text` properties control the appearance of the label.

See also:

`text`

Documents the properties supported by `Text`.

Examples using `matplotlib.axes.Axes.set_xlabel`

- [Bar Label Demo](#)
- [Horizontal bar chart](#)
- [Broken Barh](#)
- [Cross spectral density \(CSD\)](#)
- [Fill Between and Alpha](#)
- [Filling the area between lines](#)
- [Fill Betweenx Demo](#)
- [Hatch-filled histograms](#)
- [Hat graph](#)
- [Mapping marker properties to multivariate data](#)
- [Power spectral density \(PSD\)](#)
- [Scatter Demo2](#)
- [Stackplots and streamgraphs](#)
- [hlines and vlines](#)
- [Contourf demo](#)
- [Spectrogram](#)
- [Tricontour Demo](#)

- *Tripcolor Demo*
- *Triplot Demo*
- *Aligning Labels*
- *Axes Demo*
- *Axis Label Position*
- *Resizing axes with constrained layout*
- *Resizing axes with tight layout*
- *Figure labels: suptitle, supxlabel, supylabel*
- *Invert Axes*
- *Secondary Axis*
- *Figure subfigures*
- *Multiple subplots*
- *Plots with different scales*
- *Box plots with custom fill colors*
- *Boxplots*
- *Box plot vs. violin plot comparison*
- *Violin plot customization*
- *Plotting cumulative distributions*
- *Some features of the histogram (hist) function*
- *Producing multiple histograms side by side*
- *Accented text*
- *Labeling ticks using engineering notation*
- *Using ttf font files*
- *Legend Demo*
- *Mathtext*
- *Multiline*
- *Rendering math equations using TeX*
- *Text Commands*
- *Title positioning*
- *Color Demo*
- *Line, Poly and RegularPoly Collection with autoscaling*
- *Ellipse Collection*

- *Dark background style sheet*
- *Make room for ylabel using axes_grid*
- *Parasite Simple*
- *Ticklabel alignment*
- *Simple axis tick label and tick directions*
- *Simple Axisline*
- *Anatomy of a figure*
- *XKCD*
- *Keypress event*
- *Plot 2D data on 3D plot*
- *Create 2D bar graphs in different planes*
- *3D errorbars*
- *Lorenz attractor*
- *Automatic text offsetting*
- *3D scatterplot*
- *3D surface with polar coordinates*
- *Text annotations in 3D*
- *Asinh Demo*
- *Log Bar*
- *Centering labels between ticks*
- *Slider*
- *PGF fonts*
- *PGF texsystem*
- *Artist tutorial*
- *Quick start guide*
- *Constrained layout guide*
- *Tight layout guide*
- *Arranging multiple Axes in a Figure*
- *Axis scales*
- *Choosing Colormaps in Matplotlib*
- *Text in Matplotlib*

matplotlib.axes.Axes.get_xlabel

`Axes.get_xlabel()`

Get the xlabel text string.

matplotlib.axes.Axes.set_ylabel

`Axes.set_ylabel(ylabel, fontdict=None, labelpad=None, *, loc=None, **kwargs)`

Set the label for the y-axis.

Parameters

ylabel

[str] The label text.

labelpad

[float, default: `rcParams["axes.labelpad"]` (default: 4.0)] Spacing in points from the Axes bounding box including ticks and tick labels. If None, the previous value is left as is.

loc

[{'bottom', 'center', 'top'}, default: `rcParams["yaxis.labellocation"]` (default: 'center')] The label position. This is a high-level alternative for passing parameters `y` and `horizontalalignment`.

Other Parameters

****kwargs**

[`Text` properties] `Text` properties control the appearance of the label.

See also:

`text`

Documents the properties supported by `Text`.

Examples using `matplotlib.axes.Axes.set_ylabel`

- [Bar color demo](#)
- [Grouped bar chart with labels](#)
- [Cross spectral density \(CSD\)](#)
- [Fill Between and Alpha](#)
- [Hatch-filled histograms](#)

- *Hat graph*
- *Mapping marker properties to multivariate data*
- *Power spectral density (PSD)*
- *Scatter Demo2*
- *Stackplots and streamgraphs*
- *Contourf demo*
- *Creating annotated heatmaps*
- *Spectrogram*
- *Tricontour Demo*
- *Tripcolor Demo*
- *Triplot Demo*
- *Aligning Labels*
- *Axes Demo*
- *Axis Label Position*
- *Resizing axes with constrained layout*
- *Resizing axes with tight layout*
- *Figure labels: `suptitle`, `supxlabel`, `supylabel`*
- *Invert Axes*
- *Secondary Axis*
- *Figure subfigures*
- *Multiple subplots*
- *Plots with different scales*
- *Box plots with custom fill colors*
- *Boxplots*
- *Box plot vs. violin plot comparison*
- *Violin plot customization*
- *Plotting cumulative distributions*
- *Some features of the histogram (`hist`) function*
- *Producing multiple histograms side by side*
- *Accented text*
- *Align y-labels*
- *Date tick labels*

- *Legend Demo*
- *Mathtext*
- *Multiline*
- *Rendering math equations using TeX*
- *Text Commands*
- *Color Demo*
- *Line, Poly and RegularPoly Collection with autoscaling*
- *Ellipse Collection*
- *Dark background style sheet*
- *Make room for ylabel using axes_grid*
- *Parasite Simple*
- *Ticklabel alignment*
- *Simple axis tick label and tick directions*
- *Simple Axisline*
- *Anatomy of a figure*
- *XKCD*
- *Pick event demo*
- *Plot 2D data on 3D plot*
- *Create 2D bar graphs in different planes*
- *3D errorbars*
- *Lorenz attractor*
- *2D and 3D axes in same figure*
- *Automatic text offsetting*
- *3D scatterplot*
- *3D surface with polar coordinates*
- *Text annotations in 3D*
- *Asinh Demo*
- *Log Bar*
- *Symlog Demo*
- *Topographic hillshading*
- *Artist tutorial*
- *Quick start guide*

- *Constrained layout guide*
- *Tight layout guide*
- *Arranging multiple Axes in a Figure*
- *Axis scales*
- *Choosing Colormaps in Matplotlib*
- *Text in Matplotlib*

matplotlib.axes.Axes.get_ylabel

`Axes.get_ylabel()`

Get the ylabel text string.

matplotlib.axes.Axes.label_outer

`Axes.label_outer (remove_inner_ticks=False)`

Only show "outer" labels and tick labels.

x-labels are only kept for subplots on the last row (or first row, if labels are on the top side); y-labels only for subplots on the first column (or last column, if labels are on the right side).

Parameters

remove_inner_ticks

[bool, default: False] If True, remove the inner ticks as well (not only tick labels).

New in version 3.8.

Examples using matplotlib.axes.Axes.label_outer

- *Fill Between and Alpha*
- *Creating multiple subplots using plt.subplots*
- *Plotting cumulative distributions*

matplotlib.axes.Axes.set_title

`Axes.set_title` (*label*, *fontdict=None*, *loc=None*, *pad=None*, *, *y=None*, ***kwargs*)

Set a title for the Axes.

Set one of the three available Axes titles. The available titles are positioned above the Axes in the center, flush with the left edge, and flush with the right edge.

Parameters

label

[str] Text to use for the title

fontdict

[dict]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `set_title(..., **fontdict)`.

A dictionary controlling the appearance of the title text, the default *fontdict* is:

```
{'fontsize': rcParams['axes.titlesize'],
 'fontweight': rcParams['axes.titleweight'],
 'color': rcParams['axes.titlecolor'],
 'verticalalignment': 'baseline',
 'horizontalalignment': loc}
```

loc

['center', 'left', 'right'], default: `rcParams["axes.titlelocation"]`
(default: 'center') Which title to set.

y

[float, default: `rcParams["axes.titlesy"]`] (default: None) Vertical Axes location for the title (1.0 is the top). If None (the default) and `rcParams["axes.titlesy"]` (default: None) is also None, *y* is determined automatically to avoid decorators on the Axes.

pad

[float, default: `rcParams["axes.titlepad"]`] (default: 6.0) The offset of the title from the top of the Axes, in points.

Returns

Text

The matplotlib text instance representing the title

Other Parameters

****kwargs**

[*Text* properties] Other keyword arguments are text properties, see *Text* for a list of valid text properties.

Examples using `matplotlib.axes.Axes.set_title`

- *Bar color demo*
- *Bar Label Demo*
- *Stacked bar chart*
- *Grouped bar chart with labels*
- *Horizontal bar chart*
- *Errorbar subsampling*
- *EventCollection Demo*
- *Fill Between and Alpha*
- *Filling the area between lines*
- *Fill Betweenx Demo*
- *Hat graph*
- *Markevery Demo*
- *Power spectral density (PSD)*
- *Scatter Demo2*
- *Stackplots and streamgraphs*
- *hlines and vlines*
- *Cross- and auto-correlation*
- *Interactive Adjustment of Colormap Range*
- *Contour Corner Mask*
- *Contour Demo*
- *Contour Label Demo*
- *Contourf demo*
- *Creating annotated heatmaps*
- *Image antialiasing*

- *Many ways to plot images*
- *Image Masked*
- *Image nonuniform*
- *Interpolations for imshow*
- *Contour plot of irregularly spaced data*
- *pcolor images*
- *pcolormesh grids and shading*
- *pcolormesh*
- *Advanced quiver and quiverkey functions*
- *Tricontour Demo*
- *Tricontour Smooth Delaunay*
- *Tricontour Smooth User*
- *Trigradient Demo*
- *Tripcolor Demo*
- *Triplot Demo*
- *Axes Demo*
- *Controlling view limits using margins and sticky_edges*
- *Resizing axes with constrained layout*
- *Resizing axes with tight layout*
- *Figure labels: suptitle, supxlabel, supylabel*
- *Invert Axes*
- *Secondary Axis*
- *Figure subfigures*
- *Creating multiple subplots using plt.subplots*
- *Box plots with custom fill colors*
- *Plot a confidence ellipse of a two-dimensional dataset*
- *Violin plot customization*
- *Different ways of specifying error bars*
- *Including upper and lower limits in error bars*
- *Hexagonal binned plot*
- *Some features of the histogram (hist) function*
- *The histogram (hist) function with multiple data sets*

- *Bar of pie*
- *Labeling a pie and a donut*
- *Polar plot*
- *Error bar rendering on polar axis*
- *Accented text*
- *Align y-labels*
- *Scale invariant angle label*
- *Angle annotations on bracket arrows*
- *Date tick labels*
- *Labeling ticks using engineering notation*
- *Using ttf font files*
- *Labelling subplots*
- *Legend Demo*
- *Mathtext*
- *Math fontfamily*
- *Multiline*
- *Rendering math equations using TeX*
- *Text Commands*
- *Title positioning*
- *Color Demo*
- *Creating a colormap from a list of colors*
- *Ways to set a color's alpha value*
- *Line, Poly and RegularPoly Collection with autoscaling*
- *Compound path*
- *Mmh Donuts!!!*
- *Plotting multiple lines with a LineCollection*
- *Bezier Curve*
- *Bayesian Methods for Hackers style sheet*
- *Dark background style sheet*
- *FiveThirtyEight style sheet*
- *Make room for ylabel using axes_grid*
- *Axis Direction*

- *Anatomy of a figure*
- *XKCD*
- *pyplot animation*
- *Cross-hair cursor*
- *Data browser*
- *Keypress event*
- *Legend picking*
- *Looking Glass*
- *Path editor*
- *Pick event demo*
- *Pick event demo 2*
- *Poly Editor*
- *Trifinder Event Demo*
- *Viewlins*
- *Packed-bubble chart*
- *Rasterization for vector graphics*
- *Zorder Demo*
- *Demo of 3D bar charts*
- *Lorenz attractor*
- *3D wireframe plots in one direction*
- *Asinh Demo*
- *Loglog Aspect*
- *Exploring normalizations*
- *Scales*
- *Radar chart (aka spider or star chart)*
- *Topographic hillshading*
- *Spines*
- *Spine placement*
- *Colorbar Tick Labelling*
- *Custom tick formatter for time series*
- *Date Precision and Epochs*
- *Move x-axis tick labels to the top*

- *Artist tests*
- *Group barchart with units*
- *Evans test*
- *Annotated cursor*
- *Rectangle and ellipse selectors*
- *Span Selector*
- *Artist tutorial*
- *Quick start guide*
- *Styling with cyclus*
- *Transformations Tutorial*
- *Constrained layout guide*
- *Tight layout guide*
- *Axis scales*
- *Axis ticks*
- *Specifying colors*
- *Colormap normalization*
- *Text in Matplotlib*

matplotlib.axes.Axes.get_title

`Axes.get_title` (*loc*='center')

Get an Axes title.

Get one of the three available Axes titles. The available titles are positioned above the Axes in the center, flush with the left edge, and flush with the right edge.

Parameters

loc

[{'center', 'left', 'right'}, str, default: 'center'] Which title to return.

Returns

str

The title text string.

matplotlib.axes.Axes.legend

`Axes.legend(*args, **kwargs)`

Place a legend on the Axes.

Call signatures:

```
legend()
legend(handles, labels)
legend(handles=handles)
legend(labels)
```

The call signatures correspond to the following different ways to use this method:

1. Automatic detection of elements to be shown in the legend

The elements to be added to the legend are automatically determined, when you do not pass in any extra arguments.

In this case, the labels are taken from the artist. You can specify them either at artist creation or by calling the `set_label()` method on the artist:

```
ax.plot([1, 2, 3], label='Inline label')
ax.legend()
```

or:

```
line, = ax.plot([1, 2, 3])
line.set_label('Label via method')
ax.legend()
```

Note: Specific artists can be excluded from the automatic legend element selection by using a label starting with an underscore, "`_`". A string starting with an underscore is the default label for all artists, so calling `Axes.legend` without any arguments and without setting the labels manually will result in no legend being drawn.

2. Explicitly listing the artists and labels in the legend

For full control of which artists have a legend entry, it is possible to pass an iterable of legend artists followed by an iterable of legend labels respectively:

```
ax.legend([line1, line2, line3], ['label1', 'label2', 'label3'])
```

3. Explicitly listing the artists in the legend

This is similar to 2, but the labels are taken from the artists' label properties. Example:

```
line1, = ax.plot([1, 2, 3], label='label1')
line2, = ax.plot([1, 2, 3], label='label2')
ax.legend(handles=[line1, line2])
```


4. Labeling existing plot elements

Discouraged

This call signature is discouraged, because the relation between plot elements and labels is only implicit by their order and can easily be mixed up.

To make a legend for all artists on an Axes, call this function with an iterable of strings, one for each legend item. For example:

```
ax.plot([1, 2, 3])
ax.plot([5, 6, 7])
ax.legend(['First line', 'Second line'])
```

Parameters

handles

[list of (*Artist* or tuple of *Artist*), optional] A list of Artists (lines, patches) to be added to the legend. Use this together with *labels*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

The length of handles and labels should be the same in this case. If they are not, they are truncated to the smaller length.

If an entry contains a tuple, then the legend handler for all Artists in the tuple will be placed alongside a single label.

labels

[list of str, optional] A list of labels to show next to the artists. Use this together with *handles*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

Returns

Legend

Other Parameters

loc

[str or pair of floats, default: *rcParams*["*legend.loc*"] (default: 'best')] The location of the legend.

The strings 'upper left', 'upper right', 'lower left', 'lower right' place the legend at the corresponding corner of the axes.

The strings 'upper center', 'lower center', 'center left', 'center right' place the legend at the center of the corresponding edge of the axes.

The string 'center' places the legend at the center of the axes.

The string 'best' places the legend at the location, among the nine locations defined so far, with the minimum overlap with other drawn artists. This option can be quite slow for plots with large amounts of data; your plotting speed may benefit from providing a specific location.

The location can also be a 2-tuple giving the coordinates of the lower-left corner of the legend in axes coordinates (in which case *bbox_to_anchor* will be ignored).

For back-compatibility, 'center right' (but no other location) can also be spelled 'right', and each "string" location can also be given as a numeric value:

Location String	Location Code
'best' (Axes only)	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*. Defaults to `axes.bbox` (if called as a method to `Axes.legend`) or `figure.bbox` (if `Figure.legend`). This argument allows arbitrary placement of the legend.

Bbox coordinates are interpreted in the coordinate system given by *bbox_transform*, with the default transform Axes or Figure coordinates, depending on which legend is called.

If a 4-tuple or *BboxBase* is given, then it specifies the bbox (*x*, *y*, width, height) that the legend is placed in. To put the legend in the best location in the bottom right quadrant of the axes (or figure):

```
loc='best', bbox_to_anchor=(0.5, 0., 0.5, 0.5)
```

A 2-tuple (*x*, *y*) places the corner of the legend specified by *loc* at *x*, *y*. For example, to put the legend's upper right-hand corner in the center of the axes (or figure) the following keywords can be used:

```
loc='upper right', bbox_to_anchor=(0.5, 0.5)
```

ncols

[int, default: 1] The number of columns that the legend has.

For backward compatibility, the spelling *ncol* is also supported but it is discouraged. If both are given, *ncols* takes precedence.

prop

[None or *FontProperties* or dict] The font properties of the legend. If None (default), the current *matplotlib.rcParams* will be used.

fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}] The font size of the legend. If the value is numeric the size will be the absolute font size in points. String values are relative to the current default font size. This argument is only used if *prop* is not specified.

labelcolor

[str or list, default: *rcParams["legend.labelcolor"]* (default: 'None')] The color of the text in the legend. Either a valid color string (for example, 'red'), or a list of color strings. The labelcolor can also be made to match the color of the line or marker using 'linecolor', 'markerfacecolor' (or 'mfc'), or 'markeredgecolor' (or 'mec').

Labelcolor can be set globally using *rcParams["legend.labelcolor"]* (default: 'None'). If None, use *rcParams["text.color"]* (default: 'black').

numpoints

[int, default: *rcParams["legend.numpoints"]* (default: 1)] The number of marker points in the legend when creating a legend entry for a *Line2D* (line).

scatterpoints

[int, default: *rcParams["legend.scatterpoints"]* (default: 1)] The number of marker points in the legend when creating a legend entry for a *PathCollection* (scatter plot).

scatteryoffsets

[iterable of floats, default: [0.375, 0.5, 0.3125]] The vertical offset (relative to the font size) for the markers created for a scatter plot legend entry. 0.0 is at the base the legend text, and 1.0 is at the top. To draw all markers at the same height, set to [0.5].

markerscale

[float, default: *rcParams["legend.markerscale"]* (default: 1.0)] The relative size of legend markers compared to the originally drawn ones.

markerfirst

[bool, default: True] If *True*, legend marker is placed to the left of the legend label. If *False*, legend marker is placed to the right of the legend label.

reverse

[bool, default: False] If *True*, the legend labels are displayed in reverse order from the input. If *False*, the legend labels are displayed in the same order as the input.

New in version 3.7.

frameon

[bool, default: `rcParams["legend.frameon"]` (default: True)] Whether the legend should be drawn on a patch (frame).

fancybox

[bool, default: `rcParams["legend.fancybox"]` (default: True)] Whether round edges should be enabled around the *FancyBboxPatch* which makes up the legend's background.

shadow

[None, bool or dict, default: `rcParams["legend.shadow"]` (default: False)] Whether to draw a shadow behind the legend. The shadow can be configured using *Patch* keywords. Customization via `rcParams["legend.shadow"]` (default: False) is currently not supported.

framealpha

[float, default: `rcParams["legend.framealpha"]` (default: 0.8)] The alpha transparency of the legend's background. If *shadow* is activated and *framealpha* is None, the default value is ignored.

facecolor

["inherit" or color, default: `rcParams["legend.facecolor"]` (default: 'inherit')] The legend's background color. If "inherit", use `rcParams["axes.facecolor"]` (default: 'white').

edgecolor

["inherit" or color, default: `rcParams["legend.edgecolor"]` (default: '0.8')] The legend's background patch edge color. If "inherit", use take `rcParams["axes.edgecolor"]` (default: 'black').

mode

[{"expand", None}] If *mode* is set to "expand" the legend will be horizontally expanded to fill the axes area (or *bbox_to_anchor* if defines the legend's size).

bbox_transform

[None or *Transform*] The transform for the bounding box (*bbox_to_anchor*). For a value of None (default) the Axes' `transAxes` transform will be used.

title

[str or None] The legend's title. Default is no title (None).

title_fontproperties

[None or *FontProperties* or dict] The font properties of the legend's title. If None (default), the *title_fontsize* argument will be used if present; if *title_fontsize* is also None, the current *rcParams["legend.title_fontsize"]* (default: None) will be used.

title_fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}, default: *rcParams["legend.title_fontsize"]* (default: None)] The font size of the legend's title. Note: This cannot be combined with *title_fontproperties*. If you want to set the fontsize alongside other font properties, use the *size* parameter in *title_fontproperties*.

alignment

[{'center', 'left', 'right'}, default: 'center'] The alignment of the legend title and the box of entries. The entries are aligned as a single block, so that markers always lined up.

borderpad

[float, default: *rcParams["legend.borderpad"]* (default: 0.4)] The fractional whitespace inside the legend border, in font-size units.

labelspacing

[float, default: *rcParams["legend.labelspacing"]* (default: 0.5)] The vertical space between the legend entries, in font-size units.

handlelength

[float, default: *rcParams["legend.handlelength"]* (default: 2.0)] The length of the legend handles, in font-size units.

handleheight

[float, default: *rcParams["legend.handleheight"]* (default: 0.7)] The height of the legend handles, in font-size units.

handletextpad

[float, default: *rcParams["legend.handletextpad"]* (default: 0.8)] The pad between the legend handle and text, in font-size units.

borderaxespad

[float, default: *rcParams["legend.borderaxespad"]* (default: 0.5)] The pad between the axes and legend border, in font-size units.

columnspacing

[float, default: `rcParams["legend.columnspacing"]`] (default: 2.0)
The spacing between columns, in font-size units.

handler_map

[dict or None] The custom dictionary mapping instances or types to a legend handler. This *handler_map* updates the default handler map found at `matplotlib.legend.Legend.get_legend_handler_map`.

draggable

[bool, default: False] Whether the legend can be dragged with the mouse.

See also:

Figure.legend

Notes

Some artists are not supported by this function. See *Legend guide* for details.

Examples

Examples using `matplotlib.axes.Axes.legend`

- *Bar color demo*
- *Bar Label Demo*
- *Stacked bar chart*
- *Grouped bar chart with labels*
- *Plotting categorical variables*
- *Fill Between and Alpha*
- *Hat graph*
- *Discrete distribution as horizontal bar chart*
- *Customizing dashed line styles*
- *Lines with a ticked path effect*
- *Scatter plots with a legend*
- *Stackplots and streamgraphs*
- *Stairs Demo*
- *Contourf Hatching*

- *Contourf and log color scale*
- *Tricontour Demo*
- *Secondary Axis*
- *Plot a confidence ellipse of a two-dimensional dataset*
- *Plotting cumulative distributions*
- *The histogram (hist) function with multiple data sets*
- *Bar of pie*
- *Labeling a pie and a donut*
- *Polar legend*
- *Composing Custom Legends*
- *Legend using pre-defined labels*
- *Legend Demo*
- *Mathtext*
- *Rendering math equations using TeX*
- *Inset locator demo*
- *Parasite Simple*
- *Parasite Axes demo*
- *Parasite axis demo*
- *Anatomy of a figure*
- *Legend picking*
- *Patheffect Demo*
- *TickedStroke patheffect*
- *Plot 2D data on 3D plot*
- *Parametric curve*
- *Asinh Demo*
- *Multiple y-axis with Spines*
- *Custom tick formatter for time series*
- *Group barchart with units*
- *Simple Legend01*
- *Simple Legend02*
- *Quick start guide*
- *Animations using Matplotlib*

- [Legend guide](#)
- [Constrained layout guide](#)
- [Tight layout guide](#)
- [Specifying colors](#)

matplotlib.axes.Axes.get_legend

`Axes.get_legend()`

Return the *Legend* instance, or None if no legend is defined.

matplotlib.axes.Axes.get_legend_handles_labels

`Axes.get_legend_handles_labels(legend_handler_map=None)`

Return handles and labels for legend

`ax.legend()` is equivalent to

```
h, l = ax.get_legend_handles_labels()
ax.legend(h, l)
```

Examples using matplotlib.axes.Axes.get_legend_handles_labels

- [Legend guide](#)

Axis scales

<code>Axes.set_xscale</code>	Set the xaxis' scale.
<code>Axes.get_xscale</code>	Return the xaxis' scale (as a str).
<code>Axes.set_yscale</code>	Set the yaxis' scale.
<code>Axes.get_yscale</code>	Return the yaxis' scale (as a str).

matplotlib.axes.Axes.set_xscale

`Axes.set_xscale(value, **kwargs)`

Set the xaxis' scale.

Parameters

value

[{"linear", "log", "symlog", "logit", ...} or *ScaleBase*] The axis scale type to apply.

****kwargs**

Different keyword arguments are accepted, depending on the scale. See the respective class keyword arguments:

- *matplotlib.scale.LinearScale*
- *matplotlib.scale.LogScale*
- *matplotlib.scale.SymmetricalLogScale*
- *matplotlib.scale.LogitScale*
- *matplotlib.scale.FuncScale*

Notes

By default, Matplotlib supports the above-mentioned scales. Additionally, custom scales may be registered using *matplotlib.scale.register_scale*. These scales can then also be used here.

Examples using `matplotlib.axes.Axes.set_xscale`

- *Markevery Demo*
- *Labeling ticks using engineering notation*
- *Inset locator demo*
- *Asinh Demo*
- *Loglog Aspect*
- *Log Demo*
- *Scales*
- *Symlog Demo*
- *Axis scales*

matplotlib.axes.Axes.get_xscale

`Axes.get_xscale()`

Return the xaxis' scale (as a str).

matplotlib.axes.Axes.set_yscale

`Axes.set_yscale(value, **kwargs)`

Set the yaxis' scale.

Parameters

value

[{"linear", "log", "symlog", "logit", ...} or *ScaleBase*] The axis scale type to apply.

**kwargs

Different keyword arguments are accepted, depending on the scale. See the respective class keyword arguments:

- `matplotlib.scale.LinearScale`
- `matplotlib.scale.LogScale`
- `matplotlib.scale.SymmetricalLogScale`
- `matplotlib.scale.LogitScale`
- `matplotlib.scale.FuncScale`

Notes

By default, Matplotlib supports the above-mentioned scales. Additionally, custom scales may be registered using `matplotlib.scale.register_scale`. These scales can then also be used here.

Examples using `matplotlib.axes.Axes.set_yscale`

- *Markevery Demo*
- *Artist customization in box plots*
- *Boxplot drawer function*
- *Different ways of specifying error bars*
- *Stock prices over 32 years*
- *Asinh Demo*
- *Loglog Aspect*

- *Log Bar*
- *Log Demo*
- *Scales*
- *Symlog Demo*
- *Axis scales*

matplotlib.axes.Axes.get_yscale

`Axes.get_yscale()`

Return the yaxis' scale (as a str).

Autoscaling and margins

<code>Axes.use_sticky_edges</code>	When autoscaling, whether to obey all <code>Artist.sticky_edges</code> .
<code>Axes.margins</code>	Set or retrieve autoscaling margins.
<code>Axes.set_xmargin</code>	Set padding of X data limits prior to autoscaling.
<code>Axes.set_ymargin</code>	Set padding of Y data limits prior to autoscaling.
<code>Axes.relim</code>	Recompute the data limits based on current artists.
<code>Axes.autoscale</code>	Autoscale the axis view to the data (toggle).
<code>Axes.autoscale_view</code>	Autoscale the view limits using the data limits.
<code>Axes.set_autoscale_on</code>	Set whether autoscaling is applied to each axis on the next draw or call to <code>Axes.autoscale_view</code> .
<code>Axes.get_autoscale_on</code>	Return True if each axis is autoscaled, False otherwise.
<code>Axes.set_autoscalex_on</code>	Set whether the xaxis is autoscaled when drawing or by <code>Axes.autoscale_view</code> .
<code>Axes.get_autoscalex_on</code>	Return whether the xaxis is autoscaled.
<code>Axes.set_autoscaley_on</code>	Set whether the yaxis is autoscaled when drawing or by <code>Axes.autoscale_view</code> .
<code>Axes.get_autoscaley_on</code>	Return whether the yaxis is autoscaled.

matplotlib.axes.Axes.use_sticky_edges

property Axes.use_sticky_edges

When autoscaling, whether to obey all `Artist.sticky_edges`.

Default is `True`.

Setting this to `False` ensures that the specified margins will be applied, even if the plot includes an image, for example, which would otherwise force a view limit to coincide with its data limit.

The changing this property does not change the plot until `autoscale` or `autoscale_view` is called.

matplotlib.axes.Axes.margins

Axes.margins (*margins, x=None, y=None, tight=True)

Set or retrieve autoscaling margins.

The padding added to each limit of the Axes is the *margin* times the data interval. All input parameters must be floats greater than -0.5. Passing both positional and keyword arguments is invalid and will raise a `TypeError`. If no arguments (positional or otherwise) are provided, the current margins will remain unchanged and simply be returned.

Specifying any margin changes only the autoscaling; for example, if *xmargin* is not `None`, then *xmargin* times the X data interval will be added to each end of that interval before it is used in autoscaling.

Parameters

*margins

[float, optional] If a single positional argument is provided, it specifies both margins of the x-axis and y-axis limits. If two positional arguments are provided, they will be interpreted as *xmargin*, *ymargin*. If setting the margin on a single axis is desired, use the keyword arguments described below.

x, y

[float, optional] Specific margin values for the x-axis and y-axis, respectively. These cannot be used with positional arguments, but can be used individually to alter on e.g., only the y-axis.

tight

[bool or None, default: True] The *tight* parameter is passed to `autoscale_view`, which is executed after a margin is changed; the default here is `True`, on the assumption that when margins are specified, no additional padding to match tick marks is usually desired. Setting *tight* to `None` preserves the previous setting.

Returns

xmargin, ymargin

[float]

Notes

If a previously used Axes method such as `pcolor()` has set `use_sticky_edges` to `True`, only the limits not set by the "sticky artists" will be modified. To force all of the margins to be set, set `use_sticky_edges` to `False` before calling `margins()`.

Examples using `matplotlib.axes.Axes.margins`

- *Marker reference*
- *Creating a timeline with lines, dates, and text*
- *Trigradient Demo*
- *Controlling view limits using margins and sticky_edges*
- *Scale invariant angle label*
- *ggplot style sheet*
- *Autoscaling Axis*

`matplotlib.axes.Axes.set_xmargin``Axes.set_xmargin(m)`

Set padding of X data limits prior to autoscaling.

m times the data interval will be added to each end of that interval before it is used in autoscaling. If m is negative, this will clip the data range instead of expanding it.

For example, if your data is in the range $[0, 2]$, a margin of 0.1 will result in a range $[-0.2, 2.2]$; a margin of -0.1 will result in a range of $[0.2, 1.8]$.

Parameters**m**

[float greater than -0.5]

Examples using `matplotlib.axes.Axes.set_xmargin`

- *Automatically setting tick positions*

`matplotlib.axes.Axes.set_ymargin`

`Axes.set_ymargin` (*m*)

Set padding of Y data limits prior to autoscaling.

m times the data interval will be added to each end of that interval before it is used in autoscaling. If *m* is negative, this will clip the data range instead of expanding it.

For example, if your data is in the range [0, 2], a margin of 0.1 will result in a range [-0.2, 2.2]; a margin of -0.1 will result in a range of [0.2, 1.8].

Parameters

m

[float greater than -0.5]

`matplotlib.axes.Axes.relim`

`Axes.relim` (*visible_only=False*)

Recompute the data limits based on current artists.

At present, *Collection* instances are not supported.

Parameters

visible_only

[bool, default: False] Whether to exclude invisible artists.

Examples using `matplotlib.axes.Axes.relim`

- *Packed-bubble chart*
- *Textbox*

matplotlib.axes.Axes.autoscale

`Axes.autoscale` (*enable=True, axis='both', tight=None*)

Autoscale the axis view to the data (toggle).

Convenience method for simple axis view autoscaling. It turns autoscaling on or off, and then, if autoscaling for either axis is on, it performs the autoscaling on the specified axis or Axes.

Parameters

enable

[bool or None, default: True] True turns autoscaling on, False turns it off. None leaves the autoscaling state unchanged.

axis

[{'both', 'x', 'y'}, default: 'both'] The axis on which to operate. (For 3D Axes, *axis* can also be set to 'z', and 'both' refers to all three axes.)

tight

[bool or None, default: None] If True, first set the margins to zero. Then, this argument is forwarded to `autoscale_view` (regardless of its value); see the description of its behavior there.

Examples using `matplotlib.axes.Axes.autoscale`

- *Axes box aspect*
- *Autoscaling Axis*

matplotlib.axes.Axes.autoscale_view

`Axes.autoscale_view` (*tight=None, scalex=True, scaley=True*)

Autoscale the view limits using the data limits.

Parameters

tight

[bool or None] If *True*, only expand the axis limits using the margins. Note that unlike for `autoscale`, `tight=True` does *not* set the margins to zero.

If *False* and `rcParams["axes.autolimit_mode"]` (default: 'data') is 'round_numbers', then after expansion by the margins, further expand the axis limits using the axis major locator.

If *None* (the default), reuse the value set in the previous call to `autoscale_view` (the initial value is *False*, but the default style sets

`rcParams["axes.autolimit_mode"]` (default: 'data') to 'data', in which case this behaves like True).

scalex

[bool, default: True] Whether to autoscale the x-axis.

scaley

[bool, default: True] Whether to autoscale the y-axis.

Notes

The autoscaling preserves any preexisting axis direction reversal.

The data limits are not updated automatically when artist data are changed after the artist has been added to an Axes instance. In that case, use `matplotlib.axes.Axes.relim()` prior to calling `autoscale_view`.

If the views of the Axes are fixed, e.g. via `set_xlim`, they will not be changed by `autoscale_view()`. See `matplotlib.axes.Axes.autoscale()` for an alternative.

Examples using `matplotlib.axes.Axes.autoscale_view`

- *Line, Poly and RegularPoly Collection with autoscaling*
- *Compound path*
- *Ellipse Collection*
- *Packed-bubble chart*
- *Group barchart with units*
- *Textbox*
- *Autoscaling Axis*

`matplotlib.axes.Axes.set_autoscale_on`

`Axes.set_autoscale_on` (*b*)

Set whether autoscaling is applied to each axis on the next draw or call to `Axes.autoscale_view`.

Parameters

b

[bool]

Examples using `matplotlib.axes.Axes.set_autoscale_on`

- *Resampling Data*

`matplotlib.axes.Axes.get_autoscale_on`

`Axes.get_autoscale_on()`

Return True if each axis is autoscaled, False otherwise.

`matplotlib.axes.Axes.set_autoscalex_on`

`Axes.set_autoscalex_on(b)`

Set whether the xaxis is autoscaled when drawing or by `Axes.autoscale_view`.

Parameters

b

[bool]

`matplotlib.axes.Axes.get_autoscalex_on`

`Axes.get_autoscalex_on()`

Return whether the xaxis is autoscaled.

`matplotlib.axes.Axes.set_autoscaley_on`

`Axes.set_autoscaley_on(b)`

Set whether the yaxis is autoscaled when drawing or by `Axes.autoscale_view`.

Parameters

b

[bool]

matplotlib.axes.Axes.get_autoscaley_on

`Axes.get_autoscaley_on()`

Return whether the yaxis is autoscaled.

Aspect ratio

<code>Axes.apply_aspect</code>	Adjust the Axes for a specified data aspect ratio.
<code>Axes.set_aspect</code>	Set the aspect ratio of the axes scaling, i.e. y/x-scale.
<code>Axes.get_aspect</code>	Return the aspect ratio of the axes scaling.
<code>Axes.set_box_aspect</code>	Set the Axes box aspect, i.e. the ratio of height to width.
<code>Axes.get_box_aspect</code>	Return the Axes box aspect, i.e. the ratio of height to width.
<code>Axes.set_adjustable</code>	Set how the Axes adjusts to achieve the required aspect ratio.
<code>Axes.get_adjustable</code>	Return whether the Axes will adjust its physical dimension ('box') or its data limits ('datalim') to achieve the desired aspect ratio.

matplotlib.axes.Axes.apply_aspect

`Axes.apply_aspect(position=None)`

Adjust the Axes for a specified data aspect ratio.

Depending on `get_adjustable` this will modify either the Axes box (position) or the view limits. In the former case, `get_anchor` will affect the position.

Parameters

position

[None or .Bbox] If not None, this defines the position of the Axes within the figure as a Bbox. See `get_position` for further details.

See also:

`matplotlib.axes.Axes.set_aspect`

For a description of aspect ratio handling.

`matplotlib.axes.Axes.set_adjustable`

Set how the Axes adjusts to achieve the required aspect ratio.

`matplotlib.axes.Axes.set_anchor`

Set the position in case of extra space.

Notes

This is called automatically when each Axes is drawn. You may need to call it yourself if you need to update the Axes position and/or view limits before the Figure is drawn.

`matplotlib.axes.Axes.set_aspect`

`Axes.set_aspect` (*aspect*, *adjustable=None*, *anchor=None*, *share=False*)

Set the aspect ratio of the axes scaling, i.e. y/x-scale.

Parameters**aspect**

[{'auto', 'equal'} or float] Possible values:

- 'auto': fill the position rectangle with data.
- 'equal': same as `aspect=1`, i.e. same scaling for x and y.
- *float*: The displayed size of 1 unit in y-data coordinates will be *aspect* times the displayed size of 1 unit in x-data coordinates; e.g. for `aspect=2` a square in data coordinates will be rendered with a height of twice its width.

adjustable

[None or {'box', 'datalim'}, optional] If not `None`, this defines which parameter will be adjusted to meet the required aspect. See `set_adjustable` for further details.

anchor

[None or str or (float, float), optional] If not `None`, this defines where the Axes will be drawn if there is extra space due to aspect constraints. The most common way to specify the anchor are abbreviations of cardinal directions:

value	description
'C'	centered
'SW'	lower left corner
'S'	middle of bottom edge
'SE'	lower right corner
etc.	

See `set_anchor` for further details.

share

[bool, default: False] If `True`, apply the settings to all shared Axes.

See also:**`matplotlib.axes.Axes.set_adjustable`**

Set how the Axes adjusts to achieve the required aspect ratio.

`matplotlib.axes.Axes.set_anchor`

Set the position in case of extra space.

Examples using `matplotlib.axes.Axes.set_aspect`

- *Tricontour Demo*
- *Tricontour Smooth Delaunay*
- *Tricontour Smooth User*
- *Trigradient Demo*
- *Tripcolor Demo*
- *Triplot Demo*
- *Axes box aspect*
- *Controlling view limits using margins and sticky_edges*
- *Multiline*
- *Mmh Donuts!!!*
- *Inset locator demo 2*
- *Scatter Histogram (Locatable Axes)*
- *Simple Anchored Artists*
- *Simple Axis Pad*
- *The double pendulum problem*
- *Multiple axes animation*
- *Anchored Artists*
- *Rasterization for vector graphics*
- *3D surface (solid color)*
- *3D voxel plot of the NumPy logo*
- *3D voxel / volumetric plot with RGB colors*
- *Loglog Aspect*

- *Annotate Text Arrow*
- *Arranging multiple Axes in a Figure*
- *Placing colorbars*
- *Colormap normalization*

`matplotlib.axes.Axes.get_aspect`

`Axes.get_aspect()`

Return the aspect ratio of the axes scaling.

This is either "auto" or a float giving the ratio of y/x-scale.

`matplotlib.axes.Axes.set_box_aspect`

`Axes.set_box_aspect(aspect=None)`

Set the Axes box aspect, i.e. the ratio of height to width.

This defines the aspect of the Axes in figure space and is not to be confused with the data aspect (see [`set_aspect`](#)).

Parameters

aspect

[float or None] Changes the physical dimensions of the Axes, such that the ratio of the Axes height to the Axes width in physical units is equal to *aspect*. Defining a box aspect will change the *adjustable* property to 'datalim' (see [`set_adjustable`](#)).

None will disable a fixed box aspect so that height and width of the Axes are chosen independently.

See also:

[`matplotlib.axes.Axes.set_aspect`](#)

for a description of aspect handling.

Examples using `matplotlib.axes.Axes.set_box_aspect`

- *Axes box aspect*
- *Multiple axes animation*
- *3D box surface plot*

`matplotlib.axes.Axes.get_box_aspect`

`Axes.get_box_aspect()`

Return the Axes box aspect, i.e. the ratio of height to width.

The box aspect is `None` (i.e. chosen depending on the available figure space) unless explicitly specified.

See also:

`matplotlib.axes.Axes.set_box_aspect`

for a description of box aspect.

`matplotlib.axes.Axes.set_aspect`

for a description of aspect handling.

`matplotlib.axes.Axes.set_adjustable`

`Axes.set_adjustable(adjustable, share=False)`

Set how the Axes adjusts to achieve the required aspect ratio.

Parameters

adjustable

[{'box', 'datalim'}] If 'box', change the physical dimensions of the Axes. If 'datalim', change the x or y data limits.

share

[bool, default: False] If `True`, apply the settings to all shared Axes.

See also:

`matplotlib.axes.Axes.set_aspect`

For a description of aspect handling.

Notes

Shared Axes (of which twinned Axes are a special case) impose restrictions on how aspect ratios can be imposed. For twinned Axes, use 'datalim'. For Axes that share both x and y, use 'box'. Otherwise, either 'datalim' or 'box' may be used. These limitations are partly a requirement to avoid over-specification, and partly a result of the particular implementation we are currently using, in which the adjustments for aspect ratios are done sequentially and independently on each Axes as it is drawn.

Examples using `matplotlib.axes.Axes.set_adjustable`

- *Loglog Aspect*

`matplotlib.axes.Axes.get_adjustable`

`Axes.get_adjustable()`

Return whether the Axes will adjust its physical dimension ('box') or its data limits ('datalim') to achieve the desired aspect ratio.

See also:

`matplotlib.axes.Axes.set_adjustable`

Set how the Axes adjusts to achieve the required aspect ratio.

`matplotlib.axes.Axes.set_aspect`

For a description of aspect handling.

Ticks and tick labels

<code>Axes.set_xticks</code>	Set the xaxis' tick locations and optionally tick labels.
<code>Axes.get_xticks</code>	Return the xaxis' tick locations in data coordinates.
<code>Axes.set_xticklabels</code>	[<i>Discouraged</i>] Set the xaxis' tick labels with list of string labels.
<code>Axes.get_xticklabels</code>	Get the xaxis' tick labels.
<code>Axes.get_xmajorticklabels</code>	Return the xaxis' major tick labels, as a list of <i>Text</i> .
<code>Axes.get_xminorticklabels</code>	Return the xaxis' minor tick labels, as a list of <i>Text</i> .
<code>Axes.get_xgridlines</code>	Return the xaxis' grid lines as a list of <i>Line2Ds</i> .
<code>Axes.get_xticklines</code>	Return the xaxis' tick lines as a list of <i>Line2Ds</i> .
<code>Axes.xaxis_date</code>	Set up axis ticks and labels to treat data along the xaxis as dates.
<code>Axes.set_yticks</code>	Set the yaxis' tick locations and optionally tick labels.
<code>Axes.get_yticks</code>	Return the yaxis' tick locations in data coordinates.
<code>Axes.set_yticklabels</code>	[<i>Discouraged</i>] Set the yaxis' tick labels with list of string labels.
<code>Axes.get_yticklabels</code>	Get the yaxis' tick labels.
<code>Axes.get_ymajorticklabels</code>	Return the yaxis' major tick labels, as a list of <i>Text</i> .
<code>Axes.get_yminorticklabels</code>	Return the yaxis' minor tick labels, as a list of <i>Text</i> .
<code>Axes.get_ygridlines</code>	Return the yaxis' grid lines as a list of <i>Line2Ds</i> .
<code>Axes.get_yticklines</code>	Return the yaxis' tick lines as a list of <i>Line2Ds</i> .
<code>Axes.yaxis_date</code>	Set up axis ticks and labels to treat data along the yaxis as dates.
<code>Axes.minorticks_off</code>	Remove minor ticks from the Axes.
<code>Axes.minorticks_on</code>	Display minor ticks on the Axes.
<code>Axes.ticklabel_format</code>	Configure the <i>ScalarFormatter</i> used by default for linear Axes.
<code>Axes.tick_params</code>	Change the appearance of ticks, tick labels, and gridlines.
<code>Axes.locator_params</code>	Control behavior of major tick locators.

matplotlib.axes.Axes.set_xticks

`Axes.set_xticks` (*ticks*, *labels=None*, *, *minor=False*, ***kwargs*)

Set the xaxis' tick locations and optionally tick labels.

If necessary, the view limits of the Axis are expanded so that all given ticks are visible.

Parameters

ticks

[1D array-like] Array of tick locations. The axis *Locator* is replaced by a *FixedLocator*.

The values may be either floats or in axis units.

Pass an empty list to remove all ticks:

```
set_xticks([])
```

Some tick formatters will not label arbitrary tick positions; e.g. log formatters only label decade ticks by default. In such a case you can set a formatter explicitly on the axis using *Axis.set_major_formatter* or provide formatted *labels* yourself.

labels

[list of str, optional] Tick labels for each location in *ticks*. *labels* must be of the same length as *ticks*. If not set, the labels are generate using the axis tick *Formatter*.

minor

[bool, default: False] If *False*, set the major ticks; if *True*, the minor ticks.

**kwargs

Text properties for the labels. Using these is only allowed if you pass *labels*. In other cases, please use *tick_params*.

Notes

The mandatory expansion of the view limits is an intentional design choice to prevent the surprise of a non-visible tick. If you need other limits, you should set the limits explicitly after setting the ticks.

Examples using `matplotlib.axes.Axes.set_xticks`

- *Grouped bar chart with labels*
- *Hat graph*
- *Power spectral density (PSD)*
- *Creating annotated heatmaps*
- *Box plot vs. violin plot comparison*
- *Violin plot customization*
- *Producing multiple histograms side by side*
- *Multiline*
- *Rendering math equations using TeX*
- *ggplot style sheet*

- *Scatter Histogram (Locatable Axes)*
- *Simple Axisline4*
- *Ticklabel alignment*
- *Ticklabel direction*
- *Integral as the area under a curve*
- *Shaded & power normalized rendering*
- *XKCD*
- *Rain simulation*
- *MATPLOTLIB UNCHAINED*
- *Log Bar*
- *Group barchart with units*
- *The Lifecycle of a Plot*
- *Axis ticks*

matplotlib.axes.Axes.get_xticks

`Axes.get_xticks` (*, *minor=False*)

Return the xaxis' tick locations in data coordinates.

The locations are not clipped to the current axis limits and hence may contain locations that are not visible in the output.

Parameters

minor

[bool, default: False] True to return the minor tick directions, False to return the major tick directions.

Returns

array of tick locations

matplotlib.axes.Axes.set_xticklabels

`Axes.set_xticklabels` (*labels*, *, *minor=False*, *fontdict=None*, ***kwargs*)

[*Discouraged*] Set the xaxis' tick labels with list of string labels.

Discouraged

The use of this method is discouraged, because of the dependency on tick positions. In most cases, you'll want to use `Axes.set_[x/y/z]ticks(positions, labels)` or `Axes.set_xticks` instead.

If you are using this method, you should always fix the tick positions before, e.g. by using `Axes.set_xticks` or by explicitly setting a `FixedLocator`. Otherwise, ticks are free to move and the labels may end up in unexpected positions.

Parameters

labels

[sequence of str or of *Texts*] Texts for labeling each tick location in the sequence set by `Axes.set_xticks`; the number of labels must match the number of locations.

minor

[bool] If True, set minor ticks instead of major ticks.

fontdict

[dict, optional]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `set_ticklabels(..., **fontdict)`.

A dictionary controlling the appearance of the ticklabels. The default *fontdict* is:

```
{'fontsize': rcParams['axes.titlesize'],
 'fontweight': rcParams['axes.titleweight'],
 'verticalalignment': 'baseline',
 'horizontalalignment': 'loc'}
```

**kwargs

Text properties.

Warning: This only sets the properties of the current ticks. Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the Tick instances. There is an imminent risk that these settings can get lost if you work on the figure further (including also panning/zooming on a displayed figure).

Use `set_tick_params` instead if possible.

Returns

list of *Texts*

For each tick, includes `tick.label1` if it is visible, then `tick.label2` if it is visible, in that order.

Examples using `matplotlib.axes.Axes.set_xticklabels`

- *Creating annotated heatmaps*
- *Managing multiple figures in pyplot*
- *Boxplots*
- *Rendering math equations using TeX*
- *XKCD*
- *Constrained layout guide*

`matplotlib.axes.Axes.get_xticklabels`

`Axes.get_xticklabels` (*minor=False, which=None*)

Get the xaxis' tick labels.

Parameters

minor

[bool] Whether to return the minor or the major ticklabels.

which

[None, ('minor', 'major', 'both')] Overrides *minor*.

Selects which ticklabels to return

Returns

list of *Text*

Examples using `matplotlib.axes.Axes.get_xticklabels`

- *Creating a timeline with lines, dates, and text*
- *Creating annotated heatmaps*
- *Boxplots*
- *Date tick labels*
- *Pick event demo*
- *Centering labels between ticks*
- *Formatting date ticks using `ConciseDateFormatter`*
- *Evans test*
- *The Lifecycle of a Plot*

`matplotlib.axes.Axes.get_xmajorticklabels`

`Axes.get_xmajorticklabels()`

Return the xaxis' major tick labels, as a list of *Text*.

`matplotlib.axes.Axes.get_xminorticklabels`

`Axes.get_xminorticklabels()`

Return the xaxis' minor tick labels, as a list of *Text*.

`matplotlib.axes.Axes.get_xgridlines`

`Axes.get_xgridlines()`

Return the xaxis' grid lines as a list of *Line2Ds*.

`matplotlib.axes.Axes.get_xticklines`

`Axes.get_xticklines(minor=False)`

Return the xaxis' tick lines as a list of *Line2Ds*.

matplotlib.axes.Axes.xaxis_date

Axes.**xaxis_date** (*tz=None*)

Set up axis ticks and labels to treat data along the xaxis as dates.

Parameters

tz

[str or `datetime.tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] The timezone used to create date labels.

matplotlib.axes.Axes.set_yticks

Axes.**set_yticks** (*ticks, labels=None, *, minor=False, **kwargs*)

Set the yaxis' tick locations and optionally tick labels.

If necessary, the view limits of the Axis are expanded so that all given ticks are visible.

Parameters

ticks

[1D array-like] Array of tick locations. The axis *Locator* is replaced by a *FixedLocator*.

The values may be either floats or in axis units.

Pass an empty list to remove all ticks:

```
set_yticks([])
```

Some tick formatters will not label arbitrary tick positions; e.g. log formatters only label decade ticks by default. In such a case you can set a formatter explicitly on the axis using *Axis.set_major_formatter* or provide formatted *labels* yourself.

labels

[list of str, optional] Tick labels for each location in *ticks*. *labels* must be of the same length as *ticks*. If not set, the labels are generate using the axis tick *Formatter*.

minor

[bool, default: False] If `False`, set the major ticks; if `True`, the minor ticks.

**kwargs

Text properties for the labels. Using these is only allowed if you pass *labels*. In other cases, please use *tick_params*.

Notes

The mandatory expansion of the view limits is an intentional design choice to prevent the surprise of a non-visible tick. If you need other limits, you should set the limits explicitly after setting the ticks.

Examples using `matplotlib.axes.Axes.set_yticks`

- *Bar Label Demo*
- *Horizontal bar chart*
- *Broken Barh*
- *Power spectral density (PSD)*
- *Creating annotated heatmaps*
- *Programmatically controlling subplot adjustment*
- *Rendering math equations using TeX*
- *Make room for ylabel using axes_grid*
- *Scatter Histogram (Locatable Axes)*
- *Ticklabel alignment*
- *Ticklabel direction*
- *Integral as the area under a curve*
- *Shaded & power normalized rendering*
- *XKCD*
- *Rain simulation*
- *MATPLOTLIB UNCHAINED*
- *Create 2D bar graphs in different planes*
- *SkewT-logP diagram: using transforms and custom projections*
- *Axis ticks*

`matplotlib.axes.Axes.get_yticks`

`Axes.get_yticks` (*, *minor=False*)

Return the yaxis' tick locations in data coordinates.

The locations are not clipped to the current axis limits and hence may contain locations that are not visible in the output.

Parameters

minor

[bool, default: False] True to return the minor tick directions, False to return the major tick directions.

Returns

array of tick locations

matplotlib.axes.Axes.set_yticklabels

`Axes.set_yticklabels` (*labels*, *, *minor=False*, *fontdict=None*, ***kwargs*)

[*Discouraged*] Set the yaxis' tick labels with list of string labels.

Discouraged

The use of this method is discouraged, because of the dependency on tick positions. In most cases, you'll want to use `Axes.set_[x/y/z]ticks(positions, labels)` or `Axes.set_yticks` instead.

If you are using this method, you should always fix the tick positions before, e.g. by using `Axes.set_yticks` or by explicitly setting a `FixedLocator`. Otherwise, ticks are free to move and the labels may end up in unexpected positions.

Parameters

labels

[sequence of str or of *Texts*] Texts for labeling each tick location in the sequence set by `Axes.set_yticks`; the number of labels must match the number of locations.

minor

[bool] If True, set minor ticks instead of major ticks.

fontdict

[dict, optional]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `set_yticklabels(..., **fontdict)`.

A dictionary controlling the appearance of the ticklabels. The default *fontdict* is:


```
{'fontsize': rcParams['axes.titlesize'],
 'fontweight': rcParams['axes.titleweight'],
 'verticalalignment': 'baseline',
 'horizontalalignment': 'loc'}
```

****kwargs**

Text properties.

Warning: This only sets the properties of the current ticks. Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the Tick instances. There is an imminent risk that these settings can get lost if you work on the figure further (including also panning/zooming on a displayed figure).

Use `set_tick_params` instead if possible.

Returns**list of *Texts***

For each tick, includes `tick.label1` if it is visible, then `tick.label2` if it is visible, in that order.

Examples using `matplotlib.axes.Axes.set_yticklabels`

- *Artist customization in box plots*
- *Boxplot drawer function*
- *Violin plot basics*
- *Rendering math equations using TeX*
- *Constrained layout guide*

`matplotlib.axes.Axes.get_yticklabels`

`Axes.get_yticklabels` (*minor=False, which=None*)

Get the yaxis' tick labels.

Parameters**minor**

[bool] Whether to return the minor or the major ticklabels.

which

[None, ('minor', 'major', 'both')] Overrides *minor*.

Selects which ticklabels to return

Returns

list of *Text*

Examples using `matplotlib.axes.Axes.get_yticklabels`

- *Programmatically controlling subplot adjustment*
- *Colorbar Tick Labelling*

`matplotlib.axes.Axes.get_ymajorticklabels`

`Axes.get_ymajorticklabels()`

Return the yaxis' major tick labels, as a list of *Text*.

`matplotlib.axes.Axes.get_yminorticklabels`

`Axes.get_yminorticklabels()`

Return the yaxis' minor tick labels, as a list of *Text*.

`matplotlib.axes.Axes.get_ygridlines`

`Axes.get_ygridlines()`

Return the yaxis' grid lines as a list of *Line2Ds*.

`matplotlib.axes.Axes.get_yticklines`

`Axes.get_yticklines(minor=False)`

Return the yaxis' tick lines as a list of *Line2Ds*.

matplotlib.axes.Axes.yaxis_date

Axes.**yaxis_date** (*tz=None*)

Set up axis ticks and labels to treat data along the yaxis as dates.

Parameters

tz

[str or `datetime.tzinfo`, default: `rcParams["timezone"]`] (default: 'UTC') The timezone used to create date labels.

matplotlib.axes.Axes.minorticks_off

Axes.**minorticks_off**()

Remove minor ticks from the Axes.

matplotlib.axes.Axes.minorticks_on

Axes.**minorticks_on**()

Display minor ticks on the Axes.

Displaying minor ticks may reduce performance; you may turn them off using `minorticks_off()` if drawing speed is a problem.

matplotlib.axes.Axes.ticklabel_format

Axes.**ticklabel_format** (*, *axis='both'*, *style=""*, *scilimits=None*, *useOffset=None*, *useLocale=None*, *useMathText=None*)

Configure the *ScalarFormatter* used by default for linear Axes.

If a parameter is not set, the corresponding property of the formatter is left unchanged.

Parameters

axis

[{'x', 'y', 'both'}, default: 'both'] The axis to configure. Only major ticks are affected.

style

[{'sci', 'scientific', 'plain'}] Whether to use scientific notation. The formatter default is to use scientific notation.

scilimits

[pair of ints (m, n)] Scientific notation is used only for numbers outside the range 10^m to 10^n (and only if the formatter is configured to use scientific notation at all).

Use (0, 0) to include all numbers. Use (m, m) where $m \neq 0$ to fix the order of magnitude to 10^m . The formatter default is `rcParams["axes.formatter.limits"]` (default: [-5, 6]).

useOffset

[bool or float] If True, the offset is calculated as needed. If False, no offset is used. If a numeric value, it sets the offset. The formatter default is `rcParams["axes.formatter.useoffset"]` (default: True).

useLocale

[bool] Whether to format the number using the current locale or using the C (English) locale. This affects e.g. the decimal separator. The formatter default is `rcParams["axes.formatter.use_locale"]` (default: False).

useMathText

[bool] Render the offset and scientific notation in mathtext. The formatter default is `rcParams["axes.formatter.use_mathtext"]` (default: False).

Raises**AttributeError**

If the current formatter is not a `ScalarFormatter`.

Examples using `matplotlib.axes.Axes.ticklabel_format`

- *The default tick formatter*

`matplotlib.axes.Axes.tick_params`

`Axes.tick_params` (*axis='both', **kwargs*)

Change the appearance of ticks, tick labels, and gridlines.

Tick properties that are not explicitly set using the keyword arguments remain unchanged unless *reset* is True. For the current style settings, see `Axis.get_tick_params`.

Parameters**axis**

['x', 'y', 'both'], default: 'both'] The axis to which the parameters are applied.

which

['major', 'minor', 'both'], default: 'major'] The group of ticks to which the parameters are applied.

reset

[bool, default: False] Whether to reset the ticks to defaults before updating them.

Other Parameters**direction**

[{'in', 'out', 'inout'}] Puts ticks inside the Axes, outside the Axes, or both.

length

[float] Tick length in points.

width

[float] Tick width in points.

color

[color] Tick color.

pad

[float] Distance in points between tick and label.

labelsize

[float or str] Tick label font size in points or as a string (e.g., 'large').

labelcolor

[color] Tick label color.

labelfontfamily

[str] Tick label font.

colors

[color] Tick color and label color.

zorder

[float] Tick and label zorder.

bottom, top, left, right

[bool] Whether to draw the respective ticks.

labelbottom, labeltop, labelleft, labelright

[bool] Whether to draw the respective tick labels.

labelrotation

[float] Tick label rotation

grid_color

[color] Gridline color.

grid_alpha

[float] Transparency of gridlines: 0 (transparent) to 1 (opaque).

grid_linewidth

[float] Width of gridlines in points.

grid_linestyle

[str] Any valid *Line2D* line style spec.

Examples

```
ax.tick_params(direction='out', length=6, width=2, colors='r',  
               grid_color='r', grid_alpha=0.5)
```

This will make all major ticks be red, pointing out of the box, and with dimensions 6 points by 2 points. Tick labels will also be red. Gridlines will be red and translucent.

Examples using `matplotlib.axes.Axes.tick_params`

- *Scatter plot with histograms*
- *Creating annotated heatmaps*
- *Image Masked*
- *Aligning Labels*
- *Axes Props*
- *Broken Axis*
- *Plots with different scales*
- *Polar legend*
- *Color Demo*
- *Demo Axes Grid*
- *Inset locator demo*
- *Inset locator demo 2*
- *Make room for ylabel using axes_grid*
- *Simple axes divider 3*
- *Anatomy of a figure*
- *Stock prices over 32 years*
- *Anscombe's quartet*
- *Multiple y-axis with Spines*

- *Centering labels between ticks*
- *Date tick locators and formatters*
- *Fig Axes Customize Simple*
- *Major and minor ticks*
- *Move x-axis tick labels to the top*
- *Axis ticks*
- *Text in Matplotlib*

matplotlib.axes.Axes.locator_params

`Axes.locator_params` (*axis='both', tight=None, **kwargs*)

Control behavior of major tick locators.

Because the locator is involved in autoscaling, `autoscale_view` is called automatically after the parameters are changed.

Parameters

axis

[{'both', 'x', 'y'}, default: 'both'] The axis on which to operate. (For 3D Axes, *axis* can also be set to 'z', and 'both' refers to all three axes.)

tight

[bool or None, optional] Parameter passed to `autoscale_view`. Default is None, for no change.

Other Parameters

****kwargs**

Remaining keyword arguments are passed to directly to the `set_params()` method of the locator. Supported keywords depend on the type of the locator. See for example `set_params` for the `ticker.MaxNLocator` used by default for linear.

Examples

When plotting small subplots, one might want to reduce the maximum number of ticks and use tight bounds, for example:

```
ax.locator_params(tight=True, nbins=4)
```

Examples using `matplotlib.axes.Axes.locator_params`

- *Contourf demo*
- *Constrained layout guide*
- *Tight layout guide*

Units

<code>Axes.convert_xunits</code>	Convert x using the unit type of the xaxis.
<code>Axes.convert_yunits</code>	Convert y using the unit type of the yaxis.
<code>Axes.have_units</code>	Return whether units are set on any axis.

`matplotlib.axes.Axes.convert_xunits`

`Axes.convert_xunits` (x)

Convert x using the unit type of the xaxis.

If the artist is not contained in an `Axes` or if the xaxis does not have units, x itself is returned.

`matplotlib.axes.Axes.convert_yunits`

`Axes.convert_yunits` (y)

Convert y using the unit type of the yaxis.

If the artist is not contained in an `Axes` or if the yaxis does not have units, y itself is returned.

`matplotlib.axes.Axes.have_units`

`Axes.have_units` ()

Return whether units are set on any axis.

Adding artists

<code>Axes.add_artist</code>	Add an <i>Artist</i> to the Axes; return the artist.
<code>Axes.add_child_axes</code>	Add an <i>AxesBase</i> to the Axes' children; return the child Axes.
<code>Axes.add_collection</code>	Add a <i>Collection</i> to the Axes; return the collection.
<code>Axes.add_container</code>	Add a <i>Container</i> to the Axes' containers; return the container.
<code>Axes.add_image</code>	Add an <i>AxesImage</i> to the Axes; return the image.
<code>Axes.add_line</code>	Add a <i>Line2D</i> to the Axes; return the line.
<code>Axes.add_patch</code>	Add a <i>Patch</i> to the Axes; return the patch.
<code>Axes.add_table</code>	Add a <i>Table</i> to the Axes; return the table.

matplotlib.axes.Axes.add_artist

`Axes.add_artist` (*a*)

Add an *Artist* to the Axes; return the artist.

Use `add_artist` only for artists for which there is no dedicated "add" method; and if necessary, use a method such as `update_dataLim` to manually update the `dataLim` if the artist is to be included in autoscaling.

If no transform has been specified when creating the artist (e.g. `artist.get_transform() == None`) then the transform is set to `ax.transData`.

Examples using `matplotlib.axes.Axes.add_artist`

- *Scatter plots with a legend*
- *BboxImage Demo*
- *Bar of pie*
- *Annotating Plots*
- *AnnotationBbox demo*
- *Using a text as a Path*
- *Reference for Matplotlib artists*
- *Ellipse Demo*
- *Anchored Direction Arrow*
- *Axes Grid2*
- *Inset locator demo 2*

- *Simple Anchored Artists*
- *Anatomy of a figure*
- *Anchored Artists*
- *Artist tests*
- *Annotate Explain*
- *Simple Annotate01*
- *Simple Legend02*
- *Legend guide*
- *Annotations*

matplotlib.axes.Axes.add_child_axes

`Axes.add_child_axes` (*ax*)

Add an `AxesBase` to the Axes' children; return the child Axes.

This is the lowlevel version. See `axes.Axes.inset_axes`.

matplotlib.axes.Axes.add_collection

`Axes.add_collection` (*collection*, *autolim=True*)

Add a `Collection` to the Axes; return the collection.

Examples using matplotlib.axes.Axes.add_collection

- *EventCollection Demo*
- *Creating boxes from error bars using PatchCollection*
- *Line, Poly and RegularPoly Collection with autoscaling*
- *Ellipse Collection*
- *Plotting multiple lines with a LineCollection*
- *Circles, Wedges and Polygons*
- *Lasso Demo*
- *Artist tests*
- *Autoscaling Axis*

`matplotlib.axes.Axes.add_container`

`Axes.add_container` (*container*)

Add a *Container* to the Axes' containers; return the container.

`matplotlib.axes.Axes.add_image`

`Axes.add_image` (*image*)

Add an *AxesImage* to the Axes; return the image.

Examples using `matplotlib.axes.Axes.add_image`

- *Image nonuniform*

`matplotlib.axes.Axes.add_line`

`Axes.add_line` (*line*)

Add a *Line2D* to the Axes; return the line.

Examples using `matplotlib.axes.Axes.add_line`

- *Artist within an artist*
- *Artist tests*
- *Artist tutorial*

`matplotlib.axes.Axes.add_patch`

`Axes.add_patch` (*p*)

Add a *Patch* to the Axes; return the patch.

Examples using `matplotlib.axes.Axes.add_patch`

- *Curve with error band*
- *Many ways to plot images*
- *Axes box aspect*
- *Controlling view limits using margins and sticky_edges*
- *Boxplots*

- *Plot a confidence ellipse of a two-dimensional dataset*
- *Angle annotations on bracket arrows*
- *Annotating Plots*
- *Text alignment*
- *Compound path*
- *Dolphins*
- *Mmh Donuts!!!*
- *Ellipse with orientation arrow demo*
- *Drawing fancy boxes*
- *Hatch demo*
- *Hatch style reference*
- *PathPatch object*
- *Bezier Curve*
- *ggplot style sheet*
- *Inset locator demo*
- *Firefox*
- *Integral as the area under a curve*
- *Looking Glass*
- *Path editor*
- *Poly Editor*
- *Trifinder Event Demo*
- *Viewlins*
- *Changing colors of lines intersecting a box*
- *Building histograms using Rectangles and PolyCollections*
- *Packed-bubble chart*
- *SVG filter pie*
- *TickedStroke patheffect*
- *Draw flat objects in 3D plot*
- *Ishikawa Diagram*
- *Artist tests*
- *Ellipse with units*
- *Artist tutorial*

- [Path Tutorial](#)
- [Transformations Tutorial](#)
- [Legend guide](#)
- [Specifying colors](#)
- [Text properties and layout](#)
- [Annotations](#)

matplotlib.axes.Axes.add_table

`Axes.add_table` (*tab*)

Add a *Table* to the Axes; return the table.

Twinning and sharing

<code>Axes.twinx</code>	Create a twin Axes sharing the xaxis.
<code>Axes.twiny</code>	Create a twin Axes sharing the yaxis.
<code>Axes.sharex</code>	Share the x-axis with <i>other</i> .
<code>Axes.sharey</code>	Share the y-axis with <i>other</i> .
<code>Axes.get_shared_x_axes</code>	Return an immutable view on the shared x-axes Grouper.
<code>Axes.get_shared_y_axes</code>	Return an immutable view on the shared y-axes Grouper.

matplotlib.axes.Axes.twinx

`Axes.twinx` ()

Create a twin Axes sharing the xaxis.

Create a new Axes with an invisible x-axis and an independent y-axis positioned opposite to the original one (i.e. at right). The x-axis autoscale setting will be inherited from the original Axes. To ensure that the tick marks of both y-axes align, see [LinearLocator](#).

Returns

Axes

The newly created Axes instance

Notes

For those who are 'picking' artists while using `twinx`, pick events are only called for the artists in the top-most Axes.

Examples using `matplotlib.axes.Axes.twinx`

- *Axes box aspect*
- *Plots with different scales*
- *Percentiles as horizontal bar chart*
- *Parasite Simple*
- *Parasite axis demo*
- *Multiple y-axis with Spines*
- *Quick start guide*

`matplotlib.axes.Axes.twinx`

`Axes.twinx()`

Create a twin Axes sharing the yaxis.

Create a new Axes with an invisible y-axis and an independent x-axis positioned opposite to the original one (i.e. at top). The y-axis autoscale setting will be inherited from the original Axes. To ensure that the tick marks of both x-axes align, see [LinearLocator](#).

Returns

Axes

The newly created Axes instance

Notes

For those who are 'picking' artists while using `twinx`, pick events are only called for the artists in the top-most Axes.

Examples using `matplotlib.axes.Axes.twinx`

- *Plots with different scales*

`matplotlib.axes.Axes.sharex`

`Axes.sharex` (*other*)

Share the x-axis with *other*.

This is equivalent to passing `sharex=other` when constructing the Axes, and cannot be used if the x-axis is already being shared with another Axes.

Examples using `matplotlib.axes.Axes.sharex`

- *Power spectral density (PSD)*

`matplotlib.axes.Axes.sharey`

`Axes.sharey` (*other*)

Share the y-axis with *other*.

This is equivalent to passing `sharey=other` when constructing the Axes, and cannot be used if the y-axis is already being shared with another Axes.

Examples using `matplotlib.axes.Axes.sharey`

- *Power spectral density (PSD)*

`matplotlib.axes.Axes.get_shared_x_axes`

`Axes.get_shared_x_axes` ()

Return an immutable view on the shared x-axes Grouper.

`matplotlib.axes.Axes.get_shared_y_axes`

`Axes.get_shared_y_axes` ()

Return an immutable view on the shared y-axes Grouper.

Axes position

<code>Axes.get_anchor</code>	Get the anchor location.
<code>Axes.set_anchor</code>	Define the anchor location.
<code>Axes.get_axes_locator</code>	Return the <code>axes_locator</code> .
<code>Axes.set_axes_locator</code>	Set the Axes locator.
<code>Axes.get_subplotspec</code>	Return the <code>SubplotSpec</code> associated with the subplot, or <code>None</code> .
<code>Axes.set_subplotspec</code>	Set the <code>SubplotSpec</code> .
<code>Axes.reset_position</code>	Reset the active position to the original position.
<code>Axes.get_position</code>	Return the position of the Axes within the figure as a <code>Bbox</code> .
<code>Axes.set_position</code>	Set the Axes position.

matplotlib.axes.Axes.get_anchor

`Axes.get_anchor()`

Get the anchor location.

See also:

`matplotlib.axes.Axes.set_anchor`

for a description of the anchor.

`matplotlib.axes.Axes.set_aspect`

for a description of aspect handling.

matplotlib.axes.Axes.set_anchor

`Axes.set_anchor(anchor, share=False)`

Define the anchor location.

The actual drawing area (active position) of the Axes may be smaller than the `Bbox` (original position) when a fixed aspect is required. The anchor defines where the drawing area will be located within the available space.

Parameters

anchor

[(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}] Either an (x, y) pair of relative coordinates (0 is left or bottom, 1 is right or top), 'C' (center), or a cardinal direction ('SW', southwest, is bottom left, etc.). str inputs are shorthands for (x, y) coordinates, as shown in the following diagram:

'NW' (0.0, 1.0)	'N' (0.5, 1.0)	'NE' (1.0, 1.0)
'W' (0.0, 0.5)	'C' (0.5, 0.5)	'E' (1.0, 0.5)
'SW' (0.0, 0.0)	'S' (0.5, 0.0)	'SE' (1.0, 0.0)

share

[bool, default: False] If True, apply the settings to all shared Axes.

See also:

`matplotlib.axes.Axes.set_aspect`

for a description of aspect handling.

matplotlib.axes.Axes.get_axes_locator

`Axes.get_axes_locator()`

Return the axes_locator.

matplotlib.axes.Axes.set_axes_locator

`Axes.set_axes_locator(locator)`

Set the Axes locator.

Parameters**locator**

[Callable[[Axes, Renderer], Bbox]]

Examples using matplotlib.axes.Axes.set_axes_locator

- *HBoxDivider and VBoxDivider demo*

matplotlib.axes.Axes.get_subplotspec

`Axes.get_subplotspec()`

Return the *SubplotSpec* associated with the subplot, or None.

Examples using matplotlib.axes.Axes.get_subplotspec

- *Nested GridSpecs*
- *Arranging multiple Axes in a Figure*

matplotlib.axes.Axes.set_subplotspec

`Axes.set_subplotspec(subplotspec)`

Set the *SubplotSpec*. associated with the subplot.

matplotlib.axes.Axes.reset_position

`Axes.reset_position()`

Reset the active position to the original position.

This undoes changes to the active position (as defined in *set_position*) which may have been performed to satisfy fixed-aspect constraints.

matplotlib.axes.Axes.get_position

`Axes.get_position(original=False)`

Return the position of the Axes within the figure as a *Bbox*.

Parameters

original

[bool] If True, return the original position. Otherwise, return the active position.
For an explanation of the positions see *set_position*.

Returns

Bbox

Examples using `matplotlib.axes.Axes.get_position`

- *Contour Demo*

`matplotlib.axes.Axes.set_position`

`Axes.set_position` (*pos*, *which*='both')

Set the Axes position.

Axes have two position attributes. The 'original' position is the position allocated for the Axes. The 'active' position is the position the Axes is actually drawn at. These positions are usually the same unless a fixed aspect is set to the Axes. See `Axes.set_aspect` for details.

Parameters

pos

[[left, bottom, width, height] or *Bbox*] The new position of the Axes in *Figure* coordinates.

which

['both', 'active', 'original'], default: 'both'] Determines which position variables to change.

See also:

`matplotlib.transforms.Bbox.from_bounds`
`matplotlib.transforms.Bbox.from_extents`

Examples using `matplotlib.axes.Axes.set_position`

- *Contour Demo*

Async/event based

<code>Axes.stale</code>	Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.
<code>Axes.pchanged</code>	Call all of the registered callbacks.
<code>Axes.add_callback</code>	Add a callback function that will be called whenever one of the <i>Artist</i> 's properties changes.
<code>Axes.remove_callback</code>	Remove a callback based on its observer id.

matplotlib.axes.Axes.stale

property `Axes.stale`

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

matplotlib.axes.Axes.pchanged

`Axes.pchanged()`

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

`add_callback`
`remove_callback`

matplotlib.axes.Axes.add_callback

`Axes.add_callback(func)`

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:

`remove_callback`

matplotlib.axes.Axes.remove_callback

`Axes.remove_callback` (*oid*)

Remove a callback based on its observer id.

See also:

`add_callback`

Interactive

<code>Axes.can_pan</code>	Return whether this Axes supports any pan/zoom button functionality.
<code>Axes.can_zoom</code>	Return whether this Axes supports the zoom box button functionality.
<code>Axes.get_navigate</code>	Get whether the Axes responds to navigation commands.
<code>Axes.set_navigate</code>	Set whether the Axes responds to navigation toolbar commands.
<code>Axes.get_navigate_mode</code>	Get the navigation toolbar button status: 'PAN', 'ZOOM', or None.
<code>Axes.set_navigate_mode</code>	Set the navigation toolbar button status.
<code>Axes.start_pan</code>	Called when a pan operation has started.
<code>Axes.drag_pan</code>	Called when the mouse moves during a pan operation.
<code>Axes.end_pan</code>	Called when a pan operation completes (when the mouse button is up.)
<code>Axes.format_coord</code>	Return a format string formatting the <i>x</i> , <i>y</i> coordinates.
<code>Axes.format_cursor_data</code>	Return a string representation of <i>data</i> .
<code>Axes.format_xdata</code>	Return <i>x</i> formatted as an x-value.
<code>Axes.format_ydata</code>	Return <i>y</i> formatted as a y-value.
<code>Axes.mouseover</code>	Return whether this artist is queried for custom context information when the mouse cursor moves over it.
<code>Axes.in_axes</code>	Return whether the given event (in display coords) is in the Axes.
<code>Axes.contains</code>	Test whether the artist contains the mouse event.
<code>Axes.contains_point</code>	Return whether <i>point</i> (pair of pixel coordinates) is inside the Axes patch.
<code>Axes.get_cursor_data</code>	Return the cursor data for a given event.

matplotlib.axes.Axes.can_pan

`Axes.can_pan()`

Return whether this Axes supports any pan/zoom button functionality.

matplotlib.axes.Axes.can_zoom

`Axes.can_zoom()`

Return whether this Axes supports the zoom box button functionality.

matplotlib.axes.Axes.get_navigate

`Axes.get_navigate()`

Get whether the Axes responds to navigation commands.

matplotlib.axes.Axes.set_navigate

`Axes.set_navigate(b)`

Set whether the Axes responds to navigation toolbar commands.

Parameters

b

[bool]

matplotlib.axes.Axes.get_navigate_mode

`Axes.get_navigate_mode()`

Get the navigation toolbar button status: 'PAN', 'ZOOM', or None.

matplotlib.axes.Axes.set_navigate_mode

`Axes.set_navigate_mode(b)`

Set the navigation toolbar button status.

<p>Warning: This is not a user-API function.</p>

matplotlib.axes.Axes.start_pan

`Axes.start_pan` (*x*, *y*, *button*)

Called when a pan operation has started.

Parameters

x, y

[float] The mouse coordinates in display coords.

button

[*MouseButton*] The pressed mouse button.

Notes

This is intended to be overridden by new projection types.

matplotlib.axes.Axes.drag_pan

`Axes.drag_pan` (*button*, *key*, *x*, *y*)

Called when the mouse moves during a pan operation.

Parameters

button

[*MouseButton*] The pressed mouse button.

key

[str or None] The pressed key, if any.

x, y

[float] The mouse coordinates in display coords.

Notes

This is intended to be overridden by new projection types.

matplotlib.axes.Axes.end_pan

`Axes.end_pan()`

Called when a pan operation completes (when the mouse button is up.)

Notes

This is intended to be overridden by new projection types.

matplotlib.axes.Axes.format_coord

`Axes.format_coord(x, y)`

Return a format string formatting the x , y coordinates.

Examples using matplotlib.axes.Axes.format_coord

- *Modifying the coordinate formatter*

matplotlib.axes.Axes.format_cursor_data

`Axes.format_cursor_data(data)`

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

matplotlib.axes.Axes.format_xdata

`Axes.format_xdata` (*x*)

Return *x* formatted as an x-value.

This function will use the `fmt_xdata` attribute if it is not None, else will fall back on the xaxis major formatter.

matplotlib.axes.Axes.format_ydata

`Axes.format_ydata` (*y*)

Return *y* formatted as a y-value.

This function will use the `fmt_ydata` attribute if it is not None, else will fall back on the yaxis major formatter.

matplotlib.axes.Axes.mouseover

property `Axes.mouseover`

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

matplotlib.axes.Axes.in_axes

`Axes.in_axes` (*mouseevent*)

Return whether the given event (in display coords) is in the Axes.

matplotlib.axes.Axes.contains

`Axes.contains` (*mouseevent*)

Test whether the artist contains the mouse event.

Parameters

mouseevent

[*MouseEvent*]

Returns

contains

[bool] Whether any values are within the radius.

details

[dict] An artist-specific dictionary of details of the event context, such as which points are contained in the pick radius. See the individual Artist subclasses for details.

matplotlib.axes.Axes.contains_point

`Axes.contains_point` (*point*)

Return whether *point* (pair of pixel coordinates) is inside the Axes patch.

matplotlib.axes.Axes.get_cursor_data

`Axes.get_cursor_data` (*event*)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the *z*-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

Children

<code>Axes.get_children</code>	Return a list of the child <i>Artists</i> of this <i>Artist</i> .
<code>Axes.get_images</code>	Return a list of <i>AxesImages</i> contained by the Axes.
<code>Axes.get_lines</code>	Return a list of lines contained by the Axes.
<code>Axes.findobj</code>	Find artist objects.

matplotlib.axes.Axes.get_children

`Axes.get_children()`

Return a list of the child *Artists* of this *Artist*.

matplotlib.axes.Axes.get_images

`Axes.get_images()`

Return a list of *AxesImages* contained by the Axes.

matplotlib.axes.Axes.get_lines

`Axes.get_lines()`

Return a list of lines contained by the Axes.

matplotlib.axes.Axes.findobj

`Axes.findobj` (*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

Drawing

<code>Axes.draw</code>	Draw the Artist (and its children) using the given renderer.
<code>Axes.draw_artist</code>	Efficiently redraw a single artist.
<code>Axes.redraw_in_frame</code>	Efficiently redraw Axes data, but not axis ticks, labels, etc.
<code>Axes.get_rasterization_zorder</code>	Return the zorder value below which artists will be rasterized.
<code>Axes.set_rasterization_zorder</code>	Set the zorder threshold for rasterization for vector graphics output.
<code>Axes.get_window_extent</code>	Return the Axes bounding box in display space.
<code>Axes.get_tightbbox</code>	Return the tight bounding box of the Axes, including axis and their decorators (xlabel, title, etc).

matplotlib.axes.Axes.draw

`Axes.draw` (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

matplotlib.axes.Axes.draw_artist

`Axes.draw_artist(a)`

Efficiently redraw a single artist.

Examples using matplotlib.axes.Axes.draw_artist

- *Faster rendering by using blitting*

matplotlib.axes.Axes.redraw_in_frame

`Axes.redraw_in_frame()`

Efficiently redraw Axes data, but not axis ticks, labels, etc.

matplotlib.axes.Axes.get_rasterization_zorder

`Axes.get_rasterization_zorder()`

Return the zorder value below which artists will be rasterized.

matplotlib.axes.Axes.set_rasterization_zorder

`Axes.set_rasterization_zorder(z)`

Set the zorder threshold for rasterization for vector graphics output.

All artists with a zorder below the given value will be rasterized if they support rasterization.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

z

[float or None] The zorder below which artists are rasterized. If `None` rasterization based on zorder is deactivated.

Examples using `matplotlib.axes.Axes.set_rasterization_zorder`

- *Rasterization for vector graphics*

`matplotlib.axes.Axes.get_window_extent`

`Axes.get_window_extent` (*renderer=None*)

Return the Axes bounding box in display space.

This bounding box does not include the spines, ticks, ticklabels, or other labels. For a bounding box including these elements use `get_tightbbox`.

See also:

`matplotlib.axes.Axes.get_tightbbox`
`matplotlib.axis.Axis.get_tightbbox`
`matplotlib.spines.Spine.get_window_extent`

Examples using `matplotlib.axes.Axes.get_window_extent`

- *Annotations*

`matplotlib.axes.Axes.get_tightbbox`

`Axes.get_tightbbox` (*renderer=None*, *, *call_axes_locator=True*, *bbox_extra_artists=None*,
for_layout_only=False)

Return the tight bounding box of the Axes, including axis and their decorators (xlabel, title, etc).

Artists that have `artist.set_in_layout(False)` are not included in the bbox.

Parameters

renderer

[*RendererBase* subclass] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

bbox_extra_artists

[list of *Artist* or None] List of artists to include in the tight bounding box. If None (default), then all artist children of the Axes are included in the tight bounding box.

call_axes_locator

[bool, default: True] If *call_axes_locator* is False, it does not call the `_axes_locator` attribute, which is necessary to get the correct bounding box.

`call_axes_locator=False` can be used if the caller is only interested in the relative size of the `tightbbox` compared to the Axes `bbox`.

for_layout_only

[default: False] The bounding box will *not* include the x-extent of the title and the xlabel, or the y-extent of the ylabel.

Returns

BboxBase

Bounding box in figure pixel coordinates.

See also:

`matplotlib.axes.Axes.get_window_extent`
`matplotlib.axis.Axis.get_tightbbox`
`matplotlib.spines.Spine.get_window_extent`

Projection

Methods used by *Axis* that must be overridden for non-rectilinear Axes.

<code>Axes.name</code>	
<code>Axes.get_xaxis_transform</code>	Get the transformation used for drawing x-axis labels, ticks and gridlines.
<code>Axes.get_yaxis_transform</code>	Get the transformation used for drawing y-axis labels, ticks and gridlines.
<code>Axes.get_data_ratio</code>	Return the aspect ratio of the scaled data.
<code>Axes.get_xaxis_text1_transform</code>	Returns
<code>Axes.get_xaxis_text2_transform</code>	Returns
<code>Axes.get_yaxis_text1_transform</code>	Returns
<code>Axes.get_yaxis_text2_transform</code>	Returns

matplotlib.axes.Axes.name

```
Axes.name = 'rectilinear'
```

matplotlib.axes.Axes.get_xaxis_transform

```
Axes.get_xaxis_transform (which='grid')
```

Get the transformation used for drawing x-axis labels, ticks and gridlines. The x-direction is in data coordinates and the y-direction is in axis coordinates.

Note: This transformation is primarily used by the *Axis* class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

Parameters

which

```
[{'grid', 'tick1', 'tick2'}]
```

Examples using matplotlib.axes.Axes.get_xaxis_transform

- *Filling the area between lines*
- *hlines and vlines*
- *Boxplots*
- *Scale invariant angle label*
- *Centered spines with arrows*

matplotlib.axes.Axes.get_yaxis_transform

```
Axes.get_yaxis_transform (which='grid')
```

Get the transformation used for drawing y-axis labels, ticks and gridlines. The x-direction is in axis coordinates and the y-direction is in data coordinates.

Note: This transformation is primarily used by the *Axis* class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

Parameters

which

```
[[ 'grid', 'tick1', 'tick2' ]]
```

Examples using `matplotlib.axes.Axes.get_yaxis_transform`

- *Centered spines with arrows*

`matplotlib.axes.Axes.get_data_ratio`

`Axes.get_data_ratio()`

Return the aspect ratio of the scaled data.

Notes

This method is intended to be overridden by new projection types.

`matplotlib.axes.Axes.get_xaxis_text1_transform`

`Axes.get_xaxis_text1_transform(pad_points)`

Returns

transform

[Transform] The transform used for drawing x-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in data coordinates and the y-direction is in axis coordinates

valign

[{'center', 'top', 'bottom', 'baseline', 'center_baseline'}] The text vertical alignment.

halign

[{'center', 'left', 'right'}] The text horizontal alignment.

Notes

This transformation is primarily used by the `Axis` class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

matplotlib.axes.Axes.get_xaxis_text2_transform

`Axes.get_xaxis_text2_transform` (*pad_points*)

Returns

transform

[Transform] The transform used for drawing secondary x-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in data coordinates and the y-direction is in axis coordinates

valign

['center', 'top', 'bottom', 'baseline', 'center_baseline']] The text vertical alignment.

halign

['center', 'left', 'right']] The text horizontal alignment.

Notes

This transformation is primarily used by the *Axis* class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

matplotlib.axes.Axes.get_yaxis_text1_transform

`Axes.get_yaxis_text1_transform` (*pad_points*)

Returns

transform

[Transform] The transform used for drawing y-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in axis coordinates and the y-direction is in data coordinates

valign

['center', 'top', 'bottom', 'baseline', 'center_baseline']] The text vertical alignment.

halign

['center', 'left', 'right']] The text horizontal alignment.

Notes

This transformation is primarily used by the `Axis` class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

matplotlib.axes.Axes.get_yaxis_text2_transform

`Axes.get_yaxis_text2_transform` (*pad_points*)

Returns

transform

[Transform] The transform used for drawing secondart y-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in axis coordinates and the y-direction is in data coordinates

valign

[{'center', 'top', 'bottom', 'baseline', 'center_baseline'}] The text vertical alignment.

halign

[{'center', 'left', 'right'}] The text horizontal alignment.

Notes

This transformation is primarily used by the `Axis` class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

Other

<code>Axes.zorder</code>	
<code>Axes.get_default_bbox_extra_artists</code>	Return a default list of artists that are used for the bounding box calculation.
<code>Axes.get_transformed_clip_path_and_</code>	Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.
<code>Axes.has_data</code>	Return whether any artists have been added to the Axes.
<code>Axes.set</code>	Set multiple properties at once.

matplotlib.axes.Axes.zorder

`Axes.zorder = 0`

matplotlib.axes.Axes.get_default_bbox_extra_artists

`Axes.get_default_bbox_extra_artists()`

Return a default list of artists that are used for the bounding box calculation.

Artists are excluded either by not being visible or `artist.set_in_layout(False)`.

matplotlib.axes.Axes.get_transformed_clip_path_and_affine

`Axes.get_transformed_clip_path_and_affine()`

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

matplotlib.axes.Axes.has_data

`Axes.has_data()`

Return whether any artists have been added to the Axes.

This should not be used to determine whether the *dataLim* need to be updated, and may not actually be useful for anything.

matplotlib.axes.Axes.set

`Axes.set(*, adjustable=<UNSET>, agg_filter=<UNSET>, alpha=<UNSET>, anchor=<UNSET>, animated=<UNSET>, aspect=<UNSET>, autoscale_on=<UNSET>, autoscalex_on=<UNSET>, autoscaley_on=<UNSET>, axes_locator=<UNSET>, axisbelow=<UNSET>, box_aspect=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>, facecolor=<UNSET>, frame_on=<UNSET>, gid=<UNSET>, in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, navigate=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>, prop_cycle=<UNSET>, rasterization_zorder=<UNSET>, rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, subplotspec=<UNSET>, title=<UNSET>, transform=<UNSET>, url=<UNSET>, visible=<UNSET>, xbound=<UNSET>, xlabel=<UNSET>, xlim=<UNSET>, xmargin=<UNSET>, xscale=<UNSET>, xticklabels=<UNSET>, xticks=<UNSET>, ybound=<UNSET>, ylabel=<UNSET>, ylim=<UNSET>, ymargin=<UNSET>, yscale=<UNSET>, yticklabels=<UNSET>, yticks=<UNSET>, zorder=<UNSET>)`

Set multiple properties at once.

Supported properties are

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown

Table 32 – continued from previous p

Property	Description
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Examples using `matplotlib.axes.Axes.set`

- *Bar Label Demo*
- *Curve with error band*
- *Bar chart with gradients*
- *Scatter plot with histograms*
- *Simple Plot*
- *Creating a timeline with lines, dates, and text*
- *Contour plot of irregularly spaced data*
- *Axes Demo*
- *Creating multiple subplots using `plt.subplots`*
- *Boxplots*
- *Hexagonal binned plot*
- *Nested pie charts*
- *Angle annotations on bracket arrows*
- *Annotating Plots*
- *Arrow Demo*
- *Text Commands*
- *Usetex Baseline Test*
- *Reference for Matplotlib artists*
- *Ellipse Demo*
- *Drawing fancy boxes*
- *Demo Axes Grid*

- *Adding a colorbar to inset axes*
- *Inset locator demo*
- *axis_direction demo*
- *Parasite Axes demo*
- *Parasite axis demo*
- *Animated 3D random walk*
- *Pick event demo*
- *Viewlims*
- *Zoom Window*
- *Manual Contour*
- *Plotting with keywords*
- *3D box surface plot*
- *Project contour profiles onto a graph*
- *Project filled contour onto a graph*
- *Generate polygons to fill under 3D line graph*
- *3D stem*
- *3D voxel / volumetric plot with RGB colors*
- *Log Demo*
- *Multiple y-axis with Spines*
- *Mouse Cursor*
- *Annotate Explain*
- *Connection styles for annotations*
- *Nested GridSpecs*
- *Simple Annotate01*
- *The Lifecycle of a Plot*
- *plot(x, y)*
- *scatter(x, y)*
- *bar(x, height)*
- *stem(x, y)*
- *fill_between(x, y1, y2)*
- *stackplot(x, y)*
- *stairs(values)*

- *hist(x)*
- *boxplot(X)*
- *errorbar(x, y, yerr, xerr)*
- *violinplot(D)*
- *eventplot(D)*
- *hist2d(x, y)*
- *hexbin(x, y, C)*
- *pie(x)*
- *barbs(X, Y, U, V)*
- *quiver(X, Y, U, V)*
- *tricontour(x, y, z)*
- *tricontourf(x, y, z)*
- *tripcolor(x, y, z)*
- *tripplot(x, y)*
- *scatter(xs, ys, zs)*
- *plot_surface(X, Y, Z)*
- *plot_trisurf(x, y, z)*
- *voxels([x, y, z], filled)*
- *plot_wireframe(X, Y, Z)*
- *Animations using Matplotlib*
- *Arranging multiple Axes in a Figure*
- *Annotations*

class matplotlib.axes.Axes.**ArtistList** (*axes, prop_name, valid_types=None, invalid_types=None*)

A sublist of Axes children based on their type.

The type-specific children sublists were made immutable in Matplotlib 3.7. In the future these artist lists may be replaced by tuples. Use as if this is a tuple already.

Parameters

axes

[*Axes*] The Axes from which this sublist will pull the children Artists.

prop_name

[*str*] The property name used to access this sublist from the Axes; used to generate deprecation warnings.

valid_types

[list of type, optional] A list of types that determine which children will be returned by this sublist. If specified, then the Artists in the sublist must be instances of any of these types. If unspecified, then any type of Artist is valid (unless limited by *invalid_types*.)

invalid_types

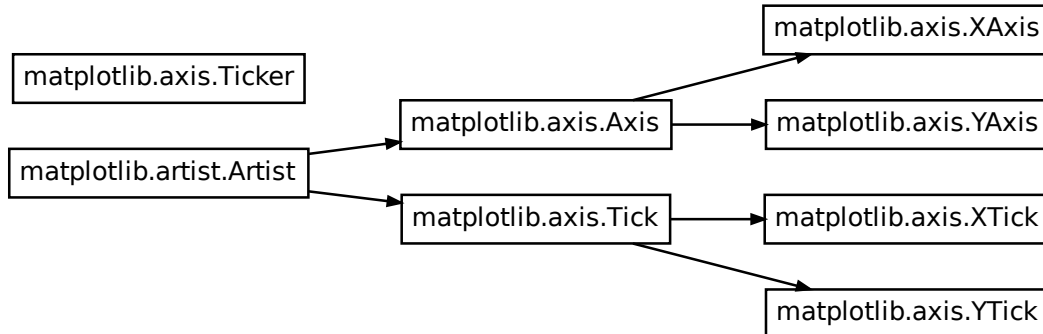
[tuple, optional] A list of types that determine which children will *not* be returned by this sublist. If specified, then Artists in the sublist will never be an instance of these types. Otherwise, no types will be excluded.

7.2.6 matplotlib.axis**Table of Contents**

- *Inheritance*
- *Axis objects*
 - *Formatters and Locators*
 - *Axis Label*
 - *Ticks, tick labels and Offset text*
 - *Data and view intervals*
 - *Rendering helpers*
 - *Interactive*
 - *Units*
 - *XAxis Specific*
 - *YAxis Specific*
 - *Other*
 - *Discouraged*
- *Tick objects*

Classes for the ticks and x- and y-axis.

Inheritance



Axis objects

class `matplotlib.axis.Axis` (*axes*, *, *pickradius=15*, *clear=True*)

Base class for *XAxis* and *YAxis*.

Attributes

isDefault_label

[bool]

axes

[*Axes*] The *Axes* instance the artist resides in, or *None*.

major

[*Ticker*] Determines the major tick positions and their label format.

minor

[*Ticker*] Determines the minor tick positions and their label format.

callbacks

[*CallbackRegistry*]

label

[*Text*] The axis label.

labelpad

[float] The distance between the axis label and the tick labels. Defaults to `rcParams["axes.labelpad"]` (default: 4.0) = 4.

offsetText

[*Text*] A *Text* object containing the data offset of the ticks (if any).

pickradius

[float] The acceptance radius for containment tests.

majorTicks

[list of *Tick*] The major ticks.

Warning: Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the *Tick* instances. There is an imminent risk that changes to individual ticks will not survive if you work on the figure further (including also panning/zooming on a displayed figure).

Working on the individual ticks is a method of last resort. Use *set_tick_params* instead if possible.

minorTicks

[list of *Tick*] The minor ticks.

Parameters**axes**

[*Axes*] The *Axes* to which the created *Axis* belongs.

pickradius

[float] The acceptance radius for containment tests. See also *Axis.contains*.

clear

[bool, default: True] Whether to clear the *Axis* on creation. This is not required, e.g., when creating an *Axis* as part of an *Axes*, as *Axes.clear* will call *Axis.clear*. .. versionadded:: 3.8

```
class matplotlib.axis.XAxis (*args, **kwargs)
```

Parameters**axes**

[*Axes*] The *Axes* to which the created *Axis* belongs.

pickradius

[float] The acceptance radius for containment tests. See also *Axis.contains*.

clear

[bool, default: True] Whether to clear the Axis on creation. This is not required, e.g., when creating an Axis as part of an Axes, as `Axes.clear` will call `Axis.clear`. .. versionadded:: 3.8

class `matplotlib.axis.YAxis` (*args, **kwargs)

Parameters

axes

[Axes] The *Axes* to which the created Axis belongs.

pickradius

[float] The acceptance radius for containment tests. See also *Axis.contains*.

clear

[bool, default: True] Whether to clear the Axis on creation. This is not required, e.g., when creating an Axis as part of an Axes, as `Axes.clear` will call `Axis.clear`. .. versionadded:: 3.8

class `matplotlib.axis.Ticker`

A container for the objects defining tick position and format.

Attributes

locator

[Locator subclass] Determines the positions of the ticks.

formatter

[Formatter subclass] Determines the format of the tick labels.

<code>Axis.clear</code>	Clear the axis.
<code>Axis.get_scale</code>	Return this Axis' scale (as a str).

matplotlib.axis.Axis.clear

`Axis.clear()`

Clear the axis.

This resets axis properties to their default values:

- the label
- the scale
- locators, formatters and ticks
- major and minor grid

- units
- registered callbacks

matplotlib.axis.Axis.get_scale

`Axis.get_scale()`

Return this Axis' scale (as a str).

Examples using `matplotlib.axis.Axis.get_scale`

- *Axis scales*

Formatters and Locators

<code>Axis.get_major_formatter</code>	Get the formatter of the major ticker.
<code>Axis.get_major_locator</code>	Get the locator of the major ticker.
<code>Axis.get_minor_formatter</code>	Get the formatter of the minor ticker.
<code>Axis.get_minor_locator</code>	Get the locator of the minor ticker.
<code>Axis.set_major_formatter</code>	Set the formatter of the major ticker.
<code>Axis.set_major_locator</code>	Set the locator of the major ticker.
<code>Axis.set_minor_formatter</code>	Set the formatter of the minor ticker.
<code>Axis.set_minor_locator</code>	Set the locator of the minor ticker.
<code>Axis.remove_overlapping_locs</code>	If minor ticker locations that overlap with major ticker locations should be trimmed.
<code>Axis.get_remove_overlapping_locs</code>	
<code>Axis.set_remove_overlapping_locs</code>	

matplotlib.axis.Axis.get_major_formatter

`Axis.get_major_formatter()`

Get the formatter of the major ticker.

Examples using `matplotlib.axis.Axis.get_major_formatter`

- [Axis scales](#)

`matplotlib.axis.Axis.get_major_locator`

`Axis.get_major_locator()`

Get the locator of the major ticker.

Examples using `matplotlib.axis.Axis.get_major_locator`

- [Date tick labels](#)
- [Inset locator demo 2](#)
- [Quick start guide](#)
- [Axis scales](#)

`matplotlib.axis.Axis.get_minor_formatter`

`Axis.get_minor_formatter()`

Get the formatter of the minor ticker.

`matplotlib.axis.Axis.get_minor_locator`

`Axis.get_minor_locator()`

Get the locator of the minor ticker.

`matplotlib.axis.Axis.set_major_formatter`

`Axis.set_major_formatter(formatter)`

Set the formatter of the major ticker.

In addition to a *Formatter* instance, this also accepts a `str` or function.

For a `str` a *StrMethodFormatter* is used. The field used for the value must be labeled 'x' and the field used for the position must be labeled 'pos'. See the *StrMethodFormatter* documentation for more information.

For a function, a *FuncFormatter* is used. The function must take two inputs (a tick value `x` and a position `pos`), and return a string containing the corresponding tick label. See the *FuncFormatter* documentation for more information.

Parameters

formatter

[*Formatter*, str, or function]

Examples using `matplotlib.axis.Axis.set_major_formatter`

- *Creating a timeline with lines, dates, and text*
- *Date tick labels*
- *Labeling ticks using engineering notation*
- *3D surface (colormap)*
- *SkewT-logP diagram: using transforms and custom projections*
- *Centering labels between ticks*
- *Custom Ticker*
- *Formatting date ticks using `ConciseDateFormatter`*
- *Date Demo Convert*
- *Placing date ticks using recurrence rules*
- *Date tick locators and formatters*
- *Custom tick formatter for time series*
- *Dollar ticks*
- *Major and minor ticks*
- *Multilevel (nested) ticks*
- *Tick formatters*
- *Setting tick labels from a list of values*
- *The Lifecycle of a Plot*
- *Quick start guide*
- *Axis ticks*
- *Choosing Colormaps in Matplotlib*
- *Text in Matplotlib*

matplotlib.axis.Axis.set_major_locator

`Axis.set_major_locator` (*locator*)

Set the locator of the major ticker.

Parameters**locator**

[*Locator*]

Examples using `matplotlib.axis.Axis.set_major_locator`

- *Hatch-filled histograms*
- *Creating a timeline with lines, dates, and text*
- *Date tick labels*
- *Anatomy of a figure*
- *3D surface (colormap)*
- *3D surface (checkerboard)*
- *Scales*
- *SkewT-logP diagram: using transforms and custom projections*
- *Centering labels between ticks*
- *Formatting date ticks using `ConciseDateFormatter`*
- *Date Demo Convert*
- *Placing date ticks using recurrence rules*
- *Date tick locators and formatters*
- *Custom tick formatter for time series*
- *Major and minor ticks*
- *Multilevel (nested) ticks*
- *Tick locators*
- *Setting tick labels from a list of values*
- *Axis scales*
- *Axis ticks*
- *Choosing Colormaps in Matplotlib*
- *Text in Matplotlib*

matplotlib.axis.Axis.set_minor_formatter

`Axis.set_minor_formatter` (*formatter*)

Set the formatter of the minor ticker.

In addition to a *Formatter* instance, this also accepts a `str` or function. See *Axis.set_major_formatter* for more information.

Parameters

formatter

[*Formatter*, `str`, or function]

Examples using matplotlib.axis.Axis.set_minor_formatter

- *Anatomy of a figure*
- *Scales*
- *SkewT-logP diagram: using transforms and custom projections*
- *Centering labels between ticks*
- *Axis scales*

matplotlib.axis.Axis.set_minor_locator

`Axis.set_minor_locator` (*locator*)

Set the locator of the minor ticker.

Parameters

locator

[*Locator*]

Examples using matplotlib.axis.Axis.set_minor_locator

- *Secondary Axis*
- *Date tick labels*
- *Anatomy of a figure*
- *Centering labels between ticks*
- *Date Demo Convert*
- *Major and minor ticks*

- *Tick locators*
- *Axis ticks*

matplotlib.axis.Axis.remove_overlapping_locs

property `Axis.remove_overlapping_locs`

If minor ticker locations that overlap with major ticker locations should be trimmed.

matplotlib.axis.Axis.get_remove_overlapping_locs

`Axis.get_remove_overlapping_locs()`

matplotlib.axis.Axis.set_remove_overlapping_locs

`Axis.set_remove_overlapping_locs(val)`

Axis Label

<code>Axis.set_label_coords</code>	Set the coordinates of the label.
<code>Axis.set_label_position</code>	Set the label position (top or bottom)
<code>Axis.set_label_text</code>	Set the text value of the axis label.
<code>Axis.get_label</code>	Return the axis label as a Text instance.
<code>Axis.get_label_position</code>	Return the label position (top or bottom)
<code>Axis.get_label_text</code>	Get the text of the label.

matplotlib.axis.Axis.set_label_coords

`Axis.set_label_coords(x, y, transform=None)`

Set the coordinates of the label.

By default, the x coordinate of the y label and the y coordinate of the x label are determined by the tick label bounding boxes, but this can lead to poor alignment of multiple labels if there are multiple axes.

You can also specify the coordinate system of the label with the transform. If None, the default coordinate system will be the axes coordinate system: (0, 0) is bottom left, (0.5, 0.5) is center, etc.

Examples using `matplotlib.axis.Axis.set_label_coors`

- *Align y-labels*

`matplotlib.axis.Axis.set_label_position`

`Axis.set_label_position` (*position*)

Set the label position (top or bottom)

Parameters**position**

['top', 'bottom']

Examples using `matplotlib.axis.Axis.set_label_position`

- *Title positioning*

`matplotlib.axis.Axis.set_label_text`

`Axis.set_label_text` (*label*, *fontdict=None*, ***kwargs*)

Set the text value of the axis label.

Parameters**label**

[str] Text string.

fontdict

[dict] Text properties.

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `set_label_text(..., **fontdict)`.

****kwargs**

Merged into fontdict.

matplotlib.axis.Axis.get_label

`Axis.get_label()`

Return the axis label as a Text instance.

Examples using `matplotlib.axis.Axis.get_label`

- *Parasite Simple*

matplotlib.axis.Axis.get_label_position

`Axis.get_label_position()`

Return the label position (top or bottom)

matplotlib.axis.Axis.get_label_text

`Axis.get_label_text()`

Get the text of the label.

Ticks, tick labels and Offset text

<code>Axis.get_major_ticks</code>	Return the list of major <i>Ticks</i> .
<code>Axis.get_majorticklabels</code>	Return this Axis' major tick labels, as a list of <i>Text</i> .
<code>Axis.get_majorticklines</code>	Return this Axis' major tick lines as a list of <i>Line2Ds</i> .
<code>Axis.get_majorticklocs</code>	Return this Axis' major tick locations in data coordinates.
<code>Axis.get_minor_ticks</code>	Return the list of minor <i>Ticks</i> .
<code>Axis.get_minorticklabels</code>	Return this Axis' minor tick labels, as a list of <i>Text</i> .
<code>Axis.get_minorticklines</code>	Return this Axis' minor tick lines as a list of <i>Line2Ds</i> .
<code>Axis.get_minorticklocs</code>	Return this Axis' minor tick locations in data coordinates.
<code>Axis.get_offset_text</code>	Return the axis offsetText as a <i>Text</i> instance.
<code>Axis.get_tick_padding</code>	
<code>Axis.get_tick_params</code>	Get appearance parameters for ticks, ticklabels, and gridlines.
<code>Axis.get_ticklabels</code>	Get this Axis' tick labels.
<code>Axis.get_ticklines</code>	Return this Axis' tick lines as a list of <i>Line2Ds</i> .
<code>Axis.get_ticklocs</code>	Return this Axis' tick locations in data coordinates.
<code>Axis.get_gridlines</code>	Return this Axis' grid lines as a list of <i>Line2Ds</i> .
<code>Axis.grid</code>	Configure the grid lines.
<code>Axis.set_tick_params</code>	Set appearance parameters for ticks, ticklabels, and gridlines.
<code>Axis.axis_date</code>	Set up axis ticks and labels to treat data along this Axis as dates.

matplotlib.axis.Axis.get_major_ticks

`Axis.get_major_ticks` (*numticks=None*)

Return the list of major *Ticks*.

Warning: Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the *Tick* instances. There is an imminent risk that changes to individual ticks will not survive if you work on the figure further (including also panning/zooming on a displayed figure).

Working on the individual ticks is a method of last resort. Use `set_tick_params` instead if possible.

matplotlib.axis.Axis.get_majorticklabels

`Axis.get_majorticklabels()`

Return this Axis' major tick labels, as a list of *Text*.

matplotlib.axis.Axis.get_majorticklines

`Axis.get_majorticklines()`

Return this Axis' major tick lines as a list of *Line2Ds*.

matplotlib.axis.Axis.get_majorticklocs

`Axis.get_majorticklocs()`

Return this Axis' major tick locations in data coordinates.

matplotlib.axis.Axis.get_minor_ticks

`Axis.get_minor_ticks (numticks=None)`

Return the list of minor *Ticks*.

Warning: Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the Tick instances. There is an imminent risk that changes to individual ticks will not survive if you work on the figure further (including also panning/zooming on a displayed figure).

Working on the individual ticks is a method of last resort. Use `set_tick_params` instead if possible.

matplotlib.axis.Axis.get_minorticklabels

`Axis.get_minorticklabels()`

Return this Axis' minor tick labels, as a list of *Text*.

matplotlib.axis.Axis.get_minorticklines

`Axis.get_minorticklines()`

Return this Axis' minor tick lines as a list of *Line2Ds*.

matplotlib.axis.Axis.get_minorticklocs

`Axis.get_minorticklocs()`

Return this Axis' minor tick locations in data coordinates.

matplotlib.axis.Axis.get_offset_text

`Axis.get_offset_text()`

Return the axis offsetText as a Text instance.

matplotlib.axis.Axis.get_tick_padding

`Axis.get_tick_padding()`

matplotlib.axis.Axis.get_tick_params

`Axis.get_tick_params(which='major')`

Get appearance parameters for ticks, ticklabels, and gridlines.

New in version 3.7.

Parameters

which

[{'major', 'minor'}, default: 'major'] The group of ticks for which the parameters are retrieved.

Returns

dict

Properties for styling tick elements added to the axis.

Notes

This method returns the appearance parameters for styling *new* elements added to this axis and may be different from the values on current elements if they were modified directly by the user (e.g., via `set_*` methods on individual tick objects).

Examples

```
>>> ax.yaxis.set_tick_params(labelsize=30, labelcolor='red',
                             direction='out', which='major')
>>> ax.yaxis.get_tick_params(which='major')
{'direction': 'out',
 'left': True,
 'right': False,
 'labelleft': True,
 'labelright': False,
 'gridOn': False,
 'labelsize': 30,
 'labelcolor': 'red'}
>>> ax.yaxis.get_tick_params(which='minor')
{'left': True,
 'right': False,
 'labelleft': True,
 'labelright': False,
 'gridOn': False}
```

matplotlib.axis.Axis.get_ticklabels

Axis.**get_ticklabels** (*minor=False, which=None*)

Get this Axis' tick labels.

Parameters

minor

[bool] Whether to return the minor or the major ticklabels.

which

[None, ('minor', 'major', 'both')] Overrides *minor*.

Selects which ticklabels to return

Returns

list of *Text*

Examples using `matplotlib.axis.Axis.get_ticklabels`

- *Fig Axes Customize Simple*
- *Artist tutorial*

`matplotlib.axis.Axis.get_ticklines`

`Axis.get_ticklines` (*minor=False*)

Return this Axis' tick lines as a list of *Line2Ds*.

Examples using `matplotlib.axis.Axis.get_ticklines`

- *Fig Axes Customize Simple*
- *Artist tutorial*

`matplotlib.axis.Axis.get_ticklocs`

`Axis.get_ticklocs` (*, *minor=False*)

Return this Axis' tick locations in data coordinates.

The locations are not clipped to the current axis limits and hence may contain locations that are not visible in the output.

Parameters**minor**

[bool, default: False] True to return the minor tick directions, False to return the major tick directions.

Returns

array of tick locations

Examples using `matplotlib.axis.Axis.get_ticklocs`

- *Artist tutorial*

matplotlib.axis.Axis.get_gridlines

`Axis.get_gridlines()`

Return this Axis' grid lines as a list of *Line2Ds*.

matplotlib.axis.Axis.grid

`Axis.grid(visible=None, which='major', **kwargs)`

Configure the grid lines.

Parameters

visible

[bool or None] Whether to show the grid lines. If any *kwargs* are supplied, it is assumed you want the grid on and *visible* will be set to True.

If *visible* is *None* and there are no *kwargs*, this toggles the visibility of the lines.

which

[{'major', 'minor', 'both'}] The grid lines to apply the changes on.

**kwargs

[*Line2D* properties] Define the line properties of the grid, e.g.:

```
grid(color='r', linestyle='-', linewidth=2)
```

Examples using matplotlib.axis.Axis.grid

- *Box plots with custom fill colors*
- *Boxplots*
- *Box plot vs. violin plot comparison*
- *Symlog Demo*

matplotlib.axis.Axis.set_tick_params

`Axis.set_tick_params(which='major', reset=False, **kwargs)`

Set appearance parameters for ticks, ticklabels, and gridlines.

For documentation of keyword arguments, see `matplotlib.axes.Axes.tick_params()`.

See also:

Axis.get_tick_params

View the current style settings for ticks, ticklabels, and gridlines.

Examples using `matplotlib.axis.Axis.set_tick_params`

- *Scatter Histogram (Locatable Axes)*
- *Placing date ticks using recurrence rules*
- *Date Precision and Epochs*
- *Dollar ticks*
- *Choosing Colormaps in Matplotlib*

`matplotlib.axis.Axis.axis_date`

`Axis.axis_date` (*tz=None*)

Set up axis ticks and labels to treat data along this Axis as dates.

Parameters

tz

[str or `datetime.tzinfo`, default: `rcParams["timezone"]`] (default: 'UTC') The timezone used to create date labels.

Data and view intervals

<code>Axis.get_data_interval</code>	Return the (min, max) data limits of this axis.
<code>Axis.get_view_interval</code>	Return the (min, max) view limits of this axis.
<code>Axis.get_inverted</code>	Return whether this Axis is oriented in the "inverse" direction.
<code>Axis.set_data_interval</code>	Set the axis data limits.
<code>Axis.set_view_interval</code>	Set the axis view limits.
<code>Axis.set_inverted</code>	Set whether this Axis is oriented in the "inverse" direction.

matplotlib.axis.Axis.get_data_interval

`Axis.get_data_interval()`

Return the (`min`, `max`) data limits of this axis.

matplotlib.axis.Axis.get_view_interval

`Axis.get_view_interval()`

Return the (`min`, `max`) view limits of this axis.

matplotlib.axis.Axis.get_inverted

`Axis.get_inverted()`

Return whether this Axis is oriented in the "inverse" direction.

The "normal" direction is increasing to the right for the x-axis and to the top for the y-axis; the "inverse" direction is increasing to the left for the x-axis and to the bottom for the y-axis.

matplotlib.axis.Axis.set_data_interval

`Axis.set_data_interval(vmin, vmax, ignore=False)`

Set the axis data limits. This method is for internal use.

If *ignore* is False (the default), this method will never reduce the preexisting data limits, only expand them if *vmin* or *vmax* are not within them. Moreover, the order of *vmin* and *vmax* does not matter; the orientation of the axis will not change.

If *ignore* is True, the data limits will be set exactly to (*vmin*, *vmax*) in that order.

matplotlib.axis.Axis.set_view_interval

`Axis.set_view_interval(vmin, vmax, ignore=False)`

Set the axis view limits. This method is for internal use; Matplotlib users should typically use e.g. `set_xlim` or `set_ylim`.

If *ignore* is False (the default), this method will never reduce the preexisting view limits, only expand them if *vmin* or *vmax* are not within them. Moreover, the order of *vmin* and *vmax* does not matter; the orientation of the axis will not change.

If *ignore* is True, the view limits will be set exactly to (*vmin*, *vmax*) in that order.

matplotlib.axis.Axis.set_inverted

`Axis.set_inverted(inverted)`

Set whether this Axis is oriented in the "inverse" direction.

The "normal" direction is increasing to the right for the x-axis and to the top for the y-axis; the "inverse" direction is increasing to the left for the x-axis and to the bottom for the y-axis.

Rendering helpers

`Axis.get_minpos`

`Axis.get_tick_space`

Return the estimated number of ticks that can fit on the axis.

`Axis.get_tightbbox`

Return a bounding box that encloses the axis.

matplotlib.axis.Axis.get_minpos

`Axis.get_minpos()`

matplotlib.axis.Axis.get_tick_space

`Axis.get_tick_space()`

Return the estimated number of ticks that can fit on the axis.

matplotlib.axis.Axis.get_tightbbox

`Axis.get_tightbbox(renderer=None, *, for_layout_only=False)`

Return a bounding box that encloses the axis. It only accounts tick labels, axis label, and `offsetText`.

If `for_layout_only` is `True`, then the width of the label (if this is an x-axis) or the height of the label (if this is a y-axis) is collapsed to near zero. This allows `tight/constrained_layout` to ignore too-long labels when doing their layout.

Interactive

<code>Axis.contains</code>	Test whether the artist contains the mouse event.
<code>Axis.pickradius</code>	The acceptance radius for containment tests.
<code>Axis.get_pickradius</code>	Return the depth of the axis used by the picker.
<code>Axis.set_pickradius</code>	Set the depth of the axis used by the picker.

matplotlib.axis.Axis.contains

`Axis.contains` (*mouseevent*)

Test whether the artist contains the mouse event.

Parameters

`mouseevent`

[*MouseEvent*]

Returns

`contains`

[bool] Whether any values are within the radius.

`details`

[dict] An artist-specific dictionary of details of the event context, such as which points are contained in the pick radius. See the individual Artist subclasses for details.

matplotlib.axis.Axis.pickradius

property `Axis.pickradius`

The acceptance radius for containment tests. See also `Axis.contains`.

matplotlib.axis.Axis.get_pickradius

`Axis.get_pickradius` ()

Return the depth of the axis used by the picker.

matplotlib.axis.Axis.set_pickradius

`Axis.set_pickradius` (*pickradius*)

Set the depth of the axis used by the picker.

Parameters

pickradius

[float] The acceptance radius for containment tests. See also `Axis.contains`.

Units

`Axis.convert_units`

`Axis.set_units`

Set the units for axis.

`Axis.get_units`

Return the units for axis.

`Axis.update_units`

Inspect *data* for units converter and update the `axis.converter` instance if necessary.

matplotlib.axis.Axis.convert_units

`Axis.convert_units` (*x*)

matplotlib.axis.Axis.set_units

`Axis.set_units` (*u*)

Set the units for axis.

Parameters

u

[units tag]

Notes

The units of any shared axis will also be updated.

Examples using `matplotlib.axis.Axis.set_units`

- *Artist tests*
- *Group barchart with units*
- *Unit handling*

`matplotlib.axis.Axis.get_units`

`Axis.get_units()`

Return the units for axis.

`matplotlib.axis.Axis.update_units`

`Axis.update_units(data)`

Inspect `data` for units converter and update the `axis.converter` instance if necessary. Return `True` if `data` is registered for unit conversion.

XAxis Specific

<code>XAxis.axis_name</code>	Read-only name identifying the axis.
<code>XAxis.get_ticks_position</code>	Return the ticks position ("top", "bottom", "default", or "unknown").
<code>XAxis.set_ticks_position</code>	Set the ticks position.
<code>XAxis.set_label_position</code>	Set the label position (top or bottom)
<code>XAxis.tick_bottom</code>	Move ticks and ticklabels (if present) to the bottom of the Axes.
<code>XAxis.tick_top</code>	Move ticks and ticklabels (if present) to the top of the Axes.

`matplotlib.axis.XAxis.axis_name`

`XAxis.axis_name = 'x'`

Read-only name identifying the axis.

matplotlib.axis.XAxis.get_ticks_position

`XAxis.get_ticks_position()`

Return the ticks position ("top", "bottom", "default", or "unknown").

matplotlib.axis.XAxis.set_ticks_position

`XAxis.set_ticks_position(position)`

Set the ticks position.

Parameters

position

['top', 'bottom', 'both', 'default', 'none'] 'both' sets the ticks to appear on both positions, but does not change the tick labels. 'default' resets the tick positions to the default: ticks on both positions, labels at bottom. 'none' can be used if you don't want any ticks. 'none' and 'both' affect only the ticks, not the labels.

Examples using matplotlib.axis.XAxis.set_ticks_position

- *Colorbar with AxesDivider*
- *Controlling the position and size of colorbars with Inset Axes*
- *XKCD*
- *Axis ticks*
- *Choosing Colormaps in Matplotlib*

matplotlib.axis.XAxis.set_label_position

`XAxis.set_label_position(position)`

Set the label position (top or bottom)

Parameters

position

['top', 'bottom']

Examples using `matplotlib.axis.XAxis.set_label_position`

- *Title positioning*

`matplotlib.axis.XAxis.tick_bottom`

`XAxis.tick_bottom()`

Move ticks and ticklabels (if present) to the bottom of the Axes.

Examples using `matplotlib.axis.XAxis.tick_bottom`

- *Broken Axis*
- *Stock prices over 32 years*

`matplotlib.axis.XAxis.tick_top`

`XAxis.tick_top()`

Move ticks and ticklabels (if present) to the top of the Axes.

Examples using `matplotlib.axis.XAxis.tick_top`

- *Broken Axis*
- *Title positioning*

YAxis Specific

<code>YAxis.axis_name</code>	Read-only name identifying the axis.
<code>YAxis.get_ticks_position</code>	Return the ticks position ("left", "right", "default", or "unknown").
<code>YAxis.set_offset_position</code>	Parameters
<code>YAxis.set_ticks_position</code>	Set the ticks position.
<code>YAxis.set_label_position</code>	Set the label position (left or right)
<code>YAxis.tick_left</code>	Move ticks and ticklabels (if present) to the left of the Axes.
<code>YAxis.tick_right</code>	Move ticks and ticklabels (if present) to the right of the Axes.

matplotlib.axis.YAxis.axis_name

`YAxis.axis_name = 'y'`

Read-only name identifying the axis.

matplotlib.axis.YAxis.get_ticks_position

`YAxis.get_ticks_position()`

Return the ticks position ("left", "right", "default", or "unknown").

matplotlib.axis.YAxis.set_offset_position

`YAxis.set_offset_position(position)`

Parameters

position

['left', 'right']

matplotlib.axis.YAxis.set_ticks_position

`YAxis.set_ticks_position(position)`

Set the ticks position.

Parameters

position

['left', 'right', 'both', 'default', 'none'] 'both' sets the ticks to appear on both positions, but does not change the tick labels. 'default' resets the tick positions to the default: ticks on both positions, labels at left. 'none' can be used if you don't want any ticks. 'none' and 'both' affect only the ticks, not the labels.

matplotlib.axis.YAxis.set_label_position

`YAxis.set_label_position(position)`

Set the label position (left or right)

Parameters

position

['left', 'right']

matplotlib.axis.YAxis.tick_left

YAxis.**tick_left** ()

Move ticks and ticklabels (if present) to the left of the Axes.

Examples using matplotlib.axis.YAxis.tick_left

- *Stock prices over 32 years*
- *Set default y-axis tick labels on the right*

matplotlib.axis.YAxis.tick_right

YAxis.**tick_right** ()

Move ticks and ticklabels (if present) to the right of the Axes.

Other

<code>Axis.OFFSETTEXTPAD</code>	
<code>Axis.axes</code>	The <i>Axes</i> instance the artist resides in, or <i>None</i> .
<code>Axis.limit_range_for_scale</code>	
<code>Axis.reset_ticks</code>	Re-initialize the major and minor Tick lists.
<code>Axis.set_default_intervals</code>	Set the default limits for the axis data and view interval if they have not been mutated yet.

matplotlib.axis.Axis.OFFSETTEXTPAD

Axis.**OFFSETTEXTPAD** = 3

matplotlib.axis.Axis.axes

property Axis.**axes**

The *Axes* instance the artist resides in, or *None*.

matplotlib.axis.Axis.limit_range_for_scale

`Axis.limit_range_for_scale (vmin, vmax)`

matplotlib.axis.Axis.reset_ticks

`Axis.reset_ticks ()`

Re-initialize the major and minor Tick lists.

Each list starts with a single fresh Tick.

matplotlib.axis.Axis.set_default_intervals

`Axis.set_default_intervals ()`

Set the default limits for the axis data and view interval if they have not been not mutated yet.

Discouraged

These methods should be used together with care, calling `set_ticks` to specify the desired tick locations **before** calling `set_ticklabels` to specify a matching series of labels. Calling `set_ticks` makes a *FixedLocator*; it's list of locations is then used by `set_ticklabels` to make an appropriate *FuncFormatter*.

<code>Axis.set_ticks</code>	Set this Axis' tick locations and optionally tick labels.
<code>Axis.set_ticklabels</code>	[Discouraged] Set this Axis' tick labels with list of string labels.

matplotlib.axis.Axis.set_ticks

`Axis.set_ticks (ticks, labels=None, *, minor=False, **kwargs)`

Set this Axis' tick locations and optionally tick labels.

If necessary, the view limits of the Axis are expanded so that all given ticks are visible.

Parameters

ticks

[1D array-like] Array of tick locations. The axis *Locator* is replaced by a *FixedLocator*.

The values may be either floats or in axis units.

Pass an empty list to remove all ticks:

```
set_ticks([])
```

Some tick formatters will not label arbitrary tick positions; e.g. log formatters only label decade ticks by default. In such a case you can set a formatter explicitly on the axis using `Axis.set_major_formatter` or provide formatted *labels* yourself.

labels

[list of str, optional] Tick labels for each location in *ticks*. *labels* must be of the same length as *ticks*. If not set, the labels are generate using the axis tick *Formatter*.

minor

[bool, default: False] If `False`, set the major ticks; if `True`, the minor ticks.

****kwargs**

Text properties for the labels. Using these is only allowed if you pass *labels*. In other cases, please use *tick_params*.

Notes

The mandatory expansion of the view limits is an intentional design choice to prevent the surprise of a non-visible tick. If you need other limits, you should set the limits explicitly after setting the ticks.

Examples using `matplotlib.axis.Axis.set_ticks`

- *Multiple axes animation*

`matplotlib.axis.Axis.set_ticklabels`

`Axis.set_ticklabels` (*labels*, *, *minor=False*, *fontdict=None*, ***kwargs*)

[*Discouraged*] Set this Axis' tick labels with list of string labels.

Discouraged

The use of this method is discouraged, because of the dependency on tick positions. In most cases, you'll want to use `Axes.set_[x/y/z]ticks(positions, labels)` or `Axis.set_ticks` instead.

If you are using this method, you should always fix the tick positions before, e.g. by using `Axis.set_ticks` or by explicitly setting a `FixedLocator`. Otherwise, ticks are free to move and the labels may end up in unexpected positions.

Parameters

labels

[sequence of str or of *Texts*] Texts for labeling each tick location in the sequence set by *Axis.set_ticks*; the number of labels must match the number of locations.

minor

[bool] If True, set minor ticks instead of major ticks.

fontdict

[dict, optional]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `set_ticklabels(..., **fontdict)`.

A dictionary controlling the appearance of the ticklabels. The default *fontdict* is:

```
{'fontsize': rcParams['axes.titlesize'],
 'fontweight': rcParams['axes.titleweight'],
 'verticalalignment': 'baseline',
 'horizontalalignment': 'loc'}
```

****kwargs**

Text properties.

Warning: This only sets the properties of the current ticks. Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the Tick instances. There is an imminent risk that these settings can get lost if you work on the figure further (including also panning/zooming on a displayed figure).

Use `set_tick_params` instead if possible.

Returns**list of *Texts***

For each tick, includes `tick.label1` if it is visible, then `tick.label2` if it is visible, in that order.

Tick objects

```
class matplotlib.axis.Tick (axes, loc, *, size=None, width=None, color=None, tickdir=None, pad=None, labelsiz  
e=None, labelcolor=None, labelfontfamily=None, zorder=None, gridOn=None, tick1On=True, tick2On=True, label1On=True, label2On=False,  
major=True, labelrotation=0, grid_color=None, grid_linestyle=None, grid_linewidth=None, grid_alpha=None,  
**kwargs)
```

Abstract base class for the axis ticks, grid lines and labels.

Ticks mark a position on an Axis. They contain two lines as markers and two labels; one each for the bottom and top positions (in case of an *XAxis*) or for the left and right positions (in case of a *YAxis*).

Attributes

tick1line

[*Line2D*] The left/bottom tick marker.

tick2line

[*Line2D*] The right/top tick marker.

gridline

[*Line2D*] The grid line associated with the label position.

label1

[*Text*] The left/bottom tick label.

label2

[*Text*] The right/top tick label.

bbox is the Bound2D bounding box in display coords of the Axes loc is the tick location in data coords
size is the tick size in points

```
class matplotlib.axis.XTick (*args, **kwargs)
```

Contains all the Artists needed to make an x tick - the tick line, the label text and the grid line

bbox is the Bound2D bounding box in display coords of the Axes loc is the tick location in data coords
size is the tick size in points

```
class matplotlib.axis.YTick (*args, **kwargs)
```

Contains all the Artists needed to make a Y tick - the tick line, the label text and the grid line

bbox is the Bound2D bounding box in display coords of the Axes loc is the tick location in data coords
size is the tick size in points

<code>Tick.get_loc</code>	Return the tick location (data coords) as a scalar.
<code>Tick.get_pad</code>	Get the value of the tick label pad in points.
<code>Tick.get_tick_padding</code>	Get the length of the tick outside of the Axes.
<code>Tick.get_tickdir</code>	
<code>Tick.get_view_interval</code>	Return the view limits (min, max) of the axis the tick belongs to.
<code>Tick.set_label1</code>	<i>[Deprecated]</i> Set the label1 text.
<code>Tick.set_label2</code>	<i>[Deprecated]</i> Set the label2 text.
<code>Tick.set_pad</code>	Set the tick label pad in points
<code>Tick.set_url</code>	Set the url of label1 and label2.
<code>Tick.update_position</code>	Set the location of tick in data coords with scalar <i>loc</i> .

matplotlib.axis.Tick.get_loc

`Tick.get_loc()`

Return the tick location (data coords) as a scalar.

matplotlib.axis.Tick.get_pad

`Tick.get_pad()`

Get the value of the tick label pad in points.

matplotlib.axis.Tick.get_tick_padding

`Tick.get_tick_padding()`

Get the length of the tick outside of the Axes.

matplotlib.axis.Tick.get_tickdir

`Tick.get_tickdir()`

matplotlib.axis.Tick.get_view_interval

Tick.get_view_interval()

Return the view limits (min, max) of the axis the tick belongs to.

matplotlib.axis.Tick.set_label1

Tick.set_label1(*s*)

[*Deprecated*] Set the label1 text.

Parameters

s
[str]

Notes

Deprecated since version 3.8.

matplotlib.axis.Tick.set_label2

Tick.set_label2(*s*)

[*Deprecated*] Set the label2 text.

Parameters

s
[str]

Notes

Deprecated since version 3.8.

matplotlib.axis.Tick.set_pad

Tick.set_pad(*val*)

Set the tick label pad in points

Parameters

val
[float]

matplotlib.axis.Tick.set_url

`Tick.set_url(url)`

Set the url of label1 and label2.

Parameters

url

[str]

matplotlib.axis.Tick.update_position

`Tick.update_position(loc)`

Set the location of tick in data coords with scalar *loc*.

7.2.7 matplotlib.backend_bases

Abstract base classes define the primitives that renderers and graphics contexts must implement to serve as a Matplotlib backend.

RendererBase

An abstract base class to handle drawing/rendering operations.

FigureCanvasBase

The abstraction layer that separates the *Figure* from the backend specific details like a user interface drawing area.

GraphicsContextBase

An abstract base class that provides color, line styles, etc.

Event

The base class for all of the Matplotlib event handling. Derived classes such as *KeyEvent* and *MouseEvent* store the meta data like keys and buttons pressed, x and y locations in pixel and *Axes* coordinates.

ShowBase

The base class for the *Show* class of each interactive backend; the 'show' callable is then set to *Show.__call__*.

ToolContainerBase

The base class for the *Toolbar* class of each interactive backend.

class `matplotlib.backend_bases.CloseEvent` (*name, canvas, guiEvent=None*)

Bases: *Event*

An event triggered by a figure being closed.

class `matplotlib.backend_bases.DrawEvent` (*name, canvas, renderer*)

Bases: `Event`

An event triggered by a draw operation on the canvas.

In most backends, callbacks subscribed to this event will be fired after the rendering is complete but before the screen is updated. Any extra artists drawn to the canvas's renderer will be reflected without an explicit call to `blit`.

Warning: Calling `canvas.draw` and `canvas.blit` in these callbacks may not be safe with all backends and may cause infinite recursion.

A `DrawEvent` has a number of special attributes in addition to those defined by the parent `Event` class.

Attributes

renderer

[`RendererBase`] The renderer for the draw event.

class `matplotlib.backend_bases.Event` (*name, canvas, guiEvent=None*)

Bases: `object`

A Matplotlib event.

The following attributes are defined and shown with their default values. Subclasses may define additional attributes.

Attributes

name

[`str`] The event name.

canvas

[`FigureCanvasBase`] The backend-specific canvas instance generating the event.

guiEvent

The GUI event that triggered the Matplotlib event.

property guiEvent

class `matplotlib.backend_bases.FigureCanvasBase` (*figure=None*)

Bases: `object`

The canvas the figure renders into.

Attributes

figure

[*Figure*] A high-level figure instance.

blit (*bbox=None*)

Blit the canvas in *bbox* (default entire canvas).

property *button_pick_id*

property *callbacks*

property *device_pixel_ratio*

The ratio of physical to logical pixels used for the canvas on screen.

By default, this is 1, meaning physical and logical pixels are the same size. Subclasses that support High DPI screens may set this property to indicate that said ratio is different. All Matplotlib interaction, unless working directly with the canvas, remains in logical pixels.

draw (**args, **kwargs*)

Render the *Figure*.

This method must walk the artist tree, even if no output is produced, because it triggers deferred work that users may want to access before saving output to disk. For example computing limits, auto-limits, and tick values.

draw_idle (**args, **kwargs*)

Request a widget redraw once control returns to the GUI event loop.

Even if multiple calls to *draw_idle* occur before control returns to the GUI event loop, the figure will only be rendered once.

Notes

Backends may choose to override the method and implement their own strategy to prevent multiple renderings.

```
events = ['resize_event', 'draw_event', 'key_press_event',
          'key_release_event', 'button_press_event', 'button_release_event',
          'scroll_event', 'motion_notify_event', 'pick_event',
          'figure_enter_event', 'figure_leave_event', 'axes_enter_event',
          'axes_leave_event', 'close_event']
```

```
filetypes = {'eps': 'Encapsulated Postscript', 'jpeg': 'Joint
Photographic Experts Group', 'jpg': 'Joint Photographic Experts
Group', 'pdf': 'Portable Document Format', 'pgf': 'PGF code for
LaTeX', 'png': 'Portable Network Graphics', 'ps': 'Postscript',
'raw': 'Raw RGBA bitmap', 'rgba': 'Raw RGBA bitmap', 'svg':
'Scalable Vector Graphics', 'svgz': 'Scalable Vector Graphics',
'tif': 'Tagged Image File Format', 'tiff': 'Tagged Image File
Format', 'webp': 'WebP Image Format'}
```

fixed_dpi = None

flush_events ()

Flush the GUI events for the figure.

Interactive backends need to reimplement this method.

get_default_filename ()

Return a string, which includes extension, suitable for use as a default filename.

classmethod get_default_filetype ()

Return the default savefig file format as specified in `rcParams["savefig.format"]` (default: 'png').

The returned string does not include a period. This method is overridden in backends that only support a single file type.

classmethod get_supported_filetypes ()

Return dict of savefig file formats supported by this backend.

classmethod get_supported_filetypes_grouped ()

Return a dict of savefig file formats supported by this backend, where the keys are a file type name, such as 'Joint Photographic Experts Group', and the values are a list of filename extensions used for that filetype, such as ['jpg', 'jpeg'].

get_width_height (*, *physical=False*)

Return the figure width and height in integral points or pixels.

When the figure is used on High DPI screens (and the backend supports it), the truncation to integers occurs after scaling by the device pixel ratio.

Parameters

physical

[bool, default: False] Whether to return true physical pixels or logical pixels. Physical pixels may be used by backends that support HiDPI, but still configure the canvas using its actual size.

Returns

width, height

[int] The size of the figure, in points or pixels, depending on the backend.

grab_mouse (*ax*)

Set the child `Axes` which is grabbing the mouse events.

Usually called by the widgets themselves. It is an error to call this if the mouse is already grabbed by another `Axes`.

inaxes (*xy*)

Return the topmost visible *Axes* containing the point *xy*.

Parameters

xy

[(float, float)] (*x*, *y*) pixel positions from left/bottom of the canvas.

Returns

Axes or None

The topmost visible Axes containing the point, or None if there is no Axes at the point.

is_saving ()

Return whether the renderer is in the process of saving to a file, rather than rendering for an on-screen buffer.

manager_class

alias of *FigureManagerBase*

mpl_connect (*s*, *func*)

Bind function *func* to event *s*.

Parameters

s

[str] One of the following events ids:

- 'button_press_event'
- 'button_release_event'
- 'draw_event'
- 'key_press_event'
- 'key_release_event'
- 'motion_notify_event'
- 'pick_event'
- 'resize_event'
- 'scroll_event'
- 'figure_enter_event',
- 'figure_leave_event',
- 'axes_enter_event',
- 'axes_leave_event'

- 'close_event'.

func

[callable] The callback function to be executed, which must have the signature:

```
def func(event: Event) -> Any
```

For the location events (button and key press/release), if the mouse is over the Axes, the `inaxes` attribute of the event will be set to the `Axes` the event occurs over, and additionally, the variables `xdata` and `ydata` attributes will be set to the mouse location in data coordinates. See `KeyEvent` and `MouseEvent` for more info.

Note: If `func` is a method, this only stores a weak reference to the method. Thus, the figure does not influence the lifetime of the associated object. Usually, you want to make sure that the object is kept alive throughout the lifetime of the figure by holding a reference to it.

Returns**cid**

A connection id that can be used with `FigureCanvasBase.mpl_disconnect`.

Examples

```
def on_press(event):
    print('you pressed', event.button, event.xdata, event.ydata)

cid = canvas.mpl_connect('button_press_event', on_press)
```

mpl_disconnect (*cid*)

Disconnect the callback with id *cid*.

Examples

```
cid = canvas.mpl_connect('button_press_event', on_press)
# ... later
canvas.mpl_disconnect(cid)
```

classmethod new_manager (*figure*, *num*)

Create a new figure manager for *figure*, using this canvas class.

Notes

This method should not be reimplemented in subclasses. If custom manager creation logic is needed, please reimplement `FigureManager.create_with_canvas`.

new_timer (*interval=None, callbacks=None*)

Create a new backend-specific subclass of `Timer`.

This is useful for getting periodic events through the backend's native event loop. Implemented only for backends with GUIs.

Parameters

interval

[int] Timer interval in milliseconds.

callbacks

[list[tuple[callable, tuple, dict]]] Sequence of (func, args, kwargs) where `func(*args, **kwargs)` will be executed by the timer every *interval*.

Callbacks which return `False` or `0` will be removed from the timer.

Examples

```
>>> timer = fig.canvas.new_timer(callbacks=[(f1, (1,), {'a': 3})])
```

print_figure (*filename, dpi=None, facecolor=None, edgecolor=None, orientation='portrait', format=None, *, bbox_inches=None, pad_inches=None, bbox_extra_artists=None, backend=None, **kwargs*)

Render the figure to hardcopy. Set the figure patch face and edge colors. This is useful because some of the GUIs have a gray figure face color background and you'll probably want to override this on hardcopy.

Parameters

filename

[str or path-like or file-like] The file where the figure is saved.

dpi

[float, default: `rcParams["savefig.dpi"]` (default: 'figure')] The dots per inch to save the figure in.

facecolor

[color or 'auto', default: `rcParams["savefig.facecolor"]` (default: 'auto')] The facecolor of the figure. If 'auto', use the current figure facecolor.

edgecolor

[color or 'auto', default: `rcParams["savefig.edgecolor"]` (default: 'auto')] The edgecolor of the figure. If 'auto', use the current figure edgecolor.

orientation

[{'landscape', 'portrait'}, default: 'portrait'] Only currently applies to PostScript printing.

format

[str, optional] Force a specific file format. If not given, the format is inferred from the *filename* extension, and if that fails from `rcParams["savefig.format"]` (default: 'png').

bbox_inches

['tight' or *Bbox*, default: `rcParams["savefig.bbox"]` (default: None)] Bounding box in inches: only the given portion of the figure is saved. If 'tight', try to figure out the tight bbox of the figure.

pad_inches

[float or 'layout', default: `rcParams["savefig.pad_inches"]` (default: 0.1)] Amount of padding in inches around the figure when `bbox_inches` is 'tight'. If 'layout' use the padding from the constrained or compressed layout engine; ignored if one of those engines is not in use.

bbox_extra_artists

[list of *Artist*, optional] A list of extra artists that will be considered when the tight bbox is calculated.

backend

[str, optional] Use a non-default backend to render the file, e.g. to render a png file with the "cairo" backend rather than the default "agg", or a pdf file with the "pgf" backend rather than the default "pdf". Note that the default backend is normally sufficient. See *The builtin backends* for a list of valid backends for each file format. Custom backends can be referenced as "module://...".

release_mouse (*ax*)

Release the mouse grab held by the *Axes ax*.

Usually called by the widgets. It is ok to call this even if *ax* doesn't have the mouse grab currently.

required_interactive_framework = None**property scroll_pick_id****set_cursor** (*cursor*)

Set the current cursor.

This may have no effect if the backend does not display anything.

If required by the backend, this method should trigger an update in the backend event loop after the cursor is set, as this method may be called e.g. before a long-running task during which the GUI is not updated.

Parameters

cursor

[*Cursors*] The cursor to display over the canvas. Note: some backends may change the cursor for the entire window.

start_event_loop (*timeout=0*)

Start a blocking event loop.

Such an event loop is used by interactive functions, such as *ginput* and *waitforbuttonpress*, to wait for events.

The event loop blocks until a callback function triggers *stop_event_loop*, or *timeout* is reached.

If *timeout* is 0 or negative, never timeout.

Only interactive backends need to reimplement this method and it relies on *flush_events* being properly implemented.

Interactive backends should implement this in a more native way.

stop_event_loop ()

Stop the current blocking event loop.

Interactive backends need to reimplement this to match *start_event_loop*

supports_blit = False

switch_backends (*FigureCanvasClass*)

[*Deprecated*] Instantiate an instance of *FigureCanvasClass*

This is used for backend switching, e.g., to instantiate a *FigureCanvasPS* from a *FigureCanvasGTK*. Note, deep copying is not done, so any changes to one of the instances (e.g., setting figure size or line props), will be reflected in the other

Notes

Deprecated since version 3.8.

class `matplotlib.backend_bases.FigureManagerBase` (*canvas, num*)

Bases: `object`

A backend-independent abstraction of a figure container and controller.

The figure manager is used by pyplot to interact with the window in a backend-independent way. It's an adapter for the real (GUI) framework that represents the visual figure on screen.

The figure manager is connected to a specific canvas instance, which in turn is connected to a specific figure instance. To access a figure manager for a given figure in user code, you typically use `fig.canvas.manager`.

GUI backends derive from this class to translate common operations such as *show* or *resize* to the GUI-specific code. Non-GUI backends do not support these operations and can just use the base class.

The following basic operations are accessible:

Window operations

- `show`
- `destroy`
- `full_screen_toggle`
- `resize`
- `get_window_title`
- `set_window_title`

Key and mouse button press handling

The figure manager sets up default key and mouse button press handling by hooking up the `key_press_handler` to the matplotlib event system. This ensures the same shortcuts and mouse actions across backends.

Other operations

Subclasses will have additional attributes and functions to access additional functionality. This is of course backend-specific. For example, most GUI backends have `window` and `toolbar` attributes that give access to the native GUI widgets of the respective framework.

Attributes

canvas

[*FigureCanvasBase*] The backend-specific canvas instance.

num

[int or str] The figure number.

key_press_handler_id

[int] The default key handler cid, when using the toolmanager. To disable the default key press handling use:

```
figure.canvas.mpl_disconnect(  
    figure.canvas.manager.key_press_handler_id)
```

button_press_handler_id

[int] The default mouse button handler cid, when using the toolmanager. To disable the default button press handling use:

```
figure.canvas.mpl_disconnect(
    figure.canvas.manager.button_press_handler_id)
```

classmethod create_with_canvas (*canvas_class*, *figure*, *num*)

Create a manager for a given *figure* using a specific *canvas_class*.

Backends should override this method if they have specific needs for setting up the canvas or the manager.

destroy ()

full_screen_toggle ()

get_window_title ()

Return the title text of the window containing the figure, or None if there is no window (e.g., a PS backend).

classmethod pyplot_show (*, *block=None*)

Show all figures. This method is the implementation of *pyplot.show*.

To customize the behavior of *pyplot.show*, interactive backends should usually override *start_main_loop*; if more customized logic is necessary, *pyplot_show* can also be overridden.

Parameters

block

[bool, optional] Whether to block by calling *start_main_loop*. The default, None, means to block if we are neither in IPython's `%pylab` mode nor in interactive mode.

resize (*w*, *h*)

For GUI backends, resize the window (in physical pixels).

set_window_title (*title*)

Set the title text of the window containing the figure.

This has no effect for non-GUI (e.g., PS) backends.

Examples

```
>>> fig = plt.figure()
>>> fig.canvas.manager.set_window_title('My figure')
```

show ()

For GUI backends, show the figure window and redraw. For non-GUI backends, raise an exception, unless running headless (i.e. on Linux with an unset `DISPLAY`); this exception is converted to a warning in *Figure.show*.

classmethod `start_main_loop()`

Start the main event loop.

This method is called by `FigureManagerBase.pyplot_show`, which is the implementation of `pyplot.show`. To customize the behavior of `pyplot.show`, interactive backends should usually override `start_main_loop`; if more customized logic is necessary, `pyplot_show` can also be overridden.

class `matplotlib.backend_bases.GraphicsContextBase`

Bases: `object`

An abstract base class that provides color, line styles, etc.

copy_properties (*gc*)

Copy properties from *gc* to self.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_antialiased ()

Return whether the object should try to do antialiased rendering.

get_capstyle ()

Return the *CapStyle*.

get_clip_path ()

Return the clip path in the form (path, transform), where path is a *Path* instance, and transform is an affine transform to apply to the path before clipping.

get_clip_rectangle ()

Return the clip rectangle as a *Bbox* instance.

get_dashes ()

Return the dash style as an (offset, dash-list) pair.

See `set_dashes` for details.

Default value is (None, None).

get_forced_alpha ()

Return whether the value given by `get_alpha()` should be used to override any other alpha-channel values.

get_gid ()

Return the object identifier if one is set, None otherwise.

get_hatch ()

Get the current hatch style.

get_hatch_color ()

Get the hatch color.

get_hatch_linewidth()

Get the hatch linewidth.

get_hatch_path (*density=6.0*)

Return a *Path* for the current hatch.

get_joinstyle()

Return the *JoinStyle*.

get_linewidth()

Return the line width in points.

get_rgb()

Return a tuple of three or four floats from 0-1.

get_sketch_params()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

May return *None* if no sketch parameters were set.

get_snap()

Return the snap setting, which can be:

- True: snap vertices to the nearest pixel center
- False: leave vertices as-is
- None: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center

get_url()

Return a url if one is set, None otherwise.

restore()

Restore the graphics context from the stack - needed only for backends that save graphics contexts on a stack.

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

If *alpha=None* (the default), the alpha components of the foreground and fill colors will be used to set their respective transparencies (where applicable); otherwise, *alpha* will override them.

set_antialiased (*b*)

Set whether object should be drawn with antialiased rendering.

set_capstyle (*cs*)

Set how to draw endpoints of lines.

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clip_path (*path*)

Set the clip path to a *TransformedPath* or None.

set_clip_rectangle (*rectangle*)

Set the clip rectangle to a *Bbox* or None.

set_dashes (*dash_offset*, *dash_list*)

Set the dash style for the gc.

Parameters

dash_offset

[float] Distance, in points, into the dash pattern at which to start the pattern. It is usually set to 0.

dash_list

[array-like or None] The on-off sequence as points. None specifies a solid line. All values must otherwise be non-negative (≥ 0).

Notes

See p. 666 of the PostScript [Language Reference](#) for more info.

set_foreground (*fg*, *isRGBA=False*)

Set the foreground color.

Parameters

fg

[color]

isRGBA

[bool] If *fg* is known to be an (*r*, *g*, *b*, *a*) tuple, *isRGBA* can be set to True to improve performance.

set_gid (*id*)

Set the id.

set_hatch (*hatch*)

Set the hatch style (for fills).

set_hatch_color (*hatch_color*)

Set the hatch color.

set_joinstyle (*js*)

Set how to draw connections between line segments.

Parameters

js

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_linewidth (*w*)

Set the linewidth in points.

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If *scale* is *None*, or not provided, no sketch filter will be provided.

length

[float, default: 128] The length of the wiggle along the line, in pixels.

randomness

[float, default: 16] The scale factor by which the length is shrunken or expanded.

set_snap (*snap*)

Set the snap setting which may be:

- True: snap vertices to the nearest pixel center
- False: leave vertices as-is
- None: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center

set_url (*url*)

Set the url for links in compatible backends.

class matplotlib.backend_bases.**KeyEvent** (*name, canvas, key, x=0, y=0, guiEvent=None*)

Bases: *LocationEvent*

A key event (key press, key release).

A KeyEvent has a number of special attributes in addition to those defined by the parent *Event* and *LocationEvent* classes.

Notes

Modifier keys will be prefixed to the pressed key and will be in the order "ctrl", "alt", "super". The exception to this rule is when the pressed key is itself a modifier key, therefore "ctrl+alt" and "alt+control" can both be valid key values.

Examples

```
def on_key(event):
    print('you pressed', event.key, event.xdata, event.ydata)

cid = fig.canvas.mpl_connect('key_press_event', on_key)
```

Attributes

key

[None or str] The key(s) pressed. Could be *None*, a single case sensitive Unicode character ("g", "G", "#", etc.), a special key ("control", "shift", "f1", "up", etc.) or a combination of the above (e.g., "ctrl+alt+g", "ctrl+alt+G").

class matplotlib.backend_bases.**LocationEvent** (*name, canvas, x, y, guiEvent=None, *, modifiers=None*)

Bases: *Event*

An event that has a screen location.

A LocationEvent has a number of special attributes in addition to those defined by the parent *Event* class.

Attributes

x, y

[int or None] Event location in pixels from bottom left of canvas.

inaxes

[*Axes* or None] The *Axes* instance over which the mouse is, if any.

xdata, ydata

[float or None] Data coordinates of the mouse within *inaxes*, or *None* if the mouse is not over an Axes.

modifiers

[frozenset] The keyboard modifiers currently being pressed (except for *KeyEvent*).

lastevent = `<matplotlib.backend_bases.MouseEvent object>`

```
class matplotlib.backend_bases.MouseButton (value, names=None, *values,
                                             module=None, qualname=None,
                                             type=None, start=1, boundary=None)
```

Bases: *IntEnum*

BACK = 8

FORWARD = 9

LEFT = 1

MIDDLE = 2

RIGHT = 3

```
class matplotlib.backend_bases.MouseEvent (name, canvas, x, y, button=None,
                                             key=None, step=0, dblclick=False,
                                             guiEvent=None, *, modifiers=None)
```

Bases: *LocationEvent*

A mouse event ('button_press_event', 'button_release_event', 'scroll_event', 'motion_notify_event').

A *MouseEvent* has a number of special attributes in addition to those defined by the parent *Event* and *LocationEvent* classes.

Examples

```
def on_press(event):
    print('you pressed', event.button, event.xdata, event.ydata)

cid = fig.canvas.mpl_connect('button_press_event', on_press)
```

Attributes**button**

[None or *MouseButton* or {'up', 'down'}] The button pressed. 'up' and 'down' are used for scroll events.

Note that LEFT and RIGHT actually refer to the "primary" and "secondary" buttons, i.e. if the user inverts their left and right buttons ("left-handed setting") then the LEFT button will be the one physically on the right.

If this is unset, *name* is "scroll_event", and *step* is nonzero, then this will be set to "up" or "down" depending on the sign of *step*.

key

[None or str] The key pressed when the mouse event triggered, e.g. 'shift'. See *KeyEvent*.

Warning: This key is currently obtained from the last 'key_press_event' or 'key_release_event' that occurred within the canvas. Thus, if the last change of keyboard state occurred while the canvas did not have focus, this attribute will be wrong. On the other hand, the *modifiers* attribute should always be correct, but it can only report on modifier keys.

step

[float] The number of scroll steps (positive for 'up', negative for 'down'). This applies only to 'scroll_event' and defaults to 0 otherwise.

dblclick

[bool] Whether the event is a double-click. This applies only to 'button_press_event' and is False otherwise. In particular, it's not used in 'button_release_event'.

class matplotlib.backend_bases.**NavigationToolbar2** (*canvas*)

Bases: *object*

Base class for the navigation cursor, version 2.

Backends must implement a canvas that handles connections for 'button_press_event' and 'button_release_event'. See *FigureCanvasBase.mpl_connect()* for more information.

They must also define

save_figure()

Save the current figure.

draw_rubberband() (optional)

Draw the zoom to rect "rubberband" rectangle.

set_message() (optional)

Display message.

set_history_buttons() (optional)

You can change the history back / forward buttons to indicate disabled / enabled state.

and override `__init__` to set up the toolbar -- without forgetting to call the base-class `init`. Typically, `__init__` needs to set up toolbar buttons connected to the `home`, `back`, `forward`, `pan`, `zoom`, and `save_figure` methods and using standard icons in the "images" subdirectory of the data path.

That's it, we'll do the rest!

back (**args*)

Move back up the view lim stack.

For convenience of being directly connected as a GUI callback, which often get passed additional parameters, this method accepts arbitrary parameters, but does not use them.

configure_subplots (**args*)

drag_pan (*event*)

Callback for dragging in pan/zoom mode.

drag_zoom (*event*)

Callback for dragging in zoom mode.

draw_rubberband (*event, x0, y0, x1, y1*)

Draw a rectangle rubberband to indicate zoom limits.

Note that it is not guaranteed that $x0 \leq x1$ and $y0 \leq y1$.

forward (**args*)

Move forward in the view lim stack.

For convenience of being directly connected as a GUI callback, which often get passed additional parameters, this method accepts arbitrary parameters, but does not use them.

home (**args*)

Restore the original view.

For convenience of being directly connected as a GUI callback, which often get passed additional parameters, this method accepts arbitrary parameters, but does not use them.

mouse_move (*event*)

pan (**args*)

Toggle the pan/zoom tool.

Pan with left button, zoom with right.

press_pan (*event*)

Callback for mouse button press in pan/zoom mode.

press_zoom (*event*)

Callback for mouse button press in zoom to rect mode.

push_current ()

Push the current view limits and position onto the stack.

release_pan (*event*)

Callback for mouse button release in pan/zoom mode.

release_zoom (*event*)

Callback for mouse button release in zoom to rect mode.

remove_rubberband ()

Remove the rubberband.

save_figure (**args*)

Save the current figure.

set_history_buttons ()

Enable or disable the back/forward button.

set_message (*s*)

Display a message on toolbar or in status bar.

```
toolitems = (('Home', 'Reset original view', 'home', 'home'),
             ('Back', 'Back to previous view', 'back', 'back'), ('Forward',
             'Forward to next view', 'forward', 'forward'), (None, None, None,
             None), ('Pan', 'Left button pans, Right button zooms\nx/y fixes
             axis, CTRL fixes aspect', 'move', 'pan'), ('Zoom', 'Zoom to
             rectangle\nx/y fixes axis', 'zoom_to_rect', 'zoom'), ('Subplots',
             'Configure subplots', 'subplots', 'configure_subplots'), (None,
             None, None, None), ('Save', 'Save the figure', 'filesave',
             'save_figure'))
```

update ()

Reset the Axes stack.

zoom (**args*)

exception matplotlib.backend_bases.NonGuiException

Bases: *Exception*

Raised when trying show a figure in a non-GUI backend.

class matplotlib.backend_bases.PickEvent (*name, canvas, mouseevent, artist,*
*guiEvent=None, **kwargs*)

Bases: *Event*

A pick event.

This event is fired when the user picks a location on the canvas sufficiently close to an artist that has been made pickable with *Artist.set_picker*.

A PickEvent has a number of special attributes in addition to those defined by the parent *Event* class.

Examples

Bind a function `on_pick()` to pick events, that prints the coordinates of the picked data point:

```
ax.plot(np.rand(100), 'o', picker=5) # 5 points tolerance

def on_pick(event):
    line = event.artist
    xdata, ydata = line.get_data()
    ind = event.ind
    print(f'on pick line: {xdata[ind]:.3f}, {ydata[ind]:.3f}')

cid = fig.canvas.mpl_connect('pick_event', on_pick)
```

Attributes

MouseEvent

[*MouseEvent*] The mouse event that generated the pick.

Artist

[*Artist*] The picked artist. Note that artists are not pickable by default (see *Artist.set_picker*).

Other

Additional attributes may be present depending on the type of the picked object; e.g., a *Line2D* pick may define different extra attributes than a *PatchCollection* pick.

class matplotlib.backend_bases.**RendererBase**

Bases: `object`

An abstract base class to handle drawing/rendering operations.

The following methods must be implemented in the backend for full functionality (though just implementing *draw_path* alone would give a highly capable backend):

- *draw_path*
- *draw_image*
- *draw_gouraud_triangles*

The following methods *should* be implemented in the backend for optimization reasons:

- *draw_text*
- *draw_markers*
- *draw_path_collection*
- *draw_quad_mesh*

close_group (*s*)

Close a grouping element with label *s*.

Only used by the SVG renderer.

draw_gouraud_triangle (*gc, points, colors, transform*)

[*Deprecated*] Draw a Gouraud-shaded triangle.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

points

[(3, 2) array-like] Array of (x, y) points for the triangle.

colors

[(3, 4) array-like] RGBA colors for each point of the triangle.

transform

[*Transform*] An affine transform to apply to the points.

Notes

Deprecated since version 3.7: Use `draw_gouraud_triangles` instead.

draw_gouraud_triangles (*gc, triangles_array, colors_array, transform*)

Draw a series of Gouraud triangles.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

triangles_array

[(N, 3, 2) array-like] Array of *N* (x, y) points for the triangles.

colors_array

[(N, 3, 4) array-like] Array of *N* RGBA colors for each point of the triangles.

transform

[*Transform*] An affine transform to apply to the points.

draw_image (*gc, x, y, im, transform=None*)

Draw an RGBA image.

Parameters

gc

[*GraphicsContextBase*] A graphics context with clipping information.

x

[scalar] The distance in physical units (i.e., dots or pixels) from the left hand side of the canvas.

y

[scalar] The distance in physical units (i.e., dots or pixels) from the bottom side of the canvas.

im

[(N, M, 4) array of `numpy.uint8`] An array of RGBA pixels.

transform

[*Affine2DBase*] If and only if the concrete backend is written such that *option_scale_image* returns `True`, an affine transformation (i.e., an *Affine2DBase*) may be passed to *draw_image*. The translation vector of the transformation is given in physical units (i.e., dots or pixels). Note that the transformation does not override *x* and *y*, and has to be applied *before* translating the result by *x* and *y* (this can be accomplished by adding *x* and *y* to the translation vector defined by *transform*).

draw_markers (*gc*, *marker_path*, *marker_trans*, *path*, *trans*, *rgbFace=None*)

Draw a marker at each of *path*'s vertices (excluding control points).

The base (fallback) implementation makes multiple calls to *draw_path*. Backends may want to override this method in order to draw the marker only once and reuse it multiple times.

Parameters**gc**

[*GraphicsContextBase*] The graphics context.

marker_path

[*Path*] The path for the marker.

marker_trans

[*Transform*] An affine transform applied to the marker.

path

[*Path*] The locations to draw the markers.

trans

[*Transform*] An affine transform applied to the path.

rgbFace

[color, optional]

draw_path (*gc, path, transform, rgbFace=None*)Draw a *Path* instance using the given affine transform.**draw_path_collection** (*gc, master_transform, paths, all_transforms, offsets, offset_trans, facecolors, edgecolors, linewidths, linestyle, antialiaseds, urls, offset_position*)Draw a collection of *paths*.

Each path is first transformed by the corresponding entry in *all_transforms* (a list of (3, 3) matrices) and then by *master_transform*. They are then translated by the corresponding entry in *offsets*, which has been first transformed by *offset_trans*.

facecolors, *edgecolors*, *linewidths*, *linestyle*, and *antialiased* are lists that set the corresponding properties.

offset_position is unused now, but the argument is kept for backwards compatibility.

The base (fallback) implementation makes multiple calls to *draw_path*. Backends may want to override this in order to render each set of path data only once, and then reference that path multiple times with the different offsets, colors, styles etc. The generator methods *_iter_collection_raw_paths* and *_iter_collection* are provided to help with (and standardize) the implementation across backends. It is highly recommended to use those generators, so that changes to the behavior of *draw_path_collection* can be made globally.

draw_quad_mesh (*gc, master_transform, meshWidth, meshHeight, coordinates, offsets, offsetTrans, facecolors, antialiased, edgecolors*)

Draw a quadmesh.

The base (fallback) implementation converts the quadmesh to paths and then calls *draw_path_collection*.

draw_tex (*gc, x, y, s, prop, angle, *, mtext=None*)

Draw a TeX instance.

Parameters**gc**[*GraphicsContextBase*] The graphics context.**x**

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The TeX text string.

prop[*FontProperties*] The font properties.**angle**

[float] The rotation angle in degrees anti-clockwise.

mtext[*Text*] The original text object to be rendered.**draw_text** (*gc, x, y, s, prop, angle, ismath=False, mtext=None*)

Draw a text instance.

Parameters**gc**[*GraphicsContextBase*] The graphics context.**x**

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The text string.

prop[*FontProperties*] The font properties.**angle**

[float] The rotation angle in degrees anti-clockwise.

ismath

[bool or "TeX"] If True, use mathtext parser. If "TeX", use tex for rendering.

mtext[*Text*] The original text object to be rendered.

Notes

Note for backend implementers:

When you are trying to determine if you have gotten your bounding box right (which is what enables the text layout/alignment to work properly), it helps to change the line in `text.py`:

```
if 0: bbox_artist(self, renderer)
```

to if 1, and then the actual bounding box will be plotted along with your text.

`flipy()`

Return whether y values increase from top to bottom.

Note that this only affects drawing of texts.

`get_canvas_width_height()`

Return the canvas width and height in display coords.

`get_image_magnification()`

Get the factor by which to magnify images passed to `draw_image`. Allows a backend to have images at a different resolution to other artists.

`get_texmanager()`

Return the `TexManager` instance.

`get_text_width_height_descent(s, prop, ismath)`

Get the width, height, and descent (offset from the bottom to the baseline), in display coords, of the string `s` with `FontProperties prop`.

Whitespace at the start and the end of `s` is included in the reported width.

`new_gc()`

Return an instance of a `GraphicsContextBase`.

`open_group(s, gid=None)`

Open a grouping element with label `s` and `gid` (if set) as id.

Only used by the SVG renderer.

`option_image_nocomposite()`

Return whether image composition by Matplotlib should be skipped.

Raster backends should usually return `False` (letting the C-level rasterizer take care of image composition); vector backends should usually return `not rcParams["image.composite_image"]`.

`option_scale_image()`

Return whether arbitrary affine transformations in `draw_image` are supported (True for most vector backends).

points_to_pixels (*points*)

Convert points to display units.

You need to override this function (unless your backend doesn't have a dpi, e.g., postscript or svg). Some imaging systems assume some value for pixels per inch:

```
points to pixels = points * pixels_per_inch/72 * dpi/72
```

Parameters**points**

[float or array-like]

Returns**Points converted to pixels****start_filter** ()

Switch to a temporary renderer for image filtering effects.

Currently only supported by the agg renderer.

start_rasterizing ()

Switch to the raster renderer.

Used by *MixedModeRenderer*.

stop_filter (*filter_func*)

Switch back to the original renderer. The contents of the temporary renderer is processed with the *filter_func* and is drawn on the original renderer as an image.

Currently only supported by the agg renderer.

stop_rasterizing ()

Switch back to the vector renderer and draw the contents of the raster renderer as an image on the vector renderer.

Used by *MixedModeRenderer*.

class matplotlib.backend_bases.**ResizeEvent** (*name, canvas*)

Bases: *Event*

An event triggered by a canvas resize.

A *ResizeEvent* has a number of special attributes in addition to those defined by the parent *Event* class.

Attributes**width**

[int] Width of the canvas in pixels.

height

[int] Height of the canvas in pixels.

class `matplotlib.backend_bases.ShowBase`

Bases: `_Backend`

Simple base class to generate a `show()` function in backends.

Subclass must override `mainloop()` method.

class `matplotlib.backend_bases.TimerBase` (*interval=None, callbacks=None*)

Bases: `object`

A base class for providing timer events, useful for things animations. Backends need to implement a few specific methods in order to use their own timing mechanisms so that the timer events are integrated into their event loops.

Subclasses must override the following methods:

- `_timer_start`: Backend-specific code for starting the timer.
- `_timer_stop`: Backend-specific code for stopping the timer.

Subclasses may additionally override the following methods:

- `_timer_set_single_shot`: Code for setting the timer to single shot operating mode, if supported by the timer object. If not, the `Timer` class itself will store the flag and the `_on_timer` method should be overridden to support such behavior.
- `_timer_set_interval`: Code for setting the interval on the timer, if there is a method for doing so on the timer object.
- `_on_timer`: The internal function that any timer object should call, which will handle the task of running all callbacks that have been set.

Parameters**interval**

[int, default: 1000ms] The time between timer events in milliseconds. Will be stored as `timer.interval`.

callbacks

[list[tuple[callable, tuple, dict]]] List of (func, args, kwargs) tuples that will be called upon timer events. This list is accessible as `timer.callbacks` and can be manipulated directly, or the functions `add_callback` and `remove_callback` can be used.

add_callback (*func, *args, **kwargs*)

Register *func* to be called by timer when the event fires. Any additional arguments provided will be passed to *func*.

This function returns *func*, which makes it possible to use it as a decorator.

property interval

The time between timer events, in milliseconds.

remove_callback (*func*, **args*, ***kwargs*)

Remove *func* from list of callbacks.

args and *kwargs* are optional and used to distinguish between copies of the same function registered to be called with different arguments. This behavior is deprecated. In the future, **args*, ***kwargs* won't be considered anymore; to keep a specific callback removable by itself, pass it to *add_callback* as a `functools.partial` object.

property single_shot

Whether this timer should stop after a single run.

start (*interval=None*)

Start the timer object.

Parameters**interval**

[int, optional] Timer interval in milliseconds; overrides a previously set interval if provided.

stop ()

Stop the timer.

class matplotlib.backend_bases.**ToolContainerBase** (*toolmanager*)

Bases: `object`

Base class for all tool containers, e.g. toolbars.

Attributes**toolmanager**

[*ToolManager*] The tools with which this `ToolContainer` wants to communicate.

add_tool (*tool*, *group*, *position=-1*)

Add a tool to this container.

Parameters**tool**

[*tool_like*] The tool to add, see `ToolManager.get_tool`.

group

[*str*] The name of the group to add this tool to.

position

[int, default: -1] The position within the group to place this tool.

add_toolitem (*name, group, position, image, description, toggle*)

Add a toolitem to the container.

This method must be implemented per backend.

The callback associated with the button click event, must be *exactly* `self.trigger_tool(name)`.

Parameters

name

[str] Name of the tool to add, this gets used as the tool's ID and as the default label of the buttons.

group

[str] Name of the group that this tool belongs to.

position

[int] Position of the tool within its group, if -1 it goes at the end.

image

[str] Filename of the image for the button or `None`.

description

[str] Description of the tool, used for the tooltips.

toggle

[bool]

- `True` : The button is a toggle (change the pressed/unpressed state between consecutive clicks).
- `False` : The button is a normal button (returns to unpressed state after release).

remove_toolitem (*name*)

Remove a toolitem from the `ToolContainer`.

This method must get implemented per backend.

Called when `ToolManager` emits a `tool_removed_event`.

Parameters

name

[str] Name of the tool to remove.

set_message (*s*)

Display a message on the toolbar.

Parameters

s

[str] Message text.

toggle_toolitem (*name, toggled*)

Toggle the toolitem without firing event.

Parameters

name

[str] Id of the tool to toggle.

toggled

[bool] Whether to set this tool as toggled or not.

trigger_tool (*name*)

Trigger the tool.

Parameters

name

[str] Name (id) of the tool triggered from within the container.

matplotlib.backend_bases.**button_press_handler** (*event, canvas=None, toolbar=None*)

The default Matplotlib button actions for extra mouse buttons.

Parameters are as for *key_press_handler*, except that *event* is a *MouseEvent*.

matplotlib.backend_bases.**get_registered_canvas_class** (*format*)

Return the registered default canvas for given file format. Handles deferred import of required backend.

matplotlib.backend_bases.**key_press_handler** (*event, canvas=None, toolbar=None*)

Implement the default Matplotlib key bindings for the canvas and toolbar described at *Navigation keyboard shortcuts*.

Parameters

event

[*KeyEvent*] A key press/release event.

canvas

[*FigureCanvasBase*, default: `event.canvas`] The backend-specific canvas instance. This parameter is kept for back-compatibility, but, if set, should always be equal to `event.canvas`.

toolbar

[*NavigationToolbar2*, default: `event.canvas.toolbar`] The navigation cursor toolbar. This parameter is kept for back-compatibility, but, if set, should always be equal to `event.canvas.toolbar`.

`matplotlib.backend_bases.register_backend` (*format, backend, description=None*)

Register a backend for saving to a given file format.

Parameters

format

[str] File extension

backend

[module string or canvas class] Backend for handling file output

description

[str, default: ""] Description of the file type.

7.2.8 `matplotlib.backend_managers`

class `matplotlib.backend_managers.ToolEvent` (*name, sender, tool, data=None*)

Bases: `object`

Event for tool manipulation (add/remove).

class `matplotlib.backend_managers.ToolManager` (*figure=None*)

Bases: `object`

Manager for actions triggered by user interactions (key press, toolbar clicks, ...) on a Figure.

Attributes

figure

[*Figure*] Figure that holds the canvas.

keypresslock

[*LockDraw*] `LockDraw` object to know if the `canvas` `key_press_event` is locked.

messagelock

[*LockDraw*] `LockDraw` object to know if the message is available to write.

property `active_toggle`

Currently toggled tools.

add_tool (*name*, *tool*, **args*, ***kwargs*)

Add *tool* to *ToolManager*.

If successful, adds a new event `tool_trigger_{name}` where `{name}` is the *name* of the tool; the event is fired every time the tool is triggered.

Parameters

name

[str] Name of the tool, treated as the ID, has to be unique.

tool

[type] Class of the tool to be added. A subclass will be used instead if one was registered for the current canvas class.

***args, **kwargs**

Passed to the *tool*'s constructor.

See also:

matplotlib.backend_tools.ToolBase

The base class for tools.

property canvas

Canvas managed by FigureManager.

property figure

Figure that holds the canvas.

get_tool (*name*, *warn=True*)

Return the tool object with the given name.

For convenience, this passes tool objects through.

Parameters

name

[str or *ToolBase*] Name of the tool, or the tool itself.

warn

[bool, default: True] Whether a warning should be emitted if no tool with the given name exists.

Returns

ToolBase or None

The tool or None if no tool with the given name exists.

get_tool_keymap (*name*)

Return the keymap associated with the specified tool.

Parameters

name

[str] Name of the Tool.

Returns

list of str

List of keys associated with the tool.

message_event (*message*, *sender=None*)

Emit a *ToolManagerMessageEvent*.

remove_tool (*name*)

Remove tool named *name*.

Parameters

name

[str] Name of the tool.

set_figure (*figure*, *update_tools=True*)

Bind the given figure to the tools.

Parameters

figure

[*Figure*]

update_tools

[bool, default: True] Force tools to update figure.

toolmanager_connect (*s*, *func*)

Connect event with string *s* to *func*.

Parameters

s

[str] The name of the event. The following events are recognized:

- 'tool_message_event'
- 'tool_removed_event'
- 'tool_added_event'

For every tool added a new event is created

- 'tool_trigger_TOOLNAME', where TOOLNAME is the id of the tool.

func

[callable] Callback function for the toolmanager event with signature:

```
def func(event: ToolEvent) -> Any
```

Returns

cid

The callback id for the connection. This can be used in `toolmanager_disconnect`.

`toolmanager_disconnect` (*cid*)

Disconnect callback id *cid*.

Example usage:

```
cid = toolmanager.toolmanager_connect('tool_trigger_zoom', onpress)
#...later
toolmanager.toolmanager_disconnect(cid)
```

property tools

A dict mapping tool name -> controlled tool.

`trigger_tool` (*name*, *sender=None*, *canvasevent=None*, *data=None*)

Trigger a tool and emit the `tool_trigger_{name}` event.

Parameters

name

[str] Name of the tool.

sender

[object] Object that wishes to trigger the tool.

canvasevent

[Event] Original Canvas event or None.

data

[object] Extra data to pass to the tool when triggering.

`update_keymap` (*name*, *key*)

Set the keymap to associate with the specified tool.

Parameters

name

[str] Name of the Tool.

key

[str or list of str] Keys to associate with the tool.

class matplotlib.backend_managers.**ToolManagerMessageEvent** (*name, sender, message*)

Bases: *object*

Event carrying messages from toolmanager.

Messages usually get displayed to the user by the toolbar.

class matplotlib.backend_managers.**ToolTriggerEvent** (*name, sender, tool, canvasevent=None, data=None*)

Bases: *ToolEvent*

Event to inform that a tool has been triggered.

7.2.9 matplotlib.backend_tools

Abstract base classes define the primitives for Tools. These tools are used by *matplotlib.backend_managers.ToolManager*

ToolBase

Simple stateless tool

ToolToggleBase

Tool that has two states, only one Toggle tool can be active at any given time for the same *matplotlib.backend_managers.ToolManager*

class matplotlib.backend_tools.**AxisScaleBase** (**args, **kwargs*)

Bases: *ToolToggleBase*

Base Tool to toggle between linear and logarithmic.

disable (*event=None*)

Disable the toggle tool.

trigger call this method when toggled is True.

This can happen in different circumstances.

- Click on the toolbar tool button.
- Call to *matplotlib.backend_managers.ToolManager.trigger_tool*.
- Another *ToolToggleBase* derived tool is triggered (from the same *ToolManager*).

enable (*event=None*)

Enable the toggle tool.

trigger calls this method when *toggled* is *False*.

trigger (*sender, event, data=None*)

Calls *enable* or *disable* based on *toggled* value.

class matplotlib.backend_tools.**ConfigureSubplotsBase** (*toolmanager, name*)

Bases: *ToolBase*

Base tool for the configuration of subplots.

description = 'Configure subplots'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

image = 'subplots'

Filename of the image.

str: Filename of the image to use in a Toolbar. If *None*, the *name* is used as a label in the toolbar button.

class matplotlib.backend_tools.**Cursors** (*value, names=None, *values, module=None, qualname=None, type=None, start=1, boundary=None*)

Bases: *IntEnum*

Backend-independent cursor types.

HAND = 2

MOVE = 4

POINTER = 1

RESIZE_HORIZONTAL = 6

RESIZE_VERTICAL = 7

SELECT_REGION = 3

WAIT = 5

class matplotlib.backend_tools.**RubberbandBase** (*toolmanager, name*)

Bases: *ToolBase*

Draw and remove a rubberband.

draw_rubberband (**data*)

Draw rubberband.

This method must get implemented per backend.

remove_rubberband()

Remove rubberband.

This method should get implemented per backend.

trigger (*sender, event, data=None*)

Call *draw_rubberband* or *remove_rubberband* based on data.

class matplotlib.backend_tools.**SaveFigureBase** (*toolmanager, name*)

Bases: *ToolBase*

Base tool for figure saving.

property default_keymap

description = 'Save the figure'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

image = 'filesave'

Filename of the image.

str: Filename of the image to use in a Toolbar. If None, the *name* is used as a label in the toolbar button.

class matplotlib.backend_tools.**ToolBack** (*toolmanager, name*)

Bases: *ViewsPositionsBase*

Move back up the view limits stack.

property default_keymap

description = 'Back to previous view'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

image = 'back'

Filename of the image.

str: Filename of the image to use in a Toolbar. If None, the *name* is used as a label in the toolbar button.

class matplotlib.backend_tools.**ToolBase** (*toolmanager, name*)

Bases: *object*

Base tool class.

A base tool, only implements *trigger* method or no method at all. The tool is instantiated by *matplotlib.backend_managers.ToolManager*.

property canvas

The canvas of the figure affected by this tool, or None.

default_keymap = None

Keymap to associate with this tool.

`list[str]`: List of keys that will trigger this tool when a keypress event is emitted on `self.figure.canvas`. Note that this attribute is looked up on the instance, and can therefore be a property (this is used e.g. by the built-in tools to load the rcParams at instantiation time).

description = None

Description of the Tool.

`str`: Tooltip used if the Tool is included in a Toolbar.

property figure

The Figure affected by this tool, or None.

image = None

Filename of the image.

`str`: Filename of the image to use in a Toolbar. If None, the *name* is used as a label in the toolbar button.

property name

The tool id (`str`, must be unique among tools of a tool manager).

set_figure (figure)**property toolmanager**

The *ToolManager* that controls this tool.

trigger (sender, event, data=None)

Called when this tool gets used.

This method is called by *ToolManager.trigger_tool*.

Parameters**event**

[*Event*] The canvas event that caused this tool to be called.

sender

[object] Object that requested the tool to be triggered.

data

[object] Extra data.

class matplotlib.backend_tools.**ToolCopyToClipboardBase** (*toolmanager, name*)

Bases: *ToolBase*

Tool to copy the figure to the clipboard.

property default_keymap

description = 'Copy the canvas figure to clipboard'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

trigger (*args, **kwargs)

Called when this tool gets used.

This method is called by *ToolManager.trigger_tool*.

Parameters

event

[*Event*] The canvas event that caused this tool to be called.

sender

[object] Object that requested the tool to be triggered.

data

[object] Extra data.

class matplotlib.backend_tools.**ToolCursorPosition** (*args, **kwargs)

Bases: *ToolBase*

Send message with the current pointer position.

This tool runs in the background reporting the position of the cursor.

send_message (event)

Call *matplotlib.backend_managers.ToolManager.message_event*.

set_figure (figure)

class matplotlib.backend_tools.**ToolForward** (toolmanager, name)

Bases: *ViewsPositionsBase*

Move forward in the view lim stack.

property default_keymap

description = 'Forward to next view'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

image = 'forward'

Filename of the image.

str: Filename of the image to use in a Toolbar. If None, the *name* is used as a label in the toolbar button.

class matplotlib.backend_tools.**ToolFullScreen** (*toolmanager, name*)

Bases: *ToolBase*

Tool to toggle full screen.

property default_keymap

description = 'Toggle fullscreen mode'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

trigger (*sender, event, data=None*)

Called when this tool gets used.

This method is called by *ToolManager.trigger_tool*.

Parameters

event

[*Event*] The canvas event that caused this tool to be called.

sender

[object] Object that requested the tool to be triggered.

data

[object] Extra data.

class matplotlib.backend_tools.**ToolGrid** (*toolmanager, name*)

Bases: *ToolBase*

Tool to toggle the major grids of the figure.

property default_keymap

description = 'Toggle major grids'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

trigger (*sender, event, data=None*)

Called when this tool gets used.

This method is called by *ToolManager.trigger_tool*.

Parameters

event

[*Event*] The canvas event that caused this tool to be called.

sender

[object] Object that requested the tool to be triggered.

data

[object] Extra data.

class matplotlib.backend_tools.**ToolHelpBase** (*toolmanager, name*)

Bases: *ToolBase*

property **default_keymap**

description = 'Print tool list, shortcuts and description'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

static **format_shortcut** (*key_sequence*)

Convert a shortcut string from the notation used in rc config to the standard notation for displaying shortcuts, e.g. 'ctrl+a' -> 'Ctrl+A'.

image = 'help'

Filename of the image.

str: Filename of the image to use in a Toolbar. If None, the *name* is used as a label in the toolbar button.

class matplotlib.backend_tools.**ToolHome** (*toolmanager, name*)

Bases: *ViewsPositionsBase*

Restore the original view limits.

property **default_keymap**

description = 'Reset original view'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

image = 'home'

Filename of the image.

str: Filename of the image to use in a Toolbar. If None, the *name* is used as a label in the toolbar button.

class matplotlib.backend_tools.**ToolMinorGrid** (*toolmanager, name*)

Bases: *ToolBase*

Tool to toggle the major and minor grids of the figure.

property **default_keymap**

description = 'Toggle major and minor grids'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

trigger (*sender, event, data=None*)

Called when this tool gets used.

This method is called by *ToolManager.trigger_tool*.

Parameters

event

[*Event*] The canvas event that caused this tool to be called.

sender

[object] Object that requested the tool to be triggered.

data

[object] Extra data.

class matplotlib.backend_tools.**ToolPan** (**args*)

Bases: *ZoomPanBase*

Pan axes with left mouse, zoom with right.

cursor = 4

Cursor to use when the tool is active.

property default_keymap

description = 'Pan axes with left mouse, zoom with right'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

image = 'move'

Filename of the image.

str: Filename of the image to use in a Toolbar. If None, the *name* is used as a label in the toolbar button.

radio_group = 'default'

Attribute to group 'radio' like tools (mutually exclusive).

str that identifies the group or **None** if not belonging to a group.

class matplotlib.backend_tools.**ToolQuit** (*toolmanager, name*)

Bases: *ToolBase*

Tool to call the figure manager destroy method.

property default_keymap

description = 'Quit the figure'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

trigger (*sender, event, data=None*)

Called when this tool gets used.

This method is called by *ToolManager.trigger_tool*.

Parameters

event

[*Event*] The canvas event that caused this tool to be called.

sender

[object] Object that requested the tool to be triggered.

data

[object] Extra data.

class matplotlib.backend_tools.**ToolQuitAll** (*toolmanager, name*)

Bases: *ToolBase*

Tool to call the figure manager destroy method.

property **default_keymap**

description = 'Quit all figures'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

trigger (*sender, event, data=None*)

Called when this tool gets used.

This method is called by *ToolManager.trigger_tool*.

Parameters

event

[*Event*] The canvas event that caused this tool to be called.

sender

[object] Object that requested the tool to be triggered.

data

[object] Extra data.

class matplotlib.backend_tools.**ToolSetCursor** (**args, **kwargs*)

Bases: *ToolBase*

Change to the current cursor while in axes.

This tool, keeps track of all *ToolToggleBase* derived tools, and updates the cursor when a tool gets triggered.

set_figure (*figure*)

class matplotlib.backend_tools.**ToolToggleBase** (*args, **kwargs)

Bases: *ToolBase*

Toggleable tool.

Every time it is triggered, it switches between enable and disable.

Parameters

`args`**

Variable length argument to be used by the Tool.

`kwargs`**

*toggle*d if present and True, sets the initial state of the Tool Arbitrary keyword arguments to be consumed by the Tool

cursor = None

Cursor to use when the tool is active.

default_toggled = False

Default of toggled state.

disable (*event=None*)

Disable the toggle tool.

trigger call this method when *toggle*d is True.

This can happen in different circumstances.

- Click on the toolbar tool button.
- Call to `matplotlib.backend_managers.ToolManager.trigger_tool`.
- Another *ToolToggleBase* derived tool is triggered (from the same *ToolManager*).

enable (*event=None*)

Enable the toggle tool.

trigger calls this method when *toggle*d is False.

radio_group = None

Attribute to group 'radio' like tools (mutually exclusive).

str that identifies the group or **None** if not belonging to a group.

set_figure (*figure*)

property toggled

State of the toggled tool.

trigger (*sender, event, data=None*)

Calls *enable* or *disable* based on *toggle*d value.

class matplotlib.backend_tools.**ToolViewsPositions** (*args, **kwargs)

Bases: *ToolBase*

Auxiliary Tool to handle changes in views and positions.

Runs in the background and should get used by all the tools that need to access the figure's history of views and positions, e.g.

- *ToolZoom*
- *ToolPan*
- *ToolHome*
- *ToolBack*
- *ToolForward*

add_figure (*figure*)

Add the current figure to the stack of views and positions.

back ()

Back one step in the stack of views and positions.

clear (*figure*)

Reset the axes stack.

forward ()

Forward one step in the stack of views and positions.

home ()

Recall the first view and position from the stack.

push_current (*figure=None*)

Push the current view limits and position onto their respective stacks.

update_home_views (*figure=None*)

Make sure that `self.home_views` has an entry for all axes present in the figure.

update_view ()

Update the view limits and position for each axes from the current stack position. If any axes are present in the figure that aren't in the current stack position, use the home view limits for those axes and don't update *any* positions.

class matplotlib.backend_tools.**ToolXScale** (*args, **kwargs)

Bases: *AxisScaleBase*

Tool to toggle between linear and logarithmic scales on the X axis.

property default_keymap

description = 'Toggle scale X axis'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

set_scale (*ax, scale*)

class matplotlib.backend_tools.**ToolYScale** (*args, **kwargs)

Bases: *AxisScaleBase*

Tool to toggle between linear and logarithmic scales on the Y axis.

property default_keymap

description = 'Toggle scale Y axis'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

set_scale (*ax, scale*)

class matplotlib.backend_tools.**ToolZoom** (*args)

Bases: *ZoomPanBase*

A Tool for zooming using a rectangle selector.

cursor = 3

Cursor to use when the tool is active.

property default_keymap

description = 'Zoom to rectangle'

Description of the Tool.

str: Tooltip used if the Tool is included in a Toolbar.

image = 'zoom_to_rect'

Filename of the image.

str: Filename of the image to use in a Toolbar. If None, the *name* is used as a label in the toolbar button.

radio_group = 'default'

Attribute to group 'radio' like tools (mutually exclusive).

str that identifies the group or **None** if not belonging to a group.

class matplotlib.backend_tools.**ViewsPositionsBase** (*toolmanager, name*)

Bases: *ToolBase*

Base class for *ToolHome*, *ToolBack* and *ToolForward*.

trigger (*sender, event, data=None*)

Called when this tool gets used.

This method is called by *ToolManager.trigger_tool*.

Parameters

event

[*Event*] The canvas event that caused this tool to be called.

sender

[object] Object that requested the tool to be triggered.

data

[object] Extra data.

class matplotlib.backend_tools.**ZoomPanBase** (*args)

Bases: *ToolToggleBase*

Base class for *ToolZoom* and *ToolPan*.

disable (event=None)

Release the canvas and disconnect press/release events.

enable (event=None)

Connect press/release events and lock the canvas.

scroll_zoom (event)

trigger (sender, event, data=None)

Calls *enable* or *disable* based on toggled value.

matplotlib.backend_tools.**add_tools_to_container** (container, tools=[['navigation',
 ['home', 'back', 'forward']],
 ['zoompan', ['pan', 'zoom',
 'subplots']], ['io', ['save', 'help']]])

Add multiple tools to the container.

Parameters

container

[Container] *backend_bases.ToolContainerBase* object that will get the tools added.

tools

[list, optional] List in the form [[group1, [tool1, tool2 ...]], [group2, [...]]] where the tools [tool1, tool2, ...] will display in group1. See *backend_bases.ToolContainerBase.add_tool* for details.

```

matplotlib.backend_tools.add_tools_to_manager(toolmanager, tools={'back': <class
    'mat-
    plotlib.backend_tools.ToolBack'>,
    'copy': <class 'mat-
    plotlib.backend_tools.ToolCopyToClipboardBase'>,
    'cursor': <class 'mat-
    plotlib.backend_tools.ToolSetCursor'>,
    'forward': <class 'mat-
    plotlib.backend_tools.ToolForward'>,
    'fullscreen': <class 'mat-
    plotlib.backend_tools.ToolFullScreen'>,
    'grid': <class 'mat-
    plotlib.backend_tools.ToolGrid'>,
    'grid_minor': <class 'mat-
    plotlib.backend_tools.ToolMinorGrid'>,
    'help': <class 'mat-
    plotlib.backend_tools.ToolHelpBase'>,
    'home': <class 'mat-
    plotlib.backend_tools.ToolHome'>,
    'pan': <class
    'matplotlib.backend_tools.ToolPan'>,
    'position': <class 'mat-
    plotlib.backend_tools.ToolCursorPosition'>,
    'quit': <class
    'matplotlib.backend_tools.ToolQuit'>,
    'quit_all': <class 'mat-
    plotlib.backend_tools.ToolQuitAll'>,
    'rubberband': <class 'mat-
    plotlib.backend_tools.RubberbandBase'>,
    'save': <class 'mat-
    plotlib.backend_tools.SaveFigureBase'>,
    'subplots': <class 'mat-
    plotlib.backend_tools.ConfigureSubplotsBase'>,
    'viewpos': <class 'mat-
    plotlib.backend_tools.ToolViewsPositions'>,
    'xscale': <class 'mat-
    plotlib.backend_tools.ToolXScale'>,
    'yscale': <class 'mat-
    plotlib.backend_tools.ToolYScale'>,
    'zoom': <class 'mat-
    plotlib.backend_tools.ToolZoom'>})

```

Add multiple tools to a *ToolManager*.

Parameters

toolmanager

[*backend_managers.ToolManager*] Manager to which the tools are added.

tools

[[str: class_like], optional] The tools to add in a {name: tool} dict, see *backend_managers.ToolManager.add_tool* for more info.

`matplotlib.backend_tools.cursors`

alias of *Cursors*

7.2.10 matplotlib.backends

`matplotlib.backends.backend_mixed`

class `matplotlib.backends.backend_mixed.MixedModeRenderer` (*figure, width, height, dpi, vector_renderer, raster_renderer_class=None, bbox_inches_restore=None*)

Bases: `object`

A helper class to implement a renderer that switches between vector and raster drawing. An example may be a PDF writer, where most things are drawn with PDF vector commands, but some very complex objects, such as quad meshes, are rasterised and then output as images.

Parameters

figure

[*Figure*] The figure instance.

width

[scalar] The width of the canvas in logical units

height

[scalar] The height of the canvas in logical units

dpi

[float] The dpi of the canvas

vector_renderer

[*RendererBase*] An instance of a subclass of *RendererBase* that will be used for the vector drawing.

raster_renderer_class

[*RendererBase*] The renderer class to use for the raster drawing. If not provided, this will use the Agg backend (which is currently the only viable option anyway.)

start_rasterizing()

Enter "raster" mode. All subsequent drawing commands (until `stop_rasterizing` is called) will be drawn with the raster backend.

stop_rasterizing()

Exit "raster" mode. All of the drawing that was done since the last `start_rasterizing` call will be copied to the vector backend by calling `draw_image`.

matplotlib.backends.backend_template

A fully functional, do-nothing backend intended as a template for backend writers. It is fully functional in that you can select it as a backend e.g. with

```
import matplotlib
matplotlib.use("template")
```

and your program will (should!) run without error, though no output is produced. This provides a starting point for backend writers; you can selectively implement drawing methods (`draw_path`, `draw_image`, etc.) and slowly see your figure come to life instead having to have a full-blown implementation before getting any results.

Copy this file to a directory outside the Matplotlib source tree, somewhere where Python can import it (by adding the directory to your `sys.path` or by packaging it as a normal Python package); if the backend is importable as `import my.backend` you can then select it using

```
import matplotlib
matplotlib.use("module://my.backend")
```

If your backend implements support for saving figures (i.e. has a `print_xyz` method), you can register it as the default handler for a given file type:

```
from matplotlib.backend_bases import register_backend
register_backend('xyz', 'my_backend', 'XYZ File Format')
...
plt.savefig("figure.xyz")
```

matplotlib.backends.backend_template.FigureCanvas

alias of *FigureCanvasTemplate*

class matplotlib.backends.backend_template.FigureCanvasTemplate (*figure=None*)

Bases: *FigureCanvasBase*

The canvas the figure renders into. Calls the draw and print fig methods, creates the renderers, etc.

Note: GUI templates will want to connect events for button presses, mouse movements and key presses to functions that call the base class methods `button_press_event`, `button_release_event`, `motion_notify_event`, `key_press_event`, and `key_release_event`. See the implementations of the interactive backends for examples.

Attributes

figure

[*Figure*] A high-level Figure instance

draw()

Draw the figure using the renderer.

It is important that this method actually walk the artist tree even if not output is produced because this will trigger deferred work (like computing limits auto-limits and tick values) that users may want access to before saving to disk.

```
filetypes = {'eps': 'Encapsulated Postscript', 'foo': 'My magic Foo
format', 'jpeg': 'Joint Photographic Experts Group', 'jpg': 'Joint
Photographic Experts Group', 'pdf': 'Portable Document Format',
'pgf': 'PGF code for LaTeX', 'png': 'Portable Network Graphics',
'ps': 'Postscript', 'raw': 'Raw RGBA bitmap', 'rgba': 'Raw RGBA
bitmap', 'svg': 'Scalable Vector Graphics', 'svgz': 'Scalable
Vector Graphics', 'tif': 'Tagged Image File Format', 'tiff':
'Tagged Image File Format', 'webp': 'WebP Image Format'}
```

get_default_filetype()

Return the default savefig file format as specified in `rcParams["savefig.format"]` (default: 'png').

The returned string does not include a period. This method is overridden in backends that only support a single file type.

manager_class

alias of *FigureManagerTemplate*

print_foo (*filename*, ***kwargs*)

Write out format foo.

This method is normally called via *Figure.savefig* and *FigureCanvasBase.print_figure*, which take care of setting the figure facecolor, edgecolor, and dpi to the desired output values, and will restore them to the original values. Therefore, *print_foo* does not need to handle these settings.

matplotlib.backends.backend_template.**FigureManager**

alias of *FigureManagerTemplate*

```
class matplotlib.backends.backend_template.FigureManagerTemplate (canvas,
                                                                    num)
```

Bases: *FigureManagerBase*

Helper class for pyplot mode, wraps everything up into a neat bundle.

For non-interactive backends, the base class is sufficient. For interactive backends, see the documentation of the *FigureManagerBase* class for the list of methods that can/should be overridden.

class matplotlib.backends.backend_template.**GraphicsContextTemplate**

Bases: *GraphicsContextBase*

The graphics context provides the color, line styles, etc. See the cairo and postscript backends for examples of mapping the graphics context attributes (cap styles, join styles, line widths, colors) to a particular backend. In cairo this is done by wrapping a cairo.Context object and forwarding the appropriate calls to it using a dictionary mapping styles to gdk constants. In Postscript, all the work is done by the renderer, mapping line styles to postscript calls.

If it's more appropriate to do the mapping at the renderer level (as in the postscript backend), you don't need to override any of the GC methods. If it's more appropriate to wrap an instance (as in the cairo backend) and do the mapping here, you'll need to override several of the setter methods.

The base GraphicsContext stores colors as an RGB tuple on the unit interval, e.g., (0.5, 0.0, 1.0). You may need to map this to colors appropriate for your backend.

class matplotlib.backends.backend_template.**RendererTemplate** (*dpi*)

Bases: *RendererBase*

The renderer handles drawing/rendering operations.

This is a minimal do-nothing class that can be used to get started when writing a new backend. Refer to *backend_bases.RendererBase* for documentation of the methods.

draw_image (*gc, x, y, im*)

Draw an RGBA image.

Parameters

gc

[*GraphicsContextBase*] A graphics context with clipping information.

x

[scalar] The distance in physical units (i.e., dots or pixels) from the left hand side of the canvas.

y

[scalar] The distance in physical units (i.e., dots or pixels) from the bottom side of the canvas.

im

[(N, M, 4) array of `numpy.uint8`] An array of RGBA pixels.

transform

[*Affine2DBase*] If and only if the concrete backend is written such that `option_scale_image` returns `True`, an affine transformation (i.e., an *Affine2DBase*) may be passed to `draw_image`. The translation vector of the transformation is given in physical units (i.e., dots or pixels). Note that the transformation does not override `x` and `y`, and has to be applied *before* translating the result by `x` and `y` (this can be accomplished by adding `x` and `y` to the translation vector defined by `transform`).

draw_path (*gc, path, transform, rgbFace=None*)

Draw a *Path* instance using the given affine transform.

draw_text (*gc, x, y, s, prop, angle, ismath=False, mtext=None*)

Draw a text instance.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

x

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The text string.

prop

[*FontProperties*] The font properties.

angle

[float] The rotation angle in degrees anti-clockwise.

ismath

[bool or "TeX"] If True, use mathtext parser. If "TeX", use tex for rendering.

mtext

[*Text*] The original text object to be rendered.

Notes

Note for backend implementers:

When you are trying to determine if you have gotten your bounding box right (which is what enables the text layout/alignment to work properly), it helps to change the line in `text.py`:

```
if 0: bbox_artist(self, renderer)
```

to if 1, and then the actual bounding box will be plotted along with your text.

flipy ()

Return whether y values increase from top to bottom.

Note that this only affects drawing of texts.

get_canvas_width_height ()

Return the canvas width and height in display coords.

get_text_width_height_descent (*s*, *prop*, *ismath*)

Get the width, height, and descent (offset from the bottom to the baseline), in display coords, of the string *s* with *FontProperties* *prop*.

Whitespace at the start and the end of *s* is included in the reported width.

new_gc ()

Return an instance of a *GraphicsContextBase*.

points_to_pixels (*points*)

Convert points to display units.

You need to override this function (unless your backend doesn't have a dpi, e.g., postscript or svg). Some imaging systems assume some value for pixels per inch:

```
points to pixels = points * pixels_per_inch/72 * dpi/72
```

Parameters

points

[float or array-like]

Returns

Points converted to pixels

matplotlib.backends.backend_agg

An **Anti-Grain Geometry** (AGG) backend.

Features that are implemented:

- capstyles and join styles
- dashes
- linewidth
- lines, rectangles, ellipses
- clipping to a rectangle
- output to RGBA and Pillow-supported image formats
- alpha blending
- DPI scaling properly - everything scales properly (dashes, linewidths, etc)
- draw polygon

- freetype2 w/ ft2font

Still TODO:

- integrate screen dpi w/ ppi and text

`matplotlib.backends.backend_agg.FigureCanvas`

alias of `FigureCanvasAgg`

class `matplotlib.backends.backend_agg.FigureCanvasAgg` (*figure=None*)

Bases: `FigureCanvasBase`

buffer_rgba ()

Get the image as a `memoryview` to the renderer's buffer.

`draw` must be called at least once before this function will work and to update the renderer for any subsequent changes to the Figure.

copy_from_bbox (*bbox*)

draw ()

Render the `Figure`.

This method must walk the artist tree, even if no output is produced, because it triggers deferred work that users may want to access before saving output to disk. For example computing limits, auto-limits, and tick values.

get_renderer ()

print_jpeg (*filename_or_obj*, *, *metadata=None*, *pil_kwargs=None*)

Write the figure to a JPEG file.

Parameters

filename_or_obj

[str or path-like or file-like] The file to write to.

pil_kwargs

[dict, optional] Additional keyword arguments that are passed to `PIL.Image.Image.save` when saving the figure.

print_jpg (*filename_or_obj*, *, *metadata=None*, *pil_kwargs=None*)

Write the figure to a JPEG file.

Parameters

filename_or_obj

[str or path-like or file-like] The file to write to.

pil_kwargs

[dict, optional] Additional keyword arguments that are passed to `PIL.Image.Image.save` when saving the figure.

`print_png` (*filename_or_obj*, *, *metadata=None*, *pil_kwargs=None*)

Write the figure to a PNG file.

Parameters

filename_or_obj

[str or path-like or file-like] The file to write to.

metadata

[dict, optional] Metadata in the PNG file as key-value pairs of bytes or latin-1 encodable strings. According to the PNG specification, keys must be shorter than 79 chars.

The [PNG specification](#) defines some common keywords that may be used as appropriate:

- Title: Short (one line) title or caption for image.
- Author: Name of image's creator.
- Description: Description of image (possibly long).
- Copyright: Copyright notice.
- Creation Time: Time of original image creation (usually RFC 1123 format).
- Software: Software used to create the image.
- Disclaimer: Legal disclaimer.
- Warning: Warning of nature of content.
- Source: Device used to create the image.
- Comment: Miscellaneous comment; conversion from other image format.

Other keywords may be invented for other purposes.

If 'Software' is not given, an autogenerated value for Matplotlib will be used. This can be removed by setting it to *None*.

For more details see the [PNG specification](#).

pil_kwargs

[dict, optional] Keyword arguments passed to `PIL.Image.Image.save`.

If the 'pnginfo' key is present, it completely overrides *metadata*, including the default 'Software' key.

`print_raw` (*filename_or_obj*, *, *metadata=None*)

`print_rgba` (*filename_or_obj*, *, *metadata=None*)

`print_tif (filename_or_obj, *, metadata=None, pil_kwargs=None)`

Write the figure to a TIFF file.

Parameters

filename_or_obj

[str or path-like or file-like] The file to write to.

pil_kwargs

[dict, optional] Additional keyword arguments that are passed to `PIL.Image.Image.save` when saving the figure.

`print_tiff (filename_or_obj, *, metadata=None, pil_kwargs=None)`

Write the figure to a TIFF file.

Parameters

filename_or_obj

[str or path-like or file-like] The file to write to.

pil_kwargs

[dict, optional] Additional keyword arguments that are passed to `PIL.Image.Image.save` when saving the figure.

`print_to_buffer ()`

`print_webp (filename_or_obj, *, metadata=None, pil_kwargs=None)`

Write the figure to a WebP file.

Parameters

filename_or_obj

[str or path-like or file-like] The file to write to.

pil_kwargs

[dict, optional] Additional keyword arguments that are passed to `PIL.Image.Image.save` when saving the figure.

`restore_region (region, bbox=None, xy=None)`

`tostring_argb ()`

Get the image as ARGB bytes.

`draw` must be called at least once before this function will work and to update the renderer for any subsequent changes to the Figure.

tostring_rgb()

[*Deprecated*] Get the image as RGB bytes.

draw must be called at least once before this function will work and to update the renderer for any subsequent changes to the Figure.

Notes

Deprecated since version 3.8: Use `buffer_rgba` instead.

class `matplotlib.backends.backend_agg.RendererAgg` (*width, height, dpi*)

Bases: *RendererBase*

The renderer handles all the drawing primitives using a graphics context instance that controls the colors/styles

buffer_rgba()

clear()

draw_mathtext (*gc, x, y, s, prop, angle*)

Draw mathtext using *matplotlib.mathtext*.

draw_path (*gc, path, transform, rgbFace=None*)

Draw a *Path* instance using the given affine transform.

draw_tex (*gc, x, y, s, prop, angle, *, mtext=None*)

Draw a TeX instance.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

x

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The TeX text string.

prop

[*FontProperties*] The font properties.

angle

[float] The rotation angle in degrees anti-clockwise.

mtext

[*Text*] The original text object to be rendered.

draw_text (*gc, x, y, s, prop, angle, ismath=False, mtext=None*)

Draw a text instance.

Parameters**gc**

[*GraphicsContextBase*] The graphics context.

x

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The text string.

prop

[*FontProperties*] The font properties.

angle

[float] The rotation angle in degrees anti-clockwise.

ismath

[bool or "TeX"] If True, use mathtext parser. If "TeX", use tex for rendering.

mtext

[*Text*] The original text object to be rendered.

Notes**Note for backend implementers:**

When you are trying to determine if you have gotten your bounding box right (which is what enables the text layout/alignment to work properly), it helps to change the line in `text.py`:

```
if 0: bbox_artist(self, renderer)
```

to `if 1`, and then the actual bounding box will be plotted along with your text.

get_canvas_width_height ()

Return the canvas width and height in display coords.

get_text_width_height_descent (*s*, *prop*, *ismath*)

Get the width, height, and descent (offset from the bottom to the baseline), in display coords, of the string *s* with *FontProperties prop*.

Whitespace at the start and the end of *s* is included in the reported width.

option_image_nocomposite ()

Return whether image composition by Matplotlib should be skipped.

Raster backends should usually return False (letting the C-level rasterizer take care of image composition); vector backends should usually return not `rcParams["image.composite_image"]`.

option_scale_image ()

Return whether arbitrary affine transformations in `draw_image` are supported (True for most vector backends).

points_to_pixels (*points*)

Convert points to display units.

You need to override this function (unless your backend doesn't have a dpi, e.g., postscript or svg). Some imaging systems assume some value for pixels per inch:

```
points to pixels = points * pixels_per_inch/72 * dpi/72
```

Parameters

points

[float or array-like]

Returns

Points converted to pixels

restore_region (*region*, *bbox=None*, *xy=None*)

Restore the saved region. If *bbox* (instance of `BboxBase`, or its extents) is given, only the region specified by the *bbox* will be restored. *xy* (a pair of floats) optionally specifies the new position (the LLC of the original region, not the LLC of the *bbox*) where the region will be restored.

```
>>> region = renderer.copy_from_bbox()
>>> x1, y1, x2, y2 = region.get_extents()
>>> renderer.restore_region(region, bbox=(x1+dx, y1, x2, y2),
...                               xy=(x1-dx, y1))
```

start_filter ()

Start filtering. It simply creates a new canvas (the old one is saved).

stop_filter (*post_processing*)

Save the current canvas as an image and apply post processing.

The *post_processing* function:

```
def post_processing(image, dpi):
    # ny, nx, depth = image.shape
    # image (numpy array) has RGBA channels and has a depth of 4.
    ...
    # create a new_image (numpy array of 4 channels, size can be
    # different). The resulting image may have offsets from
    # lower-left corner of the original image
    return new_image, offset_x, offset_y
```

The saved renderer is restored and the returned image from `post_processing` is plotted (using `draw_image`) on it.

tostring_argb()

tostring_rgb()

[*Deprecated*]

Notes

Deprecated since version 3.8: Use `buffer_rgba` instead.

`matplotlib.backends.backend_agg.get_hinting_flag()`

`matplotlib.backends.backend_cairo`

A Cairo backend for Matplotlib

Author

Steve Chaplin and others

This backend depends on `cairocffi` or `pycairo`.

`matplotlib.backends.backend_cairo.FigureCanvas`

alias of `FigureCanvasCairo`

class `matplotlib.backends.backend_cairo.FigureCanvasCairo` (*figure=None*)

Bases: `FigureCanvasBase`

copy_from_bbox (*bbox*)

get_renderer()

print_pdf (*fobj*, *, *orientation='portrait'*)


```

print_png (fobj)
print_ps (fobj, *, orientation='portrait')
print_raw (fobj)
print_rgba (fobj)
print_svg (fobj, *, orientation='portrait')
print_svgz (fobj, *, orientation='portrait')

restore_region (region)

```

```
class matplotlib.backends.backend_cairo.GraphicsContextCairo (renderer)
```

Bases: *GraphicsContextBase*

```
get_antialiased ()
```

Return whether the object should try to do antialiased rendering.

```
get_rgb ()
```

Return a tuple of three or four floats from 0-1.

```
restore ()
```

Restore the graphics context from the stack - needed only for backends that save graphics contexts on a stack.

```
set_alpha (alpha)
```

Set the alpha value used for blending - not supported on all backends.

If *alpha*=None (the default), the alpha components of the foreground and fill colors will be used to set their respective transparencies (where applicable); otherwise, *alpha* will override them.

```
set_antialiased (b)
```

Set whether object should be drawn with antialiased rendering.

```
set_capstyle (cs)
```

Set how to draw endpoints of lines.

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

```
set_clip_path (path)
```

Set the clip path to a *TransformedPath* or None.

```
set_clip_rectangle (rectangle)
```

Set the clip rectangle to a *Bbox* or None.

set_dashes (*offset, dashes*)

Set the dash style for the gc.

Parameters

dash_offset

[float] Distance, in points, into the dash pattern at which to start the pattern. It is usually set to 0.

dash_list

[array-like or None] The on-off sequence as points. None specifies a solid line. All values must otherwise be non-negative (≥ 0).

Notes

See p. 666 of the [PostScript Language Reference](#) for more info.

set_foreground (*fg, isRGBA=None*)

Set the foreground color.

Parameters

fg

[color]

isRGBA

[bool] If *fg* is known to be an (r, g, b, a) tuple, *isRGBA* can be set to True to improve performance.

set_joinstyle (*js*)

Set how to draw connections between line segments.

Parameters

js

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_linewidth (*w*)

Set the linewidth in points.

class matplotlib.backends.backend_cairo.**RendererCairo** (*dpi*)

Bases: *RendererBase*

draw_image (*gc, x, y, im*)

Draw an RGBA image.

Parameters

gc

[*GraphicsContextBase*] A graphics context with clipping information.

x

[scalar] The distance in physical units (i.e., dots or pixels) from the left hand side of the canvas.

y

[scalar] The distance in physical units (i.e., dots or pixels) from the bottom side of the canvas.

im

[(N, M, 4) array of `numpy.uint8`] An array of RGBA pixels.

transform

[*Affine2DBase*] If and only if the concrete backend is written such that `option_scale_image` returns `True`, an affine transformation (i.e., an *Affine2DBase*) may be passed to `draw_image`. The translation vector of the transformation is given in physical units (i.e., dots or pixels). Note that the transformation does not override `x` and `y`, and has to be applied *before* translating the result by `x` and `y` (this can be accomplished by adding `x` and `y` to the translation vector defined by *transform*).

draw_markers (*gc*, *marker_path*, *marker_trans*, *path*, *transform*, *rgbFace=None*)

Draw a marker at each of *path*'s vertices (excluding control points).

The base (fallback) implementation makes multiple calls to `draw_path`. Backends may want to override this method in order to draw the marker only once and reuse it multiple times.

Parameters**gc**

[*GraphicsContextBase*] The graphics context.

marker_path

[*Path*] The path for the marker.

marker_trans

[*Transform*] An affine transform applied to the marker.

path

[*Path*] The locations to draw the markers.

trans

[*Transform*] An affine transform applied to the path.

rgbFace

[color, optional]

draw_path (*gc, path, transform, rgbFace=None*)Draw a *Path* instance using the given affine transform.**draw_text** (*gc, x, y, s, prop, angle, ismath=False, mtext=None*)

Draw a text instance.

Parameters**gc**[*GraphicsContextBase*] The graphics context.**x**

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The text string.

prop[*FontProperties*] The font properties.**angle**

[float] The rotation angle in degrees anti-clockwise.

ismath

[bool or "TeX"] If True, use mathtext parser. If "TeX", use tex for rendering.

mtext[*Text*] The original text object to be rendered.**Notes****Note for backend implementers:**

When you are trying to determine if you have gotten your bounding box right (which is what enables the text layout/alignment to work properly), it helps to change the line in `text.py`:

```
if 0: bbox_artist(self, renderer)
```

to if 1, and then the actual bounding box will be plotted along with your text.

get_canvas_width_height ()

Return the canvas width and height in display coords.

get_text_width_height_descent (*s*, *prop*, *ismath*)

Get the width, height, and descent (offset from the bottom to the baseline), in display coords, of the string *s* with *FontProperties* *prop*.

Whitespace at the start and the end of *s* is included in the reported width.

new_gc ()

Return an instance of a *GraphicsContextBase*.

points_to_pixels (*points*)

Convert points to display units.

You need to override this function (unless your backend doesn't have a dpi, e.g., postscript or svg). Some imaging systems assume some value for pixels per inch:

```
points to pixels = points * pixels_per_inch/72 * dpi/72
```

Parameters

points

[float or array-like]

Returns

Points converted to pixels

set_context (*ctx*)

`matplotlib.backends.backend_gtk3agg`,
`backend_gtk3cairo`

`matplotlib.backends.`

NOTE These *Backends* are not documented here, to avoid adding a dependency to building the docs.

`matplotlib.backends.backend_gtk4agg`,
`backend_gtk4cairo`

`matplotlib.backends.`

NOTE These *Backends* are not documented here, to avoid adding a dependency to building the docs.

`matplotlib.backends.backend_nbagg`

Interactive figures in the IPython notebook.

class `matplotlib.backends.backend_nbagg.CommSocket` (*manager*)

Bases: `object`

Manages the Comm connection between IPython and the browser (client).

Comms are 2 way, with the `CommSocket` being able to publish a message via the `send_json` method, and handle a message with `on_message`. On the JS side `figure.send_message` and `figure.ws.onmessage` do the sending and receiving respectively.

is_open ()

on_close ()

on_message (*message*)

send_binary (*blob*)

send_json (*content*)

`matplotlib.backends.backend_nbagg`.**FigureCanvas**

alias of `FigureCanvasNbAgg`

class `matplotlib.backends.backend_nbagg.FigureCanvasNbAgg` (**args, **kwargs*)

Bases: `FigureCanvasWebAggCore`

manager_class

alias of `FigureManagerNbAgg`

`matplotlib.backends.backend_nbagg`.**FigureManager**

alias of `FigureManagerNbAgg`

class `matplotlib.backends.backend_nbagg.FigureManagerNbAgg` (*canvas, num*)

Bases: `FigureManagerWebAgg`

ToolbarCls

alias of `NavigationIPy`

cleanup_closed ()

Clear up any closed Comms.

property connected

classmethod create_with_canvas (*canvas_class, figure, num*)

Create a manager for a given *figure* using a specific *canvas_class*.

Backends should override this method if they have specific needs for setting up the canvas or the manager.

destroy ()

display_js()

classmethod get_javascript (*stream=None*)

remove_comm (*comm_id*)

reshow()

A special method to re-show the figure in the notebook.

show()

For GUI backends, show the figure window and redraw. For non-GUI backends, raise an exception, unless running headless (i.e. on Linux with an unset DISPLAY); this exception is converted to a warning in *Figure.show*.

class matplotlib.backends.backend_nbagg.**NavigationIPy** (*canvas*)

Bases: *NavigationToolbar2WebAgg*

```
toolitems = [('Home', 'Reset original view', 'fa fa-home', 'home'),
             ('Back', 'Back to previous view', 'fa fa-arrow-left', 'back'),
             ('Forward', 'Forward to next view', 'fa fa-arrow-right',
              'forward'), (None, None, None, None), ('Pan', 'Left button pans,
             Right button zooms\nx/y fixes axis, CTRL fixes aspect', 'fa
             fa-arrows', 'pan'), ('Zoom', 'Zoom to rectangle\nx/y fixes axis',
             'fa fa-square-o', 'zoom'), (None, None, None, None), ('Download',
             'Download plot', 'fa fa-floppy-o', 'download')]
```

matplotlib.backends.backend_nbagg.**connection_info()**

Return a string showing the figure and connection status for the backend.

This is intended as a diagnostic tool, and not for general use.

matplotlib.backends.backend_pdf

A PDF Matplotlib backend.

Author: Jouni K Seppänen <jks@iki.fi> and others.

matplotlib.backends.backend_pdf.**FigureCanvas**

alias of *FigureCanvasPdf*

class matplotlib.backends.backend_pdf.**FigureCanvasPdf** (*figure=None*)

Bases: *FigureCanvasBase*

draw()

Render the *Figure*.

This method must walk the artist tree, even if no output is produced, because it triggers deferred work that users may want to access before saving output to disk. For example computing limits, auto-limits, and tick values.

```
filetypes = {'pdf': 'Portable Document Format'}
```

```
fixed_dpi = 72
```

```
get_default_filetype ()
```

Return the default savefig file format as specified in `rcParams["savefig.format"]` (default: 'png').

The returned string does not include a period. This method is overridden in backends that only support a single file type.

```
print_pdf (filename, *, bbox_inches_restore=None, metadata=None)
```

```
class matplotlib.backends.backend_pdf.GraphicsContextPdf (file)
```

Bases: `GraphicsContextBase`

```
alpha_cmd (alpha, forced, effective_alphas)
```

```
capstyle_cmd (style)
```

```
capstyles = {'butt': 0, 'projecting': 2, 'round': 1}
```

```
clip_cmd (cliprect, clippath)
```

Set clip rectangle. Calls `pop()` and `push()`.

```
commands = (('cliprect', 'clippath'), <function  
GraphicsContextPdf.clip_cmd>), (('_alpha', '_forced_alpha',  
'_effective_alphas'), <function GraphicsContextPdf.alpha_cmd>),  
(('_capstyle',), <function GraphicsContextPdf.capstyle_cmd>),  
(('_fillcolor',), <function GraphicsContextPdf.fillcolor_cmd>),  
(('_joinstyle',), <function GraphicsContextPdf.joinstyle_cmd>),  
(('_linewidth',), <function GraphicsContextPdf.linewidth_cmd>),  
(('_dashes',), <function GraphicsContextPdf.dash_cmd>), (('_rgb',),  
<function GraphicsContextPdf.rgb_cmd>), (('_hatch',  
'_hatch_color'), <function GraphicsContextPdf.hatch_cmd>))
```

```
copy_properties (other)
```

Copy properties of other into self.

```
dash_cmd (dashes)
```

```
delta (other)
```

Copy properties of other into self and return PDF commands needed to transform *self* into *other*.

```
fill (*args)
```

Predicate: does the path need to be filled?

An optional argument can be used to specify an alternative `_fillcolor`, as needed by `RendererPdf.draw_markers`.

```
fillcolor_cmd (rgb)
```

```
finalize ()
```

Make sure every pushed graphics state is popped.

`hatch_cmd` (*hatch*, *hatch_color*)

`joinstyle_cmd` (*style*)

`joinstyles` = {'bevel': 2, 'miter': 0, 'round': 1}

`linewidth_cmd` (*width*)

`paint` ()

Return the appropriate pdf operator to cause the path to be stroked, filled, or both.

`pop` ()

`push` ()

`rgb_cmd` (*rgb*)

`stroke` ()

Predicate: does the path need to be stroked (its outline drawn)? This tests for the various conditions that disable stroking the path, in which case it would presumably be filled.

class `matplotlib.backends.backend_pdf.Name` (*name*)

Bases: `object`

PDF name object.

name

`pdfRepr` ()

class `matplotlib.backends.backend_pdf.Op` (*value*, *names=None*, **values*, *module=None*, *qualname=None*, *type=None*, *start=1*, *boundary=None*)

Bases: `Enum`

PDF operators (not an exhaustive list).

`begin_text` = `b'BT'`

`clip` = `b'W'`

`close_fill_stroke` = `b'b'`

`close_stroke` = `b's'`

`closepath` = `b'h'`

`concat_matrix` = `b'cm'`

`curveto` = `b'c'`

`end_text` = `b'ET'`

`endpath` = `b'n'`

```
fill = b'f'
```

```
fill_stroke = b'B'
```

```
grestore = b'Q'
```

```
gsave = b'q'
```

```
lineto = b'l'
```

```
moveto = b'm'
```

```
classmethod paint_path(fill, stroke)
```

Return the PDF operator to paint a path.

Parameters

fill

[bool] Fill the path with the fill color.

stroke

[bool] Stroke the outline of the path with the line color.

```
pdfRepr()
```

```
rectangle = b're'
```

```
selectfont = b'Tf'
```

```
setcolor_nonstroke = b'scn'
```

```
setcolor_stroke = b'SCN'
```

```
setcolorspace_nonstroke = b'cs'
```

```
setcolorspace_stroke = b'CS'
```

```
setdash = b'd'
```

```
setgray_nonstroke = b'g'
```

```
setgray_stroke = b'G'
```

```
setgstate = b'gs'
```

```
setlinecap = b'J'
```

```
setlinejoin = b'j'
```

```
setlinewidth = b'w'
```

```
setrgb_nonstroke = b'rg'
```

```

setrgb_stroke = b'RG'

shading = b'sh'

show = b'Tj'

showkern = b'TJ'

stroke = b'S'

textmatrix = b'Tm'

textpos = b'Td'

use_xobject = b'Do'

```

class matplotlib.backends.backend_pdf.**PdfFile** (*filename, metadata=None*)

Bases: `object`

PDF file object.

Parameters

filename

[str or path-like or file-like] Output target; if a string, a file will be opened for writing.

metadata

[dict from strings to strings and dates] Information dictionary object (see PDF reference section 10.2.1 'Document Information Dictionary'), e.g.: {'Creator': 'My software', 'Author': 'Me', 'Title': 'Awesome'}.

The standard keys are 'Title', 'Author', 'Subject', 'Keywords', 'Creator', 'Producer', 'CreationDate', 'ModDate', and 'Trapped'. Values have been predefined for 'Creator', 'Producer' and 'CreationDate'. They can be removed by setting them to `None`.

addGouraudTriangles (*points, colors*)

Add a Gouraud triangle shading.

Parameters

points

[`np.ndarray`] Triangle vertices, shape (n, 3, 2) where n = number of triangles, 3 = vertices, 2 = x, y.

colors

[`np.ndarray`] Vertex colors, shape (n, 3, 1) or (n, 3, 4) as with points, but last dimension is either (gray,) or (r, g, b, alpha).

Returns

Name, Reference**alphaState** (*alpha*)

Return name of an ExtGState that sets alpha to the given value.

beginStream (*id, len, extra=None, png=None*)**close** ()

Flush all buffers and free all resources.

createType1Descriptor (*t1font, fontfile*)**dviFontName** (*dvifont*)

Given a dvi font object, return a name suitable for Op.selectfont. This registers the font information in `self.dviFontInfo` if not yet registered.

embedTTF (*filename, characters*)

Embed the TTF font from the named file into the document.

endStream ()**finalize** ()

Write out the various deferred objects and the pdf end matter.

fontName (*fontprop*)

Select a font based on fontprop and return a name suitable for Op.selectfont. If fontprop is a string, it will be interpreted as the filename of the font.

hatchPattern (*hatch_style*)**imageObject** (*image*)

Return name of an imageXObject representing the given image.

markerObject (*path, trans, fill, stroke, lw, joinstyle, capstyle*)

Return name of a marker XObject representing the given path.

newPage (*width, height*)**newTextnote** (*text, positionRect=[-100, -100, 0, 0]*)**output** (**data*)**outputStream** (*ref, data, *, extra=None*)**pathCollectionObject** (*gc, path, trans, padding, filled, stroked*)**static pathOperations** (*path, transform, clip=None, simplify=None, sketch=None*)**recordXref** (*id*)

reserveObject (*name=""*)

Reserve an ID for an indirect object.

The name is used for debugging in case we forget to print out the object with `writeObject`.

write (*data*)

writeExtGStates ()

writeFonts ()

writeGouraudTriangles ()

writeHatches ()

writeImages ()

writeInfoDict ()

Write out the info dictionary, checking it for good form

writeMarkers ()

writeObject (*object, contents*)

writePath (*path, transform, clip=False, sketch=None*)

writePathCollectionTemplates ()

writeTrailer ()

Write out the PDF trailer.

writeXref ()

Write out the xref table.

class `matplotlib.backends.backend_pdf.PdfPages` (*filename, keep_empty=<object object>, metadata=None*)

Bases: `object`

A multi-page PDF file.

Notes

In reality `PdfPages` is a thin wrapper around `PdfFile`, in order to avoid confusion when using `savefig` and forgetting the format argument.

Examples

```
>>> import matplotlib.pyplot as plt
>>> # Initialize:
>>> with PdfPages('foo.pdf') as pdf:
...     # As many times as you like, create a figure fig and save it:
...     fig = plt.figure()
...     pdf.savefig(fig)
...     # When no figure is specified the current figure is saved
...     pdf.savefig()
```

Create a new PdfPages object.

Parameters

filename

[str or path-like or file-like] Plots using `PdfPages.savefig` will be written to a file at this location. The file is opened when a figure is saved for the first time (overwriting any older file with the same name).

keep_empty

[bool, optional] If set to False, then empty pdf files will be deleted automatically when closed.

metadata

[dict, optional] Information dictionary object (see PDF reference section 10.2.1 'Document Information Dictionary'), e.g.: {'Creator': 'My software', 'Author': 'Me', 'Title': 'Awesome'}.

The standard keys are 'Title', 'Author', 'Subject', 'Keywords', 'Creator', 'Producer', 'CreationDate', 'ModDate', and 'Trapped'. Values have been predefined for 'Creator', 'Producer' and 'CreationDate'. They can be removed by setting them to `None`.

`attach_note` (*text*, *positionRect*=[-100, -100, 0, 0])

Add a new text note to the page to be saved next. The optional `positionRect` specifies the position of the new note on the page. It is outside the page per default to make sure it is invisible on printouts.

`close` ()

Finalize this object, making the underlying file a complete PDF file.

`get_pagecount` ()

Return the current number of pages in the multipage pdf file.

`infodict` ()

Return a modifiable information dictionary object (see PDF reference section 10.2.1 'Document Information Dictionary').

property `keep_empty`

[*Deprecated*]

Notes

Deprecated since version 3.8:

savefig (*figure=None*, ***kwargs*)

Save a *Figure* to this file as a new page.

Any other keyword arguments are passed to *savefig*.

Parameters

figure

[*Figure* or int, default: the active figure] The figure, or index of the figure, that is saved to the file.

class matplotlib.backends.backend_pdf.**Reference** (*id*)

Bases: *object*

PDF reference object.

Use PdfFile.reserveObject() to create References.

pdfRepr ()

write (*contents, file*)

class matplotlib.backends.backend_pdf.**RendererPdf** (*file, image_dpi, height, width*)

Bases: *RendererPDFPSBase*

check_gc (*gc, fillcolor=None*)

draw_gouraud_triangle (*gc, points, colors, trans*)

[*Deprecated*] Draw a Gouraud-shaded triangle.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

points

[(3, 2) array-like] Array of (x, y) points for the triangle.

colors

[(3, 4) array-like] RGBA colors for each point of the triangle.

transform

[*Transform*] An affine transform to apply to the points.

Notes

Deprecated since version 3.7: Use `draw_gouraud_triangles` instead.

`draw_gouraud_triangles` (*gc*, *points*, *colors*, *trans*)

Draw a series of Gouraud triangles.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

triangles_array

[(*N*, 3, 2) array-like] Array of *N* (x, y) points for the triangles.

colors_array

[(*N*, 3, 4) array-like] Array of *N* RGBA colors for each point of the triangles.

transform

[*Transform*] An affine transform to apply to the points.

`draw_image` (*gc*, *x*, *y*, *im*, *transform=None*)

Draw an RGBA image.

Parameters

gc

[*GraphicsContextBase*] A graphics context with clipping information.

x

[scalar] The distance in physical units (i.e., dots or pixels) from the left hand side of the canvas.

y

[scalar] The distance in physical units (i.e., dots or pixels) from the bottom side of the canvas.

im

[(*N*, *M*, 4) array of `numpy.uint8`] An array of RGBA pixels.

transform

[*Affine2DBase*] If and only if the concrete backend is written such that `option_scale_image` returns `True`, an affine transformation (i.e., an *Affine2DBase*) may be passed to `draw_image`. The translation vector of the transformation is given in physical units (i.e., dots or pixels). Note that the transformation does not override *x* and *y*, and has to be applied *before* translating the result by *x* and *y* (this can be accomplished by adding *x* and *y* to the translation vector defined by *transform*).

draw_markers (*gc, marker_path, marker_trans, path, trans, rgbFace=None*)

Draw a marker at each of *path*'s vertices (excluding control points).

The base (fallback) implementation makes multiple calls to *draw_path*. Backends may want to override this method in order to draw the marker only once and reuse it multiple times.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

marker_path

[*Path*] The path for the marker.

marker_trans

[*Transform*] An affine transform applied to the marker.

path

[*Path*] The locations to draw the markers.

trans

[*Transform*] An affine transform applied to the path.

rgbFace

[color, optional]

draw_mathtext (*gc, x, y, s, prop, angle*)

draw_path (*gc, path, transform, rgbFace=None*)

Draw a *Path* instance using the given affine transform.

draw_path_collection (*gc, master_transform, paths, all_transforms, offsets, offset_trans, facecolors, edgecolors, linewidths, linestyles, antialiaseds, urls, offset_position*)

Draw a collection of *paths*.

Each path is first transformed by the corresponding entry in *all_transforms* (a list of (3, 3) matrices) and then by *master_transform*. They are then translated by the corresponding entry in *offsets*, which has been first transformed by *offset_trans*.

facecolors, *edgecolors*, *linewidths*, *linestyles*, and *antialiased* are lists that set the corresponding properties.

offset_position is unused now, but the argument is kept for backwards compatibility.

The base (fallback) implementation makes multiple calls to *draw_path*. Backends may want to override this in order to render each set of path data only once, and then reference that path multiple times with the different offsets, colors, styles etc. The generator methods *_iter_collection_raw_paths* and *_iter_collection* are provided to help with (and standardize) the implementation across backends. It is highly recommended to use those

generators, so that changes to the behavior of `draw_path_collection` can be made globally.

draw_tex (*gc, x, y, s, prop, angle, *, mtext=None*)

Draw a TeX instance.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

x

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The TeX text string.

prop

[*FontProperties*] The font properties.

angle

[float] The rotation angle in degrees anti-clockwise.

mtext

[*Text*] The original text object to be rendered.

draw_text (*gc, x, y, s, prop, angle, ismath=False, mtext=None*)

Draw a text instance.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

x

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The text string.

prop

[*FontProperties*] The font properties.

angle

[float] The rotation angle in degrees anti-clockwise.

ismath

[bool or "TeX"] If True, use mathtext parser. If "TeX", use tex for rendering.

mtext

[*Text*] The original text object to be rendered.

Notes**Note for backend implementers:**

When you are trying to determine if you have gotten your bounding box right (which is what enables the text layout/alignment to work properly), it helps to change the line in text.py:

```
if 0: bbox_artist(self, renderer)
```

to if 1, and then the actual bounding box will be plotted along with your text.

encode_string (*s*, *fonttype*)

finalize ()

get_image_magnification ()

Get the factor by which to magnify images passed to *draw_image*. Allows a backend to have images at a different resolution to other artists.

new_gc ()

Return an instance of a *GraphicsContextBase*.

class matplotlib.backends.backend_pdf.**Stream** (*id*, *len*, *file*, *extra=None*, *png=None*)

Bases: *object*

PDF stream object.

This has no pdfRepr method. Instead, call begin(), then output the contents of the stream by calling write(), and finally call end().

Parameters**id**

[int] Object id of the stream.

len

[Reference or None] An unused Reference object for the length of the stream; None means to use a memory buffer so the length can be inlined.

file

[PdfFile] The underlying object to write the stream to.

extra

[dict from Name to anything, or None] Extra key-value pairs to include in the stream header.

png

[dict or None] If the data is already png encoded, the decode parameters.

compressobj**end()**

Finalize stream.

extra**file****id****len****pdfFile****pos****write(data)**

Write some data on the stream.

class matplotlib.backends.backend_pdf.**Verbatim**(*x*)

Bases: *object*

Store verbatim PDF command content for later inclusion in the stream.

pdfRepr()

matplotlib.backends.backend_pdf.**pdfRepr**(*obj*)

Map Python objects to PDF syntax.

matplotlib.backends.backend_pgf

matplotlib.backends.backend_pgf.**FigureCanvas**

alias of *FigureCanvasPgf*

class matplotlib.backends.backend_pgf.**FigureCanvasPgf**(*figure=None*)

Bases: *FigureCanvasBase*

draw()

Render the *Figure*.

This method must walk the artist tree, even if no output is produced, because it triggers deferred work that users may want to access before saving output to disk. For example computing limits, auto-limits, and tick values.

```
filetypes = {'pdf': 'LaTeX compiled PGF picture', 'pgf': 'LaTeX PGF
picture', 'png': 'Portable Network Graphics'}
```

get_default_filetype()

Return the default savefig file format as specified in `rcParams["savefig.format"]` (default: 'png').

The returned string does not include a period. This method is overridden in backends that only support a single file type.

get_renderer()

print_pdf (*fname_or_fh*, *, *metadata=None*, ***kwargs*)

Use LaTeX to compile a pgf generated figure to pdf.

print_pgf (*fname_or_fh*, ***kwargs*)

Output pgf macros for drawing the figure so it can be included and rendered in latex documents.

print_png (*fname_or_fh*, ***kwargs*)

Use LaTeX to compile a pgf figure to pdf and convert it to png.

exception `matplotlib.backends.backend_pgf.LatexError` (*message*, *latex_output=""*)

Bases: `Exception`

class `matplotlib.backends.backend_pgf.LatexManager`

Bases: `object`

The LatexManager opens an instance of the LaTeX application for determining the metrics of text elements. The LaTeX environment can be modified by setting fonts and/or a custom preamble in `rcParams`.

get_width_height_descent (*text*, *prop*)

Get the width, total height, and descent (in TeX points) for a text typeset by the current LaTeX environment.

class `matplotlib.backends.backend_pgf.PdfPages` (*filename*, *, *keep_empty=<object object>*, *metadata=None*)

Bases: `object`

A multi-page PDF file using the pgf backend

Examples

```
>>> import matplotlib.pyplot as plt
>>> # Initialize:
>>> with PdfPages('foo.pdf') as pdf:
...     # As many times as you like, create a figure fig and save it:
...     fig = plt.figure()
...     pdf.savefig(fig)
...     # When no figure is specified the current figure is saved
...     pdf.savefig()
```

Create a new PdfPages object.

Parameters

filename

[str or path-like] Plots using `PdfPages.savefig` will be written to a file at this location. Any older file with the same name is overwritten.

keep_empty

[bool, default: True] If set to False, then empty pdf files will be deleted automatically when closed.

metadata

[dict, optional] Information dictionary object (see PDF reference section 10.2.1 'Document Information Dictionary'), e.g.: `{'Creator': 'My software', 'Author': 'Me', 'Title': 'Awesome'}`.

The standard keys are 'Title', 'Author', 'Subject', 'Keywords', 'Creator', 'Producer', 'CreationDate', 'ModDate', and 'Trapped'. Values have been predefined for 'Creator', 'Producer' and 'CreationDate'. They can be removed by setting them to `None`.

Note that some versions of LaTeX engines may ignore the 'Producer' key and set it to themselves.

`close()`

Finalize this object, running LaTeX in a temporary directory and moving the final pdf file to *filename*.

`get_pagecount()`

Return the current number of pages in the multipage pdf file.

property `keep_empty`

[*Deprecated*]

Notes

Deprecated since version 3.8:

`savefig` (*figure=None, **kwargs*)

Save a *Figure* to this file as a new page.

Any other keyword arguments are passed to *savefig*.

Parameters

figure

[*Figure* or int, default: the active figure] The figure, or index of the figure, that is saved to the file.

class `matplotlib.backends.backend_pgf.RendererPgf` (*figure*, *fh*)

Bases: `RendererBase`

Create a new PGF renderer that translates any drawing instruction into text commands to be interpreted in a latex pgfpicture environment.

Attributes

figure

[*Figure*] Matplotlib figure to initialize height, width and dpi from.

fh

[file-like] File handle for the output of the drawing commands.

draw_image (*gc*, *x*, *y*, *im*, *transform=None*)

Draw an RGBA image.

Parameters

gc

[*GraphicsContextBase*] A graphics context with clipping information.

x

[scalar] The distance in physical units (i.e., dots or pixels) from the left hand side of the canvas.

y

[scalar] The distance in physical units (i.e., dots or pixels) from the bottom side of the canvas.

im

[(N, M, 4) array of `numpy.uint8`] An array of RGBA pixels.

transform

[*Affine2DBase*] If and only if the concrete backend is written such that `option_scale_image` returns `True`, an affine transformation (i.e., an *Affine2DBase*) may be passed to `draw_image`. The translation vector of the transformation is given in physical units (i.e., dots or pixels). Note that the transformation does not override *x* and *y*, and has to be applied *before* translating the result by *x* and *y* (this can be accomplished by adding *x* and *y* to the translation vector defined by *transform*).

draw_markers (*gc*, *marker_path*, *marker_trans*, *path*, *trans*, *rgbFace=None*)

Draw a marker at each of *path*'s vertices (excluding control points).

The base (fallback) implementation makes multiple calls to `draw_path`. Backends may want to override this method in order to draw the marker only once and reuse it multiple times.

Parameters**gc***[GraphicsContextBase]* The graphics context.**marker_path***[Path]* The path for the marker.**marker_trans***[Transform]* An affine transform applied to the marker.**path***[Path]* The locations to draw the markers.**trans***[Transform]* An affine transform applied to the path.**rgbFace**

[color, optional]

draw_path (*gc, path, transform, rgbFace=None*)Draw a *Path* instance using the given affine transform.**draw_tex** (*gc, x, y, s, prop, angle, *, mtext=None*)

Draw a TeX instance.

Parameters**gc***[GraphicsContextBase]* The graphics context.**x**

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The TeX text string.

prop*[FontProperties]* The font properties.**angle**

[float] The rotation angle in degrees anti-clockwise.

mtext

[*Text*] The original text object to be rendered.

draw_text (*gc, x, y, s, prop, angle, ismath=False, mtext=None*)

Draw a text instance.

Parameters**gc**

[*GraphicsContextBase*] The graphics context.

x

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The text string.

prop

[*FontProperties*] The font properties.

angle

[float] The rotation angle in degrees anti-clockwise.

ismath

[bool or "TeX"] If True, use mathtext parser. If "TeX", use tex for rendering.

mtext

[*Text*] The original text object to be rendered.

Notes**Note for backend implementers:**

When you are trying to determine if you have gotten your bounding box right (which is what enables the text layout/alignment to work properly), it helps to change the line in `text.py`:

```
if 0: bbox_artist(self, renderer)
```

to if 1, and then the actual bounding box will be plotted along with your text.

flipy()

Return whether y values increase from top to bottom.

Note that this only affects drawing of texts.

get_canvas_width_height()

Return the canvas width and height in display coords.

get_text_width_height_descent (*s*, *prop*, *ismath*)

Get the width, height, and descent (offset from the bottom to the baseline), in display coords, of the string *s* with *FontProperties* *prop*.

Whitespace at the start and the end of *s* is included in the reported width.

option_image_nocomposite()

Return whether image composition by Matplotlib should be skipped.

Raster backends should usually return False (letting the C-level rasterizer take care of image composition); vector backends should usually return not `rcParams["image.composite_image"]`.

option_scale_image()

Return whether arbitrary affine transformations in *draw_image* are supported (True for most vector backends).

points_to_pixels (*points*)

Convert points to display units.

You need to override this function (unless your backend doesn't have a dpi, e.g., postscript or svg). Some imaging systems assume some value for pixels per inch:

```
points to pixels = points * pixels_per_inch/72 * dpi/72
```

Parameters

points

[float or array-like]

Returns

Points converted to pixels

`matplotlib.backends.backend_pgf.make_pdf_to_png_converter()`

Return a function that converts a pdf file to a png file.

`matplotlib.backends.backend_ps`

A PostScript backend, which can produce both PostScript .ps and .eps.

`matplotlib.backends.backend_ps.FigureCanvas`

alias of *FigureCanvasPS*

class `matplotlib.backends.backend_ps.FigureCanvasPS` (*figure=None*)

Bases: *FigureCanvasBase*

draw()

Render the *Figure*.

This method must walk the artist tree, even if no output is produced, because it triggers deferred work that users may want to access before saving output to disk. For example computing limits, auto-limits, and tick values.

```
filetypes = {'eps': 'Encapsulated Postscript', 'ps': 'Postscript'}
```

```
fixed_dpi = 72
```

get_default_filetype()

Return the default savefig file format as specified in `rcParams["savefig.format"]` (default: 'png').

The returned string does not include a period. This method is overridden in backends that only support a single file type.

```
print_eps (outfile, *, metadata=None, papertype=None, orientation='portrait',
           bbox_inches_restore=None, **kwargs)
```

```
print_ps (outfile, *, metadata=None, papertype=None, orientation='portrait',
           bbox_inches_restore=None, **kwargs)
```

```
class matplotlib.backends.backend_ps.PsBackendHelper
```

Bases: `object`

[*Deprecated*]

Notes

Deprecated since version 3.7:

```
class matplotlib.backends.backend_ps.RendererPS (width, height, pswriter,
           imagedpi=72)
```

Bases: `RendererPDFPSBase`

The renderer handles all the drawing primitives using a graphics context instance that controls the colors/styles.

```
create_hatch (hatch)
```

```
draw_gouraud_triangle (gc, points, colors, trans)
```

[*Deprecated*] Draw a Gouraud-shaded triangle.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

points

[(3, 2) array-like] Array of (x, y) points for the triangle.

colors

[(3, 4) array-like] RGBA colors for each point of the triangle.

transform

[*Transform*] An affine transform to apply to the points.

Notes

Deprecated since version 3.7: Use `draw_gouraud_triangles` instead.

draw_gouraud_triangles (*gc, points, colors, trans*)

Draw a series of Gouraud triangles.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

triangles_array

[(N, 3, 2) array-like] Array of *N* (x, y) points for the triangles.

colors_array

[(N, 3, 4) array-like] Array of *N* RGBA colors for each point of the triangles.

transform

[*Transform*] An affine transform to apply to the points.

draw_image (*gc, x, y, im, transform=None*)

Draw an RGBA image.

Parameters

gc

[*GraphicsContextBase*] A graphics context with clipping information.

x

[scalar] The distance in physical units (i.e., dots or pixels) from the left hand side of the canvas.

y

[scalar] The distance in physical units (i.e., dots or pixels) from the bottom side of the canvas.

im

[(N, M, 4) array of `numpy.uint8`] An array of RGBA pixels.

transform

[*Affine2DBase*] If and only if the concrete backend is written such that `option_scale_image` returns `True`, an affine transformation (i.e., an *Affine2DBase*) may be passed to `draw_image`. The translation vector of the transformation is given in physical units (i.e., dots or pixels). Note that the transformation does not override `x` and `y`, and has to be applied *before* translating the result by `x` and `y` (this can be accomplished by adding `x` and `y` to the translation vector defined by `transform`).

draw_markers (*gc, marker_path, marker_trans, path, trans, rgbFace=None*)

Draw a marker at each of `path`'s vertices (excluding control points).

The base (fallback) implementation makes multiple calls to `draw_path`. Backends may want to override this method in order to draw the marker only once and reuse it multiple times.

Parameters**gc**

[*GraphicsContextBase*] The graphics context.

marker_path

[*Path*] The path for the marker.

marker_trans

[*Transform*] An affine transform applied to the marker.

path

[*Path*] The locations to draw the markers.

trans

[*Transform*] An affine transform applied to the path.

rgbFace

[color, optional]

draw_mathtext (*gc, x, y, s, prop, angle*)

Draw the math text using `matplotlib.mathtext`.

draw_path (*gc, path, transform, rgbFace=None*)

Draw a *Path* instance using the given affine transform.

draw_path_collection (*gc, master_transform, paths, all_transforms, offsets, offset_trans, facecolors, edgecolors, linewidths, linestyle, antialiaseds, urls, offset_position*)

Draw a collection of *paths*.

Each path is first transformed by the corresponding entry in *all_transforms* (a list of (3, 3) matrices) and then by *master_transform*. They are then translated by the corresponding entry in *offsets*, which has been first transformed by *offset_trans*.

facecolors, *edgecolors*, *linewidths*, *linestyles*, and *antialiased* are lists that set the corresponding properties.

offset_position is unused now, but the argument is kept for backwards compatibility.

The base (fallback) implementation makes multiple calls to *draw_path*. Backends may want to override this in order to render each set of path data only once, and then reference that path multiple times with the different offsets, colors, styles etc. The generator methods *_iter_collection_raw_paths* and *_iter_collection* are provided to help with (and standardize) the implementation across backends. It is highly recommended to use those generators, so that changes to the behavior of *draw_path_collection* can be made globally.

draw_text (*gc*, *x*, *y*, *s*, *prop*, *angle*, *, *mtext*=None)

Draw a TeX instance.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

x

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The TeX text string.

prop

[*FontProperties*] The font properties.

angle

[float] The rotation angle in degrees anti-clockwise.

mtext

[*Text*] The original text object to be rendered.

draw_text (*gc*, *x*, *y*, *s*, *prop*, *angle*, *ismath*=False, *mtext*=None)

Draw a text instance.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

x

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The text string.

prop

[*FontProperties*] The font properties.

angle

[float] The rotation angle in degrees anti-clockwise.

ismath

[bool or "TeX"] If True, use mathtext parser. If "TeX", use tex for rendering.

mtext

[*Text*] The original text object to be rendered.

Notes**Note for backend implementers:**

When you are trying to determine if you have gotten your bounding box right (which is what enables the text layout/alignment to work properly), it helps to change the line in text.py:

```
if 0: bbox_artist(self, renderer)
```

to if 1, and then the actual bounding box will be plotted along with your text.

get_image_magnification()

Get the factor by which to magnify images passed to draw_image. Allows a backend to have images at a different resolution to other artists.

set_color (*r, g, b, store=True*)**set_font** (*fontname, fontsize, store=True*)**set_linecap** (*linecap, store=True*)**set_linedash** (*offset, seq, store=True*)**set_linejoin** (*linejoin, store=True*)

`set_linewidth` (*linewidth*, *store=True*)

`matplotlib.backends.backend_ps.get_bbox_header` (*lbrt*, *rotated=False*)

Return a postscript header string for the given bbox *lbrt*=(l, b, r, t). Optionally, return rotate command.

`matplotlib.backends.backend_ps.gs_distill` (*tmpfile*, *eps=False*, *ptype='letter'*,
bbox=None, *rotated=False*)

Use ghostscript's `pswrite` or `epswrite` device to distill a file. This yields smaller files without illegal encapsulated postscript operators. The output is low-level, converting text to outlines.

`matplotlib.backends.backend_ps.pstoeps` (*tmpfile*, *bbox=None*, *rotated=False*)

Convert the postscript to encapsulated postscript. The bbox of the eps file will be replaced with the given *bbox* argument. If *None*, original bbox will be used.

`matplotlib.backends.backend_ps.xpdf_distill` (*tmpfile*, *eps=False*, *ptype='letter'*,
bbox=None, *rotated=False*)

Use ghostscript's `ps2pdf` and `xpdf`'s/`poppler`'s `pdftops` to distill a file. This yields smaller files without illegal encapsulated postscript operators. This distiller is preferred, generating high-level postscript output that treats text as text.

`matplotlib.backends.backend_qtagg`, `matplotlib.backends.backend_qtcairo`

NOTE These *Backends* are not (auto) documented here, to avoid adding a dependency to building the docs.

Qt Bindings

There are currently 2 actively supported Qt versions, Qt5 and Qt6, and two supported Python bindings per version -- `PyQt5` and `PySide2` for Qt5 and `PyQt6` and `PySide6` for Qt6¹. Matplotlib's `qtagg` and `qtcairo` backends (`matplotlib.backends.backend_qtagg` and `matplotlib.backends.backend_qtcairo`) support all these bindings, with common parts factored out in the `matplotlib.backends.backend_qt` module.

At runtime, these backends select the actual binding used as follows:

1. If a binding's `QtCore` subpackage is already imported, that binding is selected (the order for the check is `PyQt6`, `PySide6`, `PyQt5`, `PySide2`).
2. If the `QT_API` environment variable is set to one of "PyQt6", "PySide6", "PyQt5", "PySide2" (case-insensitive), that binding is selected. (See also the documentation on *Environment variables*.)
3. Otherwise, the first available backend in the order `PyQt6`, `PySide6`, `PyQt5`, `PySide2` is selected.

In the past, Matplotlib used to have separate backends for each version of Qt (e.g. `qt4agg/matplotlib.backends.backend_qt4agg` and `qt5agg/matplotlib.backends.backend_qt5agg`). This scheme was dropped when support for Qt6 was added. For back-compatibility, `qt5agg/backend_qt5agg` and `qt5cairo/backend_qt5cairo` remain available; selecting one of these backends forces the use of a

¹ There is also `PyQt4` and `PySide` for Qt4 but these are no longer supported by Matplotlib and upstream support for Qt4 ended in 2015.

Qt5 binding. Their use is discouraged and `backend_qtagg` or `backend_qtcairo` should be preferred instead. However, these modules will not be deprecated until we drop support for Qt5.

While both PyQt and Qt for Python (aka PySide) closely mirror the underlying C++ API they are wrapping, they are not drop-in replacements for each other². To account for this, Matplotlib has an internal API compatibility layer in `matplotlib.backends.qt_compat` which covers our needs. Despite being a public module, we do not consider this to be a stable user-facing API and it may change without warning³.

`matplotlib.backends.backend_svg`

`matplotlib.backends.backend_svg`.**FigureCanvas**

alias of `FigureCanvasSVG`

class `matplotlib.backends.backend_svg.FigureCanvasSVG` (*figure=None*)

Bases: `FigureCanvasBase`

draw ()

Render the *Figure*.

This method must walk the artist tree, even if no output is produced, because it triggers deferred work that users may want to access before saving output to disk. For example computing limits, auto-limits, and tick values.

filetypes = {'svg': 'Scalable Vector Graphics', 'svgz': 'Scalable Vector Graphics'}

fixed_dpi = 72

get_default_filetype ()

Return the default savefig file format as specified in `rcParams["savefig.format"]` (default: 'png').

The returned string does not include a period. This method is overridden in backends that only support a single file type.

print_svg (*filename*, *, *bbox_inches_restore=None*, *metadata=None*)

Parameters

filename

[str or path-like or file-like] Output target; if a string, a file will be opened for writing.

metadata

² Despite the slight API differences, the more important distinction between the PyQt and Qt for Python series of bindings is licensing.

³ If you are looking for a general purpose compatibility library please see `qtpy`.

[dict[str, Any], optional] Metadata in the SVG file defined as key-value pairs of strings, datetimes, or lists of strings, e.g., {'Creator': 'My software', 'Contributor': ['Me', 'My Friend'], 'Title': 'Awesome'}.

The standard keys and their value types are:

- *str*: 'Coverage', 'Description', 'Format', 'Identifier', 'Language', 'Relation', 'Source', 'Title', and 'Type'.
- *str* or *list of str*: 'Contributor', 'Creator', 'Keywords', 'Publisher', and 'Rights'.
- *str*, *date*, *datetime*, or *tuple* of same: 'Date'. If a non-*str*, then it will be formatted as ISO 8601.

Values have been predefined for 'Creator', 'Date', 'Format', and 'Type'. They can be removed by setting them to `None`.

Information is encoded as [Dublin Core Metadata](#).

```
print_svgz (filename, **kwargs)
```

```
class matplotlib.backends.backend_svg.RendererSVG (width, height, svgwriter,  
                                                    basename=None,  
                                                    image_dpi=72, *,  
                                                    metadata=None)
```

Bases: `RendererBase`

```
close_group (s)
```

Close a grouping element with label *s*.

Only used by the SVG renderer.

```
draw_gouraud_triangle (gc, points, colors, trans)
```

[*Deprecated*] Draw a Gouraud-shaded triangle.

Parameters

gc

[`GraphicsContextBase`] The graphics context.

points

[(3, 2) array-like] Array of (x, y) points for the triangle.

colors

[(3, 4) array-like] RGBA colors for each point of the triangle.

transform

[`Transform`] An affine transform to apply to the points.

Notes

Deprecated since version 3.7: Use `draw_gouraud_triangles` instead.

draw_gouraud_triangles (*gc, triangles_array, colors_array, transform*)

Draw a series of Gouraud triangles.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

triangles_array

[(*N*, 3, 2) array-like] Array of *N* (x, y) points for the triangles.

colors_array

[(*N*, 3, 4) array-like] Array of *N* RGBA colors for each point of the triangles.

transform

[*Transform*] An affine transform to apply to the points.

draw_image (*gc, x, y, im, transform=None*)

Draw an RGBA image.

Parameters

gc

[*GraphicsContextBase*] A graphics context with clipping information.

x

[scalar] The distance in physical units (i.e., dots or pixels) from the left hand side of the canvas.

y

[scalar] The distance in physical units (i.e., dots or pixels) from the bottom side of the canvas.

im

[(*N*, *M*, 4) array of `numpy.uint8`] An array of RGBA pixels.

transform

[*Affine2DBase*] If and only if the concrete backend is written such that `option_scale_image` returns `True`, an affine transformation (i.e., an *Affine2DBase*) may be passed to `draw_image`. The translation vector of the transformation is given in physical units (i.e., dots or pixels). Note that the transformation does not override *x* and *y*, and has to be applied *before* translating the result by *x* and *y* (this can be accomplished by adding *x* and *y* to the translation vector defined by *transform*).

draw_markers (*gc*, *marker_path*, *marker_trans*, *path*, *trans*, *rgbFace=None*)

Draw a marker at each of *path*'s vertices (excluding control points).

The base (fallback) implementation makes multiple calls to *draw_path*. Backends may want to override this method in order to draw the marker only once and reuse it multiple times.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

marker_path

[*Path*] The path for the marker.

marker_trans

[*Transform*] An affine transform applied to the marker.

path

[*Path*] The locations to draw the markers.

trans

[*Transform*] An affine transform applied to the path.

rgbFace

[color, optional]

draw_path (*gc*, *path*, *transform*, *rgbFace=None*)

Draw a *Path* instance using the given affine transform.

draw_path_collection (*gc*, *master_transform*, *paths*, *all_transforms*, *offsets*, *offset_trans*, *facecolors*, *edgcolors*, *linewidths*, *linestyles*, *antialiaseds*, *urls*, *offset_position*)

Draw a collection of *paths*.

Each path is first transformed by the corresponding entry in *all_transforms* (a list of (3, 3) matrices) and then by *master_transform*. They are then translated by the corresponding entry in *offsets*, which has been first transformed by *offset_trans*.

facecolors, *edgcolors*, *linewidths*, *linestyles*, and *antialiased* are lists that set the corresponding properties.

offset_position is unused now, but the argument is kept for backwards compatibility.

The base (fallback) implementation makes multiple calls to *draw_path*. Backends may want to override this in order to render each set of path data only once, and then reference that path multiple times with the different offsets, colors, styles etc. The generator methods *_iter_collection_raw_paths* and *_iter_collection* are provided to help with (and standardize) the implementation across backends. It is highly recommended to use those generators, so that changes to the behavior of *draw_path_collection* can be made globally.

draw_text (*gc, x, y, s, prop, angle, ismath=False, mtext=None*)

Draw a text instance.

Parameters

gc

[*GraphicsContextBase*] The graphics context.

x

[float] The x location of the text in display coords.

y

[float] The y location of the text baseline in display coords.

s

[str] The text string.

prop

[*FontProperties*] The font properties.

angle

[float] The rotation angle in degrees anti-clockwise.

ismath

[bool or "TeX"] If True, use mathtext parser. If "TeX", use tex for rendering.

mtext

[*Text*] The original text object to be rendered.

Notes

Note for backend implementers:

When you are trying to determine if you have gotten your bounding box right (which is what enables the text layout/alignment to work properly), it helps to change the line in text.py:

```
if 0: bbox_artist(self, renderer)
```

to if 1, and then the actual bounding box will be plotted along with your text.

finalize ()

flipy ()

Return whether y values increase from top to bottom.

Note that this only affects drawing of texts.

get_canvas_width_height ()

Return the canvas width and height in display coords.

get_image_magnification ()

Get the factor by which to magnify images passed to *draw_image*. Allows a backend to have images at a different resolution to other artists.

get_text_width_height_descent (*s*, *prop*, *ismath*)

Get the width, height, and descent (offset from the bottom to the baseline), in display coords, of the string *s* with *FontProperties prop*.

Whitespace at the start and the end of *s* is included in the reported width.

open_group (*s*, *gid=None*)

Open a grouping element with label *s* and *gid* (if set) as id.

Only used by the SVG renderer.

option_image_nocomposite ()

Return whether image composition by Matplotlib should be skipped.

Raster backends should usually return False (letting the C-level rasterizer take care of image composition); vector backends should usually return not `rcParams["image.composite_image"]`.

option_scale_image ()

Return whether arbitrary affine transformations in *draw_image* are supported (True for most vector backends).

class matplotlib.backends.backend_svg.**XMLWriter** (*file*)

Bases: `object`

Parameters

file

[writable text file-like object]

close (*id*)

Close open elements, up to (and including) the element identified by the given identifier.

Parameters

id

Element identifier, as returned by the *start* () method.

comment (*comment*)

Add a comment to the output stream.

Parameters

comment

[str] Comment text.

data (*text*)

Add character data to the output stream.

Parameters**text**

[str] Character data.

element (*tag*, *text=None*, *attrib={}*, ***extra*)

Add an entire element. This is the same as calling *start()*, *data()*, and *end()* in sequence. The *text* argument can be omitted.

end (*tag=None*, *indent=True*)

Close the current element (opened by the most recent call to *start()*).

Parameters**tag**

Element tag. If given, the tag must match the start tag. If omitted, the current element is closed.

indent

[bool, default: True]

flush ()

Flush the output stream.

start (*tag*, *attrib={}*, ***extra*)

Open a new element. Attributes can be given as keyword arguments, or as a string/string dictionary. The method returns an opaque identifier that can be passed to the *close()* method, to close all open elements up to and including this one.

Parameters**tag**

Element tag.

attrib

Attribute dictionary. Alternatively, attributes can be given as keyword arguments.

Returns

An element identifier.

`matplotlib.backends.backend_tkagg`, `matplotlib.backends.backend_tkcairo`

`matplotlib.backends.backend_tkagg.FigureCanvas`

alias of `FigureCanvasTkAgg`

class `matplotlib.backends.backend_tkagg.FigureCanvasTkAgg` (*figure=None*,
master=None)

Bases: `FigureCanvasAgg`, `FigureCanvasTk`

blit (*bbox=None*)

Blit the canvas in bbox (default entire canvas).

draw ()

Render the *Figure*.

This method must walk the artist tree, even if no output is produced, because it triggers deferred work that users may want to access before saving output to disk. For example computing limits, auto-limits, and tick values.

`matplotlib.backends.backend_tkcairo.FigureCanvas`

alias of `FigureCanvasTkCairo`

class `matplotlib.backends.backend_tkcairo.FigureCanvasTkCairo` (*figure=None*,
mas-
ter=None)

Bases: `FigureCanvasCairo`, `FigureCanvasTk`

draw ()

Render the *Figure*.

This method must walk the artist tree, even if no output is produced, because it triggers deferred work that users may want to access before saving output to disk. For example computing limits, auto-limits, and tick values.

`matplotlib.backends.backend_webagg_core`

Displays Agg images in the browser, with interactivity.

`matplotlib.backends.backend_webagg_core.FigureCanvas`

alias of `FigureCanvasWebAggCore`

class `matplotlib.backends.backend_webagg_core.FigureCanvasWebAggCore` (**args*,
***kwargs*)

Bases: `FigureCanvasAgg`

blit (*bbox=None*)

Blit the canvas in bbox (default entire canvas).

draw()

Render the *Figure*.

This method must walk the artist tree, even if no output is produced, because it triggers deferred work that users may want to access before saving output to disk. For example computing limits, auto-limits, and tick values.

draw_idle()

Request a widget redraw once control returns to the GUI event loop.

Even if multiple calls to *draw_idle* occur before control returns to the GUI event loop, the figure will only be rendered once.

Notes

Backends may choose to override the method and implement their own strategy to prevent multiple renderings.

get_diff_image()**handle_ack(event)****handle_button_press(event)****handle_button_release(event)****handle_dblick(event)****handle_draw(event)****handle_event(event)****handle_figure_enter(event)****handle_figure_leave(event)****handle_key_press(event)****handle_key_release(event)****handle_motion_notify(event)****handle_refresh(event)****handle_resize(event)****handle_scroll(event)****handle_send_image_mode(event)****handle_set_device_pixel_ratio(event)****handle_set_dpi_ratio(event)**

handle_toolbar_button (*event*)

handle_unknown_event (*event*)

manager_class

alias of *FigureManagerWebAgg*

send_event (*event_type*, ***kwargs*)

set_cursor (*cursor*)

Set the current cursor.

This may have no effect if the backend does not display anything.

If required by the backend, this method should trigger an update in the backend event loop after the cursor is set, as this method may be called e.g. before a long-running task during which the GUI is not updated.

Parameters

cursor

[*Cursors*] The cursor to display over the canvas. Note: some backends may change the cursor for the entire window.

set_image_mode (*mode*)

Set the image mode for any subsequent images which will be sent to the clients. The modes may currently be either 'full' or 'diff'.

Note: diff images may not contain transparency, therefore upon draw this mode may be changed if the resulting image has any transparent component.

show ()

supports_blit = **False**

matplotlib.backends.backend_webagg_core.**FigureManager**

alias of *FigureManagerWebAgg*

class matplotlib.backends.backend_webagg_core.**FigureManagerWebAgg** (*canvas*,
num)

Bases: *FigureManagerBase*

ToolbarCls

alias of *NavigationToolbar2WebAgg*

add_web_socket (*web_socket*)

classmethod **get_javascript** (*stream=None*)

classmethod **get_static_file_path** ()

get_window_title()

Return the title text of the window containing the figure, or None if there is no window (e.g., a PS backend).

handle_json(*content*)

refresh_all()

remove_web_socket(*web_socket*)

resize(*w, h, forward=True*)

For GUI backends, resize the window (in physical pixels).

set_window_title(*title*)

Set the title text of the window containing the figure.

This has no effect for non-GUI (e.g., PS) backends.

Examples

```
>>> fig = plt.figure()
>>> fig.canvas.manager.set_window_title('My figure')
```

show()

For GUI backends, show the figure window and redraw. For non-GUI backends, raise an exception, unless running headless (i.e. on Linux with an unset DISPLAY); this exception is converted to a warning in *Figure.show*.

class matplotlib.backends.backend_webagg_core.**NavigationToolbar2WebAgg**(*canvas*)

Bases: *NavigationToolbar2*

draw_rubberband(*event, x0, y0, x1, y1*)

Draw a rectangle rubberband to indicate zoom limits.

Note that it is not guaranteed that $x_0 \leq x_1$ and $y_0 \leq y_1$.

pan()

Toggle the pan/zoom tool.

Pan with left button, zoom with right.

remove_rubberband()

Remove the rubberband.

save_figure(**args*)

Save the current figure

set_history_buttons()

Enable or disable the back/forward button.

`set_message` (*message*)

Display a message on toolbar or in status bar.

```
toolitems = [('Home', 'Reset original view', 'home', 'home'),  
( 'Back', 'Back to previous view', 'back', 'back'), ('Forward',  
'Forward to next view', 'forward', 'forward'), (None, None, None,  
None), ('Pan', 'Left button pans, Right button zooms\nx/y fixes  
axis, CTRL fixes aspect', 'move', 'pan'), ('Zoom', 'Zoom to  
rectangle\nx/y fixes axis', 'zoom_to_rect', 'zoom'), (None, None,  
None, None), ('Download', 'Download plot', 'filesave', 'download')]
```

`zoom` ()

`class` `matplotlib.backends.backend_webagg_core.TimerAsyncio` (**args*, ***kwargs*)

Bases: `TimerBase`

Parameters

interval

[int, default: 1000ms] The time between timer events in milliseconds. Will be stored as `timer.interval`.

callbacks

[list[tuple[callable, tuple, dict]]] List of (func, args, kwargs) tuples that will be called upon timer events. This list is accessible as `timer.callbacks` and can be manipulated directly, or the functions `add_callback` and `remove_callback` can be used.

`class` `matplotlib.backends.backend_webagg_core.TimerTornado` (**args*, ***kwargs*)

Bases: `TimerBase`

Parameters

interval

[int, default: 1000ms] The time between timer events in milliseconds. Will be stored as `timer.interval`.

callbacks

[list[tuple[callable, tuple, dict]]] List of (func, args, kwargs) tuples that will be called upon timer events. This list is accessible as `timer.callbacks` and can be manipulated directly, or the functions `add_callback` and `remove_callback` can be used.

matplotlib.backends.backend_webagg

Displays Agg images in the browser, with interactivity.

matplotlib.backends.backend_webagg.**FigureCanvas**

alias of *FigureCanvasWebAgg*

class matplotlib.backends.backend_webagg.**FigureCanvasWebAgg** (**args*,
***kwargs*)

Bases: *FigureCanvasWebAggCore*

manager_class

alias of *FigureManagerWebAgg*

matplotlib.backends.backend_webagg.**FigureManager**

alias of *FigureManagerWebAgg*

class matplotlib.backends.backend_webagg.**FigureManagerWebAgg** (*canvas*, *num*)

Bases: *FigureManagerWebAgg*

classmethod **pyplot_show** (***, *block=None*)

Show all figures. This method is the implementation of *pyplot.show*.

To customize the behavior of *pyplot.show*, interactive backends should usually override *start_main_loop*; if more customized logic is necessary, *pyplot_show* can also be overridden.

Parameters

block

[bool, optional] Whether to block by calling *start_main_loop*. The default, None, means to block if we are neither in IPython's %pylab mode nor in interactive mode.

class matplotlib.backends.backend_webagg.**ServerThread** (*group=None*,
target=None,
name=None, *args=()*,
kwargs=None, ***,
daemon=None)

Bases: *Thread*

[*Deprecated*]

Notes

Deprecated since version 3.7:

This constructor should always be called with keyword arguments. Arguments are:

group should be None; reserved for future extension when a ThreadGroup class is implemented.

target is the callable object to be invoked by the run() method. Defaults to None, meaning nothing is called.

name is the thread name. By default, a unique name is constructed of the form "Thread-N" where N is a small decimal number.

args is a list or tuple of arguments for the target invocation. Defaults to ().

kwargs is a dictionary of keyword arguments for the target invocation. Defaults to {}.

If a subclass overrides the constructor, it must make sure to invoke the base class constructor (Thread.__init__()) before doing anything else to the thread.

run ()

Method representing the thread's activity.

You may override this method in a subclass. The standard run() method invokes the callable object passed to the object's constructor as the target argument, if any, with sequential and keyword arguments taken from the args and kwargs arguments, respectively.

```
class matplotlib.backends.backend_webagg.WebAggApplication (url_prefix="")
```

```
Bases: Application
```

```
class AllFiguresPage (application, request, *, url_prefix="", **kwargs)
```

```
Bases: RequestHandler
```

```
get ()
```

```
class Download (application, request, **kwargs)
```

```
Bases: RequestHandler
```

```
get (fignum, fmt)
```

```
class FavIcon (application, request, **kwargs)
```

```
Bases: RequestHandler
```

```
get ()
```

```
class MplJs (application, request, **kwargs)
```

```
Bases: RequestHandler
```

```
get ()
```

```
class SingleFigurePage (application, request, *, url_prefix="", **kwargs)
```

```
Bases: RequestHandler
```

get (*fignum*)

class WebSocket (*application, request, **kwargs*)

Bases: `WebSocketHandler`

on_close ()

Invoked when the WebSocket is closed.

If the connection was closed cleanly and a status code or reason phrase was supplied, these values will be available as the attributes `self.close_code` and `self.close_reason`.

Changed in version 4.0: Added `close_code` and `close_reason` attributes.

on_message (*message*)

Handle incoming messages on the WebSocket

This method must be overridden.

Changed in version 4.5: `on_message` can be a coroutine.

open (*fignum*)

Invoked when a new WebSocket is opened.

The arguments to `open` are extracted from the `tornado.web.URLSpec` regular expression, just like the arguments to `tornado.web.RequestHandler.get`.

`open` may be a coroutine. `on_message` will not be called until `open` has returned.

Changed in version 5.1: `open` may be a coroutine.

send_binary (*blob*)

send_json (*content*)

supports_binary = `True`

classmethod initialize (*url_prefix="", port=None, address=None*)

initialized = `False`

classmethod start ()

started = `False`

`matplotlib.backends.backend_webagg.ipython_inline_display` (*figure*)

`matplotlib.backends.backend_wxagg`, `matplotlib.backends.backend_wxcairo`

NOTE These *Backends* are not documented here, to avoid adding a dependency to building the docs.

7.2.11 `matplotlib.bezier`

A module providing some utility functions regarding Bézier path manipulation.

class `matplotlib.bezier.BezierSegment` (*control_points*)

Bases: `object`

A d-dimensional Bézier segment.

Parameters

control_points

[*N*, *d*] array] Location of the *N* control points.

axis_aligned_extrema ()

Return the dimension and location of the curve's interior extrema.

The extrema are the points along the curve where one of its partial derivatives is zero.

Returns

dims

[array of int] Index *i* of the partial derivative which is zero at each interior extrema.

dzeros

[array of float] Of same size as `dims`. The *t* such that $d/dx_i B(t) = 0$

property control_points

The control points of the curve.

property degree

Degree of the polynomial. One less the number of control points.

property dimension

The dimension of the curve.

point_at_t (*t*)

Evaluate the curve at a single point, returning a tuple of *d* floats.

property polynomial_coefficients

The polynomial coefficients of the Bézier curve.

Warning: Follows opposite convention from `numpy.polyval`.

Returns

(n+1, d) array

Coefficients after expanding in polynomial basis, where n is the degree of the Bézier curve and d its dimension. These are the numbers (C_j) such that the curve can be written $\sum_{j=0}^n C_j t^j$.

Notes

The coefficients are calculated as

$$\binom{n}{j} \sum_{i=0}^j (-1)^{i+j} \binom{j}{i} P_i$$

where P_i are the control points of the curve.

exception `matplotlib.bezier.NonIntersectingPathException`

Bases: `ValueError`

`matplotlib.bezier.check_if_parallel(dx1, dy1, dx2, dy2, tolerance=1e-05)`

Check if two lines are parallel.

Parameters

`dx1, dy1, dx2, dy2`

[float] The gradients dy/dx of the two lines.

`tolerance`

[float] The angular tolerance in radians up to which the lines are considered parallel.

Returns

`is_parallel`

- 1 if two lines are parallel in same direction.
- -1 if two lines are parallel in opposite direction.
- False otherwise.

`matplotlib.bezier.find_bezier_t_intersecting_with_closedpath` (*bezier_point_at_t*,
in-
side_closedpath,
t0=0.0, t1=1.0,
toler-
ance=0.01)

Find the intersection of the Bézier curve with a closed path.

The intersection point t is approximated by two parameters $t0$, $t1$ such that $t0 \leq t \leq t1$.

Search starts from $t0$ and $t1$ and uses a simple bisectioning algorithm therefore one of the end points must be inside the path while the other doesn't. The search stops when the distance of the points parametrized by $t0$ and $t1$ gets smaller than the given *tolerance*.

Parameters

bezier_point_at_t

[callable] A function returning x, y coordinates of the Bézier at parameter t . It must have the signature:

```
bezier_point_at_t(t: float) -> tuple[float, float]
```

inside_closedpath

[callable] A function returning True if a given point (x, y) is inside the closed path. It must have the signature:

```
inside_closedpath(point: tuple[float, float]) -> bool
```

t0, t1

[float] Start parameters for the search.

tolerance

[float] Maximal allowed distance between the final points.

Returns

t0, t1

[float] The Bézier path parameters.

`matplotlib.bezier.find_control_points` (*c1x, c1y, mmx, mmy, c2x, c2y*)

Find control points of the Bézier curve passing through ($c1x$, $c1y$), (mmx , mmy), and ($c2x$, $c2y$), at parametric values 0, 0.5, and 1.

`matplotlib.bezier.get_cos_sin` (*x0, y0, x1, y1*)

`matplotlib.bezier.get_intersection` (*cx1, cy1, cos_t1, sin_t1, cx2, cy2, cos_t2, sin_t2*)

Return the intersection between the line through ($cx1$, $cy1$) at angle $t1$ and the line through ($cx2$, $cy2$) at angle $t2$.

`matplotlib.bezier.get_normal_points` (*cx*, *cy*, *cos_t*, *sin_t*, *length*)

For a line passing through (*cx*, *cy*) and having an angle *t*, return locations of the two points located along its perpendicular line at the distance of *length*.

`matplotlib.bezier.get_parallels` (*bezier2*, *width*)

Given the quadratic Bézier control points *bezier2*, returns control points of quadratic Bézier lines roughly parallel to given one separated by *width*.

`matplotlib.bezier.inside_circle` (*cx*, *cy*, *r*)

Return a function that checks whether a point is in a circle with center (*cx*, *cy*) and radius *r*.

The returned function has the signature:

```
f(xy: tuple[float, float]) -> bool
```

`matplotlib.bezier.make_wedged_bezier2` (*bezier2*, *width*, *w1=1.0*, *wm=0.5*, *w2=0.0*)

Being similar to `get_parallels`, returns control points of two quadratic Bézier lines having a width roughly parallel to given one separated by *width*.

`matplotlib.bezier.split_bezier_intersecting_with_closedpath` (*bezier*, *inside_closedpath*, *tolerance=0.01*)

Split a Bézier curve into two at the intersection with a closed path.

Parameters

bezier

[(N, 2) array-like] Control points of the Bézier segment. See *BezierSegment*.

inside_closedpath

[callable] A function returning True if a given point (x, y) is inside the closed path. See also `find_bezier_t_intersecting_with_closedpath`.

tolerance

[float] The tolerance for the intersection. See also `find_bezier_t_intersecting_with_closedpath`.

Returns

left, right

Lists of control points for the two Bézier segments.

`matplotlib.bezier.split_de_casteljau` (*beta*, *t*)

Split a Bézier segment defined by its control points *beta* into two separate segments divided at *t* and return their control points.

`matplotlib.bezier.split_path_inout` (*path*, *inside*, *tolerance=0.01*, *reorder_inout=False*)

Divide a path into two segments at the point where `inside(x, y)` becomes False.

7.2.12 `matplotlib.category`

Plotting of string "category" data: `plot(['d', 'f', 'a'], [1, 2, 3])` will plot three points with x-axis values of 'd', 'f', 'a'.

See *Plotting categorical variables* for an example.

The module uses Matplotlib's `matplotlib.units` mechanism to convert from strings to integers and provides a tick locator, a tick formatter, and the `UnitData` class that creates and stores the string-to-integer mapping.

class `matplotlib.category.StrCategoryConverter`

Bases: `ConversionInterface`

static `axisinfo` (*unit*, *axis*)

Set the default axis ticks and labels.

Parameters

unit

[`UnitData`] object string unit information for value

axis

[`Axis`] axis for which information is being set

Note: *axis* is not used

Returns

AxisInfo

Information to support default tick labeling

static `convert` (*value*, *unit*, *axis*)

Convert strings in *value* to floats using mapping information stored in the *unit* object.

Parameters

value

[str or iterable] Value or list of values to be converted.

unit

[`UnitData`] An object mapping strings to integers.

axis

[`Axis`] The axis on which the converted value is plotted.

Note: *axis* is unused.

Returns

float or `ndarray` of float

static default_units (*data*, *axis*)

Set and update the *Axis* units.

Parameters

data

[str or iterable of str]

axis

[*Axis*] axis on which the data is plotted

Returns

UnitData

object storing string to integer mapping

class `matplotlib.category.StrCategoryFormatter` (*units_mapping*)

Bases: *Formatter*

String representation of the data at every tick.

Parameters

units_mapping

[dict] Mapping of category names (str) to indices (int).

format_ticks (*values*)

Return the tick labels for all the ticks at once.

class `matplotlib.category.StrCategoryLocator` (*units_mapping*)

Bases: *Locator*

Tick at every integer mapping of the string data.

Parameters

units_mapping

[dict] Mapping of category names (str) to indices (int).

tick_values (*vmin*, *vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated *axis* simply call the Locator instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

class matplotlib.category.**UnitData** (*data=None*)

Bases: `object`

Create mapping between unique categorical values and integer ids.

Parameters

data

[iterable] sequence of string values

update (*data*)

Map new values to integer identifiers.

Parameters

data

[iterable of str or bytes]

Raises

TypeError

If elements in *data* are neither str nor bytes.

7.2.13 matplotlib.cbook

A collection of utility functions and classes. Originally, many (but not all) were from the Python Cookbook -- hence the name cbook.

class matplotlib.cbook.**CallbackRegistry** (*exception_handler=<function*
_exception_printer>, *, *signals=None*)

Bases: `object`

Handle registering, processing, blocking, and disconnecting for a set of signals and callbacks:

```
>>> def oneat(x):
...     print('eat', x)
>>> def ondrink(x):
...     print('drink', x)
```

```
>>> from matplotlib.cbook import CallbackRegistry
>>> callbacks = CallbackRegistry()
```

```
>>> id_eat = callbacks.connect('eat', oneat)
>>> id_drink = callbacks.connect('drink', ondrink)
```

```
>>> callbacks.process('drink', 123)
drink 123
>>> callbacks.process('eat', 456)
eat 456
>>> callbacks.process('be merry', 456)  # nothing will be called
```

```
>>> callbacks.disconnect(id_eat)
>>> callbacks.process('eat', 456)  # nothing will be called
```

```
>>> with callbacks.blocked(signal='drink'):
...     callbacks.process('drink', 123)  # nothing will be called
>>> callbacks.process('drink', 123)
drink 123
```

In practice, one should always disconnect all callbacks when they are no longer needed to avoid dangling references (and thus memory leaks). However, real code in Matplotlib rarely does so, and due to its design, it is rather difficult to place this kind of code. To get around this, and prevent this class of memory leaks, we instead store weak references to bound methods only, so when the destination object needs to die, the `CallbackRegistry` won't keep it alive.

Parameters

`exception_handler`

[callable, optional] If not `None`, `exception_handler` must be a function that takes an `Exception` as single parameter. It gets called with any `Exception` raised by the callbacks during `CallbackRegistry.process`, and may either re-raise the exception or handle it in another manner.

The default handler prints the exception (with `traceback.print_exc`) if an interactive event loop is running; it re-raises the exception if no interactive event loop is running.

`signals`

[list, optional] If not `None`, `signals` is a list of signals that this registry handles: attempting to `process` or to `connect` to a signal not in the list throws a `ValueError`. The default, `None`, does not restrict the handled signals.

blocked (*, *signal=None*)

Block callback signals from being processed.

A context manager to temporarily block/disable callback signals from being processed by the registered listeners.

Parameters

signal

[str, optional] The callback signal to block. The default is to block all signals.

connect (*signal, func*)

Register *func* to be called when signal *signal* is generated.

disconnect (*cid*)

Disconnect the callback registered with callback id *cid*.

No error is raised if such a callback does not exist.

process (*s, *args, **kwargs*)

Process signal *s*.

All of the functions registered to receive callbacks on *s* will be called with **args* and ***kwargs*.

class matplotlib.cbook.Grouper (*init=()*)

Bases: `object`

A disjoint-set data structure.

Objects can be joined using `join()`, tested for connectedness using `joined()`, and all disjoint sets can be retrieved by using the object as an iterator.

The objects being joined must be hashable and weak-referenceable.

Examples

```
>>> from matplotlib.cbook import Grouper
>>> class Foo:
...     def __init__(self, s):
...         self.s = s
...     def __repr__(self):
...         return self.s
...
>>> a, b, c, d, e, f = [Foo(x) for x in 'abcdef']
>>> grp = Grouper()
>>> grp.join(a, b)
>>> grp.join(b, c)
>>> grp.join(d, e)
>>> list(grp)
[[a, b, c], [d, e]]
```

(continues on next page)

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```
>>> grp.joined(a, b)
True
>>> grp.joined(a, c)
True
>>> grp.joined(a, d)
False
```

clean()

[*Deprecated*] Clean dead weak references from the dictionary.

Notes

Deprecated since version 3.8: Use `none`, you no longer need to clean a `Grouper` instead.

get_siblings(a)

Return all of the items joined with *a*, including itself.

join(a, *args)

Join given arguments into the same set. Accepts one or more arguments.

joined(a, b)

Return whether *a* and *b* are members of the same set.

remove(a)

Remove *a* from the grouper, doing nothing if it is not there.

class matplotlib.cbook.**GrouperView**(grouper)

Bases: `object`

Immutable view over a *Grouper*.

get_siblings(a)**joined(a, b)**

class matplotlib.cbook.**Stack**(default=None)

Bases: `object`

[*Deprecated*] Stack of elements with a movable cursor.

Mimics home/back/forward in a web browser.

Notes

Deprecated since version 3.8.

back ()

Move the position back and return the current element.

bubble (*o*)

Raise all references of *o* to the top of the stack, and return it.

Raises

ValueError

If *o* is not in the stack.

clear ()

Empty the stack.

empty ()

Return whether the stack is empty.

forward ()

Move the position forward and return the current element.

home ()

Push the first element onto the top of the stack.

The first element is returned.

push (*o*)

Push *o* to the stack at current position. Discard all later elements.

o is returned.

remove (*o*)

Remove *o* from the stack.

Raises

ValueError

If *o* is not in the stack.

`matplotlib.cbook.boxplot_stats` (*X*, *whis*=1.5, *bootstrap*=None, *labels*=None, *autorange*=False)

Return a list of dictionaries of statistics used to draw a series of box and whisker plots using *bxp*.

Parameters

X

[array-like] Data that will be represented in the boxplots. Should have 2 or fewer dimensions.

whis

[float or (float, float), default: 1.5] The position of the whiskers.

If a float, the lower whisker is at the lowest datum above $Q1 - whis * (Q3 - Q1)$, and the upper whisker at the highest datum below $Q3 + whis * (Q3 - Q1)$, where $Q1$ and $Q3$ are the first and third quartiles. The default value of `whis = 1.5` corresponds to Tukey's original definition of boxplots.

If a pair of floats, they indicate the percentiles at which to draw the whiskers (e.g., (5, 95)). In particular, setting this to (0, 100) results in whiskers covering the whole range of the data.

In the edge case where $Q1 == Q3$, `whis` is automatically set to (0, 100) (cover the whole range of the data) if `autorange` is True.

Beyond the whiskers, data are considered outliers and are plotted as individual points.

bootstrap

[int, optional] Number of times the confidence intervals around the median should be bootstrapped (percentile method).

labels

[array-like, optional] Labels for each dataset. Length must be compatible with dimensions of X .

autorange

[bool, optional (False)] When True and the data are distributed such that the 25th and 75th percentiles are equal, `whis` is set to (0, 100) such that the whisker ends are at the minimum and maximum of the data.

Returns

list of dict

A list of dictionaries containing the results for each column of data. Keys of each dictionary are the following:

Key	Value Description
label	tick label for the boxplot
mean	arithmetic mean value
med	50th percentile
q1	first quartile (25th percentile)
q3	third quartile (75th percentile)
iqr	interquartile range
cilo	lower notch around the median
cihi	upper notch around the median
whislo	end of the lower whisker
whishi	end of the upper whisker
fliers	outliers

Notes

Non-bootstrapping approach to confidence interval uses Gaussian-based asymptotic approximation:

$$\text{med} \pm 1.57 \times \frac{\text{iqr}}{\sqrt{N}}$$

General approach from: McGill, R., Tukey, J.W., and Larsen, W.A. (1978) "Variations of Boxplots", The American Statistician, 32:12-16.

`matplotlib.cbook.contiguous_regions` (*mask*)

Return a list of (ind0, ind1) such that `mask[ind0:ind1].all()` is True and we cover all such regions.

`matplotlib.cbook.delete_masked_points` (**args*)

Find all masked and/or non-finite points in a set of arguments, and return the arguments with only the unmasked points remaining.

Arguments can be in any of 5 categories:

- 1) 1-D masked arrays
- 2) 1-D ndarrays
- 3) ndarrays with more than one dimension
- 4) other non-string iterables
- 5) anything else

The first argument must be in one of the first four categories; any argument with a length differing from that of the first argument (and hence anything in category 5) then will be passed through unchanged.

Masks are obtained from all arguments of the correct length in categories 1, 2, and 4; a point is bad if masked in a masked array or if it is a nan or inf. No attempt is made to extract a mask from categories 2, 3, and 4 if `numpy.isfinite` does not yield a Boolean array.

All input arguments that are not passed unchanged are returned as ndarrays after removing the points or rows corresponding to masks in any of the arguments.

A vastly simpler version of this function was originally written as a helper for `Axes.scatter()`.

`matplotlib.cbook.file_requires_unicode(x)`

Return whether the given writable file-like object requires Unicode to be written to it.

`matplotlib.cbook.flatten(seq, scalarp=<function is_scalar_or_string>)`

Return a generator of flattened nested containers.

For example:

```
>>> from matplotlib.cbook import flatten
>>> l = (('John', ['Hunter']), (1, 23), [[[42, (5, 23)], ]])
>>> print(list(flatten(l)))
['John', 'Hunter', 1, 23, 42, 5, 23]
```

By: Composite of Holger Krekel and Luther Blissett From: <https://code.activestate.com/recipes/121294/> and Recipe 1.12 in cookbook

`matplotlib.cbook.get_sample_data(fname, asfileobj=True, *, np_load=<deprecated parameter>)`

Return a sample data file. *fname* is a path relative to the `mpl-data/sample_data` directory. If *asfileobj* is `True` return a file object, otherwise just a file path.

Sample data files are stored in the `'mpl-data/sample_data'` directory within the Matplotlib package.

If the filename ends in `.gz`, the file is implicitly ungzipped. If the filename ends with `.npz` or `.npy`, and *asfileobj* is `True`, the file is loaded with `numpy.load`.

`matplotlib.cbook.index_of(y)`

A helper function to create reasonable x values for the given y.

This is used for plotting (x, y) if x values are not explicitly given.

First try `y.index` (assuming y is a `pandas.Series`), if that fails, use `range(len(y))`.

This will be extended in the future to deal with more types of labeled data.

Parameters

y

[float or array-like]

Returns

x, y

[ndarray] The x and y values to plot.

`matplotlib.cbook.is_math_text` (*s*)

Return whether the string *s* contains math expressions.

This is done by checking whether *s* contains an even number of non-escaped dollar signs.

`matplotlib.cbook.is_scalar_or_string` (*val*)

Return whether the given object is a scalar or string like.

`matplotlib.cbook.is_writable_file_like` (*obj*)

Return whether *obj* looks like a file object with a *write* method.

```
matplotlib.cbook.ls_mapper = {'-': 'solid', '--': 'dashed', '-.': 'dashdot', ':': 'dotted'}
```

Maps short codes for line style to their full name used by backends.

```
matplotlib.cbook.ls_mapper_r = {'dashdot': '-.', 'dashed': '--', 'dotted': ':', 'solid': '-'}
```

Maps full names for line styles used by backends to their short codes.

`matplotlib.cbook.normalize_kwargs` (*kw*, *alias_mapping=None*)

Helper function to normalize kwarg inputs.

Parameters

kw

[dict or None] A dict of keyword arguments. None is explicitly supported and treated as an empty dict, to support functions with an optional parameter of the form `props=None`.

alias_mapping

[dict or Artist subclass or Artist instance, optional] A mapping between a canonical name to a list of aliases, in order of precedence from lowest to highest.

If the canonical value is not in the list it is assumed to have the highest priority.

If an Artist subclass or instance is passed, use its properties alias mapping.

Raises

TypeError

To match what Python raises if invalid arguments/keyword arguments are passed to a callable.

`matplotlib.cbook.open_file_cm` (*path_or_file*, *mode='r'*, *encoding=None*)

Pass through file objects and context-manage path-likes.

```
matplotlib.cbook.print_cycles (objects, outstream=<_io.TextIOWrapper name='<stdout>' mode='w' encoding='utf-8'>, show_progress=False)
```

Print loops of cyclic references in the given *objects*.

It is often useful to pass in `gc.garbage` to find the cycles that are preventing some objects from being garbage collected.

Parameters

objects

A list of objects to find cycles in.

ostream

The stream for output.

show_progress

[bool] If True, print the number of objects reached as they are found.

`matplotlib.cbook.pts_to_midstep(x, *args)`

Convert continuous line to mid-steps.

Given a set of N points convert to $2N$ points which when connected linearly give a step function which changes values at the middle of the intervals.

Parameters

x

[array] The x location of the steps. May be empty.

y1, ..., yp

[array] y arrays to be turned into steps; all must be the same length as `x`.

Returns

array

The x and y values converted to steps in the same order as the input; can be unpacked as `x_out, y1_out, ..., yp_out`. If the input is length N , each of these arrays will be length $2N$.

Examples

```
>>> x_s, y1_s, y2_s = pts_to_midstep(x, y1, y2)
```

`matplotlib.cbook.pts_to_poststep(x, *args)`

Convert continuous line to post-steps.

Given a set of N points convert to $2N + 1$ points, which when connected linearly give a step function which changes values at the end of the intervals.

Parameters**x**

[array] The x location of the steps. May be empty.

y1, ..., yp

[array] y arrays to be turned into steps; all must be the same length as x.

Returns**array**

The x and y values converted to steps in the same order as the input; can be unpacked as `x_out`, `y1_out`, ..., `yp_out`. If the input is length N , each of these arrays will be length $2N + 1$. For $N=0$, the length will be 0.

Examples

```
>>> x_s, y1_s, y2_s = pts_to_poststep(x, y1, y2)
```

```
matplotlib.cbook.pts_to_prestep(x, *args)
```

Convert continuous line to pre-steps.

Given a set of N points, convert to $2N - 1$ points, which when connected linearly give a step function which changes values at the beginning of the intervals.

Parameters**x**

[array] The x location of the steps. May be empty.

y1, ..., yp

[array] y arrays to be turned into steps; all must be the same length as x.

Returns**array**

The x and y values converted to steps in the same order as the input; can be unpacked as `x_out`, `y1_out`, ..., `yp_out`. If the input is length N , each of these arrays will be length $2N + 1$. For $N=0$, the length will be 0.

Examples

```
>>> x_s, y1_s, y2_s = pts_to_prestep(x, y1, y2)
```

`matplotlib.cbook.safe_first_element` (*obj*)

Return the first element in *obj*.

This is a type-independent way of obtaining the first element, supporting both index access and the iterator protocol.

`matplotlib.cbook.safe_masked_invalid` (*x*, *copy=False*)

`matplotlib.cbook.sanitize_sequence` (*data*)

Convert dictview objects to list. Other inputs are returned unchanged.

class `matplotlib.cbook.silent_list` (*type*, *seq=None*)

Bases: `list`

A list with a short `repr()`.

This is meant to be used for a homogeneous list of artists, so that they don't cause long, meaningless output.

Instead of

```
[<matplotlib.lines.Line2D object at 0x7f5749fed3c8>,
 <matplotlib.lines.Line2D object at 0x7f5749fed4e0>,
 <matplotlib.lines.Line2D object at 0x7f5758016550>]
```

one will get

```
<a list of 3 Line2D objects>
```

If `self.type` is `None`, the type name is obtained from the first item in the list (if any).

`matplotlib.cbook.simple_linear_interpolation` (*a*, *steps*)

Resample an array with `steps - 1` points between original point pairs.

Along each column of *a*, (`steps - 1`) points are introduced between each original values; the values are linearly interpolated.

Parameters

a

[array, shape (n, ...)]

steps

[int]

Returns

array

`shape ((n - 1) * steps + 1, ...)`

`matplotlib.cbook.strip_math(s)`

Remove latex formatting from mathtext.

Only handles fully math and fully non-math strings.

`matplotlib.cbook.to_filehandle(fname, flag='r', return_opened=False, encoding=None)`

Convert a path to an open file handle or pass-through a file-like object.

Consider using `open_file_cm` instead, as it allows one to properly close newly created file objects more easily.

Parameters**fname**

[str or path-like or file-like] If `str` or `os.PathLike`, the file is opened using the flags specified by `flag` and `encoding`. If a file-like object, it is passed through.

flag

[str, default: 'r'] Passed as the `mode` argument to `open` when `fname` is `str` or `os.PathLike`; ignored if `fname` is file-like.

return_opened

[bool, default: False] If True, return both the file object and a boolean indicating whether this was a new file (that the caller needs to close). If False, return only the new file.

encoding

[str or None, default: None] Passed as the `mode` argument to `open` when `fname` is `str` or `os.PathLike`; ignored if `fname` is file-like.

Returns**fh**

[file-like]

opened

[bool] `opened` is only returned if `return_opened` is True.

`matplotlib.cbook.violin_stats(X, method, points=100, quantiles=None)`

Return a list of dictionaries of data which can be used to draw a series of violin plots.

See the Returns section below to view the required keys of the dictionary.

Users can skip this function and pass a user-defined set of dictionaries with the same keys to `violinplot` instead of using Matplotlib to do the calculations. See the Returns section below for the keys that must be present in the dictionaries.

Parameters

X

[array-like] Sample data that will be used to produce the gaussian kernel density estimates. Must have 2 or fewer dimensions.

method

[callable] The method used to calculate the kernel density estimate for each column of data. When called via `method(v, coords)`, it should return a vector of the values of the KDE evaluated at the values specified in `coords`.

points

[int, default: 100] Defines the number of points to evaluate each of the gaussian kernel density estimates at.

quantiles

[array-like, default: None] Defines (if not None) a list of floats in interval [0, 1] for each column of data, which represents the quantiles that will be rendered for that column of data. Must have 2 or fewer dimensions. 1D array will be treated as a singleton list containing them.

Returns

list of dict

A list of dictionaries containing the results for each column of data. The dictionaries contain at least the following:

- `coords`: A list of scalars containing the coordinates this particular kernel density estimate was evaluated at.
- `vals`: A list of scalars containing the values of the kernel density estimate at each of the coordinates given in `coords`.
- `mean`: The mean value for this column of data.
- `median`: The median value for this column of data.
- `min`: The minimum value for this column of data.
- `max`: The maximum value for this column of data.
- `quantiles`: The quantile values for this column of data.

7.2.14 `matplotlib.cm`

Builtin colormaps, colormap handling utilities, and the *ScalarMappable* mixin.

See also:

Colormap reference for a list of builtin colormaps.

Creating Colormaps in Matplotlib for examples of how to make colormaps.

Choosing Colormaps in Matplotlib an in-depth discussion of choosing colormaps.

Colormap normalization for more details about data normalization.

class `matplotlib.cm.ColormapRegistry` (*cmaps*)

Bases: `Mapping`

Container for colormaps that are known to Matplotlib by name.

The universal registry instance is `matplotlib.colormaps`. There should be no need for users to instantiate *ColormapRegistry* themselves.

Read access uses a dict-like interface mapping names to *Colormaps*:

```
import matplotlib as mpl
cmap = mpl.colormaps['viridis']
```

Returned *Colormaps* are copies, so that their modification does not change the global definition of the colormap.

Additional colormaps can be added via *ColormapRegistry.register*:

```
mpl.colormaps.register(my_colormap)
```

To get a list of all registered colormaps, you can do:

```
from matplotlib import colormaps
list(colormaps)
```

get_cmap (*cmap*)

Return a color map specified through *cmap*.

Parameters

cmap

[str or *Colormap* or None]

- if a *Colormap*, return it
- if a string, look it up in `mpl.colormaps`
- if None, return the Colormap defined in `rcParams["image.cmap"]` (default: 'viridis')

Returns

Colormap

register (*cmap*, *, *name=None*, *force=False*)

Register a new colormap.

The colormap name can then be used as a string argument to any `cmap` parameter in Matplotlib. It is also available in `pyplot.get_cmap`.

The colormap registry stores a copy of the given colormap, so that future changes to the original colormap instance do not affect the registered colormap. Think of this as the registry taking a snapshot of the colormap at registration.

Parameters

cmap

[matplotlib.colors.Colormap] The colormap to register.

name

[str, optional] The name for the colormap. If not given, `cmap.name` is used.

force

[bool, default: False] If False, a `ValueError` is raised if trying to overwrite an already registered name. True supports overwriting registered colormaps other than the builtin colormaps.

unregister (*name*)

Remove a colormap from the registry.

You cannot remove built-in colormaps.

If the named colormap is not registered, returns with no error, raises if you try to de-register a default colormap.

Warning: Colormap names are currently a shared namespace that may be used by multiple packages. Use `unregister` only if you know you have registered that name before. In particular, do not unregister just in case to clean the name before registering a new colormap.

Parameters

name

[str] The name of the colormap to be removed.

Raises

ValueError

If you try to remove a default built-in colormap.

class matplotlib.cm.**ScalarMappable** (*norm=None, cmap=None*)

Bases: `object`

A mixin class to map scalar data to RGBA.

The `ScalarMappable` applies data normalization before returning RGBA colors from the given colormap.

Parameters

norm

[*Normalize* (or subclass thereof) or str or None] The normalizing object which scales data, typically into the interval `[0, 1]`. If a *str*, a *Normalize* subclass is dynamically generated based on the scale with the corresponding name. If *None*, *norm* defaults to a *colors.Normalize* object which initializes its scaling based on the first data processed.

cmap

[str or *Colormap*] The colormap used to map normalized data values to RGBA colors.

autoscale ()

Autoscale the scalar limits on the *norm* instance using the current array

autoscale_None ()

Autoscale the scalar limits on the *norm* instance using the current array, changing only limits that are *None*

changed ()

Call this whenever the mappable is changed to notify all the *callbackSM* listeners to the 'changed' signal.

colorbar

The last colorbar associated with this `ScalarMappable`. May be *None*.

get_alpha ()

Returns

float

Always returns 1.

get_array ()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_clim ()

Return the values (min, max) that are mapped to the colormap limits.

get_cmap ()

Return the *Colormap* instance.

property norm

set_array (*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or None]

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

`to_rgba` (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the norm and colormap set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

`matplotlib.cm.get_cmap` (*name=None*, *lut=None*)

[*Deprecated*] Get a colormap instance, defaulting to rc values if *name* is *None*.

Parameters

name

[`Colormap` or str or *None*, default: *None*] If a `Colormap` instance, it will be returned. Otherwise, the name of a colormap known to Matplotlib, which will be resampled by *lut*. The default, *None*, means `rcParams["image.cmap"]` (default: 'viridis').

lut

[int or *None*, default: *None*] If *name* is not already a `Colormap` instance and *lut* is not *None*, the colormap will be resampled to have *lut* entries in the lookup table.

Returns

Colormap

Notes

Deprecated since version 3.7: Use `matplotlib.colormaps[name]` or `matplotlib.colormaps.get_cmap(obj)` instead.

`matplotlib.cm.register_cmap(name=None, cmap=None, *, override_builtin=False)`

[*Deprecated*] Add a colormap to the set recognized by `get_cmap()`.

Register a new colormap to be accessed by name

```
LinearSegmentedColormap('swirly', data, lut)
register_cmap(cmap=swirly_cmap)
```

Parameters

name

[str, optional] The name that can be used in `get_cmap()` or `rcParams["image.cmap"]` (default: 'viridis')

If absent, the name will be the name attribute of the *cmap*.

cmap

[matplotlib.colors.Colormap] Despite being the second argument and having a default value, this is a required argument.

override_builtin

[bool] Allow built-in colormaps to be overridden by a user-supplied colormap.

Please do not use this unless you are sure you need it.

Notes

Deprecated since version 3.7: Use `matplotlib.colormaps.register(name)` instead.

`matplotlib.cm.unregister_cmap(name)`

[*Deprecated*] Remove a colormap recognized by `get_cmap()`.

You may not remove built-in colormaps.

If the named colormap is not registered, returns with no error, raises if you try to de-register a default colormap.

Warning: Colormap names are currently a shared namespace that may be used by multiple packages. Use `unregister_cmap` only if you know you have registered that name before. In particular, do not unregister just in case to clean the name before registering a new colormap.

Parameters

name

[str] The name of the colormap to be un-registered

Returns

ColorMap or None

If the colormap was registered, return it if not return `None`

Raises

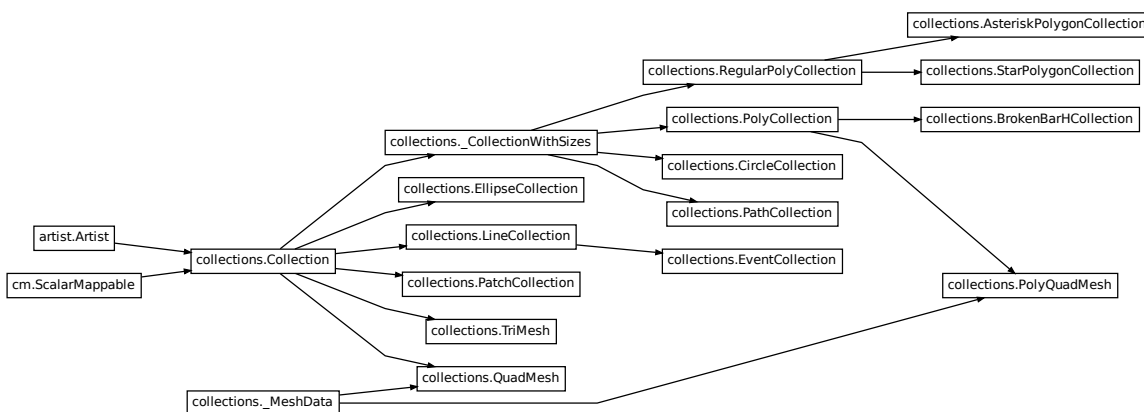
ValueError

If you try to de-register a default built-in colormap.

Notes

Deprecated since version 3.7: Use `matplotlib.colormaps.unregister(name)` instead.

7.2.15 matplotlib.collections



Classes for the efficient drawing of large collections of objects that share most properties, e.g., a large number of line segments or polygons.

The classes are not meant to be as flexible as their single element counterparts (e.g., you may not be able to select all line styles) but they are meant to be fast for common use cases (e.g., a large set of solid line segments).

class `matplotlib.collections.AsteriskPolygonCollection` (*numsides*, *, *rotation=0*, *sizes=(1,)*, ***kwargs*)

Bases: `RegularPolyCollection`

Draw a collection of regular asterisks with *numsides* points.

Parameters

numsides

[int] The number of sides of the polygon.

rotation

[float] The rotation of the polygon in radians.

sizes

[tuple of float] The area of the circle circumscribing the polygon in points².

**kwargs

Forwarded to *Collection*.

Examples

See *Lasso Demo* for a complete example:

```

offsets = np.random.rand(20, 2)
facecolors = [cm.jet(x) for x in np.random.rand(20)]

collection = RegularPolyCollection(
    numsides=5, # a pentagon
    rotation=0, sizes=(50,),
    facecolors=facecolors,
    edgecolors=("black",),
    linewidths=(1,),
    offsets=offsets,
    offset_transform=ax.transData,
)

```

add_callback(*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

[remove_callback](#)

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns `False`).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the `Artist` subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all `Artist` instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- `None`: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns `True`.
- A class instance: e.g., `Line2D`. The result will only contain artists of this class or its subclasses (`isinstance` check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of `Artist`

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

`get_cursor_data`

`get_aa()`

Alias for `get_antialiased`.

`get_agg_filter()`

Return filter function to be used for agg filter.

get_alpha()

Return the alpha value used for blending - not supported on all backends.

get_animated()

Return whether the artist is animated.

get_antialiased()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds()

Alias for *get_antialiased*.

get_array()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_cursor_data(event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_dashes ()

Alias for *get_linestyle*.

get_dataLim (*transData*)

get_ec ()

Alias for *get_edgecolor*.

get_edgecolor ()

get_edgecolors ()

Alias for *get_edgecolor*.

get_facecolor ()

get_facecolors ()

Alias for *get_facecolor*.

get_fc ()

Alias for *get_facecolor*.

get_figure ()

Return the *Figure* instance the artist belongs to.

get_fill ()

Return whether face is colored.

get_gid()

Return the group id.

get_hatch()

Return the current hatching pattern.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, `Figure.tight_layout()`, and `fig.savefig(fname, bbox_inches='tight')`.

get_joinstyle()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label()

Return the label used for this artist in the legend.

get_linestyle()

get_linestyles()

Alias for `get_linestyle`.

get_linewidth()

get_linewidths()

Alias for `get_linewidth`.

get_ls()

Alias for `get_linestyle`.

get_lw()

Alias for `get_linewidth`.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_numsides()

get_offset_transform()

Return the *Transform* instance used by this artist offset.

get_offsets()

Return the offsets for the collection.

get_path_effects()

`get_paths ()`

`get_picker ()`

Return the picking behavior of the artist.

The possible values are described in `set_picker`.

See also:

`set_picker`, `pickable`, `pick`

`get_pickradius ()`

`get_rasterized ()`

Return whether the artist is to be rasterized.

`get_rotation ()`

`get_sizes ()`

Return the sizes ('areas') of the elements in the collection.

Returns

array

The 'area' of each element.

`get_sketch_params ()`

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

`get_snap ()`

Return the snap setting.

See `set_snap` for details.

`get_tightbbox (renderer=None)`

Like `Artist.get_window_extent`, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns***Bbox* or None**

The enclosing bounding box (in figure pixel coordinates). Returns None if clipping results in no intersection.

get_transOffset ()

Alias for *get_offset_transform*.

get_transform ()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine ()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms ()**get_url ()**

Return the url.

get_urls ()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible ()

Return the visibility.

get_window_extent (renderer=None)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm**pchanged ()**

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (MouseEvent)

Process a pick event.

Each child artist will fire a pick event if *MouseEvent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim* = True.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

add_callback

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sizes*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None

Table 33 – continued from p

Property	Description
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<code>numpy.ndarray</code> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for `set_antialiased`.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters**filter_func**

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters**alpha**

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call `Figure.draw_artist`/`Axes.draw_artist` explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters**b**

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters**aa**

[bool or list of bools]

set_antialiaseds (*aa*)Alias for *set_antialiased*.**set_array** (*A*)Set the value array from array-like *A*.**Parameters****A**

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.**set_capstyle** (*cs*)Set the *CapStyle* for the collection (for all its elements).**Parameters****cs**[*CapStyle* or {'butt', 'projecting', 'round'}]**set_clim** (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters**vmin, vmax**

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or *None*] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When *False*, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters

b

[*bool*]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or None]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters

c

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters

c

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for `set_facecolor`.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars

```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters

hatch

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters

in_layout

[bool]

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters

js

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling *str*.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where *onoffseq* is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', ' ', (offset, on-off-seq)}. See *Line2D.set_linestyle* for a complete description.

set_linestyles (*ls*)

Alias for *set_linestyle*.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for *set_linewidth*.

set_ls (*ls*)

Alias for *set_linestyle*.

set_lw (*lw*)

Alias for *set_linewidth*.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data

ToolCursorPosition

NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths (*paths*)

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event

- A function: If picker is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and props is a dictionary of properties you want added to the PickEvent attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_sizes (*sizes, dpi=72.0*)

Set the sizes of each member of the collection.

Parameters

sizes

[`numpy.ndarray` or None] The size to set for each element of the collection. The value is the 'area' of the element.

dpi

[float, default: 72] The dpi of the canvas.

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for `set_offset_transform`.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and y sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding sticky_edges list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the `x` and `y` lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class matplotlib.collections.**BrokenBarHCollection** (*xranges*, *yrange*, ***kwargs*)

Bases: *PolyCollection*

[*Deprecated*] A collection of horizontal bars spanning *yrange* with a sequence of *xranges*.

Notes

Deprecated since version 3.7.

Parameters

xranges

[list of (float, float)] The sequence of (left-edge-position, width) pairs for each bar.

yrange

[(float, float)] The (lower-edge, height) common to all bars.

****kwargs**

Forwarded to *Collection*.

add_callback (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

remove_callback

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (mouseevent)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (x)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an *Axes* or if the xaxis does not have units, *x* itself is returned.

convert_yunits (y)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an *Axes* or if the yaxis does not have units, *y* itself is returned.

draw (renderer)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns `False`).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the *Artist* subclasses.

findobj (match=None, include_self=True)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa ()

Alias for *get_antialiased*.

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds()

Alias for *get_antialiased*.

get_array()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_cursor_data(event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event`[MouseEvent]`**See also:***`format_cursor_data`***get_dashes ()**Alias for `get_linestyle`.**get_datalim (transData)****get_ec ()**Alias for `get_edgecolor`.**get_edgecolor ()****get_edgecolors ()**Alias for `get_edgecolor`.**get_facecolor ()****get_facecolors ()**Alias for `get_facecolor`.**get_fc ()**Alias for `get_facecolor`.**get_figure ()**Return the *Figure* instance the artist belongs to.**get_fill ()**

Return whether face is colored.

get_gid ()

Return the group id.

get_hatch ()

Return the current hatching pattern.

get_in_layout ()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, `Figure.tight_layout ()`, and `fig.savefig (fname, bbox_inches='tight')`.**get_joinstyle ()**

Return the join style for the collection (for all its elements).

Returns`{'miter', 'round', 'bevel'} or None`

get_label()

Return the label used for this artist in the legend.

get_linestyle()

get_linestyles()

Alias for *get_linestyle*.

get_linewidth()

get_linewidths()

Alias for *get_linewidth*.

get_ls()

Alias for *get_linestyle*.

get_lw()

Alias for *get_linewidth*.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform()

Return the *Transform* instance used by this artist offset.

get_offsets()

Return the offsets for the collection.

get_path_effects()

get_paths()

get_picker()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius()

get_rasterized()

Return whether the artist is to be rasterized.

get_sizes()

Return the sizes ('areas') of the elements in the collection.

Returns

array

The 'area' of each element.

get_sketch_params ()

Return the sketch parameters for the artist.

Returns**tuple or None**

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap ()

Return the snap setting.

See *set_snap* for details.

get_tightbbox (renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters**renderer**

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns**Bbox or None**

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset ()

Alias for *get_offset_transform*.

get_transform ()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine ()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms ()

get_url ()

Return the url.

get_urls ()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See [Hyperlinks](#) for an example.

get_visible ()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

[*add_callback*](#)

[*remove_callback*](#)

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim = True*.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

add_callback

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sizes*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *verts*=<UNSET>, *verts_and_codes*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for `set_antialiased`.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call `Figure.draw_artist/Axes.draw_artist` explicitly on the artist. This approach is used to speed up animations using blitting.

See also `matplotlib.animation` and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters

aa

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for `set_antialiased`.

set_array (*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an Axes.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the Axes which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters**path**

[*Patch* or *Path* or *TransformedPath* or None] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters**cmap**[*Colormap* or str or None]**set_color** (*c*)

Set both the edgecolor and the facecolor.

Parameters**c**

[color or list of RGBA tuples]

See also:*Collection.set_facecolor*, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters

c

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars

```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters**hatch**

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and `fig.savefig(fname, bbox_inches='tight')`.

Parameters**in_layout**

[bool]

set_joinstyle (*js*)Set the *JoinStyle* for the collection (for all its elements).**Parameters****js**[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', "(offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for *set_linestyle*.

set_lw (*lw*)

Alias for *set_linewidth*.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data

ToolCursorPosition

NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters**path_effects**[list of *AbstractPathEffect*]**set_paths** (*verts*, *closed=True*)

Set the vertices of the polygons.

Parameters**verts**

[list of array-like] The sequence of polygons [*verts0*, *verts1*, ...] where each element *verts_i* defines the vertices of polygon *i* as a 2D array-like of shape (M, 2).

closed

[bool, default: True] Whether the polygon should be closed by adding a CLOSE-POLY connection at the end.

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters**picker**

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_sizes (*sizes*, *dpi=72.0*)

Set the sizes of each member of the collection.

Parameters

sizes

[`numpy.ndarray` or `None`] The size to set for each element of the collection. The value is the 'area' of the element.

dpi

[float, default: 72] The dpi of the canvas.

set_sketch_params (*scale=None*, *length=None*, *randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If `scale` is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)**Parameters****urls**

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_verts (*verts*, *closed=True*)

Set the vertices of the polygons.

Parameters**verts**

[list of array-like] The sequence of polygons [*verts0*, *verts1*, ...] where each element *verts_i* defines the vertices of polygon *i* as a 2D array-like of shape (M, 2).

closed

[bool, default: True] Whether the polygon should be closed by adding a CLOSE-POLY connection at the end.

set_verts_and_codes (*verts*, *codes*)

Initialize vertices with path codes.

set_visible (*b*)

Set the artist's visibility.

Parameters**b**

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

classmethod `span_where` (*x*, *ymin*, *ymax*, *where*, ***kwargs*)

[*Deprecated*] Return a `BrokenBarHCollection` that plots horizontal bars from over the regions in *x* where *where* is True. The bars range on the y-axis from *ymin* to *ymax*

kwargs are passed on to the collection.

Notes

Deprecated since version 3.7: Use `fill_between` instead.

property `stale`

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property `sticky_edges`

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the *x* and *y* lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension

is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from *other* to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class `matplotlib.collections.CircleCollection` (*sizes*, ***kwargs*)

Bases: `_CollectionWithSizes`

A collection of circles, drawn using splines.

Parameters

sizes

[float or array-like] The area of each circle in points².

****kwargs**

Forwarded to `Collection`.

add_callback (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

remove_callback

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an *Axes* or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an *Axes* or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns `False`).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the *Artist* subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa()

Alias for *get_antialiased*.

get_agg_filter()

Return filter function to be used for agg filter.

get_alpha()

Return the alpha value used for blending - not supported on all backends.

get_animated()

Return whether the artist is animated.

get_antialiased()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds()

Alias for *get_antialiased*.

get_array()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap ()

Return the *Colormap* instance.

get_cursor_data (*event*)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_dashes ()

Alias for *get_linestyle*.

get_datalim (*transData*)

get_ec ()

Alias for *get_edgecolor*.

get_edgecolor ()

get_edgecolors ()

Alias for *get_edgecolor*.

get_facecolor ()

get_facecolors ()

Alias for *get_facecolor*.

get_fc ()

Alias for *get_facecolor*.

get_figure()

Return the *Figure* instance the artist belongs to.

get_fill()

Return whether face is colored.

get_gid()

Return the group id.

get_hatch()

Return the current hatching pattern.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

get_joinstyle()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label()

Return the label used for this artist in the legend.

get_linestyle()

get_linestyles()

Alias for *get_linestyle*.

get_linewidth()

get_linewidths()

Alias for *get_linewidth*.

get_ls()

Alias for *get_linestyle*.

get_lw()

Alias for *get_linewidth*.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform()

Return the *Transform* instance used by this artist offset.

`get_offsets()`

Return the offsets for the collection.

`get_path_effects()`

`get_paths()`

`get_picker()`

Return the picking behavior of the artist.

The possible values are described in `set_picker`.

See also:

`set_picker`, `pickable`, `pick`

`get_pickradius()`

`get_rasterized()`

Return whether the artist is to be rasterized.

`get_sizes()`

Return the sizes ('areas') of the elements in the collection.

Returns

array

The 'area' of each element.

`get_sketch_params()`

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

`get_snap()`

Return the snap setting.

See `set_snap` for details.

get_tightbbox (*renderer=None*)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns

Bbox or None

The enclosing bounding box (in figure pixel coordinates). Returns None if clipping results in no intersection.

get_transOffset ()

Alias for *get_offset_transform*.

get_transform ()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine ()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms ()

get_url ()

Return the url.

get_urls ()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible ()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim* = True.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

add_callback

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sizes*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi v
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object

Table 35 – continued from p

Property	Description
<i>linestyle</i> or dashes or linestyles or ls	str or tuple or list thereof
<i>linewidth</i> or linewidths or lw	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or transOffset	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<code>numpy.ndarray</code> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters**b**

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters**aa**

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for *set_antialiased*.

set_array (*A*)

Set the value array from array-like *A*.

Parameters**A**

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters**cs**[*CapStyle* or {'butt', 'projecting', 'round'}]**set_clim** (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin*, *vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters**clipbox**

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an Axes.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the Axes which can lead to unexpected results.

Parameters**b**

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters**path**

[*Patch* or *Path* or *TransformedPath* or None] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to `None`.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or `None`]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters

c

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters**c**

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters**fig**[*Figure*]**set_gid** (*gid*)

Set the (group) id for the artist.

Parameters**gid**

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/   - diagonal hatching
\   - back diagonal
|   - vertical
-   - horizontal
+   - crossed
x   - crossed diagonal
o   - small circle
O   - large circle
.   - dots
*   - stars

```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters

hatch

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '!', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and `fig.savefig(fname, bbox_inches='tight')`.

Parameters

in_layout

[bool]

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters

js

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', ' ', (offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for `set_linestyle`.

set_lw (*lw*)

Alias for `set_linewidth`.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

`get_cursor_data`
`ToolCursorPosition`
`NavigationToolbar2`

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths (*paths*)

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_sizes (*sizes*, *dpi=72.0*)

Set the sizes of each member of the collection.

Parameters

sizes

[`numpy.ndarray` or `None`] The size to set for each element of the collection. The value is the 'area' of the element.

dpi

[float, default: 72] The dpi of the canvas.

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters**scale**

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters**snap**

[bool or `None`] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the *x* and *y* lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the `alpha` kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the `alpha` kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if `bytes` is `False` (default), the RGBA array will be floats in the 0-1 range; if it is `True`, the returned RGBA array will be `uint8` in the 0 to 255 range.

If `norm` is `False`, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters**props**

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

```
class matplotlib.collections.Collection (*, edgecolors=None, facecolors=None,
                                         linewidths=None, linestyle='solid',
                                         capstyle=None, joinstyle=None,
                                         antialiaseds=None, offsets=None,
                                         offset_transform=None, norm=None,
                                         cmap=None, pickradius=5.0, hatch=None,
                                         urls=None, zorder=1, **kwargs)
```

Bases: *Artist*, *ScalarMappable*

Base class for Collections. Must be subclassed to be usable.

A Collection represents a sequence of *Patches* that can be drawn more efficiently together than individually. For example, when a single path is being drawn repeatedly at different offsets, the renderer can typically execute a `draw_marker()` call much more efficiently than a series of repeated calls to `draw_path()` with the offsets put in one-by-one.

Most properties of a collection can be configured per-element. Therefore, Collections have "plural" versions of many of the properties of a *Patch* (e.g. `Collection.get_paths` instead of `Patch.get_path`). Exceptions are the `zorder`, `hatch`, `pickradius`, `capstyle` and `joinstyle` properties, which can only be set globally for the whole collection.

Besides these exceptions, all properties can be specified as single values (applying to all elements) or sequences of values. The property of the `i`th element of the collection is:

```
prop[i % len(prop)]
```

Each Collection can optionally be used as its own *ScalarMappable* by passing the `norm` and `cmap` parameters to its constructor. If the Collection's *ScalarMappable* matrix `_A` has been set (via a call to `Collection.set_array`), then at draw time this internal scalar mappable will be used to set the `facecolors` and `edgecolors`, ignoring those that were manually passed in.

Parameters

edgecolors

[color or list of colors, default: `rcParams["patch.edgecolor"]` (default: 'black')] Edge color for each patch making up the collection. The special value 'face' can be passed to make the edgecolor match the facecolor.

facecolors

[color or list of colors, default: `rcParams["patch.facecolor"]` (default: 'C0')] Face color for each patch making up the collection.

linewidths

[float or list of floats, default: `rcParams["patch.linewidth"]` (default: 1.0)] Line width for each patch making up the collection.

linestyles

[str or tuple or list thereof, default: 'solid'] Valid strings are ['solid', 'dashed', 'dash-dot', 'dotted', '-', '--', '-.', ':']. Dash tuples should be of the form:

```
(offset, onoffseq),
```

where *onoffseq* is an even length tuple of on and off ink lengths in points. For examples, see [Linestyles](#).

capstyle

[*CapStyle*-like, default: `rcParams["patch.capstyle"]`] Style to use for capping lines for all paths in the collection. Allowed values are {'butt', 'projecting', 'round'}.

joinstyle

[*JoinStyle*-like, default: `rcParams["patch.joinstyle"]`] Style to use for joining lines for all paths in the collection. Allowed values are {'miter', 'round', 'bevel'}.

antialiaseds

[bool or list of bool, default: `rcParams["patch.antialiased"]` (default: True)] Whether each patch in the collection should be drawn with antialiasing.

offsets

[(float, float) or list thereof, default: (0, 0)] A vector by which to translate each patch after rendering (default is no translation). The translation is performed in screen (pixel) coordinates (i.e. after the Artist's transform is applied).

offset_transform

[*Transform*, default: *IdentityTransform*] A single transform which will be applied to each *offsets* vector before it is used.

cmap, norm

Data normalization and colormapping parameters. See [ScalarMappable](#) for a detailed description.

hatch

[str, optional] Hatching pattern to use in filled paths, if any. Valid strings are ['/', '|', '-', '+', 'x', 'o', 'O', '.', '*']. See [Hatch style reference](#) for the meaning of each hatch type.

pickradius

[float, default: 5.0] If `pickradius <= 0`, then `Collection.contains` will return `True` whenever the test point is inside of one of the polygons formed by the control points of a `Path` in the `Collection`. On the other hand, if it is greater than 0, then we instead check if the test point is contained in a stroke of width $2 * \text{pickradius}$ following any of the `Paths` in the `Collection`.

urls

[list of str, default: None] A URL for each patch to link to once drawn. Currently only works for the SVG backend. See [Hyperlinks](#) for examples.

zorder

[float, default: 1] The drawing order, shared by all `Patches` in the `Collection`. See [Zorder Demo](#) for all defaults and examples.

add_callback (*func*)

Add a callback function that will be called whenever one of the `Artist`'s properties changes.

Parameters**func**

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where `artist` is the calling `Artist`. Return values may exist but are ignored.

Returns**int**

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:

[remove_callback](#)

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are `None`

property axes

The `Axes` instance the artist resides in, or `None`.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns `False`).

Parameters**renderer**

[`RendererBase` subclass.]

Notes

This method is overridden in the Artist subclasses.

findobj (*match=None*, *include_self=True*)

Find artist objects.

Recursively find all `Artist` instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- `None`: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns `True`.
- A class instance: e.g., `Line2D`. The result will only contain artists of this class or its subclasses (`isinstance` check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa ()

Alias for *get_antialiased*.

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds ()

Alias for *get_antialiased*.

get_array ()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

`get_capstyle()`

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

`get_children()`

Return a list of the child *Artists* of this *Artist*.

`get_clim()`

Return the values (min, max) that are mapped to the colormap limits.

`get_clip_box()`

Return the clipbox.

`get_clip_on()`

Return whether the artist uses clipping.

`get_clip_path()`

Return the clip path.

`get_cmap()`

Return the *Colormap* instance.

`get_cursor_data(event)`

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_dashes()

Alias for *get_linestyle*.

get_datalim(*transData*)

get_ec()

Alias for *get_edgecolor*.

get_edgecolor()

get_edgecolors()

Alias for *get_edgecolor*.

get_facecolor()

get_facecolors()

Alias for *get_facecolor*.

get_fc()

Alias for *get_facecolor*.

get_figure()

Return the *Figure* instance the artist belongs to.

get_fill()

Return whether face is colored.

get_gid()

Return the group id.

get_hatch()

Return the current hatching pattern.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

get_joinstyle()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label()

Return the label used for this artist in the legend.

get_linestyle()

get_linestyles ()

Alias for *get_linestyle*.

get_linewidth ()

get_linewidths ()

Alias for *get_linewidth*.

get_ls ()

Alias for *get_linestyle*.

get_lw ()

Alias for *get_linewidth*.

get_mouseover ()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform ()

Return the *Transform* instance used by this artist offset.

get_offsets ()

Return the offsets for the collection.

get_path_effects ()

get_paths ()

get_picker ()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius ()

get_rasterized ()

Return whether the artist is to be rasterized.

get_sketch_params ()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.

- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap ()

Return the snap setting.

See *set_snap* for details.

get_tightbbox (renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer ()`)

Returns

Bbox or *None*

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset ()

Alias for *get_offset_transform*.

get_transform ()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine ()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms ()

get_url ()

Return the url.

get_urls ()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible ()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim = True*.

Note: there is no support for removing the artist's legend entry.

remove_callback (oid)

Remove a callback based on its observer id.

See also:

add_callback

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}

Table 36 – continued from previous

Property	Description
<code>clim</code>	(vmin: float, vmax: float)
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>cmap</code>	<i>Colormap</i> or str or None
<code>color</code>	color or list of RGBA tuples
<code>edgecolor</code>	color or list of colors or 'face'
<code>facecolor</code>	color or list of colors
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code>	str or tuple or list thereof
<code>linewidth</code>	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<i>Normalize</i> or str or None
<code>offset_transform</code>	<i>Transform</i>
<code>offsets</code>	(N, 2) or (2,) array-like
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>paths</code>	unknown
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>visible</code>	bool
<code>zorder</code>	float

set_aa (*aa*)

Alias for `set_antialiased`.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters**filter_func**

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value,

and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters

aa

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for *set_antialiased*.

set_array (*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)Set the *CapStyle* for the collection (for all its elements).**Parameters****cs**[*CapStyle* or {'butt', 'projecting', 'round'}]**set_clim** (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters**vmin, vmax**

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.**set_clip_box** (*clipbox*)Set the artist's clip *Bbox*.**Parameters****clipbox**[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.**set_clip_on** (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the *Axes* which can lead to unexpected results.**Parameters****b**

[bool]

set_clip_path (*path, transform=None*)

Set the artist's clip path.

Parameters**path**[*Patch* or *Path* or *TransformedPath* or None] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters**cmap**

[*Colormap* or str or *None*]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters**c**

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters**c**

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters

c

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/   - diagonal hatching
\   - back diagonal
|   - vertical
-   - horizontal
+   - crossed
x   - crossed diagonal
o   - small circle
O   - large circle

```

(continues on next page)

(continued from previous page)

```
. - dots
* - stars
```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters

hatch

```
[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]
```

set_in_layout(*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters

in_layout

```
[bool]
```

set_joinstyle(*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters

js

```
[JoinStyle or {'miter', 'round', 'bevel'}]
```

set_label(*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling *str*.

set_linestyle(*ls*)

Set the *linestyle(s)* for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', (offset, on-off-seq)}. See [Line2D.set_linestyle](#) for a complete description.

set_linestyles (*ls*)

Alias for [set_linestyle](#).

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for [set_linewidth](#).

set_ls (*ls*)

Alias for [set_linestyle](#).

set_lw (*lw*)

Alias for [set_linewidth](#).

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters**norm**[*Normalize* or str or None]**Notes**

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters**offset_transform**[*Transform*]**set_offsets** (*offsets*)

Set the offsets for the collection.

Parameters**offsets**

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters**path_effects**[list of *AbstractPathEffect*]

set_paths (*paths*)

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the `PickEvent` attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for `set_offset_transform`.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property `sticky_edges`

`x` and `y` sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the `x` and `y` lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

`to_rgba` (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

`update` (*props*)

Update this artist's properties from the dict *props*.

Parameters**`props`**

[dict]

`update_from` (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class matplotlib.collections.**EllipseCollection** (*widths, heights, angles, *, units='points', **kwargs*)

Bases: *Collection*

A collection of ellipses, drawn using splines.

Parameters

widths

[array-like] The lengths of the first axes (e.g., major axis lengths).

heights

[array-like] The lengths of second axes.

angles

[array-like] The angles of the first axes, degrees CCW from the x-axis.

units

[{'points', 'inches', 'dots', 'width', 'height', 'x', 'y', 'xy'}] The units in which majors and minors are given; 'width' and 'height' refer to the dimensions of the axes, while 'x' and 'y' refer to the *offsets* data units. 'xy' differs from all others in that the angle as plotted varies with the aspect ratio, and equals the specified angle only when the aspect ratio is unity. Hence it behaves the same as the *Ellipse* with *axes.transData* as its transform.

**kwargs

Forwarded to *Collection*.

add_callback (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:*`remove_callback`***autoscale ()**

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns `False`).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the `Artist` subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (`isinstance` check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa ()

Alias for *get_antialiased*.

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha()

Return the alpha value used for blending - not supported on all backends.

get_animated()

Return whether the artist is animated.

get_antialiased()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds()

Alias for *get_antialiased*.

get_array()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_cursor_data(event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_dashes ()

Alias for *get_linestyle*.

get_dataLim (transData)

get_ec ()

Alias for *get_edgecolor*.

get_edgecolor ()

get_edgecolors ()

Alias for *get_edgecolor*.

get_facecolor ()

get_facecolors ()

Alias for *get_facecolor*.

get_fc ()

Alias for *get_facecolor*.

get_figure ()

Return the *Figure* instance the artist belongs to.

get_fill ()

Return whether face is colored.

get_gid()

Return the group id.

get_hatch()

Return the current hatching pattern.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, `Figure.tight_layout()`, and `fig.savefig(fname, bbox_inches='tight')`.

get_joinstyle()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label()

Return the label used for this artist in the legend.

get_linestyle()

get_linestyles()

Alias for `get_linestyle`.

get_linewidth()

get_linewidths()

Alias for `get_linewidth`.

get_ls()

Alias for `get_linestyle`.

get_lw()

Alias for `get_linewidth`.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform()

Return the *Transform* instance used by this artist offset.

get_offsets()

Return the offsets for the collection.

get_path_effects()

get_paths()

get_picker()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius()

get_rasterized()

Return whether the artist is to be rasterized.

get_sketch_params()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap()

Return the snap setting.

See *set_snap* for details.

get_tightbbox(renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns

Bbox or None

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset()

Alias for `get_offset_transform`.

get_transform()

Return the `Transform` instance used by this artist.

get_transformed_clip_path_and_affine()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms()**get_url()**

Return the url.

get_urls()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See [Hyperlinks](#) for an example.

get_visible()

Return the visibility.

get_window_extent(renderer=None)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder()

Return the artist's zorder.

have_units()

Return whether units are set on any axis.

is_transform_set()

Return whether the Artist has an explicitly set transform.

This is *True* after `set_transform` has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback
remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim* = True.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

add_callback

```

set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      array=<UNSET>, capstyle=<UNSET>, clim=<UNSET>, clip_box=<UNSET>,
      clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>, color=<UNSET>,
      edgecolor=<UNSET>, facecolor=<UNSET>, gid=<UNSET>, hatch=<UNSET>,
      in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>, linestyle=<UNSET>,
      linewidth=<UNSET>, mouseover=<UNSET>, norm=<UNSET>,
      offset_transform=<UNSET>, offsets=<UNSET>, path_effects=<UNSET>,
      paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>,
      sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
      urls=<UNSET>, visible=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool

Property	Description
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters**filter_func**

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters**alpha**

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters**b**

[bool]

set_antialiased(*aa*)

Set the antialiasing state for rendering.

Parameters

aa

[bool or list of bools]

set_antialiaseds(*aa*)

Alias for *set_antialiased*.

set_array(*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle(*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim(*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box(*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an Axes.

`set_clip_on(b)`

Set whether the artist uses clipping.

When False, artists will be visible outside the Axes which can lead to unexpected results.

Parameters

b

[bool]

`set_clip_path(path, transform=None)`

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or None] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

`set_cmap(cmap)`

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or None]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters**c**

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters**c**

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters**c**

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters**fig**

[*Figure*]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters**gid**

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```
/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars
```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters**hatch**

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters

in_layout

[bool]

set_joinstyle (*js*)Set the *JoinStyle* for the collection (for all its elements).**Parameters****js**[*JoinStyle* or {'miter', 'round', 'bevel'}]**set_label** (*s*)

Set a label that will be displayed in the legend.

Parameters**s**[object] *s* will be converted to a string by calling *str*.**set_linestyle** (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where *onoffseq* is an even length tuple of on and off ink in points.**Parameters****ls**

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', '(offset, on-off-seq)}. See *Line2D.set_linestyle* for a complete description.

set_linestyles (*ls*)Alias for *set_linestyle*.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for *set_linewidth*.

set_ls (*ls*)

Alias for *set_linestyle*.

set_lw (*lw*)

Alias for *set_linewidth*.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data

ToolCursorPosition

NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths (*paths*)

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event

- A function: If picker is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and props is a dictionary of properties you want added to the PickEvent attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters**pickradius**

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters**rasterized**

[bool]

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters**scale**

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is *None*, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the *x* and *y* lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

```
class matplotlib.collections.EventCollection (positions, orientation='horizontal', *,
                                             lineoffset=0, linelength=1,
                                             linewidth=None, color=None,
                                             linestyle='solid', antialiased=None,
                                             **kwargs)
```

Bases: *LineCollection*

A collection of locations along a single axis at which an "event" occurred.

The events are given by a 1-dimensional array. They do not have an amplitude and are displayed as parallel lines.

Parameters

positions

[1D array-like] Each value is an event.

orientation

[{'horizontal', 'vertical'}, default: 'horizontal'] The sequence of events is plotted along this direction. The marker lines of the single events are along the orthogonal direction.

lineoffset

[float, default: 0] The offset of the center of the markers from the origin, in the direction orthogonal to *orientation*.

linelength

[float, default: 1] The total height of the marker (i.e. the marker stretches from $\text{lineoffset} - \text{linelength}/2$ to $\text{lineoffset} + \text{linelength}/2$).

linewidth

[float or list thereof, default: `rcParams["lines.linewidth"]` (default: 1.5)] The line width of the event lines, in points.

color

[color or list of colors, default: `rcParams["lines.color"]` (default: 'C0')] The color of the event lines.

linestyle

[str or tuple or list thereof, default: 'solid'] Valid strings are ['solid', 'dashed', 'dash-dot', 'dotted', '-', '--', '-.', ':']. Dash tuples should be of the form:

`(offset, onoffseq),`

where *onoffseq* is an even length tuple of on and off ink in points.

antialiased

[bool or list thereof, default: `rcParams["lines.antialiased"]` (default: True)] Whether to use antialiasing for drawing the lines.

**kwargs

Forwarded to *LineCollection*.

Examples

`add_callback` (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

remove_callback

`add_positions` (*position*)

Add one or more events at the specified positions.

`append_positions` (*position*)

Add one or more events at the specified positions.

`autoscale` ()

Autoscale the scalar limits on the norm instance using the current array

`autoscale_None` ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

`property axes`

The *Axes* instance the artist resides in, or *None*.

`changed` ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

`colorbar`

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns `False`).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

extend_positions (*position*)

Add one or more events at the specified positions.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[`bool`] Include *self* in the list to be checked for a match.

Returnslist of *Artist***format_cursor_data** (*data*)Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:*get_cursor_data***get_aa** ()Alias for *get_antialiased*.**get_agg_filter** ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds ()Alias for *get_antialiased*.**get_array** ()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle ()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_color()

Return the color of the lines used to mark each event.

get_colors()

get_cursor_data(event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_dashes ()

Alias for *get_linestyle*.

get_datalim (transData)

get_ec ()

Alias for *get_edgecolor*.

get_edgecolor ()

get_edgecolors ()

Alias for *get_edgecolor*.

get_facecolor ()

get_facecolors ()

Alias for *get_facecolor*.

get_fc ()

Alias for *get_facecolor*.

get_figure ()

Return the *Figure* instance the artist belongs to.

get_fill ()

Return whether face is colored.

get_gapcolor ()

get_gid ()

Return the group id.

get_hatch ()

Return the current hatching pattern.

get_in_layout ()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout ()*, and *fig.savefig (fname, bbox_inches='tight')*.

get_joinstyle ()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label ()

Return the label used for this artist in the legend.

get_linelength()

Return the length of the lines used to mark each event.

get_lineoffset()

Return the offset of the lines used to mark each event.

get_linestyle()

get_linestyles()

Alias for *get_linestyle*.

get_linewidth()

Get the width of the lines used to mark each event.

get_linewidths()

Alias for *get_linewidth*.

get_ls()

Alias for *get_linestyle*.

get_lw()

Alias for *get_linewidth*.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform()

Return the *Transform* instance used by this artist offset.

get_offsets()

Return the offsets for the collection.

get_orientation()

Return the orientation of the event line ('horizontal' or 'vertical').

get_path_effects()

get_paths()

get_picker()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius()

get_positions()

Return an array containing the floating-point values of the positions.

get_rasterized()

Return whether the artist is to be rasterized.

get_segments()

Returns

list

List of segments in the LineCollection. Each list item contains an array of vertices.

get_sketch_params()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap()

Return the snap setting.

See *set_snap* for details.

get_tightbbox(renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns

Bbox or None

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset()

Alias for `get_offset_transform`.

get_transform()

Return the `Transform` instance used by this artist.

get_transformed_clip_path_and_affine()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms()

get_url()

Return the url.

get_urls()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See [Hyperlinks](#) for an example.

get_visible()

Return the visibility.

get_window_extent(renderer=None)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder()

Return the artist's zorder.

have_units()

Return whether units are set on any axis.

is_horizontal()

True if the eventcollection is horizontal, False if vertical.

is_transform_set()

Return whether the Artist has an explicitly set transform.

This is *True* after `set_transform` has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm**pchanged ()**

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback
remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim* = True.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

add_callback

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
    array=<UNSET>, capstyle=<UNSET>, clim=<UNSET>, clip_box=<UNSET>,
    clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>, color=<UNSET>,
    colors=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>, gapcolor=<UNSET>,
    gid=<UNSET>, hatch=<UNSET>, in_layout=<UNSET>, joinstyle=<UNSET>,
    label=<UNSET>, linelength=<UNSET>, lineoffset=<UNSET>, linestyle=<UNSET>,
    linewidth=<UNSET>, mouseover=<UNSET>, norm=<UNSET>,
    offset_transform=<UNSET>, offsets=<UNSET>, orientation=<UNSET>,
    path_effects=<UNSET>, paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>,
    positions=<UNSET>, rasterized=<UNSET>, segments=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
    urls=<UNSET>, verts=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	array-like or scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code> or <code>antialiaseds</code>	bool or list of bools
<code>array</code>	array-like or None
<code>capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>clim</code>	(vmin: float, vmax: float)
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>cmap</code>	<code>Colormap</code> or str or None
<code>color</code>	color or list of colors
<code>colors</code>	color or list of colors
<code>edgecolor</code> or <code>ec</code> or <code>edgecolors</code>	color or list of colors or 'face'
<code>facecolor</code> or <code>facecolors</code> or <code>fc</code>	color or list of colors
<code>figure</code>	<code>Figure</code>
<code>gapcolor</code>	color or list of colors or None
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linelength</code>	unknown
<code>lineoffset</code>	unknown
<code>linestyle</code> or <code>dashes</code> or <code>linestyles</code> or <code>ls</code>	str or tuple or list thereof
<code>linewidth</code> or <code>linewidths</code> or <code>lw</code>	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<code>Normalize</code> or str or None
<code>offset_transform</code> or <code>transOffset</code>	<code>Transform</code>

Table 38 – continued from p

Property	Description
<i>offsets</i>	(N, 2) or (2,) array-like
<i>orientation</i>	{'horizontal', 'vertical'}
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>positions</i>	unknown
<i>rasterized</i>	bool
<i>segments</i>	unknown
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters**filter_func**

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters**alpha**

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters

aa

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for *set_antialiased*.

set_array (*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin*, *vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or None] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to None.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or None]

set_color (*c*)

Set the edgecolor(s) of the LineCollection.

Parameters

c

[color or list of colors] Single color (all lines have same color), or a sequence of RGBA tuples; if it is a sequence the lines will cycle through the sequence.

set_colors (*c*)

Set the edgecolor(s) of the LineCollection.

Parameters

c

[color or list of colors] Single color (all lines have same color), or a sequence of RGBA tuples; if it is a sequence the lines will cycle through the sequence.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters**c**

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters**fig**[*Figure*]**set_gapcolor** (*gapcolor*)

Set a color to fill the gaps in the dashed line style.

Note: Striped lines are created by drawing two interleaved dashed lines. There can be overlaps between those two, which may result in artifacts when using transparency.

This functionality is experimental and may change.

Parameters**gapcolor**

[color or list of colors or None] The color with which to fill the gaps. If None, the gaps are unfilled.

set_gid (*gid*)

Set the (group) id for the artist.

Parameters**gid**

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```
/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars
```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters**hatch**

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and `fig.savefig(fname, bbox_inches='tight')`.

Parameters**in_layout**

[bool]

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters**js**

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linelength (*linelength*)

Set the length of the lines used to mark each event.

set_lineoffset (*lineoffset*)

Set the offset of the lines used to mark each event.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', ''}, (offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for *set_linestyle*.

set_lw (*lw*)

Alias for *set_linewidth*.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data

ToolCursorPosition

NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_orientation (*orientation*)

Set the orientation of the event line.

Parameters**orientation**

[{'horizontal', 'vertical'}]

set_path_effects (*path_effects*)

Set the path effects.

Parameters**path_effects**

[list of *AbstractPathEffect*]

set_paths (*segments*)**set_picker** (*picker*)

Define the picking behavior of the artist.

Parameters**picker**

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_positions (*positions*)

Set the positions of the events.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_segments (*segments*)

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters**snap**

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters**t**

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters**url**

[str]

set_urls (*urls*)**Parameters****urls**

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_verts (*segments*)

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and y sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding sticky_edges list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the x and y lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

`switch_orientation()`

Switch the orientation of the event line, either from vertical to horizontal or vice versus.

`to_rgba(x, alpha=None, bytes=False, norm=True)`

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the `alpha` kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the `alpha` kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if `bytes` is `False` (default), the RGBA array will be floats in the 0-1 range; if it is `True`, the returned RGBA array will be `uint8` in the 0 to 255 range.

If `norm` is `False`, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

`update(props)`

Update this artist's properties from the dict *props*.

Parameters

`props`

[dict]

`update_from(other)`

Copy properties from other to self.

`update_scalarmappable()`

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

`zorder = 0`

class `matplotlib.collections.LineCollection` (*segments*, *, *zorder*=2, ***kwargs*)

Bases: `Collection`

Represents a sequence of `Line2Ds` that should be drawn together.

This class extends *Collection* to represent a sequence of *Line2Ds* instead of just a sequence of *Patches*. Just as in *Collection*, each property of a *LineCollection* may be either a single value or a list of values. This list is then used cyclically for each element of the *LineCollection*, so the property of the *i*th element of the collection is:

```
prop[i % len(prop)]
```

The properties of each member of a *LineCollection* default to their values in `rcParams["lines.*"]` instead of `rcParams["patch.*"]`, and the property `colors` is added in place of `edgecolors`.

Parameters

segments

[list of array-like] A sequence (*line0*, *line1*, *line2*) of lines, where each line is a list of points:

```
lineN = [(x0, y0), (x1, y1), ... (xm, ym)]
```

or the equivalent Mx2 numpy array with two columns. Each line can have a different number of segments.

linewidths

[float or list of float, default: `rcParams["lines.linewidth"]` (default: 1.5)] The width of each line in points.

colors

[color or list of color, default: `rcParams["lines.color"]` (default: 'C0')] A sequence of RGBA tuples (e.g., arbitrary color strings, etc, not allowed).

antialiaseds

[bool or list of bool, default: `rcParams["lines.antialiased"]` (default: True)] Whether to use antialiasing for each line.

zorder

[float, default: 2] zorder of the lines once drawn.

facecolors

[color or list of color, default: 'none'] When setting *facecolors*, each line is interpreted as a boundary for an area, implicitly closing the path from the last point to the first point. The enclosed area is filled with *facecolor*. In order to manually specify what should count as the "interior" of each line, please use *PathCollection* instead, where the "interior" can be specified by appropriate usage of *CLOSEPOLY*.

**kwargs

Forwarded to *Collection*.

add_callback (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters**func**

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns**int**

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

remove_callback

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa()

Alias for *get_antialiased*.

get_agg_filter()

Return filter function to be used for agg filter.

get_alpha()

Return the alpha value used for blending - not supported on all backends.

get_animated()

Return whether the artist is animated.

get_antialiased()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds()

Alias for *get_antialiased*.

get_array()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()
Return whether the artist uses clipping.

get_clip_path()
Return the clip path.

get_cmap()
Return the *Colormap* instance.

get_color()

get_colors()

get_cursor_data(event)
Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event
[*MouseEvent*]

See also:

format_cursor_data

get_dashes()
Alias for *get_linestyle*.

get_datalim(transData)

get_ec()
Alias for *get_edgecolor*.

get_edgecolor()

get_edgecolors()
Alias for *get_edgecolor*.

get_facecolor()

get_facecolors()

Alias for *get_facecolor*.

get_fc()

Alias for *get_facecolor*.

get_figure()

Return the *Figure* instance the artist belongs to.

get_fill()

Return whether face is colored.

get_gapcolor()

get_gid()

Return the group id.

get_hatch()

Return the current hatching pattern.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

get_joinstyle()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label()

Return the label used for this artist in the legend.

get_linestyle()

get_linestyles()

Alias for *get_linestyle*.

get_linewidth()

get_linewidths()

Alias for *get_linewidth*.

get_ls()

Alias for *get_linestyle*.

get_lw()

Alias for *get_linewidth*.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform()

Return the *Transform* instance used by this artist offset.

get_offsets()

Return the offsets for the collection.

get_path_effects()

get_paths()

get_picker()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius()

get_rasterized()

Return whether the artist is to be rasterized.

get_segments()

Returns

list

List of segments in the LineCollection. Each list item contains an array of vertices.

get_sketch_params()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap()

Return the snap setting.

See *set_snap* for details.

get_tightbbox (*renderer=None*)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. *fig.canvas.get_renderer()*)

Returns

Bbox or *None*

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset()

Alias for *get_offset_transform*.

get_transform()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms()

get_url()

Return the url.

get_urls()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with `FigureCanvasBase.draw_idle`. Call `relim` to update the axes limits if desired.

Note: `relim` will not see collections even if the collection was added to the axes with `autolim = True`.

Note: there is no support for removing the artist's legend entry.

remove_callback (oid)

Remove a callback based on its observer id.

See also:

`add_callback`

set (*, `agg_filter`=<UNSET>, `alpha`=<UNSET>, `animated`=<UNSET>, `antialiased`=<UNSET>, `array`=<UNSET>, `capstyle`=<UNSET>, `clim`=<UNSET>, `clip_box`=<UNSET>, `clip_on`=<UNSET>, `clip_path`=<UNSET>, `cmap`=<UNSET>, `color`=<UNSET>, `colors`=<UNSET>, `edgecolor`=<UNSET>, `facecolor`=<UNSET>, `gapcolor`=<UNSET>, `gid`=<UNSET>, `hatch`=<UNSET>, `in_layout`=<UNSET>, `joinstyle`=<UNSET>, `label`=<UNSET>, `linestyle`=<UNSET>, `linewidth`=<UNSET>, `mouseover`=<UNSET>, `norm`=<UNSET>, `offset_transform`=<UNSET>, `offsets`=<UNSET>, `path_effects`=<UNSET>, `paths`=<UNSET>, `picker`=<UNSET>, `pickradius`=<UNSET>, `rasterized`=<UNSET>, `segments`=<UNSET>, `sketch_params`=<UNSET>, `snap`=<UNSET>, `transform`=<UNSET>, `url`=<UNSET>, `urls`=<UNSET>, `verts`=<UNSET>, `visible`=<UNSET>, `zorder`=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	unknown
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code> or <code>antialiaseds</code>	bool or list of bools
<code>array</code>	array-like or None
<code>capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>clim</code>	(vmin: float, vmax: float)
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>cmap</code>	<code>Colormap</code> or str or None
<code>color</code>	color or list of colors

Property	Description
<i>colors</i>	color or list of colors
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gapcolor</i>	color or list of colors or None
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>segments</i>	unknown
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters**filter_func**

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters**alpha**

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call `Figure.draw_artist/Axes.draw_artist` explicitly on the artist. This approach is used to speed up animations using blitting.

See also `matplotlib.animation` and *Faster rendering by using blitting*.

Parameters**b**

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters**aa**

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for `set_antialiased`.

set_array (*A*)

Set the value array from array-like *A*.

Parameters**A**

[array-like or None] The values that are mapped to colors.

The base class `ScalarMappable` does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the `CapStyle` for the collection (for all its elements).

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path, transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or None] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to `None`.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or None]

set_color (*c*)

Set the edgecolor(s) of the LineCollection.

Parameters

c

[color or list of colors] Single color (all lines have same color), or a sequence of RGBA tuples; if it is a sequence the lines will cycle through the sequence.

set_colors (*c*)

Set the edgecolor(s) of the LineCollection.

Parameters

c

[color or list of colors] Single color (all lines have same color), or a sequence of RGBA tuples; if it is a sequence the lines will cycle through the sequence.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters

c

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_gapcolor (*gapcolor*)

Set a color to fill the gaps in the dashed line style.

Note: Striped lines are created by drawing two interleaved dashed lines. There can be overlaps between those two, which may result in artifacts when using transparency.

This functionality is experimental and may change.

Parameters

gapcolor

[color or list of colors or None] The color with which to fill the gaps. If None, the gaps are unfilled.

set_gid (*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars

```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters**hatch**

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and `fig.savefig(fname, bbox_inches='tight')`.

Parameters**in_layout**

[bool]

set_joinstyle (*js*)Set the *JoinStyle* for the collection (for all its elements).**Parameters****js**[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', '(offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for *set_linestyle*.

set_lw (*lw*)

Alias for *set_linewidth*.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data

ToolCursorPosition

NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths (*segments*)

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters**rasterized**

[bool]

set_segments (*segments*)**set_sketch_params** (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters**scale**

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters**snap**

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_verts (*segments*)

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters**level**

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the *x* and *y* lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the `alpha` kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the `alpha` kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if `bytes` is `False` (default), the RGBA array will be floats in the 0-1 range; if it is `True`, the returned RGBA array will be `uint8` in the 0 to 255 range.

If `norm` is `False`, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class matplotlib.collections.**PatchCollection** (*patches*, *, *match_original=False*, ***kwargs*)

Bases: *Collection*

A generic collection of patches.

PatchCollection draws faster than a large number of equivalent individual Patches. It also makes it easier to assign a colormap to a heterogeneous collection of patches.

Parameters

patches

[list of *Patch*] A sequence of Patch objects. This list may include a heterogeneous assortment of different patch types.

match_original

[bool, default: `False`] If `True`, use the colors and linewidths of the original patches. If `False`, new colors may be assigned by providing the standard collection arguments, *facecolor*, *edgecolor*, *linewidths*, *norm* or *cmap*.

****kwargs**

All other parameters are forwarded to *Collection*.

If any of *edgecolors*, *facecolors*, *linewidths*, *antialiaseds* are `None`, they default to their *rcParams* patch setting, in sequence form.

Notes

The use of *ScalarMappable* functionality is optional. If the *ScalarMappable* matrix *_A* has been set (via a call to *set_array*), at draw time a call to scalar mappable will be made to set the face colors.

add_callback (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

[*remove_callback*](#)

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this *ScalarMappable*. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns *bool*, *dict*(*ind=itemlist*), where every item in *itemlist* contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa ()

Alias for *get_antialiased*.

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds ()

Alias for *get_antialiased*.

get_array ()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle ()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_cursor_data(event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_dashes()

Alias for *get_linestyle*.

get_datalim(transData)

get_ec()

Alias for *get_edgecolor*.

`get_edgecolor()`

`get_edgecolors()`

Alias for `get_edgecolor`.

`get_facecolor()`

`get_facecolors()`

Alias for `get_facecolor`.

`get_fc()`

Alias for `get_facecolor`.

`get_figure()`

Return the *Figure* instance the artist belongs to.

`get_fill()`

Return whether face is colored.

`get_gid()`

Return the group id.

`get_hatch()`

Return the current hatching pattern.

`get_in_layout()`

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, `Figure.tight_layout()`, and `fig.savefig(fname, bbox_inches='tight')`.

`get_joinstyle()`

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

`get_label()`

Return the label used for this artist in the legend.

`get_linestyle()`

`get_linestyles()`

Alias for `get_linestyle`.

`get_linewidth()`

`get_linewidths()`

Alias for `get_linewidth`.

get_ls()

Alias for *get_linestyle*.

get_lw()

Alias for *get_linewidth*.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform()

Return the *Transform* instance used by this artist offset.

get_offsets()

Return the offsets for the collection.

get_path_effects()

get_paths()

get_picker()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius()

get_rasterized()

Return whether the artist is to be rasterized.

get_sketch_params()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap()

Return the snap setting.

See *set_snap* for details.

get_tightbbox (*renderer=None*)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns

Bbox or None

The enclosing bounding box (in figure pixel coordinates). Returns None if clipping results in no intersection.

get_transOffset()

Alias for *get_offset_transform*.

get_transform()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms()

get_url()

Return the url.

get_urls()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with `FigureCanvasBase.draw_idle`. Call `relim` to update the axes limits if desired.

Note: `relim` will not see collections even if the collection was added to the axes with `autolim = True`.

Note: there is no support for removing the artist's legend entry.

remove_callback (oid)

Remove a callback based on its observer id.

See also:

add_callback

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi v
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>

Property	Description
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or dashes or linestyles or ls	str or tuple or list thereof
<i>linewidth</i> or linewidths or lw	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or transOffset	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call `Figure.draw_artist/Axes.draw_artist` explicitly on the artist. This approach is used to speed up animations using blitting.

See also `matplotlib.animation` and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters

aa

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for `set_antialiased`.

set_array (*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class `ScalarMappable` does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the `CapStyle` for the collection (for all its elements).

Parameters

cs

[`CapStyle` or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or *None*] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When *False*, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path, transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to `None`.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or None]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters

c

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters**c**

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters**fig**[*Figure*]**set_gid** (*gid*)

Set the (group) id for the artist.

Parameters**gid**

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```
/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars
```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters

hatch

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '!', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and `fig.savefig(fname, bbox_inches='tight')`.

Parameters

in_layout

[bool]

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters

js

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', ' ', (offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for `set_linestyle`.

set_lw (*lw*)

Alias for `set_linewidth`.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

`get_cursor_data`
`ToolCursorPosition`
`NavigationToolbar2`

set_norm (*norm*)

Set the normalization instance.

Parameters**norm**[*Normalize* or str or None]**Notes**

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters**offset_transform**[*Transform*]**set_offsets** (*offsets*)

Set the offsets for the collection.

Parameters**offsets**

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters**path_effects**[list of *AbstractPathEffect*]**set_paths** (*patches*)**set_picker** (*picker*)

Define the picking behavior of the artist.

Parameters**picker**

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If picker is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If picker is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and props is a dictionary of properties you want added to the PickEvent attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for `set_offset_transform`.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and y sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding sticky_edges list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the x and y lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class `matplotlib.collections.PathCollection` (*paths*, *sizes=None*, ***kwargs*)

Bases: `_CollectionWithSizes`

A collection of *Paths*, as created by e.g. *scatter*.

Parameters

paths

[list of *path.Path*] The paths that will make up the *Collection*.

sizes

[array-like] The factor by which to scale each drawn *Path*. One unit squared in the *Path*'s data space is scaled to be `sizes**2` points when rendered.

****kwargs**

Forwarded to *Collection*.

add_callback (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters**func**

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns**int**

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

remove_callback

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns `False`).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

findobj (*match=None*, *include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[*bool*] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa ()

Alias for *get_antialiased*.

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds ()

Alias for *get_antialiased*.

get_array ()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle ()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

`get_children()`

Return a list of the child *Artists* of this *Artist*.

`get_clim()`

Return the values (min, max) that are mapped to the colormap limits.

`get_clip_box()`

Return the clipbox.

`get_clip_on()`

Return whether the artist uses clipping.

`get_clip_path()`

Return the clip path.

`get_cmap()`

Return the *Colormap* instance.

`get_cursor_data(event)`

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

`get_dashes()`

Alias for *get_linestyle*.

`get_datalim(transData)`

get_ec()

Alias for *get_edgecolor*.

get_edgecolor()

get_edgecolors()

Alias for *get_edgecolor*.

get_facecolor()

get_facecolors()

Alias for *get_facecolor*.

get_fc()

Alias for *get_facecolor*.

get_figure()

Return the *Figure* instance the artist belongs to.

get_fill()

Return whether face is colored.

get_gid()

Return the group id.

get_hatch()

Return the current hatching pattern.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout()*, and `fig.savefig(fname, bbox_inches='tight')`.

get_joinstyle()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label()

Return the label used for this artist in the legend.

get_linestyle()

get_linestyles()

Alias for *get_linestyle*.

get_linewidth()

get_linewidths ()

Alias for *get_linewidth*.

get_ls ()

Alias for *get_linestyle*.

get_lw ()

Alias for *get_linewidth*.

get_mouseover ()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform ()

Return the *Transform* instance used by this artist offset.

get_offsets ()

Return the offsets for the collection.

get_path_effects ()

get_paths ()

get_picker ()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius ()

get_rasterized ()

Return whether the artist is to be rasterized.

get_sizes ()

Return the sizes ('areas') of the elements in the collection.

Returns

array

The 'area' of each element.

get_sketch_params ()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap()

Return the snap setting.

See *set_snap* for details.

get_tightbbox(renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters**renderer**

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns***Bbox* or None**

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset()

Alias for *get_offset_transform*.

get_transform()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms()**get_url()**

Return the url.

get_urls()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder()

Return the artist's zorder.

have_units()

Return whether units are set on any axis.

is_transform_set()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

legend_elements (*prop='colors', num='auto', fmt=None, func=<function PathCollection.<lambda>>, **kwargs*)

Create legend handles and labels for a PathCollection.

Each legend handle is a *Line2D* representing the Path that was drawn, and each label is a string that represents the Path.

This is useful for obtaining a legend for a *scatter* plot; e.g.:

```
scatter = plt.scatter([1, 2, 3], [4, 5, 6], c=[7, 2, 3], num=None)
plt.legend(*scatter.legend_elements())
```

creates three legend elements, one for each color with the numerical values passed to *c* as the labels.

Also see the *Automated legend creation* example.

Parameters**prop**

[{"colors", "sizes"}, default: "colors"] If "colors", the legend handles will show the different colors of the collection. If "sizes", the legend will show the different sizes. To set both, use *kwargs* to directly edit the *Line2D* properties.

num

[int, None, "auto" (default), array-like, or *Locator*] Target number of elements to create. If None, use all unique elements of the mappable array. If an integer, target to use *num* elements in the normed range. If "auto", try to determine which option better suits the nature of the data. The number of created elements may slightly deviate from *num* due to a *Locator* being used to find useful locations. If a list or array, use exactly those elements for the legend. Finally, a *Locator* can be provided.

fmt

[str, *Formatter*, or None (default)] The format or formatter to use for the labels. If a string must be a valid input for a *StrMethodFormatter*. If None (the default), use a *ScalarFormatter*.

func

[function, default: `lambda x: x`] Function to calculate the labels. Often the size (or color) argument to *scatter* will have been pre-processed by the user using a function $s = f(x)$ to make the markers visible; e.g. `size = np.log10(x)`. Providing the inverse of this function here allows that pre-processing to be inverted, so that the legend labels have the correct values; e.g. `func = lambda x: 10**x`.

****kwargs**

Allowed keyword arguments are *color* and *size*. E.g. it may be useful to set the color of the markers if *prop="sizes"* is used; similarly to set the size of the markers if *prop="colors"* is used. Any further parameters are passed onto the *Line2D* instance. This may be useful to e.g. specify a different *markeredge-color* or *alpha* for the legend handles.

Returns**handles**

[list of *Line2D*] Visual representation of each element of the legend.

labels

[list of str] The string labels for elements of the legend.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm**pchanged()**

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

[`add_callback`](#)
[`remove_callback`](#)

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

[`set_picker`](#), [`get_picker`](#), [`pickable`](#)

pickable ()

Return whether the artist is pickable.

See also:

[`set_picker`](#), [`get_picker`](#), [`pick`](#)

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with `FigureCanvasBase.draw_idle`. Call `relim` to update the axes limits if desired.

Note: `relim` will not see collections even if the collection was added to the axes with `autolim = True`.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

[`add_callback`](#)

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sizes*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters

aa

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for *set_antialiased*.

set_array (*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an Axes.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the Axes which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters**path**

[*Patch* or *Path* or *TransformedPath* or None] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters**cmap**[*Colormap* or str or None]**set_color** (*c*)

Set both the edgecolor and the facecolor.

Parameters**c**

[color or list of RGBA tuples]

See also:*Collection.set_facecolor*, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters

c

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars

```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters**hatch**

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters**in_layout**

[bool]

set_joinstyle (*js*)Set the *JoinStyle* for the collection (for all its elements).**Parameters****js**[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', '(offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)Alias for *set_linestyle*.**set_lw** (*lw*)Alias for *set_linewidth*.**set_mouseover** (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters**mouseover**

[bool]

See also:*get_cursor_data**ToolCursorPosition**NavigationToolbar2***set_norm** (*norm*)

Set the normalization instance.

Parameters**norm**[*Normalize* or str or None]**Notes**

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters**offset_transform**[*Transform*]**set_offsets** (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths (*paths*)

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters**rasterized**

[bool]

set_sizes (*sizes, dpi=72.0*)

Set the sizes of each member of the collection.

Parameters**sizes**

[`numpy.ndarray` or `None`] The size to set for each element of the collection. The value is the 'area' of the element.

dpi

[float, default: 72] The dpi of the canvas.

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters**scale**

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters**snap**

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters**t**

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters**url**

[str]

set_urls (*urls*)**Parameters****urls**

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the *x* and *y* lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class matplotlib.collections.**PolyCollection** (*verts*, *sizes=None*, *, *closed=True*, ***kwargs*)

Bases: `_CollectionWithSizes`

Parameters

verts

[list of array-like] The sequence of polygons [*verts0*, *verts1*, ...] where each element *verts_i* defines the vertices of polygon *i* as a 2D array-like of shape (M, 2).

sizes

[array-like, default: None] Squared scaling factors for the polygons. The coordinates of each polygon *verts_i* are multiplied by the square-root of the corresponding entry in *sizes* (i.e., *sizes* specify the scaling of areas). The scaling is applied before the Artist master transform.

closed

[bool, default: True] Whether the polygon should be closed by adding a CLOSE-POLY connection at the end.

****kwargs**

Forwarded to *Collection*.

add_callback (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters**func**

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns**int**

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

remove_callback

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns `False`).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

findobj (*match=None*, *include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (`isinstance` check).

include_self

[`bool`] Include *self* in the list to be checked for a match.

Returns

list of *Artist***format_cursor_data** (*data*)Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:*get_cursor_data***get_aa** ()Alias for *get_antialiased*.**get_agg_filter** ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns**array of bools****get_antialiaseds** ()Alias for *get_antialiased*.**get_array** ()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle ()

Return the cap style for the collection (for all its elements).

Returns**{'butt', 'projecting', 'round'} or None**

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_cursor_data(event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_dashes()

Alias for *get_linestyle*.

get_datalim(transData)

get_ec()

Alias for *get_edgecolor*.

`get_edgecolor()`

`get_edgecolors()`

Alias for `get_edgecolor`.

`get_facecolor()`

`get_facecolors()`

Alias for `get_facecolor`.

`get_fc()`

Alias for `get_facecolor`.

`get_figure()`

Return the *Figure* instance the artist belongs to.

`get_fill()`

Return whether face is colored.

`get_gid()`

Return the group id.

`get_hatch()`

Return the current hatching pattern.

`get_in_layout()`

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, `Figure.tight_layout()`, and `fig.savefig(fname, bbox_inches='tight')`.

`get_joinstyle()`

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

`get_label()`

Return the label used for this artist in the legend.

`get_linestyle()`

`get_linestyles()`

Alias for `get_linestyle`.

`get_linewidth()`

`get_linewidths()`

Alias for `get_linewidth`.

get_ls()

Alias for *get_linestyle*.

get_lw()

Alias for *get_linewidth*.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform()

Return the *Transform* instance used by this artist offset.

get_offsets()

Return the offsets for the collection.

get_path_effects()

get_paths()

get_picker()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius()

get_rasterized()

Return whether the artist is to be rasterized.

get_sizes()

Return the sizes ('areas') of the elements in the collection.

Returns

array

The 'area' of each element.

get_sketch_params()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.

- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

`get_snap()`

Return the snap setting.

See `set_snap` for details.

`get_tightbbox(renderer=None)`

Like `Artist.get_window_extent`, but includes any clipping.

Parameters

renderer

[`RendererBase` subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns

Bbox* or *None

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

`get_transOffset()`

Alias for `get_offset_transform`.

`get_transform()`

Return the `Transform` instance used by this artist.

`get_transformed_clip_path_and_affine()`

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

`get_transforms()`

`get_url()`

Return the url.

`get_urls()`

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See [Hyperlinks](#) for an example.

`get_visible()`

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim = True*.

Note: there is no support for removing the artist's legend entry.

remove_callback (oid)

Remove a callback based on its observer id.

See also:

add_callback

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sizes*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *verts*=<UNSET>, *verts_and_codes*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None

Property	Description
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters**alpha**

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters**b**

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters**aa**

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for *set_antialiased*.

set_array (*A*)

Set the value array from array-like *A*.

Parameters**A**

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path, transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters**cmap**

[*Colormap* or str or *None*]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters**c**

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgcolor (*c*)

Set the edgcolor(s) of the collection.

Parameters**c**

[color or list of colors or 'face'] The collection edgcolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)Alias for *set_edgcolor*.**set_facecolor** (*c*)Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.If *c* is 'none', the patch will not be filled.**Parameters****c**

[color or list of colors]

set_facecolors (*c*)Alias for *set_facecolor*.**set_fc** (*c*)Alias for *set_facecolor*.**set_figure** (*fig*)Set the *Figure* instance the artist belongs to.**Parameters****fig**[*Figure*]**set_gid** (*gid*)

Set the (group) id for the artist.

Parameters**gid**

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/   - diagonal hatching
\   - back diagonal
|   - vertical
-   - horizontal
+   - crossed
x   - crossed diagonal
o   - small circle
O   - large circle
.   - dots
*   - stars

```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters**hatch**

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters**in_layout**

[bool]

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters**js**

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', ", (offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for `set_linestyle`.

set_lw (*lw*)

Alias for `set_linewidth`.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths (*verts*, *closed=True*)

Set the vertices of the polygons.

Parameters

verts

[list of array-like] The sequence of polygons [*verts0*, *verts1*, ...] where each element *verts_i* defines the vertices of polygon *i* as a 2D array-like of shape (M, 2).

closed

[bool, default: True] Whether the polygon should be closed by adding a CLOSE-POLY connection at the end.

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters**pickradius**

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters**rasterized**

[bool]

set_sizes (*sizes, dpi=72.0*)

Set the sizes of each member of the collection.

Parameters**sizes**

[`numpy.ndarray` or `None`] The size to set for each element of the collection. The value is the 'area' of the element.

dpi

[float, default: 72] The dpi of the canvas.

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters**scale**

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_verts (*verts*, *closed=True*)

Set the vertices of the polygons.

Parameters

verts

[list of array-like] The sequence of polygons [*verts0*, *verts1*, ...] where each element *verts_i* defines the vertices of polygon *i* as a 2D array-like of shape (M, 2).

closed

[bool, default: True] Whether the polygon should be closed by adding a CLOSE-POLY connection at the end.

set_verts_and_codes (*verts*, *codes*)

Initialize vertices with path codes.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

classmethod `span_where` (*x*, *ymin*, *ymax*, *where*, ***kwargs*)

[*Deprecated*] Return a `BrokenBarHCollection` that plots horizontal bars from over the regions in *x* where *where* is True. The bars range on the y-axis from *ymin* to *ymax*

kwargs are passed on to the collection.

Notes

Deprecated since version 3.7: Use `fill_between` instead.

property

stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property

sticky_edges

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the *x* and *y* lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is `False` (default), the RGBA array will be floats in the 0-1 range; if it is `True`, the returned RGBA array will be `uint8` in the 0 to 255 range.

If `norm` is `False`, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class matplotlib.collections.**PolyQuadMesh** (*coordinates, **kwargs*)

Bases: `_MeshData`, `PolyCollection`

Class for drawing a quadrilateral mesh as individual Polygons.

A quadrilateral mesh is a grid of M by N adjacent quadrilaterals that are defined via a $(M+1, N+1)$ grid of vertices. The quadrilateral (m, n) is defined by the vertices



The mesh need not be regular and the polygons need not be convex.

Parameters

coordinates

[$(M+1, N+1, 2)$ array-like] The vertices. `coordinates[m, n]` specifies the (x, y) coordinates of vertex (m, n) .

Notes

Unlike *QuadMesh*, this class will draw each cell as an individual Polygon. This is significantly slower, but allows for more flexibility when wanting to add additional properties to the cells, such as hatching.

Another difference from *QuadMesh* is that if any of the vertices or data of a cell are masked, that Polygon will **not** be drawn and it won't be in the list of paths returned.

Parameters

verts

[list of array-like] The sequence of polygons [*verts0*, *verts1*, ...] where each element *verts_i* defines the vertices of polygon *i* as a 2D array-like of shape (M, 2).

sizes

[array-like, default: None] Squared scaling factors for the polygons. The coordinates of each polygon *verts_i* are multiplied by the square-root of the corresponding entry in *sizes* (i.e., *sizes* specify the scaling of areas). The scaling is applied before the Artist master transform.

closed

[bool, default: True] Whether the polygon should be closed by adding a CLOSEPOLY connection at the end.

**kwargs

Forwarded to *Collection*.

add_callback(*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

*remove_callback***autoscale ()**

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (mouseevent)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (x)

Convert `x` using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, `x` itself is returned.

convert_yunits (y)

Convert `y` using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, `y` itself is returned.

draw (renderer)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns `False`).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the `Artist` subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all `Artist` instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., `Line2D`. The result will only contain artists of this class or its subclasses (`isinstance` check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of `Artist`

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

`get_cursor_data`

`get_aa()`

Alias for `get_antialiased`.

`get_agg_filter()`

Return filter function to be used for agg filter.

get_alpha()

Return the alpha value used for blending - not supported on all backends.

get_animated()

Return whether the artist is animated.

get_antialiased()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds()

Alias for *get_antialiased*.

get_array()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_coordinates()

Return the vertices of the mesh as an (M+1, N+1, 2) array.

M, N are the number of quadrilaterals in the rows / columns of the mesh, corresponding to (M+1, N+1) vertices. The last dimension specifies the components (x, y).

get_cursor_data (*event*)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_dashes ()

Alias for *get_linestyle*.

get_datalim (*transData*)

get_ec ()

Alias for *get_edgecolor*.

get_edgecolor ()

get_edgecolors ()

Alias for *get_edgecolor*.

get_facecolor ()

get_facecolors ()

Alias for *get_facecolor*.

get_fc ()

Alias for *get_facecolor*.

get_figure ()

Return the *Figure* instance the artist belongs to.

get_fill ()

Return whether face is colored.

get_gid()

Return the group id.

get_hatch()

Return the current hatching pattern.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, `Figure.tight_layout()`, and `fig.savefig(fname, bbox_inches='tight')`.**get_joinstyle()**

Return the join style for the collection (for all its elements).

Returns**{'miter', 'round', 'bevel'} or None****get_label()**

Return the label used for this artist in the legend.

get_linestyle()**get_linestyles()**Alias for `get_linestyle`.**get_linewidth()****get_linewidths()**Alias for `get_linewidth`.**get_ls()**Alias for `get_linestyle`.**get_lw()**Alias for `get_linewidth`.**get_mouseover()**

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_offset_transform()Return the *Transform* instance used by this artist offset.**get_offsets()**

Return the offsets for the collection.

get_path_effects()**get_paths()**

get_picker ()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius ()

get_rasterized ()

Return whether the artist is to be rasterized.

get_sizes ()

Return the sizes ('areas') of the elements in the collection.

Returns

array

The 'area' of each element.

get_sketch_params ()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap ()

Return the snap setting.

See *set_snap* for details.

get_tightbbox (renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer ()`)

Returns

Bbox or None

The enclosing bounding box (in figure pixel coordinates). Returns None if clipping results in no intersection.

`get_transOffset ()`

Alias for `get_offset_transform`.

`get_transform ()`

Return the *Transform* instance used by this artist.

`get_transformed_clip_path_and_affine ()`

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

`get_transforms ()`

`get_url ()`

Return the url.

`get_urls ()`

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

`get_visible ()`

Return the visibility.

`get_window_extent (renderer=None)`

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

`get_zorder ()`

Return the artist's zorder.

`have_units ()`

Return whether units are set on any axis.

`is_transform_set ()`

Return whether the Artist has an explicitly set transform.

This is *True* after `set_transform` has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm**pchanged ()**

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (MouseEvent)

Process a pick event.

Each child artist will fire a pick event if *MouseEvent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim* = True.

Note: there is no support for removing the artist's legend entry.

remove_callback (oid)

Remove a callback based on its observer id.

See also:

add_callback

```

set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      array=<UNSET>, capstyle=<UNSET>, clim=<UNSET>, clip_box=<UNSET>,
      clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>, color=<UNSET>,
      edgecolor=<UNSET>, facecolor=<UNSET>, gid=<UNSET>, hatch=<UNSET>,
      in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>, linestyle=<UNSET>,
      linewidth=<UNSET>, mouseover=<UNSET>, norm=<UNSET>,
      offset_transform=<UNSET>, offsets=<UNSET>, path_effects=<UNSET>,
      paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>,
      sizes=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
      url=<UNSET>, urls=<UNSET>, verts=<UNSET>, verts_and_codes=<UNSET>,
      visible=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	unknown
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float

Property	Description
<i>rasterized</i>	bool
<i>sizes</i>	<code>numpy.ndarray</code> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters**filter_func**

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters**alpha**

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist/Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters**aa**

[bool or list of bools]

set_antialiaseds (*aa*)Alias for *set_antialiased*.**set_array** (*A*)

Set the data values.

Parameters**A**

[array-like] The mesh data. Supported array shapes are:

- (M, N) or (M*N,): a mesh with scalar data. The values are mapped to colors using normalization and a colormap. See parameters *norm*, *cmap*, *vmin*, *vmax*.
- (M, N, 3): an image with RGB values (0-1 float or 0-255 int).
- (M, N, 4): an image with RGBA values (0-1 float or 0-255 int), i.e. including transparency.

If the values are provided as a 2D grid, the shape must match the coordinates grid. If the values are 1D, they are reshaped to 2D. M, N follow from the coordinates grid, where the coordinates grid shape is (M, N) for 'gouraud' *shading* and (M+1, N+1) for 'flat' shading.

set_capstyle (*cs*)Set the *CapStyle* for the collection (for all its elements).**Parameters****cs**[*CapStyle* or {'butt', 'projecting', 'round'}]**set_clim** (*vmin=None*, *vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin*, *vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an Axes.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the Axes which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or None] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to `None`.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or None]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters

c

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters**c**

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters**fig**[*Figure*]**set_gid** (*gid*)

Set the (group) id for the artist.

Parameters**gid**

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```
/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars
```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters

hatch

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '!', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and `fig.savefig(fname, bbox_inches='tight')`.

Parameters

in_layout

[bool]

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters

js

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', ' ', (offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for `set_linestyle`.

set_lw (*lw*)

Alias for `set_linewidth`.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

`get_cursor_data`
`ToolCursorPosition`
`NavigationToolbar2`

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths (*verts*, *closed=True*)

Set the vertices of the polygons.

Parameters

verts

[list of array-like] The sequence of polygons [*verts0*, *verts1*, ...] where each element *verts_i* defines the vertices of polygon *i* as a 2D array-like of shape (M, 2).

closed

[bool, default: True] Whether the polygon should be closed by adding a CLOSE-POLY connection at the end.

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_sizes (*sizes*, *dpi=72.0*)

Set the sizes of each member of the collection.

Parameters**sizes**

[`numpy.ndarray` or `None`] The size to set for each element of the collection. The value is the 'area' of the element.

dpi

[float, default: 72] The dpi of the canvas.

set_sketch_params (*scale=None*, *length=None*, *randomness=None*)

Set the sketch parameters.

Parameters**scale**

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_verts (*verts*, *closed=True*)

Set the vertices of the polygons.

Parameters

verts

[list of array-like] The sequence of polygons [*verts0*, *verts1*, ...] where each element *verts_i* defines the vertices of polygon *i* as a 2D array-like of shape (M, 2).

closed

[bool, default: True] Whether the polygon should be closed by adding a CLOSE-POLY connection at the end.

set_verts_and_codes (*verts*, *codes*)

Initialize vertices with path codes.

set_visible (*b*)

Set the artist's visibility.

Parameters**b**

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters**level**

[float]

classmethod span_where (*x*, *ymin*, *ymax*, *where*, ***kwargs*)

[*Deprecated*] Return a *BrokenBarHCollection* that plots horizontal bars from over the regions in *x* where *where* is True. The bars range on the y-axis from *ymin* to *ymax*

kwargs are passed on to the collection.

Notes

Deprecated since version 3.7: Use `fill_between` instead.

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the `x` and `y` lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class matplotlib.collections.**QuadMesh** (*coordinates*, *, *antialiased=True*, *shading='flat'*, ***kwargs*)

Bases: `_MeshData`, `Collection`

Class for the efficient drawing of a quadrilateral mesh.

A quadrilateral mesh is a grid of M by N adjacent quadrilaterals that are defined via a $(M+1, N+1)$ grid of vertices. The quadrilateral (m, n) is defined by the vertices



The mesh need not be regular and the polygons need not be convex.

Parameters

coordinates

[$(M+1, N+1, 2)$ array-like] The vertices. `coordinates[m, n]` specifies the (x, y) coordinates of vertex (m, n) .

antialiased

[bool, default: True]

shading

[{'flat', 'gouraud'}, default: 'flat']

Notes

Unlike other `Collections`, the default `pickradius` of `QuadMesh` is 0, i.e. `contains` checks whether the test point is within any of the mesh quadrilaterals.

Parameters

edgecolors

[color or list of colors, default: `rcParams["patch.edgecolor"]` (default: 'black')] Edge color for each patch making up the collection. The special value 'face' can be passed to make the edgecolor match the facecolor.

facecolors

[color or list of colors, default: `rcParams["patch.facecolor"]` (default: `'C0'`)] Face color for each patch making up the collection.

linewidths

[float or list of floats, default: `rcParams["patch.linewidth"]` (default: `1.0`)] Line width for each patch making up the collection.

linestyles

[str or tuple or list thereof, default: `'solid'`] Valid strings are [`'solid'`, `'dashed'`, `'dash-dot'`, `'dotted'`, `'-'`, `'--'`, `'-.'`, `'.'`]. Dash tuples should be of the form:

```
(offset, onoffseq),
```

where *onoffseq* is an even length tuple of on and off ink lengths in points. For examples, see [Linestyles](#).

capstyle

[*CapStyle*-like, default: `rcParams["patch.capstyle"]`] Style to use for capping lines for all paths in the collection. Allowed values are `{'butt', 'projecting', 'round'}`.

joinstyle

[*JoinStyle*-like, default: `rcParams["patch.joinstyle"]`] Style to use for joining lines for all paths in the collection. Allowed values are `{'miter', 'round', 'bevel'}`.

antialiaseds

[bool or list of bool, default: `rcParams["patch.antialiased"]` (default: `True`)] Whether each patch in the collection should be drawn with antialiasing.

offsets

[(float, float) or list thereof, default: `(0, 0)`] A vector by which to translate each patch after rendering (default is no translation). The translation is performed in screen (pixel) coordinates (i.e. after the Artist's transform is applied).

offset_transform

[*Transform*, default: `IdentityTransform`] A single transform which will be applied to each *offsets* vector before it is used.

cmap, norm

Data normalization and colormapping parameters. See [ScalarMappable](#) for a detailed description.

hatch

[str, optional] Hatching pattern to use in filled paths, if any. Valid strings are [`'/'`, `'|'`, `'-'`, `'+'`, `'x'`, `'o'`, `'O'`, `'.'`, `'*'`]. See [Hatch style reference](#) for the meaning of each

hatch type.

pickradius

[float, default: 5.0] If `pickradius <= 0`, then `Collection.contains` will return `True` whenever the test point is inside of one of the polygons formed by the control points of a `Path` in the `Collection`. On the other hand, if it is greater than 0, then we instead check if the test point is contained in a stroke of width $2 * \text{pickradius}$ following any of the `Paths` in the `Collection`.

urls

[list of str, default: None] A URL for each patch to link to once drawn. Currently only works for the SVG backend. See [Hyperlinks](#) for examples.

zorder

[float, default: 1] The drawing order, shared by all `Patches` in the `Collection`. See [Zorder Demo](#) for all defaults and examples.

add_callback (*func*)

Add a callback function that will be called whenever one of the `Artist`'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where `artist` is the calling `Artist`. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:

[remove_callback](#)

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are `None`

property axes

The *Axes* instance the artist resides in, or *None*.

changed()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains(*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits(*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits(*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw(*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

findobj(*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.

- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa ()

Alias for *get_antialiased*.

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds ()

Alias for *get_antialiased*.

get_array ()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle ()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children ()

Return a list of the child *Artists* of this *Artist*.

get_clim ()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box ()

Return the clipbox.

get_clip_on ()

Return whether the artist uses clipping.

get_clip_path ()

Return the clip path.

get_cmap ()

Return the *Colormap* instance.

get_coordinates ()

Return the vertices of the mesh as an (M+1, N+1, 2) array.

M, N are the number of quadrilaterals in the rows / columns of the mesh, corresponding to (M+1, N+1) vertices. The last dimension specifies the components (x, y).

get_cursor_data (event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters**event***[MouseEvent]***See also:*****format_cursor_data*****get_dashes ()**Alias for *get_linestyle*.**get_datalim (*transData*)****get_ec ()**Alias for *get_edgecolor*.**get_edgecolor ()****get_edgecolors ()**Alias for *get_edgecolor*.**get_facecolor ()****get_facecolors ()**Alias for *get_facecolor*.**get_fc ()**Alias for *get_facecolor*.**get_figure ()**Return the *Figure* instance the artist belongs to.**get_fill ()**

Return whether face is colored.

get_gid ()

Return the group id.

get_hatch ()

Return the current hatching pattern.

get_in_layout ()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout ()*, and *fig.savefig (fname, bbox_inches='tight')*.**get_joinstyle ()**

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

`get_label()`

Return the label used for this artist in the legend.

`get_linestyle()`

`get_linestyles()`

Alias for `get_linestyle`.

`get_linewidth()`

`get_linewidths()`

Alias for `get_linewidth`.

`get_ls()`

Alias for `get_linestyle`.

`get_lw()`

Alias for `get_linewidth`.

`get_mouseover()`

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

`get_offset_transform()`

Return the *Transform* instance used by this artist offset.

`get_offsets()`

Return the offsets for the collection.

`get_path_effects()`

`get_paths()`

`get_picker()`

Return the picking behavior of the artist.

The possible values are described in `set_picker`.

See also:

`set_picker`, `pickable`, `pick`

`get_pickradius()`

`get_rasterized()`

Return whether the artist is to be rasterized.

`get_sketch_params()`

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap()

Return the snap setting.

See *set_snap* for details.

get_tightbbox(renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters**renderer**

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns***Bbox* or None**

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset()

Alias for *get_offset_transform*.

get_transform()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms()**get_url()**

Return the url.

get_urls()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible ()

Return the visibility.

get_window_extent (renderer=None)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback
remove_callback

pick (mouseevent)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim = True*.

Note: there is no support for removing the artist's legend entry.

remove_callback (oid)

Remove a callback based on its observer id.

See also:

add_callback

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}

Property	Description
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of

the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters

aa

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for *set_antialiased*.

set_array (*A*)

Set the data values.

Parameters

A

[array-like] The mesh data. Supported array shapes are:

- (M, N) or (M*N): a mesh with scalar data. The values are mapped to colors using normalization and a colormap. See parameters *norm*, *cmap*, *vmin*, *vmax*.
- (M, N, 3): an image with RGB values (0-1 float or 0-255 int).

- (M, N, 4): an image with RGBA values (0-1 float or 0-255 int), i.e. including transparency.

If the values are provided as a 2D grid, the shape must match the coordinates grid. If the values are 1D, they are reshaped to 2D. M, N follow from the coordinates grid, where the coordinates grid shape is (M, N) for 'gouraud' *shading* and (M+1, N+1) for 'flat' shading.

set_capstyle (*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or *None*]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters

c

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters

c

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/   - diagonal hatching
\   - back diagonal
|   - vertical
-   - horizontal
+   - crossed
x   - crossed diagonal
o   - small circle
O   - large circle
.   - dots
*   - stars

```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters**hatch**

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters**in_layout**

[bool]

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters**js**

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', (offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for `set_linestyle`.

set_lw (*lw*)

Alias for `set_linewidth`.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths ()

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters**rasterized**

[bool]

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters**scale**

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters**snap**

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters**level**

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the *x* and *y* lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the `alpha` kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the `alpha` kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if `bytes` is `False` (default), the RGBA array will be floats in the 0-1 range; if it is `True`, the returned RGBA array will be `uint8` in the 0 to 255 range.

If `norm` is `False`, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class matplotlib.collections.**RegularPolyCollection** (*numsides*, *, *rotation*=0, *sizes*=(1), ***kwargs*)

Bases: `_CollectionWithSizes`

A collection of n-sided regular polygons.

Parameters

numsides

[int] The number of sides of the polygon.

rotation

[float] The rotation of the polygon in radians.

sizes

[tuple of float] The area of the circle circumscribing the polygon in points².

****kwargs**

Forwarded to `Collection`.

Examples

See [Lasso Demo](#) for a complete example:

```
offsets = np.random.rand(20, 2)
facecolors = [cm.jet(x) for x in np.random.rand(20)]

collection = RegularPolyCollection(
    numsides=5, # a pentagon
    rotation=0, sizes=(50,),
    facecolors=facecolors,
    edgecolors=("black",),
    linewidths=(1,),
    offsets=offsets,
    offset_transform=ax.transData,
)
```

`add_callback` (*func*)

Add a callback function that will be called whenever one of the *Artist's* properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:

[`remove_callback`](#)

`autoscale` ()

Autoscale the scalar limits on the norm instance using the current array

`autoscale_None` ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns `False`).

Parameters**renderer**

[`RendererBase` subclass.]

Notes

This method is overridden in the Artist subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all `Artist` instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- `None`: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns `True`.
- A class instance: e.g., `Line2D`. The result will only contain artists of this class or its subclasses (`isinstance` check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa ()

Alias for *get_antialiased*.

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds ()

Alias for *get_antialiased*.

get_array ()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_cursor_data(event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_dashes()

Alias for *get_linestyle*.

get_datalim(*transData*)

get_ec()

Alias for *get_edgecolor*.

get_edgecolor()

get_edgecolors()

Alias for *get_edgecolor*.

get_facecolor()

get_facecolors()

Alias for *get_facecolor*.

get_fc()

Alias for *get_facecolor*.

get_figure()

Return the *Figure* instance the artist belongs to.

get_fill()

Return whether face is colored.

get_gid()

Return the group id.

get_hatch()

Return the current hatching pattern.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

get_joinstyle()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label()

Return the label used for this artist in the legend.

get_linestyle()

get_linestyles()

Alias for *get_linestyle*.

get_linewidth()

get_linewidths()

Alias for *get_linewidth*.

get_ls()

Alias for *get_linestyle*.

get_lw()

Alias for *get_linewidth*.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_numsides()

get_offset_transform()

Return the *Transform* instance used by this artist offset.

get_offsets()

Return the offsets for the collection.

get_path_effects()

get_paths()

get_picker()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_pickradius()

get_rasterized()

Return whether the artist is to be rasterized.

get_rotation()

get_sizes()

Return the sizes ('areas') of the elements in the collection.

Returns

array

The 'area' of each element.

get_sketch_params ()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap ()

Return the snap setting.

See *set_snap* for details.

get_tightbbox (*renderer=None*)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns

Bbox or None

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset ()

Alias for *get_offset_transform*.

get_transform ()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine ()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms ()

get_url ()

Return the url.

get_urls ()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible ()

Return the visibility.

get_window_extent (renderer=None)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (mouseevent)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

[*set_picker, get_picker, pickable*](#)

pickable ()

Return whether the artist is pickable.

See also:

[*set_picker, get_picker, pick*](#)

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with `FigureCanvasBase.draw_idle`. Call `relim` to update the axes limits if desired.

Note: `relim` will not see collections even if the collection was added to the axes with `autolim = True`.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

[*add_callback*](#)

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sizes*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi v
<code>alpha</code>	array-like or scalar or None

Property	Description
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters**filter_func**

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters**alpha**

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters**b**

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters**aa**

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for *set_antialiased*.

set_array (*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters**cs**

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters**vmin, vmax**

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters**clipbox**

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters**b**

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or *None*]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters

c

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters

c

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars

```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters**hatch**

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters**in_layout**

[bool]

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters**js**

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', (offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for `set_linestyle`.

set_lw (*lw*)

Alias for `set_linewidth`.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths (*paths*)

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters**rasterized**

[bool]

set_sizes (*sizes, dpi=72.0*)

Set the sizes of each member of the collection.

Parameters**sizes**

[`numpy.ndarray` or None] The size to set for each element of the collection. The value is the 'area' of the element.

dpi

[float, default: 72] The dpi of the canvas.

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters**scale**

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters**snap**

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters**t**

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters**url**

[str]

set_urls (*urls*)**Parameters****urls**

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding *sticky_edges* list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the *x* and *y* lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class matplotlib.collections.**StarPolygonCollection** (*numsides*, *, *rotation*=0, *sizes*=(1), ***kwargs*)

Bases: *RegularPolyCollection*

Draw a collection of regular stars with *numsides* points.

Parameters

numsides

[int] The number of sides of the polygon.

rotation

[float] The rotation of the polygon in radians.

sizes

[tuple of float] The area of the circle circumscribing the polygon in points².

****kwargs**

Forwarded to *Collection*.

Examples

See *Lasso Demo* for a complete example:

```
offsets = np.random.rand(20, 2)
facecolors = [cm.jet(x) for x in np.random.rand(20)]

collection = RegularPolyCollection(
    numsides=5, # a pentagon
    rotation=0, sizes=(50,),
    facecolors=facecolors,
    edgecolors=("black",),
    linewidths=(1,),
    offsets=offsets,
    offset_transform=ax.transData,
)
```

add_callback (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters**func**

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns**int**

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

remove_callback

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are None

property axes

The *Axes* instance the artist resides in, or *None*.

changed()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains(*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

convert_xunits(*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits(*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw(*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

findobj(*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.

- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa ()

Alias for *get_antialiased*.

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds ()

Alias for *get_antialiased*.

get_array()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_cursor_data(event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters**event**

[*MouseEvent*]

See also:

format_cursor_data

get_dashes ()

Alias for *get_linestyle*.

get_datalim (*transData*)

get_ec ()

Alias for *get_edgecolor*.

get_edgecolor ()

get_edgecolors ()

Alias for *get_edgecolor*.

get_facecolor ()

get_facecolors ()

Alias for *get_facecolor*.

get_fc ()

Alias for *get_facecolor*.

get_figure ()

Return the *Figure* instance the artist belongs to.

get_fill ()

Return whether face is colored.

get_gid ()

Return the group id.

get_hatch ()

Return the current hatching pattern.

get_in_layout ()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

get_joinstyle ()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label ()

Return the label used for this artist in the legend.

`get_linestyle()`

`get_linestyles()`

Alias for `get_linestyle`.

`get_linewidth()`

`get_linewidths()`

Alias for `get_linewidth`.

`get_ls()`

Alias for `get_linestyle`.

`get_lw()`

Alias for `get_linewidth`.

`get_mouseover()`

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

`get_numsides()`

`get_offset_transform()`

Return the *Transform* instance used by this artist offset.

`get_offsets()`

Return the offsets for the collection.

`get_path_effects()`

`get_paths()`

`get_picker()`

Return the picking behavior of the artist.

The possible values are described in `set_picker`.

See also:

`set_picker`, `pickable`, `pick`

`get_pickradius()`

`get_rasterized()`

Return whether the artist is to be rasterized.

`get_rotation()`

`get_sizes()`

Return the sizes ('areas') of the elements in the collection.

Returns

array

The 'area' of each element.

get_sketch_params ()

Return the sketch parameters for the artist.

Returns**tuple or None**

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap ()

Return the snap setting.

See *set_snap* for details.

get_tightbbox (renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters**renderer**

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns**Bbox or None**

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset ()

Alias for *get_offset_transform*.

get_transform ()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine ()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms ()

get_url ()

Return the url.

get_urls ()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible ()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim* = True.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

add_callback

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sizes*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{/, \, , '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for *set_antialiased*.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters

aa

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for *set_antialiased*.

set_array (*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters**cs**

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters**vmin, vmax**

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters**clipbox**

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters**b**

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or *None*]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters

c

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for *set_edgecolor*.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters

c

[color or list of colors]

set_facecolors (*c*)

Alias for *set_facecolor*.

set_fc (*c*)

Alias for *set_facecolor*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/   - diagonal hatching
\   - back diagonal
|   - vertical
-   - horizontal
+   - crossed
x   - crossed diagonal
o   - small circle
O   - large circle
.   - dots
*   - stars

```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters**hatch**

[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters**in_layout**

[bool]

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters**js**

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linestyle (*ls*)

Set the linestyle(s) for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', ", (offset, on-off-seq)}. See `Line2D.set_linestyle` for a complete description.

set_linestyles (*ls*)

Alias for `set_linestyle`.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for `set_linewidth`.

set_ls (*ls*)

Alias for `set_linestyle`.

set_lw (*lw*)

Alias for `set_linewidth`.

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths (*paths*)

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters**rasterized**

[bool]

set_sizes (*sizes, dpi=72.0*)

Set the sizes of each member of the collection.

Parameters**sizes**

[`numpy.ndarray` or None] The size to set for each element of the collection. The value is the 'area' of the element.

dpi

[float, default: 72] The dpi of the canvas.

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters**scale**

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is None, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters**snap**

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for *set_offset_transform*.

set_transform (*t*)

Set the artist transform.

Parameters**t**

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters**url**

[str]

set_urls (*urls*)**Parameters****urls**

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and *y* sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the *x* and *y* lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is `False` (default), the RGBA array will be floats in the 0-1 range; if it is `True`, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is `False`, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

class matplotlib.collections.**TriMesh** (*triangulation*, ***kwargs*)

Bases: `Collection`

Class for the efficient drawing of a triangular mesh using Gouraud shading.

A triangular mesh is a `Triangulation` object.

Parameters

edgecolors

[color or list of colors, default: `rcParams["patch.edgecolor"]` (default: 'black')] Edge color for each patch making up the collection. The special value 'face' can be passed to make the edgecolor match the facecolor.

facecolors

[color or list of colors, default: `rcParams["patch.facecolor"]` (default: 'C0')] Face color for each patch making up the collection.

linewidths

[float or list of floats, default: `rcParams["patch.linewidth"]` (default: `1.0`)] Line width for each patch making up the collection.

linestyles

[str or tuple or list thereof, default: 'solid'] Valid strings are ['solid', 'dashed', 'dash-dot', 'dotted', '-', '--', '-.', ':']. Dash tuples should be of the form:

```
(offset, onoffseq),
```

where *onoffseq* is an even length tuple of on and off ink lengths in points. For examples, see [Linestyles](#).

capstyle

[*CapStyle*-like, default: `rcParams["patch.capstyle"]`] Style to use for capping lines for all paths in the collection. Allowed values are {'butt', 'projecting', 'round'}.

joinstyle

[*JoinStyle*-like, default: `rcParams["patch.joinstyle"]`] Style to use for joining lines for all paths in the collection. Allowed values are {'miter', 'round', 'bevel'}.

antialiaseds

[bool or list of bool, default: `rcParams["patch.antialiased"]` (default: `True`)] Whether each patch in the collection should be drawn with antialiasing.

offsets

[(float, float) or list thereof, default: (0, 0)] A vector by which to translate each patch after rendering (default is no translation). The translation is performed in screen (pixel) coordinates (i.e. after the Artist's transform is applied).

offset_transform

[*Transform*, default: `IdentityTransform`] A single transform which will be applied to each *offsets* vector before it is used.

cmap, norm

Data normalization and colormapping parameters. See [ScalarMappable](#) for a detailed description.

hatch

[str, optional] Hatching pattern to use in filled paths, if any. Valid strings are ['/', '|', '-', '+', 'x', 'o', 'O', '.', '*']. See [Hatch style reference](#) for the meaning of each hatch type.

pickradius

[float, default: 5.0] If `pickradius <= 0`, then `Collection.contains` will return `True` whenever the test point is inside of one of the polygons formed by the control points of a `Path` in the `Collection`. On the other hand, if it is greater than 0, then we instead check if the test point is contained in a stroke of width `2*pickradius` following any of the `Paths` in the `Collection`.

urls

[list of str, default: None] A URL for each patch to link to once drawn. Currently only works for the SVG backend. See [Hyperlinks](#) for examples.

zorder

[float, default: 1] The drawing order, shared by all `Patches` in the `Collection`. See [Zorder Demo](#) for all defaults and examples.

add_callback (*func*)

Add a callback function that will be called whenever one of the `Artist`'s properties changes.

Parameters**func**

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling `Artist`. Return values may exist but are ignored.

Returns**int**

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:

[remove_callback](#)

autoscale ()

Autoscale the scalar limits on the norm instance using the current array

autoscale_None ()

Autoscale the scalar limits on the norm instance using the current array, changing only limits that are `None`

property axes

The `Axes` instance the artist resides in, or `None`.

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

colorbar

The last colorbar associated with this ScalarMappable. May be None.

contains (*mouseevent*)

Test whether the mouse event occurred in the collection.

Returns `bool`, `dict(ind=itemlist)`, where every item in `itemlist` contains the event.

static convert_mesh_to_paths (*tri*)

Convert a given mesh into a sequence of *Path* objects.

This function is primarily of use to implementers of backends that do not directly support meshes.

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns `False`).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters**match**

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.

- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

get_aa ()

Alias for *get_antialiased*.

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_antialiased ()

Get the antialiasing state for rendering.

Returns

array of bools

get_antialiaseds ()

Alias for *get_antialiased*.

get_array()

Return the array of values, that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the array.

get_capstyle()

Return the cap style for the collection (for all its elements).

Returns

{'butt', 'projecting', 'round'} or None

get_children()

Return a list of the child *Artists* of this *Artist*.

get_clim()

Return the values (min, max) that are mapped to the colormap limits.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_cmap()

Return the *Colormap* instance.

get_cursor_data(event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters**event**

[*MouseEvent*]

See also:

format_cursor_data

get_dashes ()

Alias for *get_linestyle*.

get_datalim (*transData*)

get_ec ()

Alias for *get_edgecolor*.

get_edgecolor ()

get_edgecolors ()

Alias for *get_edgecolor*.

get_facecolor ()

get_facecolors ()

Alias for *get_facecolor*.

get_fc ()

Alias for *get_facecolor*.

get_figure ()

Return the *Figure* instance the artist belongs to.

get_fill ()

Return whether face is colored.

get_gid ()

Return the group id.

get_hatch ()

Return the current hatching pattern.

get_in_layout ()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

get_joinstyle ()

Return the join style for the collection (for all its elements).

Returns

{'miter', 'round', 'bevel'} or None

get_label ()

Return the label used for this artist in the legend.

`get_linestyle()`

`get_linestyles()`

Alias for `get_linestyle`.

`get_linewidth()`

`get_linewidths()`

Alias for `get_linewidth`.

`get_ls()`

Alias for `get_linestyle`.

`get_lw()`

Alias for `get_linewidth`.

`get_mouseover()`

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

`get_offset_transform()`

Return the *Transform* instance used by this artist offset.

`get_offsets()`

Return the offsets for the collection.

`get_path_effects()`

`get_paths()`

`get_picker()`

Return the picking behavior of the artist.

The possible values are described in `set_picker`.

See also:

`set_picker`, `pickable`, `pick`

`get_pickradius()`

`get_rasterized()`

Return whether the artist is to be rasterized.

`get_sketch_params()`

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.

- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap ()

Return the snap setting.

See *set_snap* for details.

get_tightbbox (renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer ()`)

Returns

Bbox or *None*

The enclosing bounding box (in figure pixel coordinates). Returns *None* if clipping results in no intersection.

get_transOffset ()

Alias for *get_offset_transform*.

get_transform ()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine ()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_transforms ()

get_url ()

Return the url.

get_urls ()

Return a list of URLs, one for each element of the collection.

The list contains *None* for elements without a URL. See *Hyperlinks* for an example.

get_visible ()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

property norm

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback
remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim = True*.

Note: there is no support for removing the artist's legend entry.

remove_callback (oid)

Remove a callback based on its observer id.

See also:

add_callback

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi v
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}

Table 47 – continued from p

Property	Description
<code>clim</code>	(vmin: float, vmax: float)
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>cmap</code>	<i>Colormap</i> or str or None
<code>color</code>	color or list of RGBA tuples
<code>edgecolor</code> or <code>ec</code> or <code>edgecolors</code>	color or list of colors or 'face'
<code>facecolor</code> or <code>facecolors</code> or <code>fc</code>	color or list of colors
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>dashes</code> or <code>linestyles</code> or <code>ls</code>	str or tuple or list thereof
<code>linewidth</code> or <code>linewidths</code> or <code>lw</code>	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<i>Normalize</i> or str or None
<code>offset_transform</code> or <code>transOffset</code>	<i>Transform</i>
<code>offsets</code>	(N, 2) or (2,) array-like
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>visible</code>	bool
<code>zorder</code>	float

set_aa (*aa*)

Alias for `set_antialiased`.

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of

the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_antialiased (*aa*)

Set the antialiasing state for rendering.

Parameters

aa

[bool or list of bools]

set_antialiaseds (*aa*)

Alias for *set_antialiased*.

set_array (*A*)

Set the value array from array-like *A*.

Parameters

A

[array-like or None] The values that are mapped to colors.

The base class *ScalarMappable* does not make any assumptions on the dimensionality and shape of the value array *A*.

set_capstyle (*cs*)

Set the *CapStyle* for the collection (for all its elements).

Parameters

cs

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_clim (*vmin=None, vmax=None*)

Set the norm limits for image scaling.

Parameters

vmin, vmax

[float] The limits.

The limits may also be passed as a tuple (*vmin, vmax*) as a single positional argument.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path, transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or None] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or *None*]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters

c

[color or list of RGBA tuples]

See also:

Collection.set_facecolor, *Collection.set_edgecolor*

For setting the edge or face color individually.

set_dashes (*ls*)

Alias for *set_linestyle*.

set_ec (*c*)

Alias for *set_edgecolor*.

set_edgecolor (*c*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_edgecolors (*c*)

Alias for `set_edgecolor`.

set_facecolor (*c*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters**c**

[color or list of colors]

set_facecolors (*c*)

Alias for `set_facecolor`.

set_fc (*c*)

Alias for `set_facecolor`.

set_figure (*fig*)

Set the `Figure` instance the artist belongs to.

Parameters**fig**

[`Figure`]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters**gid**

[str]

set_hatch (*hatch*)

Set the hatching pattern

hatch can be one of:

```

/   - diagonal hatching
\   - back diagonal
|   - vertical
-   - horizontal
+   - crossed
x   - crossed diagonal
o   - small circle
O   - large circle

```

(continues on next page)

(continued from previous page)

```
. - dots
* - stars
```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Unlike other properties such as linewidth and colors, hatching can only be specified for the collection as a whole, not separately for each member.

Parameters

hatch

```
[{'/', '\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]
```

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

Parameters

in_layout

```
[bool]
```

set_joinstyle (*js*)

Set the *JoinStyle* for the collection (for all its elements).

Parameters

js

```
[JoinStyle or {'miter', 'round', 'bevel'}]
```

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling *str*.

set_linestyle (*ls*)

Set the *linestyle(s)* for the collection.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq),
```

where `onoffseq` is an even length tuple of on and off ink in points.

Parameters

ls

[str or tuple or list thereof] Valid values for individual linestyles include {'-', '--', '-.', ':', (offset, on-off-seq)}. See [Line2D.set_linestyle](#) for a complete description.

set_linestyles (*ls*)

Alias for [set_linestyle](#).

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters

lw

[float or list of floats]

set_linewidths (*lw*)

Alias for [set_linewidth](#).

set_ls (*ls*)

Alias for [set_linestyle](#).

set_lw (*lw*)

Alias for [set_linewidth](#).

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

set_offset_transform (*offset_transform*)

Set the artist offset transform.

Parameters

offset_transform

[*Transform*]

set_offsets (*offsets*)

Set the offsets for the collection.

Parameters

offsets

[(N, 2) or (2,) array-like]

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_paths ()

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

Parameters

pickradius

[float] Pick radius, in points.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transOffset (*offset_transform*)

Alias for `set_offset_transform`.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_urls (*urls*)

Parameters

urls

[list of str or None]

Notes

URLs are currently only implemented by the SVG backend. They are ignored by all other backends.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

`x` and `y` sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the `x` and `y` lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

to_rgba (*x*, *alpha=None*, *bytes=False*, *norm=True*)

Return a normalized RGBA array corresponding to *x*.

In the normal case, *x* is a 1D or 2D sequence of scalars, and the corresponding `ndarray` of RGBA values will be returned, based on the `norm` and `colormap` set for this `ScalarMappable`.

There is one special case, for handling images that are already RGB or RGBA, such as might have been read from an image file. If *x* is an `ndarray` with 3 dimensions, and the last dimension is either 3 or 4, then it will be treated as an RGB or RGBA array, and no mapping will be done. The array can be `uint8`, or it can be floats with values in the 0-1 range; otherwise a `ValueError` will be raised. If it is a masked array, any masked elements will be set to 0 alpha. If the last dimension is 3, the *alpha* kwarg (defaulting to 1) will be used to fill in the transparency. If the last dimension is 4, the *alpha* kwarg is ignored; it does not replace the preexisting alpha. A `ValueError` will be raised if the third dimension is other than 3 or 4.

In either case, if *bytes* is *False* (default), the RGBA array will be floats in the 0-1 range; if it is *True*, the returned RGBA array will be `uint8` in the 0 to 255 range.

If *norm* is *False*, no normalization of the input data is performed, and it is assumed to be in the range (0-1).

update (*props*)

Update this artist's properties from the dict *props*.

Parameters**props**

[dict]

update_from (*other*)

Copy properties from other to self.

update_scalarmappable ()

Update colors from the scalar mappable array, if any.

Assign colors to edges and faces based on the array and/or colors that were directly set, as appropriate.

zorder = 0

7.2.16 matplotlib.colorbar

Colorbars are a visualization of the mapping from scalar values to colors. In Matplotlib they are drawn into a dedicated *Axes*.

Note: Colorbars are typically created through *Figure.colorbar* or its pyplot wrapper *pyplot.colorbar*, which internally use *Colorbar* together with *make_axes_gridspec* (for *GridSpec*-positioned axes) or *make_axes* (for non-*GridSpec*-positioned axes).

End-users most likely won't need to directly use this module's API.

```
class matplotlib.colorbar.Colorbar (ax, mappable=None, *, cmap=None, norm=None,
                                     alpha=None, values=None, boundaries=None,
                                     orientation=None, ticklocation='auto', extend=None,
                                     spacing='uniform', ticks=None, format=None,
                                     drawedges=False, extendfrac=None,
                                     extendrect=False, label="", location=None)
```

Bases: *object*

Draw a colorbar in an existing axes.

Typically, colorbars are created using *Figure.colorbar* or *pyplot.colorbar* and associated with *ScalarMappables* (such as an *AxesImage* generated via *imshow*).

In order to draw a colorbar not associated with other elements in the figure, e.g. when showing a colormap by itself, one can create an empty *ScalarMappable*, or directly pass *cmap* and *norm* instead of *mappable* to *Colorbar*.

Useful public methods are *set_label ()* and *add_lines ()*.

Parameters

ax

[*Axes*] The *Axes* instance in which the colorbar is drawn.

mappable

[*ScalarMappable*] The mappable whose colormap and norm will be used.

To show the under- and over- value colors, the mappable's norm should be specified as

```
norm = colors.Normalize(clip=False)
```

To show the colors versus index instead of on a 0-1 scale, use:

```
norm=colors.NoNorm()
```

cmap

[*Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The colormap to use. This parameter is ignored, unless *mappable* is None.

norm

[*Normalize*] The normalization to use. This parameter is ignored, unless *mappable* is None.

alpha

[float] The colorbar transparency between 0 (transparent) and 1 (opaque).

orientation

[None or {'vertical', 'horizontal'}] If None, use the value determined by *location*. If both *orientation* and *location* are None then defaults to 'vertical'.

ticklocation

[{'auto', 'left', 'right', 'top', 'bottom'}] The location of the colorbar ticks. The *ticklocation* must match *orientation*. For example, a horizontal colorbar can only have ticks at the top or the bottom. If 'auto', the ticks will be the same as *location*, so a colorbar to the left will have ticks to the left. If *location* is None, the ticks will be at the bottom for a horizontal colorbar and at the right for a vertical.

drawedges

[bool] Whether to draw lines at color boundaries.

extend

[{'neither', 'both', 'min', 'max'}] Make pointed end(s) for out-of-range values (unless 'neither'). These are set for a given colormap using the colormap `set_under` and `set_over` methods.

extendfrac

[{None, 'auto', length, lengths}] If set to *None*, both the minimum and maximum triangular colorbar extensions will have a length of 5% of the interior colorbar length (this is the default setting).

If set to 'auto', makes the triangular colorbar extensions the same lengths as the interior boxes (when *spacing* is set to 'uniform') or the same lengths as the respective adjacent interior boxes (when *spacing* is set to 'proportional').

If a scalar, indicates the length of both the minimum and maximum triangular colorbar extensions as a fraction of the interior colorbar length. A two-element sequence of fractions may also be given, indicating the lengths of the minimum

and maximum colorbar extensions respectively as a fraction of the interior colorbar length.

extendrect

[bool] If *False* the minimum and maximum colorbar extensions will be triangular (the default). If *True* the extensions will be rectangular.

spacing

[{'uniform', 'proportional'}] For discrete colorbars (*BoundaryNorm* or contours), 'uniform' gives each color the same space; 'proportional' makes the space proportional to the data interval.

ticks

[None or list of ticks or Locator] If None, ticks are determined automatically from the input.

format

[None or str or Formatter] If None, *ScalarFormatter* is used. Format strings, e.g., "%4.2e" or "{x:.2e}", are supported. An alternative *Formatter* may be given instead.

drawedges

[bool] Whether to draw lines at color boundaries.

label

[str] The label on the colorbar's long axis.

boundaries, values

[None or a sequence] If unset, the colormap will be displayed on a 0-1 scale. If sequences, *values* must have a length 1 less than *boundaries*. For each region delimited by adjacent entries in *boundaries*, the color mapped to the corresponding value in *values* will be used. Normally only useful for indexed colors (i.e. `norm=NoNorm()`) or other unusual circumstances.

location

[None or {'left', 'right', 'top', 'bottom'}] Set the *orientation* and *ticklocation* of the colorbar using a single argument. Colorbars on the left and right are vertical, colorbars at the top and bottom are horizontal. The *ticklocation* is the same as *location*, so if *location* is 'top', the ticks are on the top. *orientation* and/or *ticklocation* can be provided as well and overrides the value set by *location*, but there will be an error for incompatible combinations.

New in version 3.7.

Attributes

ax

[*Axes*] The *Axes* instance in which the colorbar is drawn.

lines

[list] A list of *LineCollection* (empty if no lines were drawn).

dividers

[*LineCollection*] A *LineCollection* (empty if *drawedges* is `False`).

add_lines (*args, **kwargs)

Draw lines on the colorbar.

The lines are appended to the list `lines`.

Parameters

levels

[array-like] The positions of the lines.

colors

[color or list of colors] Either a single color applying to all lines or one color value for each line.

linewidths

[float or array-like] Either a single linewidth applying to all lines or one linewidth for each line.

erase

[bool, default: `True`] Whether to remove any previously added lines.

Notes

Alternatively, this method can also be called with the signature `colorbar.add_lines(contour_set, erase=True)`, in which case *levels*, *colors*, and *linewidths* are taken from *contour_set*.

drag_pan (button, key, x, y)

property formatter

Major tick label *Formatter* for the colorbar.

get_ticks (minor=False)

Return the ticks as a list of locations.

Parameters

minor

[boolean, default: `False`] if `True` return the minor ticks.

property locator

Major tick *Locator* for the colorbar.

property minorformatter

Minor tick *Formatter* for the colorbar.

property minorlocator

Minor tick *Locator* for the colorbar.

minorticks_off()

Turn the minor ticks of the colorbar off.

minorticks_on()

Turn on colorbar minor ticks.

n_rasterize = 50**remove()**

Remove this colorbar from the figure.

If the colorbar was created with `use_gridspec=True` the previous `gridspec` is restored.

set_alpha(alpha)

Set the transparency between 0 (transparent) and 1 (opaque).

If an array is provided, *alpha* will be set to `None` to use the transparency values associated with the colormap.

set_label(label, *, loc=None, **kwargs)

Add a label to the long axis of the colorbar.

Parameters**label**

[str] The label text.

loc

[str, optional] The location of the label.

- For horizontal orientation one of {'left', 'center', 'right'}
- For vertical orientation one of {'bottom', 'center', 'top'}

Defaults to `rcParams["xaxis.labellocation"]` (default: 'center') or `rcParams["yaxis.labellocation"]` (default: 'center') depending on the orientation.

****kwargs**

Keyword arguments are passed to `set_xlabel / set_ylabel`. Supported keywords are *labelpad* and *Text* properties.

set_ticklabels (*ticklabels*, *, *minor=False*, ***kwargs*)

[*Discouraged*] Set tick labels.

Discouraged

The use of this method is discouraged, because of the dependency on tick positions. In most cases, you'll want to use `set_ticks(positions, labels=labels)` instead.

If you are using this method, you should always fix the tick positions before, e.g. by using `Colorbar.set_ticks` or by explicitly setting a `FixedLocator` on the long axis of the colorbar. Otherwise, ticks are free to move and the labels may end up in unexpected positions.

Parameters

ticklabels

[sequence of str or of *Text*] Texts for labeling each tick location in the sequence set by `Colorbar.set_ticks`; the number of labels must match the number of locations.

update_ticks

[bool, default: True] This keyword argument is ignored and will be removed. Deprecated

minor

[bool] If True, set minor ticks instead of major ticks.

**kwargs

Text properties for the labels.

set_ticks (*ticks*, *, *labels=None*, *minor=False*, ***kwargs*)

Set tick locations.

Parameters

ticks

[1D array-like] List of tick locations.

labels

[list of str, optional] List of tick labels. If not set, the labels show the data value.

minor

[bool, default: False] If False, set the major ticks; if True, the minor ticks.

**kwargs

Text properties for the labels. These take effect only if you pass *labels*. In other cases, please use `tick_params`.

update_normal (*mappable*)

Update solid patches, lines, etc.

This is meant to be called when the norm of the image or contour plot to which this colorbar belongs changes.

If the norm on the mappable is different than before, this resets the locator and formatter for the axis, so if these have been customized, they will need to be customized again. However, if the norm only changes values of *vmin*, *vmax* or *cmap* then the old formatter and locator will be preserved.

update_ticks ()

Set up the ticks and ticklabels. This should not be needed by users.

`matplotlib.colorbar.ColorbarBase`

alias of *Colorbar*

`matplotlib.colorbar.make_axes` (*parents*, *location=None*, *orientation=None*, *fraction=0.15*, *shrink=1.0*, *aspect=20*, ****kwargs**)

Create an *Axes* suitable for a colorbar.

The axes is placed in the figure of the *parents* axes, by resizing and repositioning *parents*.

Parameters**parents**

[*Axes* or iterable or `numpy.ndarray` of *Axes*] The Axes to use as parents for placing the colorbar.

location

[None or {'left', 'right', 'top', 'bottom'}] The location, relative to the parent axes, where the colorbar axes is created. It also determines the *orientation* of the colorbar (colorbars on the left and right are vertical, colorbars at the top and bottom are horizontal). If None, the location will come from the *orientation* if it is set (vertical colorbars on the right, horizontal ones at the bottom), or default to 'right' if *orientation* is unset.

orientation

[None or {'vertical', 'horizontal'}] The orientation of the colorbar. It is preferable to set the *location* of the colorbar, as that also determines the *orientation*; passing incompatible values for *location* and *orientation* raises an exception.

fraction

[float, default: 0.15] Fraction of original axes to use for colorbar.

shrink

[float, default: 1.0] Fraction by which to multiply the size of the colorbar.

aspect

[float, default: 20] Ratio of long to short dimensions.

pad

[float, default: 0.05 if vertical, 0.15 if horizontal] Fraction of original axes between colorbar and new image axes.

anchor

[(float, float), optional] The anchor point of the colorbar axes. Defaults to (0.0, 0.5) if vertical; (0.5, 1.0) if horizontal.

panchor

[(float, float), or *False*, optional] The anchor point of the colorbar parent axes. If *False*, the parent axes' anchor will be unchanged. Defaults to (1.0, 0.5) if vertical; (0.5, 0.0) if horizontal.

Returns**cax**

[*Axes*] The child axes.

kwargs

[dict] The reduced keyword dictionary to be passed when creating the colorbar instance.

```
matplotlib.colorbar.make_axes_gridspec(parent, *, location=None, orientation=None,  
                                       fraction=0.15, shrink=1.0, aspect=20,  
                                       **kwargs)
```

Create an *Axes* suitable for a colorbar.

The axes is placed in the figure of the *parent* axes, by resizing and repositioning *parent*.

This function is similar to *make_axes* and mostly compatible with it. Primary differences are

- *make_axes_gridspec* requires the *parent* to have a *subplotspec*.
- *make_axes* positions the axes in figure coordinates; *make_axes_gridspec* positions it using a *subplotspec*.
- *make_axes* updates the position of the parent. *make_axes_gridspec* replaces the parent *gridspec* with a new one.

Parameters**parent**

[*Axes*] The *Axes* to use as parent for placing the colorbar.

location

[None or {'left', 'right', 'top', 'bottom'}] The location, relative to the parent axes, where the colorbar axes is created. It also determines the *orientation* of the colorbar (colorbars on the left and right are vertical, colorbars at the top and bottom

are horizontal). If None, the location will come from the *orientation* if it is set (vertical colorbars on the right, horizontal ones at the bottom), or default to 'right' if *orientation* is unset.

orientation

[None or {'vertical', 'horizontal'}] The orientation of the colorbar. It is preferable to set the *location* of the colorbar, as that also determines the *orientation*; passing incompatible values for *location* and *orientation* raises an exception.

fraction

[float, default: 0.15] Fraction of original axes to use for colorbar.

shrink

[float, default: 1.0] Fraction by which to multiply the size of the colorbar.

aspect

[float, default: 20] Ratio of long to short dimensions.

pad

[float, default: 0.05 if vertical, 0.15 if horizontal] Fraction of original axes between colorbar and new image axes.

anchor

[(float, float), optional] The anchor point of the colorbar axes. Defaults to (0.0, 0.5) if vertical; (0.5, 1.0) if horizontal.

panchor

[(float, float), or *False*, optional] The anchor point of the colorbar parent axes. If *False*, the parent axes' anchor will be unchanged. Defaults to (1.0, 0.5) if vertical; (0.5, 0.0) if horizontal.

Returns**cax**

[*Axes*] The child axes.

kwargs

[dict] The reduced keyword dictionary to be passed when creating the colorbar instance.

7.2.17 `matplotlib.colors`

Note: The Color [tutorials](#) and [examples](#) demonstrate how to set colors and colormaps. You may want to read those instead.

A module for converting numbers or color arguments to *RGB* or *RGBA*.

RGB and *RGBA* are sequences of, respectively, 3 or 4 floats in the range 0-1.

This module includes functions and classes for color specification conversions, and for mapping numbers to colors in a 1-D array of colors called a colormap.

Mapping data onto colors using a colormap typically involves two steps: a data array is first mapped onto the range 0-1 using a subclass of *Normalize*, then this number is mapped to a color using a subclass of *Colormap*. Two subclasses of *Colormap* provided here: *LinearSegmentedColormap*, which uses piecewise-linear interpolation to define colormaps, and *ListedColormap*, which makes a colormap from a list of colors.

See also:

[Creating Colormaps in Matplotlib](#) for examples of how to make colormaps and

[Choosing Colormaps in Matplotlib](#) for a list of built-in colormaps.

[Colormap normalization](#) for more details about data normalization

More colormaps are available at [palettable](#).

The module also provides functions for checking whether an object can be interpreted as a color (*is_color_like*), for converting such an object to an RGBA tuple (*to_rgba*) or to an HTML-like hex string in the "#rrggbb" format (*to_hex*), and a sequence of colors to an (n, 4) RGBA array (*to_rgba_array*). Caching is used for efficiency.

Colors that Matplotlib recognizes are listed at [Specifying colors](#).

Color norms

<code>Normalize([vmin, vmax, clip])</code>	A class which, when called, linearly normalizes data into the <code>[0.0, 1.0]</code> interval.
<code>NoNorm([vmin, vmax, clip])</code>	Dummy replacement for <code>Normalize</code> , for the case where we want to use indices directly in a <code>ScalarMappable</code> .
<code>AsinhNorm([linear_width, vmin, vmax, clip])</code>	The inverse hyperbolic sine scale is approximately linear near the origin, but becomes logarithmic for larger positive or negative values.
<code>BoundaryNorm(boundaries, ncolors[, clip, extend])</code>	Generate a colormap index based on discrete intervals.
<code>CenteredNorm([vcenter, halfrange, clip])</code>	Normalize symmetrical data around a center (0 by default).
<code>FuncNorm(functions[, vmin, vmax, clip])</code>	Arbitrary normalization using functions for the forward and inverse.
<code>LogNorm([vmin, vmax, clip])</code>	Normalize a given value to the 0-1 range on a log scale.
<code>PowerNorm(gamma[, vmin, vmax, clip])</code>	Linearly map a given value to the 0-1 range and then apply a power-law normalization over that range.
<code>SymLogNorm(linthresh[, linscale, vmin, ...])</code>	The symmetrical logarithmic scale is logarithmic in both the positive and negative directions from the origin.
<code>TwoSlopeNorm(vcenter[, vmin, vmax])</code>	Normalize data with a set center.

matplotlib.colors.Normalize

class matplotlib.colors.**Normalize** (*vmin=None, vmax=None, clip=False*)

Bases: `object`

A class which, when called, linearly normalizes data into the `[0.0, 1.0]` interval.

Parameters

vmin, vmax

[float or None] If *vmin* and/or *vmax* is not given, they are initialized from the minimum and maximum value, respectively, of the first input processed; i.e., `__call__(A)` calls `autoscale_None(A)`.

clip

[bool, default: `False`] Determines the behavior for mapping values outside the range `[vmin, vmax]`.

If clipping is off, values outside the range `[vmin, vmax]` are also transformed linearly, resulting in values outside `[0, 1]`. For a standard use with colormaps,

this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If `True` values falling outside the range `[vmin, vmax]`, are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Notes

Returns 0 if `vmin == vmax`.

__call__ (*value*, *clip=None*)

Normalize *value* data in the `[vmin, vmax]` interval into the `[0.0, 1.0]` interval and return it.

Parameters

value

Data to normalize.

clip

[bool, optional] See the description of the parameter *clip* in *Normalize*.

If `None`, defaults to `self.clip` (which defaults to `False`).

Notes

If not already initialized, `self.vmin` and `self.vmax` are initialized using `self.autoscale_None(value)`.

autoscale (*A*)

Set *vmin*, *vmax* to min, max of *A*.

autoscale_None (*A*)

If *vmin* or *vmax* are not set, use the min/max of *A* to set them.

property clip

inverse (*value*)

static process_value (*value*)

Homogenize the input *value* for easy and efficient normalization.

value can be a scalar or sequence.

Returns

result

[masked array] Masked array with the same shape as *value*.

is_scalar

[bool] Whether *value* is a scalar.

Notes

Float dtypes are preserved; integer types with two bytes or smaller are converted to np.float32, and larger types are converted to np.float64. Preserving float32 when possible, and using in-place operations, greatly improves speed for large arrays.

scaled()

Return whether vmin and vmax are set.

property `vmax`

property `vmin`

Examples using `matplotlib.colors.Normalize`

- *Multicolored lines*
- *Mapping marker properties to multivariate data*
- *Colormap normalizations*
- *Colormap normalizations `SymLogNorm`*
- *Contour Image*
- *Creating annotated heatmaps*
- *Image Masked*
- *Blend transparency with color in 2D images*
- *Multiple images*
- *pcolor images*
- *pcolormesh*
- *Histograms*
- *Shaded & power normalized rendering*
- *Exploring normalizations*
- *Hillshading*
- *Left ventricle bullseye*
- *Quick start guide*
- *Constrained layout guide*
- *Customized Colorbars Tutorial*

- *Colormap normalization*

matplotlib.colors.NoNorm

class matplotlib.colors.NoNorm (*vmin=None, vmax=None, clip=False*)

Bases: *Normalize*

Dummy replacement for *Normalize*, for the case where we want to use indices directly in a *ScalarMappable*.

Parameters

vmin, vmax

[float or None] If *vmin* and/or *vmax* is not given, they are initialized from the minimum and maximum value, respectively, of the first input processed; i.e., `__call__(A)` calls `autoscale_None(A)`.

clip

[bool, default: False] Determines the behavior for mapping values outside the range [*vmin*, *vmax*].

If clipping is off, values outside the range [*vmin*, *vmax*] are also transformed linearly, resulting in values outside [0, 1]. For a standard use with colormaps, this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If True values falling outside the range [*vmin*, *vmax*], are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Notes

Returns 0 if `vmin == vmax`.

`__call__(value, clip=None)`

Normalize *value* data in the [*vmin*, *vmax*] interval into the [0.0, 1.0] interval and return it.

Parameters

value

Data to normalize.

clip

[bool, optional] See the description of the parameter *clip* in *Normalize*.

If None, defaults to `self.clip` (which defaults to False).

Notes

If not already initialized, `self.vmin` and `self.vmax` are initialized using `self.autoscale_None(value)`.

inverse (*value*)

matplotlib.colors.AsinhNorm

class matplotlib.colors.**AsinhNorm** (*linear_width=1, vmin=None, vmax=None, clip=False*)

Bases: *AsinhNorm*

The inverse hyperbolic sine scale is approximately linear near the origin, but becomes logarithmic for larger positive or negative values. Unlike the *SymLogNorm*, the transition between these linear and logarithmic regions is smooth, which may reduce the risk of visual artifacts.

Note: This API is provisional and may be revised in the future based on early user feedback.

Parameters

linear_width

[float, default: 1] The effective width of the linear region, beyond which the transformation becomes asymptotically logarithmic

Parameters

vmin, vmax

[float or None] If *vmin* and/or *vmax* is not given, they are initialized from the minimum and maximum value, respectively, of the first input processed; i.e., `__call__(A)` calls `autoscale_None(A)`.

clip

[bool, default: False] Determines the behavior for mapping values outside the range [*vmin*, *vmax*].

If clipping is off, values outside the range [*vmin*, *vmax*] are also transformed linearly, resulting in values outside [0, 1]. For a standard use with colormaps, this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If True values falling outside the range [*vmin*, *vmax*], are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Notes

Returns 0 if `vmin == vmax`.

__call__ (*value*, *clip=None*)

Normalize *value* data in the `[vmin, vmax]` interval into the `[0.0, 1.0]` interval and return it.

Parameters

value

Data to normalize.

clip

[bool, optional] See the description of the parameter *clip* in *Normalize*.

If None, defaults to `self.clip` (which defaults to False).

Notes

If not already initialized, `self.vmin` and `self.vmax` are initialized using `self.autoscale_None(value)`.

autoscale_None (*A*)

If `vmin` or `vmax` are not set, use the min/max of *A* to set them.

inverse (*value*)

Examples using `matplotlib.colors.AsinhNorm`

- *Colormap normalizations SymLogNorm*

`matplotlib.colors.BoundaryNorm`

class `matplotlib.colors.BoundaryNorm` (*boundaries*, *ncolors*, *clip=False*, *,
extend='neither')

Bases: *Normalize*

Generate a colormap index based on discrete intervals.

Unlike *Normalize* or *LogNorm*, *BoundaryNorm* maps values to integers instead of to the interval 0-1.

Parameters

boundaries

[array-like] Monotonically increasing sequence of at least 2 bin edges: data falling in the n -th bin will be mapped to the n -th color.

ncolors

[int] Number of colors in the colormap to be used.

clip

[bool, optional] If `clip` is `True`, out of range values are mapped to 0 if they are below `boundaries[0]` or mapped to `ncolors - 1` if they are above `boundaries[-1]`.

If `clip` is `False`, out of range values are mapped to -1 if they are below `boundaries[0]` or mapped to `ncolors` if they are above `boundaries[-1]`. These are then converted to valid indices by `Colormap.__call__`.

extend

[{'neither', 'both', 'min', 'max'}, default: 'neither'] Extend the number of bins to include one or both of the regions beyond the boundaries. For example, if `extend` is 'min', then the color to which the region between the first pair of boundaries is mapped will be distinct from the first color in the colormap, and by default a `Colorbar` will be drawn with the triangle extension on the left or lower end.

Notes

If there are fewer bins (including extensions) than colors, then the color index is chosen by linearly interpolating the $[0, \text{nbins} - 1]$ range onto the $[0, \text{ncolors} - 1]$ range, effectively skipping some colors in the middle of the colormap.

`__call__` (*value*, *clip=None*)

This method behaves similarly to `Normalize.__call__`, except that it returns integers or arrays of `int16`.

`inverse` (*value*)

Raises

ValueError

`BoundaryNorm` is not invertible, so calling this method will always raise an error

Examples using `matplotlib.colors.BoundaryNorm`

- *Multicolored lines*
- *Colormap normalizations*
- *Creating annotated heatmaps*
- *Image Masked*
- *pcolormesh*
- *Left ventricle bullseye*
- *Customized Colorbars Tutorial*
- *Colormap normalization*

`matplotlib.colors.CenteredNorm`

class `matplotlib.colors.CenteredNorm` (*vcenter=0, halfrange=None, clip=False*)

Bases: *Normalize*

Normalize symmetrical data around a center (0 by default).

Unlike *TwoSlopeNorm*, *CenteredNorm* applies an equal rate of change around the center.

Useful when mapping symmetrical data around a conceptual center e.g., data that range from -2 to 4, with 0 as the midpoint, and with equal rates of change around that midpoint.

Parameters**vcenter**

[float, default: 0] The data value that defines 0.5 in the normalization.

halfrange

[float, optional] The range of data values that defines a range of 0.5 in the normalization, so that $vcenter - halfrange$ is 0.0 and $vcenter + halfrange$ is 1.0 in the normalization. Defaults to the largest absolute difference to *vcenter* for the values in the dataset.

clip

[bool, default: False] Determines the behavior for mapping values outside the range $[vmin, vmax]$.

If clipping is off, values outside the range $[vmin, vmax]$ are also transformed, resulting in values outside $[0, 1]$. For a standard use with colormaps, this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If True values falling outside the range `[vmin, vmax]`, are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Examples

This maps data values -2 to 0.25, 0 to 0.5, and 4 to 1.0 (assuming equal rates of change above and below 0.0):

```
>>> import matplotlib.colors as mcolors
>>> norm = mcolors.CenteredNorm(halfrange=4.0)
>>> data = [-2., 0., 4.]
>>> norm(data)
array([0.25, 0.5 , 1.  ])
```

autoscale (*A*)

Set *halfrange* to `max(abs(A-vcenter))`, then set *vmin* and *vmax*.

autoscale_None (*A*)

Set *vmin* and *vmax*.

property halfrange

property vcenter

property vmax

property vmin

Examples using `matplotlib.colors.CenteredNorm`

- *Colormap normalization*

`matplotlib.colors.FuncNorm`

class `matplotlib.colors.FuncNorm` (*functions*, *vmin=None*, *vmax=None*, *clip=False*)

Bases: *FuncNorm*

Arbitrary normalization using functions for the forward and inverse.

Parameters

functions

[(callable, callable)] two-tuple of the forward and inverse functions for the normalization. The forward function must be monotonic.

Both functions must have the signature

```
def forward(values: array-like) -> array-like
```

vmin, vmax

[float or None] If *vmin* and/or *vmax* is not given, they are initialized from the minimum and maximum value, respectively, of the first input processed; i.e., `__call__(A)` calls `autoscale_None(A)`.

clip

[bool, default: False] Determines the behavior for mapping values outside the range `[vmin, vmax]`.

If clipping is off, values outside the range `[vmin, vmax]` are also transformed by the function, resulting in values outside `[0, 1]`. For a standard use with colormaps, this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If True values falling outside the range `[vmin, vmax]`, are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Parameters**vmin, vmax**

[float or None] If *vmin* and/or *vmax* is not given, they are initialized from the minimum and maximum value, respectively, of the first input processed; i.e., `__call__(A)` calls `autoscale_None(A)`.

clip

[bool, default: False] Determines the behavior for mapping values outside the range `[vmin, vmax]`.

If clipping is off, values outside the range `[vmin, vmax]` are also transformed linearly, resulting in values outside `[0, 1]`. For a standard use with colormaps, this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If True values falling outside the range `[vmin, vmax]`, are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Notes

Returns 0 if `vmin == vmax`.

__call__ (*value*, *clip=None*)

Normalize *value* data in the `[vmin, vmax]` interval into the `[0.0, 1.0]` interval and return it.

Parameters

value

Data to normalize.

clip

[bool, optional] See the description of the parameter *clip* in *Normalize*.

If None, defaults to `self.clip` (which defaults to `False`).

Notes

If not already initialized, `self.vmin` and `self.vmax` are initialized using `self.autoscale_None(value)`.

autoscale_None (*A*)

If `vmin` or `vmax` are not set, use the min/max of *A* to set them.

inverse (*value*)

Examples using `matplotlib.colors.FuncNorm`

- *Colormap normalization*

`matplotlib.colors.LogNorm`

class `matplotlib.colors.LogNorm` (*vmin=None*, *vmax=None*, *clip=False*)

Bases: *Normalize*

Normalize a given value to the 0-1 range on a log scale.

Parameters

vmin, vmax

[float or None] If *vmin* and/or *vmax* is not given, they are initialized from the minimum and maximum value, respectively, of the first input processed; i.e., `__call__(A)` calls `autoscale_None(A)`.

clip

[bool, default: False] Determines the behavior for mapping values outside the range [vmin, vmax].

If clipping is off, values outside the range [vmin, vmax] are also transformed linearly, resulting in values outside [0, 1]. For a standard use with colormaps, this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If True values falling outside the range [vmin, vmax], are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Notes

Returns 0 if `vmin == vmax`.

__call__ (*value*, *clip=None*)

Normalize *value* data in the [vmin, vmax] interval into the [0.0, 1.0] interval and return it.

Parameters**value**

Data to normalize.

clip

[bool, optional] See the description of the parameter *clip* in *Normalize*.

If None, defaults to `self.clip` (which defaults to False).

Notes

If not already initialized, `self.vmin` and `self.vmax` are initialized using `self.autoscale_None(value)`.

autoscale_None (*A*)

If `vmin` or `vmax` are not set, use the min/max of *A* to set them.

inverse (*value*)

Examples using `matplotlib.colors.LogNorm`

- *Colormap normalizations*
- *pcolor images*
- *Histograms*
- *Quick start guide*
- *Colormap normalization*

`matplotlib.colors.PowerNorm`

class `matplotlib.colors.PowerNorm` (*gamma*, *vmin=None*, *vmax=None*, *clip=False*)

Bases: *Normalize*

Linearly map a given value to the 0-1 range and then apply a power-law normalization over that range.

Parameters

gamma

[float] Power law exponent.

vmin, vmax

[float or None] If *vmin* and/or *vmax* is not given, they are initialized from the minimum and maximum value, respectively, of the first input processed; i.e., `__call__(A)` calls `autoscale_None(A)`.

clip

[bool, default: False] Determines the behavior for mapping values outside the range `[vmin, vmax]`.

If clipping is off, values outside the range `[vmin, vmax]` are also transformed by the power function, resulting in values outside `[0, 1]`. For a standard use with colormaps, this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If True values falling outside the range `[vmin, vmax]`, are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Notes

The normalization formula is

$$\left(\frac{x - v_{min}}{v_{max} - v_{min}} \right)^{\gamma}$$

Parameters

vmin, vmax

[float or None] If *vmin* and/or *vmax* is not given, they are initialized from the minimum and maximum value, respectively, of the first input processed; i.e., `__call__(A)` calls `autoscale_None(A)`.

clip

[bool, default: False] Determines the behavior for mapping values outside the range `[vmin, vmax]`.

If clipping is off, values outside the range `[vmin, vmax]` are also transformed linearly, resulting in values outside `[0, 1]`. For a standard use with colormaps, this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If `True` values falling outside the range `[vmin, vmax]`, are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Notes

Returns 0 if `vmin == vmax`.

`__call__(value, clip=None)`

Normalize *value* data in the `[vmin, vmax]` interval into the `[0.0, 1.0]` interval and return it.

Parameters

value

Data to normalize.

clip

[bool, optional] See the description of the parameter *clip* in *Normalize*.

If `None`, defaults to `self.clip` (which defaults to `False`).

Notes

If not already initialized, `self.vmin` and `self.vmax` are initialized using `self.autoscale_None(value)`.

inverse (*value*)

Examples using `matplotlib.colors.PowerNorm`

- *Colormap normalizations*
- *Shaded & power normalized rendering*
- *Exploring normalizations*
- *Colormap normalization*

`matplotlib.colors.SymLogNorm`

class `matplotlib.colors.SymLogNorm` (*linthresh*, *linscale=1.0*, *vmin=None*, *vmax=None*, *clip=False*, *, *base=10*)

Bases: *SymLogNorm*

The symmetrical logarithmic scale is logarithmic in both the positive and negative directions from the origin.

Since the values close to zero tend toward infinity, there is a need to have a range around zero that is linear. The parameter *linthresh* allows the user to specify the size of this range (*-linthresh*, *linthresh*).

Parameters

linthresh

[float] The range within which the plot is linear (to avoid having the plot go to infinity around zero).

linscale

[float, default: 1] This allows the linear range (*-linthresh* to *linthresh*) to be stretched relative to the logarithmic range. Its value is the number of decades to use for each half of the linear range. For example, when *linscale* == 1.0 (the default), the space used for the positive and negative halves of the linear range will be equal to one decade in the logarithmic range.

base

[float, default: 10]

Parameters

vmin, vmax

[float or None] If *vmin* and/or *vmax* is not given, they are initialized from the minimum and maximum value, respectively, of the first input processed; i.e., `__call__(A)` calls `autoscale_None(A)`.

clip

[bool, default: False] Determines the behavior for mapping values outside the range [*vmin*, *vmax*].

If clipping is off, values outside the range [*vmin*, *vmax*] are also transformed linearly, resulting in values outside [0, 1]. For a standard use with colormaps, this behavior is desired because colormaps mark these outside values with specific colors for *over* or *under*.

If True values falling outside the range [*vmin*, *vmax*], are mapped to 0 or 1, whichever is closer. This makes these values indistinguishable from regular boundary values and can lead to misinterpretation of the data.

Notes

Returns 0 if `vmin == vmax`.

`__call__(value, clip=None)`

Normalize *value* data in the [*vmin*, *vmax*] interval into the [0.0, 1.0] interval and return it.

Parameters

value

Data to normalize.

clip

[bool, optional] See the description of the parameter *clip* in *Normalize*.

If None, defaults to `self.clip` (which defaults to False).

Notes

If not already initialized, `self.vmin` and `self.vmax` are initialized using `self.autoscale_None(value)`.

`autoscale_None(A)`

If *vmin* or *vmax* are not set, use the min/max of *A* to set them.

`inverse(value)`

Examples using `matplotlib.colors.SymLogNorm`

- *Colormap normalizations*
- *Colormap normalizations `SymLogNorm`*
- *Colormap normalization*

`matplotlib.colors.TwoSlopeNorm`

class `matplotlib.colors.TwoSlopeNorm` (*vcenter*, *vmin=None*, *vmax=None*)

Bases: `Normalize`

Normalize data with a set center.

Useful when mapping data with an unequal rates of change around a conceptual center, e.g., data that range from -2 to 4, with 0 as the midpoint.

Parameters

vcenter

[float] The data value that defines 0.5 in the normalization.

vmin

[float, optional] The data value that defines 0.0 in the normalization. Defaults to the min value of the dataset.

vmax

[float, optional] The data value that defines 1.0 in the normalization. Defaults to the max value of the dataset.

Examples

This maps data value -4000 to 0., 0 to 0.5, and +10000 to 1.0; data between is linearly interpolated:

```
>>> import matplotlib.colors as mcolors
>>> offset = mcolors.TwoSlopeNorm(vmin=-4000.,
                                vcenter=0., vmax=10000)
>>> data = [-4000., -2000., 0., 2500., 5000., 7500., 10000.]
>>> offset(data)
array([0., 0.25, 0.5, 0.625, 0.75, 0.875, 1.0])
```

__call__ (*value*, *clip=None*)

Map value to the interval [0, 1]. The *clip* argument is unused.

autoscale_None (*A*)

Get vmin and vmax.

If vcenter isn't in the range [vmin, vmax], either vmin or vmax is expanded so that vcenter lies in the middle of the modified range [vmin, vmax].

inverse (*value*)

property vcenter

Examples using `matplotlib.colors.TwoSlopeNorm`

- *Colormap normalization*

Colormaps

<code>Colormap</code> (name[, N])	Baseclass for all scalar to RGBA mappings.
<code>LinearSegmentedColormap</code> (name, segmentdata[, ...])	Colormap objects based on lookup tables using linear segments.
<code>ListedColormap</code> (colors[, name, N])	Colormap object generated from a list of colors.

`matplotlib.colors.Colormap`

class `matplotlib.colors.Colormap` (*name, N=256*)

Bases: `object`

Baseclass for all scalar to RGBA mappings.

Typically, `Colormap` instances are used to convert data values (floats) from the interval `[0, 1]` to the RGBA color that the respective `Colormap` represents. For scaling of data into the `[0, 1]` interval see `matplotlib.colors.Normalize`. Subclasses of `matplotlib.cm.ScalarMappable` make heavy use of this data `-> normalize -> map-to-color` processing chain.

Parameters

name

[str] The name of the colormap.

N

[int] The number of RGB quantization levels.

__call__ (*X, alpha=None, bytes=False*)

Parameters

X

[float or int, `ndarray` or scalar] The data value(s) to convert to RGBA. For floats, *X* should be in the interval `[0.0, 1.0]` to return the RGBA values *X**100 percent along the Colormap line. For integers, *X* should be in the interval `[0, Colormap.N)` to return RGBA values *indexed* from the Colormap with index *X*.

alpha

[float or array-like or None] Alpha must be a scalar between 0 and 1, a sequence of such floats with shape matching *X*, or None.

bytes

[bool] If False (default), the returned RGBA values will be floats in the interval `[0, 1]` otherwise they will be `numpy.uint8s` in the interval `[0, 255]`.

Returns

Tuple of RGBA values if *X* is scalar, otherwise an array of RGBA values with a shape of `X.shape + (4,)`.

colorbar_extend

When this colormap exists on a scalar mappable and `colorbar_extend` is not False, colorbar creation will pick up `colorbar_extend` as the default value for the `extend` keyword in the `matplotlib.colorbar.Colorbar` constructor.

copy()

Return a copy of the colormap.

get_bad()

Get the color for masked values.

get_over()

Get the color for high out-of-range values.

get_under()

Get the color for low out-of-range values.

is_gray()

Return whether the colormap is grayscale.

resampled(lutsizes)

Return a new colormap with *lutsizes* entries.

reversed(name=None)

Return a reversed instance of the Colormap.

Note: This function is not implemented for the base class.

Parameters

name

[str, optional] The name for the reversed colormap. If None, the name is set to `self.name + "_r"`.

See also:

[LinearSegmentedColormap.reversed](#)

[ListedColormap.reversed](#)

set_bad (*color='k', alpha=None*)

Set the color for masked values.

set_extremes (**, bad=None, under=None, over=None*)

Set the colors for masked (*bad*) values and, when `norm.clip = False`, low (*under*) and high (*over*) out-of-range values.

set_over (*color='k', alpha=None*)

Set the color for high out-of-range values.

set_under (*color='k', alpha=None*)

Set the color for low out-of-range values.

with_extremes (**, bad=None, under=None, over=None*)

Return a copy of the colormap, for which the colors for masked (*bad*) values and, when `norm.clip = False`, low (*under*) and high (*over*) out-of-range values, have been set accordingly.

Examples using `matplotlib.colors.Colormap`

- *[Multicolored lines](#)*
- *[Contourf demo](#)*
- *[Creating a colormap from a list of colors](#)*
- *[Selecting individual colors from a colormap](#)*
- *[Lasso Demo](#)*
- *[Left ventricle bullseye](#)*
- *[Customized Colorbars Tutorial](#)*
- *[Creating Colormaps in Matplotlib](#)*

matplotlib.colors.LinearSegmentedColormap

class matplotlib.colors.**LinearSegmentedColormap** (*name, segmentdata, N=256, gamma=1.0*)

Bases: *Colormap*

Colormap objects based on lookup tables using linear segments.

The lookup table is generated using linear interpolation for each primary color, with the 0-1 domain divided into any number of segments.

Create colormap from linear mapping segments

segmentdata argument is a dictionary with a red, green and blue entries. Each entry should be a list of *x, y0, y1* tuples, forming rows in a table. Entries for alpha are optional.

Example: suppose you want red to increase from 0 to 1 over the bottom half, green to do the same over the middle half, and blue over the top half. Then you would use:

```
cdict = {'red': [(0.0, 0.0, 0.0),
                (0.5, 1.0, 1.0),
                (1.0, 1.0, 1.0)],
         'green': [(0.0, 0.0, 0.0),
                  (0.25, 0.0, 0.0),
                  (0.75, 1.0, 1.0),
                  (1.0, 1.0, 1.0)],
         'blue': [(0.0, 0.0, 0.0),
                 (0.5, 0.0, 0.0),
                 (1.0, 1.0, 1.0)]}
```

Each row in the table for a given color is a sequence of *x, y0, y1* tuples. In each sequence, *x* must increase monotonically from 0 to 1. For any input value *z* falling between *x[i]* and *x[i+1]*, the output value of a given color will be linearly interpolated between *y1[i]* and *y0[i+1]*:

```
row i:   x  y0  y1
         /
row i+1: x  y0  y1
```

Hence *y0* in the first row and *y1* in the last row are never used.

See also:

LinearSegmentedColormap.from_list

Static method; factory function for generating a smoothly-varying *LinearSegmentedColormap*.

static from_list (*name, colors, N=256, gamma=1.0*)

Create a *LinearSegmentedColormap* from a list of colors.

Parameters

name

[str] The name of the colormap.

colors

[array-like of colors or array-like of (value, color)] If only colors are given, they are equidistantly mapped from the range [0, 1]; i.e. 0 maps to `colors[0]` and 1 maps to `colors[-1]`. If (value, color) pairs are given, the mapping is from *value* to *color*. This can be used to divide the range unevenly.

N

[int] The number of RGB quantization levels.

gamma

[float]

resampled (*lutsizes*)

Return a new colormap with *lutsizes* entries.

reversed (*name=None*)

Return a reversed instance of the Colormap.

Parameters**name**

[str, optional] The name for the reversed colormap. If None, the name is set to `self.name + "_r"`.

Returns**LinearSegmentedColormap**

The reversed colormap.

set_gamma (*gamma*)

Set a new gamma value and regenerate colormap.

Examples using `matplotlib.colors.LinearSegmentedColormap`

- *Bar chart with gradients*
- *Scatter plots with a legend*
- *Contour Demo*
- *Contour Image*
- *Contourf demo*
- *Contourf and log color scale*

- *Many ways to plot images*
- *Image Masked*
- *Image nonuniform*
- *Layer Images*
- *pcolormesh*
- *Shading example*
- *Axes box aspect*
- *Composing Custom Legends*
- *Using a text as a Path*
- *Creating a colormap from a list of colors*
- *Dolphins*
- *Demo CurveLinear Grid2*
- *Shaded & power normalized rendering*
- *Manual Contour*
- *AGG filter*
- *Matplotlib logo*
- *Table Demo*
- *Plot contour (level) curves in 3D*
- *Plot contour (level) curves in 3D using the extend3d option*
- *Filled contours*
- *Custom hillshading in a 3D surface plot*
- *3D plots as subplots*
- *3D surface (colormap)*
- *3D surface with polar coordinates*
- *Triangular 3D contour plot*
- *Triangular 3D filled contour plot*
- *More triangular 3D surfaces*
- *Hillshading*
- *Left ventricle bullseye*
- *Topographic hillshading*
- *plot_surface(X, Y, Z)*
- *plot_trisurf(x, y, z)*

- *Customized Colorbars Tutorial*
- *Creating Colormaps in Matplotlib*
- *Colormap normalization*

matplotlib.colors.ListedColormap

class matplotlib.colors.**ListedColormap** (*colors*, *name='from_list'*, *N=None*)

Bases: *Colormap*

Colormap object generated from a list of colors.

This may be most useful when indexing directly into a colormap, but it can also be used to generate special colormaps for ordinary mapping.

Parameters

colors

[list, array] Sequence of Matplotlib color specifications (color names or RGB(A) values).

name

[str, optional] String to identify the colormap.

N

[int, optional] Number of entries in the map. The default is *None*, in which case there is one colormap entry for each element in the list of colors. If

```
N < len(colors)
```

the list will be truncated at *N*. If

```
N > len(colors)
```

the list will be extended by repetition.

Parameters

name

[str] The name of the colormap.

N

[int] The number of RGB quantization levels.

resampled (*lutsizes*)

Return a new colormap with *lutsizes* entries.

reversed (*name=None*)

Return a reversed instance of the Colormap.

Parameters

name

[str, optional] The name for the reversed colormap. If None, the name is set to `self.name + "_r"`.

Returns

ListedColormap

A reversed instance of the colormap.

Examples using `matplotlib.colors.ListedColormap`

- [Multicolored lines](#)
- [Mapping marker properties to multivariate data](#)
- [Layer Images](#)
- [QuadMesh Demo](#)
- [Histograms](#)
- [Time Series Histogram](#)
- [Nested pie charts](#)
- [Bar chart on polar axis](#)
- [Selecting individual colors from a colormap](#)
- [Lasso Demo](#)
- [Left ventricle bullseye](#)
- [Customized Colorbars Tutorial](#)
- [Creating Colormaps in Matplotlib](#)

Other classes

<code>ColorSequenceRegistry()</code>	Container for sequences of colors that are known to Matplotlib by name.
<code>LightSource([azdeg, altdeg, hsv_min_val, ...])</code>	Create a light source coming from the specified azimuth and elevation.

matplotlib.colors.ColorSequenceRegistry

class matplotlib.colors.ColorSequenceRegistry

Bases: Mapping

Container for sequences of colors that are known to Matplotlib by name.

The universal registry instance is `matplotlib.color_sequences`. There should be no need for users to instantiate `ColorSequenceRegistry` themselves.

Read access uses a dict-like interface mapping names to lists of colors:

```
import matplotlib as mpl
cmap = mpl.color_sequences['tab10']
```

The returned lists are copies, so that their modification does not change the global definition of the color sequence.

Additional color sequences can be added via `ColorSequenceRegistry.register`:

```
mpl.color_sequences.register('rgb', ['r', 'g', 'b'])
```

register (*name*, *color_list*)

Register a new color sequence.

The color sequence registry stores a copy of the given *color_list*, so that future changes to the original list do not affect the registered color sequence. Think of this as the registry taking a snapshot of *color_list* at registration.

Parameters

name

[str] The name for the color sequence.

color_list

[list of colors] An iterable returning valid Matplotlib colors when iterating over. Note however that the returned color sequence will always be a list regardless of the input type.

unregister (*name*)

Remove a sequence from the registry.

You cannot remove built-in color sequences.

If the name is not registered, returns with no error.

matplotlib.colors.LightSource

```
class matplotlib.colors.LightSource (azdeg=315, altdeg=45, hsv_min_val=0,  
                                         hsv_max_val=1, hsv_min_sat=1, hsv_max_sat=0)
```

Bases: `object`

Create a light source coming from the specified azimuth and elevation. Angles are in degrees, with the azimuth measured clockwise from north and elevation up from the zero plane of the surface.

`shade` is used to produce "shaded" RGB values for a data array. `shade_rgb` can be used to combine an RGB image with an elevation map. `hillshade` produces an illumination map of a surface.

Specify the azimuth (measured clockwise from south) and altitude (measured up from the plane of the surface) of the light source in degrees.

Parameters

azdeg

[float, default: 315 degrees (from the northwest)] The azimuth (0-360, degrees clockwise from North) of the light source.

altdeg

[float, default: 45 degrees] The altitude (0-90, degrees up from horizontal) of the light source.

hsv_min_val

[number, default: 0] The minimum value ("v" in "hsv") that the *intensity* map can shift the output image to.

hsv_max_val

[number, default: 1] The maximum value ("v" in "hsv") that the *intensity* map can shift the output image to.

hsv_min_sat

[number, default: 1] The minimum saturation value that the *intensity* map can shift the output image to.

hsv_max_sat

[number, default: 0] The maximum saturation value that the *intensity* map can shift the output image to.

Notes

For backwards compatibility, the parameters `hsv_min_val`, `hsv_max_val`, `hsv_min_sat`, and `hsv_max_sat` may be supplied at initialization as well. However, these parameters will only be used if `"blend_mode='hsv'"` is passed into `shade` or `shade_rgb`. See the documentation for `blend_hsv` for more details.

blend_hsv (*rgb*, *intensity*, *hsv_max_sat=None*, *hsv_max_val=None*, *hsv_min_val=None*, *hsv_min_sat=None*)

Take the input data array, convert to HSV values in the given colormap, then adjust those color values to give the impression of a shaded relief map with a specified light source. RGBA values are returned, which can then be used to plot the shaded image with `imshow`.

The color of the resulting image will be darkened by moving the (s, v) values (in HSV colorspace) toward (hsv_min_sat, hsv_min_val) in the shaded regions, or lightened by sliding (s, v) toward (hsv_max_sat, hsv_max_val) in regions that are illuminated. The default extremes are chosen so that completely shaded points are nearly black (s = 1, v = 0) and completely illuminated points are nearly white (s = 0, v = 1).

Parameters

rgb

[`ndarray`] An (M, N, 3) RGB array of floats ranging from 0 to 1 (color image).

intensity

[`ndarray`] An (M, N, 1) array of floats ranging from 0 to 1 (grayscale image).

hsv_max_sat

[number, optional] The maximum saturation value that the *intensity* map can shift the output image to. If not provided, use the value provided upon initialization.

hsv_min_sat

[number, optional] The minimum saturation value that the *intensity* map can shift the output image to. If not provided, use the value provided upon initialization.

hsv_max_val

[number, optional] The maximum value ("v" in "hsv") that the *intensity* map can shift the output image to. If not provided, use the value provided upon initialization.

hsv_min_val

[number, optional] The minimum value ("v" in "hsv") that the *intensity* map can shift the output image to. If not provided, use the value provided upon initialization.

Returns

ndarray

An (M, N, 3) RGB array representing the combined images.

blend_overlay (*rgb, intensity*)

Combine an RGB image with an intensity map using "overlay" blending.

Parameters**rgb**

[*ndarray*] An (M, N, 3) RGB array of floats ranging from 0 to 1 (color image).

intensity

[*ndarray*] An (M, N, 1) array of floats ranging from 0 to 1 (grayscale image).

Returns**ndarray**

An (M, N, 3) RGB array representing the combined images.

blend_soft_light (*rgb, intensity*)

Combine an RGB image with an intensity map using "soft light" blending, using the "pegtop" formula.

Parameters**rgb**

[*ndarray*] An (M, N, 3) RGB array of floats ranging from 0 to 1 (color image).

intensity

[*ndarray*] An (M, N, 1) array of floats ranging from 0 to 1 (grayscale image).

Returns**ndarray**

An (M, N, 3) RGB array representing the combined images.

property direction

The unit vector direction towards the light source.

hillshade (*elevation, vert_exag=1, dx=1, dy=1, fraction=1.0*)

Calculate the illumination intensity for a surface using the defined azimuth and elevation for the light source.

This computes the normal vectors for the surface, and then passes them on to *shade_normals*

Parameters

elevation

[2D array-like] The height values used to generate an illumination map

vert_exag

[number, optional] The amount to exaggerate the elevation values by when calculating illumination. This can be used either to correct for differences in units between the x-y coordinate system and the elevation coordinate system (e.g. decimal degrees vs. meters) or to exaggerate or de-emphasize topographic effects.

dx

[number, optional] The x-spacing (columns) of the input *elevation* grid.

dy

[number, optional] The y-spacing (rows) of the input *elevation* grid.

fraction

[number, optional] Increases or decreases the contrast of the hillshade. Values greater than one will cause intermediate values to move closer to full illumination or shadow (and clipping any values that move beyond 0 or 1). Note that this is not visually or mathematically the same as vertical exaggeration.

Returns

ndarray

A 2D array of illumination values between 0-1, where 0 is completely in shadow and 1 is completely illuminated.

shade (*data*, *cmap*, *norm=None*, *blend_mode='overlay'*, *vmin=None*, *vmax=None*, *vert_exag=1*, *dx=1*, *dy=1*, *fraction=1*, ***kwargs*)

Combine colormapped data values with an illumination intensity map (a.k.a. "hillshade") of the values.

Parameters

data

[2D array-like] The height values used to generate a shaded map.

cmap

[*Colormap*] The colormap used to color the *data* array. Note that this must be a *Colormap* instance. For example, rather than passing in `cmap='gist_earth'`, use `cmap=plt.get_cmap('gist_earth')` instead.

norm

[*Normalize* instance, optional] The normalization used to scale values before colormapping. If *None*, the input will be linearly scaled between its min and max.

blend_mode

[{'hsv', 'overlay', 'soft'} or callable, optional] The type of blending used to combine the colormapped data values with the illumination intensity. Default is "overlay". Note that for most topographic surfaces, "overlay" or "soft" appear more visually realistic. If a user-defined function is supplied, it is expected to combine an (M, N, 3) RGB array of floats (ranging 0 to 1) with an (M, N, 1) hillshade array (also 0 to 1). (Call signature `func(rgb, illum, **kwargs)`) Additional kwargs supplied to this function will be passed on to the *blend_mode* function.

vmin

[float or *None*, optional] The minimum value used in colormapping *data*. If *None* the minimum value in *data* is used. If *norm* is specified, then this argument will be ignored.

vmax

[float or *None*, optional] The maximum value used in colormapping *data*. If *None* the maximum value in *data* is used. If *norm* is specified, then this argument will be ignored.

vert_exag

[number, optional] The amount to exaggerate the elevation values by when calculating illumination. This can be used either to correct for differences in units between the x-y coordinate system and the elevation coordinate system (e.g. decimal degrees vs. meters) or to exaggerate or de-emphasize topography.

dx

[number, optional] The x-spacing (columns) of the input *elevation* grid.

dy

[number, optional] The y-spacing (rows) of the input *elevation* grid.

fraction

[number, optional] Increases or decreases the contrast of the hillshade. Values greater than one will cause intermediate values to move closer to full illumination or shadow (and clipping any values that move beyond 0 or 1). Note that this is not visually or mathematically the same as vertical exaggeration.

****kwargs**

Additional kwargs are passed on to the *blend_mode* function.

Returns

ndarray

An (M, N, 4) array of floats ranging between 0-1.

shade_normals (*normals, fraction=1.0*)

Calculate the illumination intensity for the normal vectors of a surface using the defined azimuth and elevation for the light source.

Imagine an artificial sun placed at infinity in some azimuth and elevation position illuminating our surface. The parts of the surface that slope toward the sun should brighten while those sides facing away should become darker.

Parameters**fraction**

[number, optional] Increases or decreases the contrast of the hillshade. Values greater than one will cause intermediate values to move closer to full illumination or shadow (and clipping any values that move beyond 0 or 1). Note that this is not visually or mathematically the same as vertical exaggeration.

Returns**ndarray**

A 2D array of illumination values between 0-1, where 0 is completely in shadow and 1 is completely illuminated.

shade_rgb (*rgb, elevation, fraction=1.0, blend_mode='hsv', vert_exag=1, dx=1, dy=1, **kwargs*)

Use this light source to adjust the colors of the *rgb* input array to give the impression of a shaded relief map with the given *elevation*.

Parameters**rgb**

[array-like] An (M, N, 3) RGB array, assumed to be in the range of 0 to 1.

elevation

[array-like] An (M, N) array of the height values used to generate a shaded map.

fraction

[number] Increases or decreases the contrast of the hillshade. Values greater than one will cause intermediate values to move closer to full illumination or shadow (and clipping any values that move beyond 0 or 1). Note that this is not visually or mathematically the same as vertical exaggeration.

blend_mode

[{'hsv', 'overlay', 'soft'} or callable, optional] The type of blending used to combine the colormapped data values with the illumination intensity. For backwards

compatibility, this defaults to "hsv". Note that for most topographic surfaces, "overlay" or "soft" appear more visually realistic. If a user-defined function is supplied, it is expected to combine an (M, N, 3) RGB array of floats (ranging 0 to 1) with an (M, N, 1) hillshade array (also 0 to 1). (Call signature `func(rgb, illum, **kwargs)`) Additional kwargs supplied to this function will be passed on to the `blend_mode` function.

vert_exag

[number, optional] The amount to exaggerate the elevation values by when calculating illumination. This can be used either to correct for differences in units between the x-y coordinate system and the elevation coordinate system (e.g. decimal degrees vs. meters) or to exaggerate or de-emphasize topography.

dx

[number, optional] The x-spacing (columns) of the input *elevation* grid.

dy

[number, optional] The y-spacing (rows) of the input *elevation* grid.

****kwargs**

Additional kwargs are passed on to the `blend_mode` function.

Returns**ndarray**

An (m, n, 3) array of floats ranging between 0-1.

Examples using `matplotlib.colors.LightSource`

- *Shading example*
- *Shaded & power normalized rendering*
- *AGG filter*
- *Custom hillshading in a 3D surface plot*
- *Hillshading*
- *Topographic hillshading*

Functions

<code>from_levels_and_colors(levels, colors[, extend])</code>	A helper routine to generate a <code>cmap</code> and a <code>norm</code> instance which behave similar to <code>contourf</code> 's <code>levels</code> and <code>colors</code> arguments.
<code>hsv_to_rgb(hsv)</code>	Convert HSV values to RGB.
<code>rgb_to_hsv(arr)</code>	Convert an array of float RGB values (in the range [0, 1]) to HSV values.
<code>to_hex(c[, keep_alpha])</code>	Convert <code>c</code> to a hex color.
<code>to_rgb(c)</code>	Convert <code>c</code> to an RGB color, silently dropping the alpha channel.
<code>to_rgba(c[, alpha])</code>	Convert <code>c</code> to an RGBA color.
<code>to_rgba_array(c[, alpha])</code>	Convert <code>c</code> to a (n, 4) array of RGBA colors.
<code>is_color_like(c)</code>	Return whether <code>c</code> can be interpreted as an RGB(A) color.
<code>same_color(c1, c2)</code>	Return whether the colors <code>c1</code> and <code>c2</code> are the same.
<code>get_named_colors_mapping()</code>	Return the global mapping of names to named colors.
<code>make_norm_from_scale(scale_cls[, ...])</code>	Decorator for building a <code>Normalize</code> subclass from a <code>ScaleBase</code> subclass.

matplotlib.colors.from_levels_and_colors

`matplotlib.colors.from_levels_and_colors` (*levels*, *colors*, *extend*='neither')

A helper routine to generate a `cmap` and a `norm` instance which behave similar to `contourf`'s `levels` and `colors` arguments.

Parameters

levels

[sequence of numbers] The quantization levels used to construct the `BoundaryNorm`. Value `v` is quantized to level `i` if `lev[i] <= v < lev[i+1]`.

colors

[sequence of colors] The fill color to use for each level. If *extend* is "neither" there must be `n_level - 1` colors. For an *extend* of "min" or "max" add one extra color, and for an *extend* of "both" add two colors.

extend

[{'neither', 'min', 'max', 'both'}, optional] The behaviour when a value falls out of range of the given levels. See `contourf` for details.

Returns

cmap

[*Colormap*]

norm

[*Normalize*]

matplotlib.colors.hsv_to_rgb

matplotlib.colors.hsv_to_rgb(*hsv*)

Convert HSV values to RGB.

Parameters

hsv

[(..., 3) array-like] All values assumed to be in range [0, 1]

Returns

(..., 3) **ndarray**

Colors converted to RGB values in range [0, 1]

Examples using matplotlib.colors.hsv_to_rgb

- *3D voxel / volumetric plot with cylindrical coordinates*

matplotlib.colors.rgb_to_hsv

matplotlib.colors.rgb_to_hsv(*arr*)

Convert an array of float RGB values (in the range [0, 1]) to HSV values.

Parameters

arr

[(..., 3) array-like] All values must be in the range [0, 1]

Returns

(..., 3) **ndarray**

Colors converted to HSV values in range [0, 1]

Examples using `matplotlib.colors.rgb_to_hsv`

- *List of named colors*
- *Style sheets reference*

`matplotlib.colors.to_hex`

`matplotlib.colors.to_hex(c, keep_alpha=False)`

Convert *c* to a hex color.

Parameters

c

[*color* or `numpy.ma.masked`]

keep_alpha

[bool, default: False] If False, use the `#rrggbb` format, otherwise use `#rrggbbbaa`.

Returns

str

`#rrggbb` or `#rrggbbbaa` hex color string

`matplotlib.colors.to_rgb`

`matplotlib.colors.to_rgb(c)`

Convert *c* to an RGB color, silently dropping the alpha channel.

Examples using `matplotlib.colors.to_rgb`

- *List of named colors*
- *Style sheets reference*
- *Ribbon Box*

matplotlib.colors.to_rgba

`matplotlib.colors.to_rgba` (*c*, *alpha=None*)

Convert *c* to an RGBA color.

Parameters

c

[Matplotlib color or `np.ma.masked`]

alpha

[float, optional] If *alpha* is given, force the alpha value of the returned RGBA tuple to *alpha*.

If `None`, the alpha value from *c* is used. If *c* does not have an alpha channel, then alpha defaults to 1.

alpha is ignored for the color value "none" (case-insensitive), which always maps to (0, 0, 0, 0).

Returns

tuple

Tuple of floats (*r*, *g*, *b*, *a*), where each channel (red, green, blue, alpha) can assume values between 0 and 1.

Examples using `matplotlib.colors.to_rgba`

- *List of named colors*

matplotlib.colors.to_rgba_array

`matplotlib.colors.to_rgba_array` (*c*, *alpha=None*)

Convert *c* to a (n, 4) array of RGBA colors.

Parameters

c

[Matplotlib color or array of colors] If *c* is a masked array, an `ndarray` is returned with a (0, 0, 0, 0) row for each masked value or row in *c*.

alpha

[float or sequence of floats, optional] If *alpha* is given, force the alpha value of the returned RGBA tuple to *alpha*.

If `None`, the alpha value from `c` is used. If `c` does not have an alpha channel, then alpha defaults to 1.

`alpha` is ignored for the color value `"none"` (case-insensitive), which always maps to `(0, 0, 0, 0)`.

If `alpha` is a sequence and `c` is a single color, `c` will be repeated to match the length of `alpha`.

Returns

array

(n, 4) array of RGBA colors, where each channel (red, green, blue, alpha) can assume values between 0 and 1.

Examples using `matplotlib.colors.to_rgba_array`

- *Specifying colors*

`matplotlib.colors.is_color_like`

`matplotlib.colors.is_color_like(c)`

Return whether `c` can be interpreted as an RGB(A) color.

`matplotlib.colors.same_color`

`matplotlib.colors.same_color(c1, c2)`

Return whether the colors `c1` and `c2` are the same.

`c1`, `c2` can be single colors or lists/arrays of colors.

`matplotlib.colors.get_named_colors_mapping`

`matplotlib.colors.get_named_colors_mapping()`

Return the global mapping of names to named colors.

matplotlib.colors.make_norm_from_scale

`matplotlib.colors.make_norm_from_scale` (*scale_cls*, *base_norm_cls=None*, *, *init=None*)

Decorator for building a *Normalize* subclass from a *ScaleBase* subclass.

After

```
@make_norm_from_scale(scale_cls)
class norm_cls(Normalize):
    ...
```

norm_cls is filled with methods so that normalization computations are forwarded to *scale_cls* (i.e., *scale_cls* is the scale that would be used for the colorbar of a mappable normalized with *norm_cls*).

If *init* is not passed, then the constructor signature of *norm_cls* will be `norm_cls(vmin=None, vmax=None, clip=False)`; these three parameters will be forwarded to the base class (`Normalize.__init__`), and a *scale_cls* object will be initialized with no arguments (other than a dummy axis).

If the *scale_cls* constructor takes additional parameters, then *init* should be passed to *make_norm_from_scale*. It is a callable which is *only* used for its signature. First, this signature will become the signature of *norm_cls*. Second, the *norm_cls* constructor will bind the parameters passed to it using this signature, extract the bound *vmin*, *vmax*, and *clip* values, pass those to `Normalize.__init__`, and forward the remaining bound values (including any defaults defined by the signature) to the *scale_cls* constructor.

Exported colors

The data used to populate the *List of named colors* are exposed as dictionaries that map color names to hex strings.

`matplotlib.colors.BASE_COLORS`

`matplotlib.colors.TABLEAU_COLORS`

`matplotlib.colors.CSS4_COLORS`

`matplotlib.colors.XKCD_COLORS`

7.2.18 matplotlib.container

`class matplotlib.container.BarContainer` (*args, **kwargs)

Bases: *Container*

Container for the artists of bar plots (e.g. created by *Axes.bar*).

The container can be treated as a tuple of the *patches* themselves. Additionally, you can access these and further parameters by the attributes.

Attributes

patches

[list of *Rectangle*] The artists of the bars.

errorbar

[None or *ErrorbarContainer*] A container for the error bar artists if error bars are present. *None* otherwise.

datavalues

[None or array-like] The underlying data values corresponding to the bars.

orientation

[{'vertical', 'horizontal'}, default: None] If 'vertical', the bars are assumed to be vertical. If 'horizontal', the bars are assumed to be horizontal.

class matplotlib.container.**Container** (*args, **kwargs)

Bases: `tuple`

Base class for containers.

Containers are classes that collect semantically related Artists such as the bars of a bar plot.

add_callback (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

func

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

int

The observer id associated with the callback. This id can be used for removing the callback with *remove_callback* later.

See also:

remove_callback

get_children ()

get_label ()

Return the label used for this artist in the legend.

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback
remove_callback

remove ()**remove_callback (oid)**

Remove a callback based on its observer id.

See also:

add_callback

set_label (s)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling *str*.

class matplotlib.container.**ErrorbarContainer** (*args, **kwargs)

Bases: *Container*

Container for the artists of error bars (e.g. created by *Axes.errorbar*).

The container can be treated as the *lines* tuple itself. Additionally, you can access these and further parameters by the attributes.

Attributes**lines**

[tuple] Tuple of (data_line, caplines, barlinecols).

- data_line : *Line2D* instance of x, y plot markers and/or line.
- caplines : tuple of *Line2D* instances of the error bar caps.
- barlinecols : list of *LineCollection* with the horizontal and vertical error ranges.

has_xerr, has_yerr

[bool] True if the errorbar has x/y errors.

class matplotlib.container.**StemContainer** (*args, **kwargs)

Bases: *Container*

Container for the artists created in a *Axes.stem()* plot.

The container can be treated like a namedtuple (markerline, stemlines, baseline).

Attributes

markerline

[*Line2D*] The artist of the markers at the stem heads.

stemlines

[list of *Line2D*] The artists of the vertical lines for all stems.

baseline

[*Line2D*] The artist of the horizontal baseline.

Parameters

markerline_stemlines_baseline

[tuple] Tuple of (markerline, stemlines, baseline). markerline contains the *LineCollection* of the markers, stemlines is a *LineCollection* of the main lines, baseline is the *Line2D* of the baseline.

7.2.19 matplotlib.contour

Classes to support contour plotting and labelling for the Axes class.

class matplotlib.contour.**ClabelText** (x=0, y=0, text="", *, color=None, verticalalignment='baseline', horizontalalignment='left', multialignment=None, fontproperties=None, rotation=None, linespacing=None, rotation_mode=None, usetex=None, wrap=False, transform_rotates_text=False, parse_math=None, antialiased=None, **kwargs)

Bases: *Text*

[*Deprecated*] Unlike the ordinary text, the get_rotation returns an updated angle in the pixel coordinate assuming that the input rotation is an angle in data coordinate (or whatever transform set).

Notes

Deprecated since version 3.7: Use `Text.set_transform_rotates_text` instead.

Create a `Text` instance at x, y with string `text`.

The text is aligned relative to the anchor point (x, y) according to `horizontalalignment` (default: 'left') and `verticalalignment` (default: 'baseline'). See also [Text alignment](#).

While `Text` accepts the 'label' keyword argument, by default it is not added to the handles of a legend.

Valid keyword arguments are:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code>	bool
<code>backgroundcolor</code>	color
<code>bbox</code>	dict with properties for <code>patches.FancyBboxPatch</code>
<code>clip_box</code>	unknown
<code>clip_on</code>	unknown
<code>clip_path</code>	unknown
<code>color</code> or <code>c</code>	color
<code>figure</code>	<code>Figure</code>
<code>fontfamily</code> or <code>family</code> or <code>fontname</code>	{'FONTNAME', 'serif', 'sans-serif', 'cursive', 'fantasy', 'monosp
<code>fontproperties</code> or <code>font</code> or <code>font_properties</code>	<code>font_manager.FontProperties</code> or <code>str</code> or <code>pathlib</code>
<code>fontsize</code> or <code>size</code>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large
<code>fontstretch</code> or <code>stretch</code>	{a numeric value in range 0-1000, 'ultra-condensed', 'extra-co
<code>fontstyle</code> or <code>style</code>	{'normal', 'italic', 'oblique'}
<code>fontvariant</code> or <code>variant</code>	{'normal', 'small-caps'}
<code>fontweight</code> or <code>weight</code>	{a numeric value in range 0-1000, 'ultralight', 'light', 'normal'
<code>gid</code>	str
<code>horizontalalignment</code> or <code>ha</code>	{'left', 'center', 'right'}
<code>in_layout</code>	bool
<code>label</code>	object
<code>linespacing</code>	float (multiple of font size)
<code>math_fontfamily</code>	str
<code>mouseover</code>	bool
<code>multialignment</code> or <code>ma</code>	{'left', 'right', 'center'}
<code>parse_math</code>	bool
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>position</code>	(float, float)
<code>rasterized</code>	bool
<code>rotation</code>	float or {'vertical', 'horizontal'}
<code>rotation_mode</code>	{None, 'default', 'anchor'}
<code>sketch_params</code>	(scale: float, length: float, randomness: float)

Property	Description
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

get_rotation()

Return the text angle in degrees between 0 and 360.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *backgroundcolor*=<UNSET>, *bbox*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *fontfamily*=<UNSET>, *fontproperties*=<UNSET>, *fontsize*=<UNSET>, *fontstretch*=<UNSET>, *fontstyle*=<UNSET>, *fontvariant*=<UNSET>, *fontweight*=<UNSET>, *gid*=<UNSET>, *horizontalalignment*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *linespacing*=<UNSET>, *math_fontfamily*=<UNSET>, *mouseover*=<UNSET>, *multialignment*=<UNSET>, *parse_math*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *position*=<UNSET>, *rasterized*=<UNSET>, *rotation*=<UNSET>, *rotation_mode*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *text*=<UNSET>, *transform*=<UNSET>, *transform_rotates_text*=<UNSET>, *url*=<UNSET>, *usetex*=<UNSET>, *verticalalignment*=<UNSET>, *visible*=<UNSET>, *wrap*=<UNSET>, *x*=<UNSET>, *y*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPatch</i>
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool

Property	Description
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>figure</code>	<i>Figure</i>
<code>fontfamily</code> or <code>family</code> or <code>fontname</code>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'mo
<code>fontproperties</code> or <code>font</code> or <code>font_properties</code>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>pat</i>
<code>fontsize</code> or <code>size</code>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x
<code>fontstretch</code> or <code>stretch</code>	{a numeric value in range 0-1000, 'ultra-condensed', 'ext
<code>fontstyle</code> or <code>style</code>	{'normal', 'italic', 'oblique'}
<code>fontvariant</code> or <code>variant</code>	{'normal', 'small-caps'}
<code>fontweight</code> or <code>weight</code>	{a numeric value in range 0-1000, 'ultralight', 'light', 'nor
<code>gid</code>	str
<code>horizontalalignment</code> or <code>ha</code>	{'left', 'center', 'right'}
<code>in_layout</code>	bool
<code>label</code>	object
<code>linespacing</code>	float (multiple of font size)
<code>math_fontfamily</code>	str
<code>mouseover</code>	bool
<code>multialignment</code> or <code>ma</code>	{'left', 'right', 'center'}
<code>parse_math</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	(float, float)
<code>rasterized</code>	bool
<code>rotation</code>	float or {'vertical', 'horizontal'}
<code>rotation_mode</code>	{None, 'default', 'anchor'}
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>text</code>	object
<code>transform</code>	<i>Transform</i>
<code>transform_rotates_text</code>	bool
<code>url</code>	str
<code>usetex</code>	bool or None
<code>verticalalignment</code> or <code>va</code>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<code>visible</code>	bool
<code>wrap</code>	bool
<code>x</code>	float
<code>y</code>	float
<code>zorder</code>	float

class matplotlib.contour.**ContourLabeler**

Bases: object

Mixin to provide labelling capability to *ContourSet*.

add_label (*x*, *y*, *rotation*, *lev*, *cvalue*)

Add contour label without `Text.set_transform_rotates_text`.

add_label_clabeltext (*x*, *y*, *rotation*, *lev*, *cvalue*)

Add contour label with `Text.set_transform_rotates_text`.

add_label_near (*x*, *y*, *inline=True*, *inline_spacing=5*, *transform=None*)

Add a label near the point (*x*, *y*).

Parameters

x, y

[float] The approximate location of the label.

inline

[bool, default: True] If *True* remove the segment of the contour beneath the label.

inline_spacing

[int, default: 5] Space in pixels to leave on each side of label when placing inline. This spacing will be exact for labels at locations where the contour is straight, less so for labels on curved contours.

transform

[*Transform* or *False*, default: `self.axes.transData`] A transform applied to (*x*, *y*) before labeling. The default causes (*x*, *y*) to be interpreted as data coordinates. *False* is a synonym for `IdentityTransform`; i.e. (*x*, *y*) should be interpreted as display coordinates.

calc_label_rot_and_inline (*slc*, *ind*, *lw*, *lc=None*, *spacing=5*)

[*Deprecated*] Calculate the appropriate label rotation given the linecontour coordinates in screen units, the index of the label location and the label width.

If *lc* is not *None* or empty, also break contours and compute inlining.

spacing is the empty space to leave around the label, in pixels.

Both tasks are done together to avoid calculating path lengths multiple times, which is relatively costly.

The method used here involves computing the path length along the contour in pixel coordinates and then looking approximately (`label width / 2`) away from central point to determine rotation and then to break contour if desired.

Notes

Deprecated since version 3.8.

clabel (*levels=None, *, fontsize=None, inline=True, inline_spacing=5, fmt=None, colors=None, use_clabeltext=False, manual=False, rightside_up=True, zorder=None*)

Label a contour plot.

Adds labels to line contours in this *ContourSet* (which inherits from this mixin class).

Parameters

levels

[array-like, optional] A list of level values, that should be labeled. The list must be a subset of `cs.levels`. If not given, all levels are labeled.

fontsize

[str or float, default: `rcParams["font.size"]` (default: 10.0)] Size in points or relative size e.g., 'smaller', 'x-large'. See *Text.set_size* for accepted string values.

colors

[color or colors or None, default: None] The label colors:

- If *None*, the color of each label matches the color of the corresponding contour.
- If one string color, e.g., `colors = 'r'` or `colors = 'red'`, all labels will be plotted in this color.
- If a tuple of colors (string, float, RGB, etc), different labels will be plotted in different colors in the order specified.

inline

[bool, default: True] If `True` the underlying contour is removed where the label is placed.

inline_spacing

[float, default: 5] Space in pixels to leave on each side of label when placing inline.

This spacing will be exact for labels at locations where the contour is straight, less so for labels on curved contours.

fmt

[*Formatter* or str or callable or dict, optional] How the levels are formatted:

- If a *Formatter*, it is used to format all levels at once, using its *Formatter.format_ticks* method.
- If a str, it is interpreted as a %-style format string.

- If a callable, it is called with one level at a time and should return the corresponding label.
- If a dict, it should directly map levels to labels.

The default is to use a standard *ScalarFormatter*.

manual

[bool or iterable, default: False] If `True`, contour labels will be placed manually using mouse clicks. Click the first button near a contour to add a label, click the second button (or potentially both mouse buttons at once) to finish adding labels. The third button can be used to remove the last label added, but only if labels are not inline. Alternatively, the keyboard can be used to select label locations (enter to end label placement, delete or backspace act like the third mouse button, and any other key will select a label location).

manual can also be an iterable object of (x, y) tuples. Contour labels will be created as if mouse is clicked at each (x, y) position.

rightside_up

[bool, default: True] If `True`, label rotations will always be plus or minus 90 degrees from level.

use_clabeltext

[bool, default: False] If `True`, use *Text.set_transform_rotates_text* to ensure that label rotation is updated whenever the axes aspect changes.

zorder

[float or None, default: (2 + contour.get_zorder())] zorder of the contour labels.

Returns

labels

A list of *Text* instances for the labels.

get_text (*lev, fmt*)

Get the text of the label.

property labelFontProps

[*Deprecated*]

Notes

Deprecated since version 3.7: Use `cs.labelTexts[0].get_font()` instead.

property `labelFontSizeList`

[Deprecated]

Notes

Deprecated since version 3.7: Use `[cs.labelTexts[0].get_font().get_size()] * len(cs.labelLevelList)` instead.

property `labelTextsList`

[Deprecated]

Notes

Deprecated since version 3.7: Use `cs.labelTexts` instead.

`labels` (*inline, inline_spacing*)

`locate_label` (*linecontour, labelwidth*)

Find good place to draw a label (relatively flat part of the contour).

`pop_label` (*index=-1*)

Defaults to removing last label, but any index can be supplied

`print_label` (*linecontour, labelwidth*)

Return whether a contour is long enough to hold a label.

`remove` ()

`set_label_props` (*label, text, color*)

[Deprecated] Set the label properties - color, fontsize, text.

Notes

Deprecated since version 3.7: Use `Artist.set` instead.

`too_close` (*x, y, lw*)

Return whether a label is already near this location.

class `matplotlib.contour.ContourSet` (*ax, *args, levels=None, filled=False, linewidths=None, linestyles=None, hatches=(None,), alpha=None, origin=None, extent=None, cmap=None, colors=None, norm=None, vmin=None, vmax=None, extend='neither', antialiased=None, nchunk=0, locator=None, transform=None, negative_linestyles=None, clip_path=None, **kwargs*)

Bases: *ContourLabeler*, *Collection*

Store a set of contour lines or filled regions.

User-callable method: *clabel*

Parameters

ax

[*Axes*]

levels

[[level0, level1, ..., leveln]] A list of floating point numbers indicating the contour levels.

allsegs

[[level0segs, level1segs, ...]] List of all the polygon segments for all the *levels*. For contour lines $\text{len}(\text{allsegs}) == \text{len}(\text{levels})$, and for filled contour regions $\text{len}(\text{allsegs}) = \text{len}(\text{levels}) - 1$. The lists should look like

```
level0segs = [polygon0, polygon1, ...]
polygon0 = [[x0, y0], [x1, y1], ...]
```

allkinds

[None or [level0kinds, level1kinds, ...]] Optional list of all the polygon vertex kinds (code types), as described and used in *Path*. This is used to allow multiply-connected paths such as holes within filled polygons. If not *None*, $\text{len}(\text{allkinds}) == \text{len}(\text{allsegs})$. The lists should look like

```
level0kinds = [polygon0kinds, ...]
polygon0kinds = [vertexcode0, vertexcode1, ...]
```

If *allkinds* is not *None*, usually all polygons for a particular contour level are grouped together so that $\text{level0segs} = [\text{polygon0}]$ and $\text{level0kinds} = [\text{polygon0kinds}]$.

****kwargs**

Keyword arguments are as described in the docstring of *contour*.

Attributes

ax

[*Axes*] The *Axes* object in which the contours are drawn.

collections

[*silent_list* of *PathCollections*] [*Deprecated*]

levels

[array] The values of the contour levels.

layers

[array] Same as levels for line contours; half-way between levels for filled contours. See `ContourSet._process_colors`.

Draw contour lines or filled regions, depending on whether keyword arg *filled* is `False` (default) or `True`.

Call signature:

```
ContourSet(ax, levels, allsegs, [allkinds], **kwargs)
```

Parameters**ax**

[*Axes*] The *Axes* object to draw on.

levels

[[level0, level1, ..., levelN]] A list of floating point numbers indicating the contour levels.

allsegs

[[level0segs, level1segs, ...]] List of all the polygon segments for all the *levels*. For contour lines `len(allsegs) == len(levels)`, and for filled contour regions `len(allsegs) = len(levels) - 1`. The lists should look like

```
level0segs = [polygon0, polygon1, ...]
polygon0 = [[x0, y0], [x1, y1], ...]
```

allkinds

[[level0kinds, level1kinds, ...], optional] Optional list of all the polygon vertex kinds (code types), as described and used in `Path`. This is used to allow multiply-connected paths such as holes within filled polygons. If not `None`, `len(allkinds) == len(allsegs)`. The lists should look like

```
level0kinds = [polygon0kinds, ...]
polygon0kinds = [vertexcode0, vertexcode1, ...]
```

If *allkinds* is not `None`, usually all polygons for a particular contour level are grouped together so that `level0segs = [polygon0]` and `level0kinds = [polygon0kinds]`.

****kwargs**

Keyword arguments are as described in the docstring of `contour`.

property `allkinds`

property `allsegs`

property `alpha`

property `antialiased`

changed ()

Call this whenever the mappable is changed to notify all the callbackSM listeners to the 'changed' signal.

property `collections`

[*Deprecated*]

Notes

Deprecated since version 3.8:

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

find_nearest_contour (*x*, *y*, *indices=None*, *pixel=True*)

Find the point in the contour plot that is closest to (*x*, *y*).

This method does not support filled contours.

Parameters

x, y

[float] The reference point.

indices

[list of int or None, default: None] Indices of contour levels to consider. If None (the default), all levels are considered.

pixel

[bool, default: True] If *True*, measure distance in pixel (screen) space, which is useful for manual contour labeling; else, measure distance in axes space.

Returns**path**

[int] The index of the path that is closest to (x, y) . Each path corresponds to one contour level.

subpath

[int] The index within that closest path of the subpath that is closest to (x, y) . Each subpath corresponds to one unbroken contour line.

index

[int] The index of the vertices within that subpath that are closest to (x, y) .

xmin, ymin

[float] The point in the contour plot that is closest to (x, y) .

d2

[float] The squared distance from (x_{min}, y_{min}) to (x, y) .

get_transform()

Return the *Transform* instance used by this ContourSet.

legend_elements (*variable_name='x', str_format=<class 'str'>*)

Return a list of artists and labels suitable for passing through to *legend* which represent this ContourSet.

The labels have the form " $0 < x \leq 1$ " stating the data ranges which the artists represent.

Parameters**variable_name**

[str] The string used inside the inequality used on the labels.

str_format

[function: float -> str] Function used to format the numbers in the labels.

Returns**artists**

[list[*Artist*]] A list of the artists.

labels

[list[str]] A list of the labels.

property linestyle

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
    array=<UNSET>, capstyle=<UNSET>, clim=<UNSET>, clip_box=<UNSET>,
    clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>, color=<UNSET>,
    edgecolor=<UNSET>, facecolor=<UNSET>, gid=<UNSET>, hatch=<UNSET>,
    in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>, label_props=<UNSET>,
    linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>, norm=<UNSET>,
    offset_transform=<UNSET>, offsets=<UNSET>, path_effects=<UNSET>,
    paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
    urls=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	array-like or scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code> or <code>antialiaseds</code>	bool or list of bools
<code>array</code>	array-like or None
<code>capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>clim</code>	(vmin: float, vmax: float)
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>cmap</code>	<code>Colormap</code> or str or None
<code>color</code>	color or list of RGBA tuples
<code>edgecolor</code> or <code>ec</code> or <code>edgecolors</code>	color or list of colors or 'face'
<code>facecolor</code> or <code>facecolors</code> or <code>fc</code>	color or list of colors
<code>figure</code>	<code>Figure</code>
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>label_props</code>	unknown
<code>linestyle</code> or <code>dashes</code> or <code>linestyles</code> or <code>ls</code>	str or tuple or list thereof
<code>linewidth</code> or <code>linewidths</code> or <code>lw</code>	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<code>Normalize</code> or str or None
<code>offset_transform</code> or <code>transOffset</code>	<code>Transform</code>
<code>offsets</code>	(N, 2) or (2,) array-like
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>paths</code>	unknown

Table 50 – continued from p

Property	Description
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>visible</code>	bool
<code>zorder</code>	float

property tcolors*[Deprecated]***Notes**

Deprecated since version 3.8:

property tlinewidths*[Deprecated]***Notes**

Deprecated since version 3.8:

class `matplotlib.contour.QuadContourSet` (*ax, *args, levels=None, filled=False, linewidths=None, linestyle=None, hatches=(None,), alpha=None, origin=None, extent=None, cmap=None, colors=None, norm=None, vmin=None, vmax=None, extend='neither', antialiased=None, nchunk=0, locator=None, transform=None, negative_linestyle=None, clip_path=None, **kwargs*)

Bases: *ContourSet*

Create and store a set of contour lines or filled regions.

This class is typically not instantiated directly by the user but by *contour* and *contourf*.**Attributes****ax**

[*Axes*] The *Axes* object in which the contours are drawn.

collections

[*silent_list* of *PathCollections*] [*Deprecated*]

levels

[array] The values of the contour levels.

layers

[array] Same as levels for line contours; half-way between levels for filled contours. See `ContourSet._process_colors`.

Draw contour lines or filled regions, depending on whether keyword arg *filled* is `False` (default) or `True`.

Call signature:

```
ContourSet(ax, levels, allsegs, [allkinds], **kwargs)
```

Parameters

ax

[*Axes*] The *Axes* object to draw on.

levels

[[level0, level1, ..., leveln]] A list of floating point numbers indicating the contour levels.

allsegs

[[level0segs, level1segs, ...]] List of all the polygon segments for all the *levels*. For contour lines `len(allsegs) == len(levels)`, and for filled contour regions `len(allsegs) = len(levels) - 1`. The lists should look like

```
level0segs = [polygon0, polygon1, ...]
polygon0 = [[x0, y0], [x1, y1], ...]
```

allkinds

[[level0kinds, level1kinds, ...], optional] Optional list of all the polygon vertex kinds (code types), as described and used in *Path*. This is used to allow multiply- connected paths such as holes within filled polygons. If not `None`, `len(allkinds) == len(allsegs)`. The lists should look like

```
level0kinds = [polygon0kinds, ...]
polygon0kinds = [vertexcode0, vertexcode1, ...]
```

If *allkinds* is not `None`, usually all polygons for a particular contour level are grouped together so that `level0segs = [polygon0]` and `level0kinds = [polygon0kinds]`.

****kwargs**

Keyword arguments are as described in the docstring of `contour`.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      array=<UNSET>, capstyle=<UNSET>, clim=<UNSET>, clip_box=<UNSET>,
      clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>, color=<UNSET>,
      edgecolor=<UNSET>, facecolor=<UNSET>, gid=<UNSET>, hatch=<UNSET>,
      in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>, label_props=<UNSET>,
      linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>, norm=<UNSET>,
      offset_transform=<UNSET>, offsets=<UNSET>, path_effects=<UNSET>,
      paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>,
      sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
      urls=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

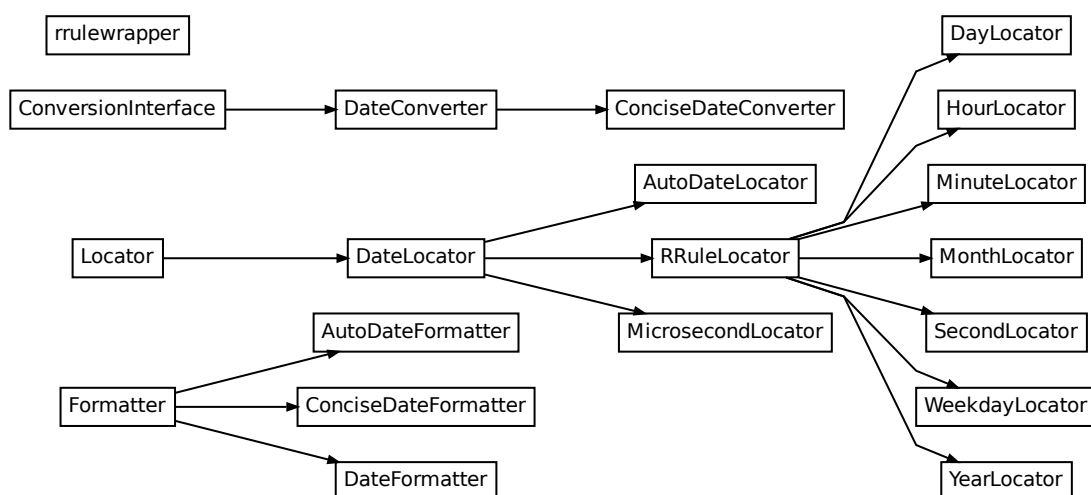
Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	array-like or scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code> or <code>antialiaseds</code>	bool or list of bools
<code>array</code>	array-like or None
<code>capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>clim</code>	(vmin: float, vmax: float)
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>cmap</code>	<code>Colormap</code> or str or None
<code>color</code>	color or list of RGBA tuples
<code>edgecolor</code> or <code>ec</code> or <code>edgecolors</code>	color or list of colors or 'face'
<code>facecolor</code> or <code>facecolors</code> or <code>fc</code>	color or list of colors
<code>figure</code>	<code>Figure</code>
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>label_props</code>	unknown
<code>linestyle</code> or <code>dashes</code> or <code>linestyles</code> or <code>ls</code>	str or tuple or list thereof
<code>linewidth</code> or <code>linewidths</code> or <code>lw</code>	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<code>Normalize</code> or str or None
<code>offset_transform</code> or <code>transOffset</code>	<code>Transform</code>
<code>offsets</code>	(N, 2) or (2,) array-like

Property	Description
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>paths</code>	unknown
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<code>Transform</code>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>visible</code>	bool
<code>zorder</code>	float

7.2.20 matplotlib.dates



Matplotlib provides sophisticated date plotting capabilities, standing on the shoulders of python `datetime` and the add-on module `dateutil`.

By default, Matplotlib uses the units machinery described in `units` to convert `datetime.datetime`, and `numpy.datetime64` objects when plotted on an x- or y-axis. The user does not need to do anything for dates to be formatted, but dates often have strict formatting needs, so this module provides many tick locators and formatters. A basic example using `numpy.datetime64` is:


```
import numpy as np

times = np.arange(np.datetime64('2001-01-02'),
                  np.datetime64('2002-02-03'), np.timedelta64(75, 'm'))
y = np.random.randn(len(times))

fig, ax = plt.subplots()
ax.plot(times, y)
```

See also:

- [Date tick labels](#)
- [Formatting date ticks using ConciseDateFormatter](#)
- [Date Demo Convert](#)

Matplotlib date format

Matplotlib represents dates using floating point numbers specifying the number of days since a default epoch of 1970-01-01 UTC; for example, 1970-01-01, 06:00 is the floating point number 0.25. The formatters and locators require the use of `datetime.datetime` objects, so only dates between year 0001 and 9999 can be represented. Microsecond precision is achievable for (approximately) 70 years on either side of the epoch, and 20 microseconds for the rest of the allowable range of dates (year 0001 to 9999). The epoch can be changed at import time via `dates.set_epoch` or `rcParams["dates.epoch"]` to other dates if necessary; see [Date Precision and Epochs](#) for a discussion.

Note: Before Matplotlib 3.3, the epoch was 0000-12-31 which lost modern microsecond precision and also made the default axis limit of 0 an invalid datetime. In 3.3 the epoch was changed as above. To convert old ordinal floats to the new epoch, users can do:

```
new_ordinal = old_ordinal + mdates.date2num(np.datetime64('0000-12-31'))
```

There are a number of helper functions to convert between `datetime` objects and Matplotlib dates:

<code>datestr2num</code>	Convert a date string to a datenum using <code>dateutil.parser.parse</code> .
<code>date2num</code>	Convert datetime objects to Matplotlib dates.
<code>num2date</code>	Convert Matplotlib dates to <code>datetime</code> objects.
<code>num2timedelta</code>	Convert number of days to a <code>timedelta</code> object.
<code>drange</code>	Return a sequence of equally spaced Matplotlib dates.
<code>set_epoch</code>	Set the epoch (origin for dates) for datetime calculations.
<code>get_epoch</code>	Get the epoch used by <code>dates</code> .

Note: Like Python's `datetime.datetime`, Matplotlib uses the Gregorian calendar for all conversions between dates and floating point numbers. This practice is not universal, and calendar differences can cause confusing differences between what Python and Matplotlib give as the number of days since 0001-01-01 and what other software and databases yield. For example, the US Naval Observatory uses a calendar that switches from Julian to Gregorian in October, 1582. Hence, using their calculator, the number of days between 0001-01-01 and 2006-04-01 is 732403, whereas using the Gregorian calendar via the `datetime` module we find:

```
In [1]: date(2006, 4, 1).toordinal() - date(1, 1, 1).toordinal()
Out[1]: 732401
```

All the Matplotlib date converters, locators and formatters are timezone aware. If no explicit timezone is provided, `rcParams["timezone"]` (default: 'UTC') is assumed, provided as a string. If you want to use a different timezone, pass the `tz` keyword argument of `num2date` to any date tick locators or formatters you create. This can be either a `datetime.tzinfo` instance or a string with the timezone name that can be parsed by `gettz`.

A wide range of specific and general purpose date tick locators and formatters are provided in this module. See `matplotlib.ticker` for general information on tick locators and formatters. These are described below.

The `dateutil` module provides additional code to handle date ticking, making it easy to place ticks on any kinds of dates. See examples below.

Date tick locators

Most of the date tick locators can locate single or multiple ticks. For example:

```
# import constants for the days of the week
from matplotlib.dates import MO, TU, WE, TH, FR, SA, SU

# tick on Mondays every week
loc = WeekdayLocator(byweekday=MO, tz=tz)

# tick on Mondays and Saturdays
loc = WeekdayLocator(byweekday=(MO, SA))
```

In addition, most of the constructors take an interval argument:

```
# tick on Mondays every second week
loc = WeekdayLocator(byweekday=MO, interval=2)
```

The `rrule` locator allows completely general date ticking:

```
# tick every 5th easter
rule = rrulewrapper(YEARLY, byeaster=1, interval=5)
loc = RRuleLocator(rule)
```

The available date tick locators are:

- *MicrosecondLocator*: Locate microseconds.
- *SecondLocator*: Locate seconds.
- *MinuteLocator*: Locate minutes.
- *HourLocator*: Locate hours.
- *DayLocator*: Locate specified days of the month.
- *WeekdayLocator*: Locate days of the week, e.g., MO, TU.
- *MonthLocator*: Locate months, e.g., 7 for July.
- *YearLocator*: Locate years that are multiples of base.
- *RRuleLocator*: Locate using a *rrulewrapper*. *rrulewrapper* is a simple wrapper around `dateutil.dateutil.rrule` which allow almost arbitrary date tick specifications. See *rrule example*.
- *AutoDateLocator*: On autoscale, this class picks the best *DateLocator* (e.g., *RRuleLocator*) to set the view limits and the tick locations. If called with `interval_multiples=True` it will make ticks line up with sensible multiples of the tick intervals. For example, if the interval is 4 hours, it will pick hours 0, 4, 8, etc. as ticks. This behaviour is not guaranteed by default.

Date formatters

The available date formatters are:

- *AutoDateFormatter*: attempts to figure out the best format to use. This is most useful when used with the *AutoDateLocator*.
- *ConciseDateFormatter*: also attempts to figure out the best format to use, and to make the format as compact as possible while still having complete date information. This is most useful when used with the *AutoDateLocator*.
- *DateFormatter*: use `strftime` format strings.

```
class matplotlib.dates.AutoDateFormatter (locator, tz=None, defaultfmt='%Y-%m-%d',
                                          *, usetex=None)
```

Bases: *Formatter*

A *Formatter* which attempts to figure out the best format to use. This is most useful when used with the *AutoDateLocator*.

AutoDateFormatter has a `.scale` dictionary that maps tick scales (the interval in days between one major tick) to format strings; this dictionary defaults to

```
self.scaled = {
    DAYS_PER_YEAR: rcParams['date.autoformatter.year'],
    DAYS_PER_MONTH: rcParams['date.autoformatter.month'],
    1: rcParams['date.autoformatter.day'],
    1 / HOURS_PER_DAY: rcParams['date.autoformatter.hour'],
    1 / MINUTES_PER_DAY: rcParams['date.autoformatter.minute'],
```

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```

1 / SEC_PER_DAY: rcParams['date.autoformatter.second'],
1 / MUSECONDS_PER_DAY: rcParams['date.autoformatter.microsecond'],
}

```

The formatter uses the format string corresponding to the lowest key in the dictionary that is greater or equal to the current scale. Dictionary entries can be customized:

```

locator = AutoDateLocator()
formatter = AutoDateFormatter(locator)
formatter.scaled[1/(24*60)] = '%M:%S' # only show min and sec

```

Custom callables can also be used instead of format strings. The following example shows how to use a custom format function to strip trailing zeros from decimal seconds and adds the date to the first ticklabel:

```

def my_format_function(x, pos=None):
    x = matplotlib.dates.num2date(x)
    if pos == 0:
        fmt = '%D %H:%M:%S.%f'
    else:
        fmt = '%H:%M:%S.%f'
    label = x.strftime(fmt)
    label = label.rstrip("0")
    label = label.rstrip(".")
    return label

formatter.scaled[1/(24*60)] = my_format_function

```

Autoformat the date labels.

Parameters

locator

[*ticker.Locator*] Locator that this axis is using.

tz

[str or *tzinfo*, default: *rcParams["timezone"]* (default: 'UTC')] Ticks timezone. If a string, *tz* is passed to *dateutil.tz*.

defaultfmt

[str] The default format to use if none of the values in *self.scaled* are greater than the unit returned by *locator._get_unit()*.

usetex

[bool, default: *rcParams["text.usetex"]* (default: False)] To enable/disable the use of TeX's math mode for rendering the results of the formatter. If any entries in *self.scaled* are set as functions, then it is up to the customized function to enable or disable TeX's math mode itself.

```
class matplotlib.dates.AutoDateLocator (tz=None, minticks=5, maxticks=None,
                                         interval_multiples=True)
```

Bases: *DateLocator*

On autoscale, this class picks the best *DateLocator* to set the view limits and the tick locations.

Attributes

intervald

[dict] Mapping of tick frequencies to multiples allowed for that ticking. The default is

```
self.intervald = {
    YEARLY : [1, 2, 4, 5, 10, 20, 40, 50, 100, 200, 400, 500,
             1000, 2000, 4000, 5000, 10000],
    MONTHLY : [1, 2, 3, 4, 6],
    DAILY : [1, 2, 3, 7, 14, 21],
    HOURLY : [1, 2, 3, 4, 6, 12],
    MINUTELY: [1, 5, 10, 15, 30],
    SECONDLY: [1, 5, 10, 15, 30],
    MICROSECONDLY: [1, 2, 5, 10, 20, 50, 100, 200, 500,
                   1000, 2000, 5000, 10000, 20000, 50000,
                   100000, 200000, 500000, 1000000],
}
```

where the keys are defined in `dateutil.rrule`.

The interval is used to specify multiples that are appropriate for the frequency of ticking. For instance, every 7 days is sensible for daily ticks, but for minutes/seconds, 15 or 30 make sense.

When customizing, you should only modify the values for the existing keys. You should not add or delete entries.

Example for forcing ticks every 3 hours:

```
locator = AutoDateLocator()
locator.intervald[HOURLY] = [3] # only show every 3 hours
```

Parameters

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, `tz` is passed to `dateutil.tz`.

minticks

[int] The minimum number of ticks desired; controls whether ticks occur yearly, monthly, etc.

maxticks

[int] The maximum number of ticks desired; controls the interval between ticks (ticking every other, every 3, etc.). For fine-grained control, this can be a dictionary mapping individual rrule frequency constants (YEARLY, MONTHLY, etc.) to their own maximum number of ticks. This can be used to keep the number of ticks appropriate to the format chosen in *AutoDateFormatter*. Any frequency not specified in this dictionary is given a default value.

interval_multiples

[bool, default: True] Whether ticks should be chosen to be multiple of the interval, locking them to 'nicer' locations. For example, this will force the ticks to be at hours 0, 6, 12, 18 when hourly ticking is done at 6 hour intervals.

get_locator (*dmin*, *dmax*)

Pick the best locator based on a distance.

nonsingular (*vmin*, *vmax*)

Given the proposed upper and lower extent, adjust the range if it is too close to being singular (i.e. a range of ~0).

tick_values (*vmin*, *vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated *axis* simply call the Locator instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

class matplotlib.dates.**ConciseDateConverter** (*formats=None*, *zero_formats=None*, *offset_formats=None*, *show_offset=True*, *interval_multiples=True*)

Bases: *DateConverter*

axisinfo (*unit*, *axis*)

Return the *AxisInfo* for *unit*.

unit is a *tzinfo* instance or None. The *axis* argument is required but not used.

class matplotlib.dates.**ConciseDateFormatter** (*locator*, *tz=None*, *formats=None*, *offset_formats=None*, *zero_formats=None*, *show_offset=True*, *usetex=None*)

Bases: *Formatter*

A *Formatter* which attempts to figure out the best format to use for the date, and to make it as compact as possible, but still be complete. This is most useful when used with the *AutoDateLocator*:

```
>>> locator = AutoDateLocator()
>>> formatter = ConciseDateFormatter(locator)
```

Parameters

locator

[*ticker.Locator*] Locator that this axis is using.

tz

[str or *tzinfo*, default: *rcParams["timezone"]* (default: 'UTC')] Ticks timezone, passed to *dates.num2date*.

formats

[list of 6 strings, optional] Format strings for 6 levels of tick labelling: mostly years, months, days, hours, minutes, and seconds. Strings use the same format codes as *strftime*. Default is ['%Y', '%b', '%d', '%H:%M', '%H:%M', '%S.%f']

zero_formats

[list of 6 strings, optional] Format strings for tick labels that are "zeros" for a given tick level. For instance, if most ticks are months, ticks around 1 Jan 2005 will be labeled "Dec", "2005", "Feb". The default is ['', '%Y', '%b', '%b-%d', '%H:%M', '%H:%M']

offset_formats

[list of 6 strings, optional] Format strings for the 6 levels that is applied to the "offset" string found on the right side of an x-axis, or top of a y-axis. Combined with the tick labels this should completely specify the date. The default is:

```
['', '%Y', '%Y-%b', '%Y-%b-%d', '%Y-%b-%d', '%Y-%b-%d %H:%M', '%H:%M']
```

show_offset

[bool, default: True] Whether to show the offset or not.

usetex

[bool, default: *rcParams["text.usetex"]* (default: False)] To enable/disable the use of TeX's math mode for rendering the results of the formatter.

Examples

See *Formatting date ticks using ConciseDateFormatter*

Autoformat the date labels. The default format is used to form an initial string, and then redundant elements are removed.

format_data_short (*value*)

Return a short string version of the tick value.

Defaults to the position-independent long value.

format_ticks (*values*)

Return the tick labels for all the ticks at once.

get_offset ()

class matplotlib.dates.**DateConverter** (*, *interval_multiples=True*)

Bases: *ConversionInterface*

Converter for `datetime.date` and `datetime.datetime` data, or for date/time data represented as it would be converted by `date2num`.

The 'unit' tag for such data is None or a `tzinfo` instance.

axisinfo (*unit, axis*)

Return the *AxisInfo* for *unit*.

unit is a `tzinfo` instance or None. The *axis* argument is required but not used.

static convert (*value, unit, axis*)

If *value* is not already a number or sequence of numbers, convert it with `date2num`.

The *unit* and *axis* arguments are not used.

static default_units (*x, axis*)

Return the `tzinfo` instance of *x* or of its first element, or None

class matplotlib.dates.**DateFormatter** (*fmt, tz=None, *, usetex=None*)

Bases: *Formatter*

Format a tick (in days since the epoch) with a `strftime` format string.

Parameters

fmt

[str] `strftime` format string

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, *tz* is passed to `dateutil.tz`.

usetex

[bool, default: `rcParams["text.usetex"]` (default: False)] To enable/disable the use of TeX's math mode for rendering the results of the formatter.

set_tzinfo (*tz*)

class matplotlib.dates.DateLocator (*tz=None*)

Bases: *Locator*

Determines the tick locations when plotting dates.

This class is subclassed by other Locators and is not meant to be used on its own.

Parameters**tz**

[str or *tzinfo*, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, *tz* is passed to `dateutil.tz`.

datalim_to_dt ()

Convert axis data interval to datetime objects.

hms0d = {'byhour': 0, 'byminute': 0, 'bysecond': 0}

nonsingular (*vmin, vmax*)

Given the proposed upper and lower extent, adjust the range if it is too close to being singular (i.e. a range of ~ 0).

set_tzinfo (*tz*)

Set timezone info.

Parameters**tz**

[str or *tzinfo*, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, *tz* is passed to `dateutil.tz`.

viewlim_to_dt ()

Convert the view interval to datetime objects.

class matplotlib.dates.DayLocator (*bymonthday=None, interval=1, tz=None*)

Bases: *RRuleLocator*

Make ticks on occurrences of each day of the month. For example, 1, 15, 30.

Parameters**bymonthday**

[int or list of int, default: all days] Ticks will be placed on every day in *bymonthday*. Default is `bymonthday=range(1, 32)`, i.e., every day of the month.

interval

[int, default: 1] The interval between each iteration. For example, if `interval=2`, mark every second occurrence.

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, `tz` is passed to `dateutil.tz`.

class `matplotlib.dates.HourLocator` (*byhour=None, interval=1, tz=None*)

Bases: `RRuleLocator`

Make ticks on occurrences of each hour.

Parameters

byhour

[int or list of int, default: all hours] Ticks will be placed on every hour in *byhour*. Default is `byhour=range(24)`, i.e., every hour.

interval

[int, default: 1] The interval between each iteration. For example, if `interval=2`, mark every second occurrence.

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, `tz` is passed to `dateutil.tz`.

class `matplotlib.dates.MicrosecondLocator` (*interval=1, tz=None*)

Bases: `DateLocator`

Make ticks on regular intervals of one or more microsecond(s).

Note: By default, Matplotlib uses a floating point representation of time in days since the epoch, so plotting data with microsecond time resolution does not work well for dates that are far (about 70 years) from the epoch (check with `get_epoch`).

If you want sub-microsecond resolution time plots, it is strongly recommended to use floating point seconds, not datetime-like time representation.

If you really must use `datetime.datetime()` or similar and still need microsecond precision, change the time origin via `dates.set_epoch` to something closer to the dates being plotted. See *Date Precision and Epochs*.

Parameters

interval

[int, default: 1] The interval between each iteration. For example, if `interval=2`, mark every second occurrence.

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, `tz` is passed to `dateutil.tz`.

set_axis (*axis*)

tick_values (*vmin*, *vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the `vmin` and `vmax` values defined automatically for the associated `axis` simply call the `Locator` instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

class `matplotlib.dates.MinuteLocator` (*byminute=None*, *interval=1*, *tz=None*)

Bases: `RRuleLocator`

Make ticks on occurrences of each minute.

Parameters

byminute

[int or list of int, default: all minutes] Ticks will be placed on every minute in *byminute*. Default is `byminute=range(60)`, i.e., every minute.

interval

[int, default: 1] The interval between each iteration. For example, if `interval=2`, mark every second occurrence.

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, `tz` is passed to `dateutil.tz`.

class `matplotlib.dates.MonthLocator` (*bymonth=None*, *bymonthday=1*, *interval=1*, *tz=None*)

Bases: `RRuleLocator`

Make ticks on occurrences of each month, e.g., 1, 3, 12.

Parameters

bymonth

[int or list of int, default: all months] Ticks will be placed on every month in *bymonth*. Default is `range(1, 13)`, i.e. every month.

bymonthday

[int, default: 1] The day on which to place the ticks.

interval

[int, default: 1] The interval between each iteration. For example, if `interval=2`, mark every second occurrence.

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, *tz* is passed to `dateutil.tz`.

class `matplotlib.dates.RRuleLocator` (*o*, *tz=None*)

Bases: `DateLocator`

Parameters

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, *tz* is passed to `dateutil.tz`.

static `get_unit_generic` (*freq*)

tick_values (*vmin*, *vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated `axis` simply call the `Locator` instance:

```

>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

class `matplotlib.dates.SecondLocator` (*bysecond=None*, *interval=1*, *tz=None*)

Bases: `RRuleLocator`

Make ticks on occurrences of each second.

Parameters

bysecond

[int or list of int, default: all seconds] Ticks will be placed on every second in *bysecond*. Default is `bysecond = range(60)`, i.e., every second.

interval

[int, default: 1] The interval between each iteration. For example, if `interval=2`, mark every second occurrence.

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, `tz` is passed to `dateutil.tz`.

class `matplotlib.dates.WeekdayLocator` (*byweekday=1, interval=1, tz=None*)

Bases: `RRuleLocator`

Make ticks on occurrences of each weekday.

Parameters**byweekday**

[int or list of int, default: all days] Ticks will be placed on every weekday in *byweekday*. Default is every day.

Elements of *byweekday* must be one of MO, TU, WE, TH, FR, SA, SU, the constants from `dateutil.rrule`, which have been imported into the `matplotlib.dates` namespace.

interval

[int, default: 1] The interval between each iteration. For example, if `interval=2`, mark every second occurrence.

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, `tz` is passed to `dateutil.tz`.

class `matplotlib.dates.YearLocator` (*base=1, month=1, day=1, tz=None*)

Bases: `RRuleLocator`

Make ticks on a given day of each year that is a multiple of base.

Examples:

```
# Tick every year on Jan 1st
locator = YearLocator()

# Tick every 5 years on July 4th
locator = YearLocator(5, month=7, day=4)
```

Parameters**base**

[int, default: 1] Mark ticks every *base* years.

month

[int, default: 1] The month on which to place the ticks, starting from 1. Default is January.

day

[int, default: 1] The day on which to place the ticks.

tz

[str or `tzinfo`, default: `rcParams["timezone"]` (default: 'UTC')] Ticks timezone. If a string, `tz` is passed to `dateutil.tz`.

`matplotlib.dates.date2num` (*d*)

Convert datetime objects to Matplotlib dates.

Parameters

d

[`datetime.datetime` or `numpy.datetime64` or sequences of these]

Returns

float or sequence of floats

Number of days since the epoch. See `get_epoch` for the epoch, which can be changed by `rcParams["date.epoch"]` (default: '1970-01-01T00:00:00') or `set_epoch`. If the epoch is "1970-01-01T00:00:00" (default) then noon Jan 1 1970 ("1970-01-01T12:00:00") returns 0.5.

Notes

The Gregorian calendar is assumed; this is not universal practice. For details see the module docstring.

`matplotlib.dates.datestr2num` (*d*, *default=None*)

Convert a date string to a datenum using `dateutil.parser.parse`.

Parameters

d

[str or sequence of str] The dates to convert.

default

[`datetime.datetime`, optional] The default date to use when fields are missing in *d*.

`matplotlib.dates.drange` (*dstart*, *dend*, *delta*)

Return a sequence of equally spaced Matplotlib dates.

The dates start at *dstart* and reach up to, but not including *dend*. They are spaced by *delta*.

Parameters

dstart, dend

[`datetime`] The date limits.

delta

[`datetime.timedelta`] Spacing of the dates.

Returns

`numpy.array`

A list floats representing Matplotlib dates.

`matplotlib.dates.get_epoch` ()

Get the epoch used by *dates*.

Returns

epoch

[`str`] String for the epoch (parsable by `numpy.datetime64`).

`matplotlib.dates.num2date` (*x*, *tz=None*)

Convert Matplotlib dates to `datetime` objects.

Parameters

x

[`float` or `sequence of floats`] Number of days (fraction part represents hours, minutes, seconds) since the epoch. See `get_epoch` for the epoch, which can be changed by `rcParams["date.epoch"]` (default: `'1970-01-01T00:00:00'`) or `set_epoch`.

tz

[`str` or `tzinfo`, default: `rcParams["timezone"]` (default: `'UTC'`)] Timezone of *x*. If a string, *tz* is passed to `dateutil.tz`.

Returns

`datetime` or `sequence of datetime`

Dates are returned in timezone *tz*.

If *x* is a sequence, a sequence of `datetime` objects will be returned.

Notes

The Gregorian calendar is assumed; this is not universal practice. For details, see the module docstring.

`matplotlib.dates.num2timedelta(x)`

Convert number of days to a `timedelta` object.

If `x` is a sequence, a sequence of `timedelta` objects will be returned.

Parameters

x

[float, sequence of floats] Number of days. The fraction part represents hours, minutes, seconds.

Returns

`datetime.timedelta` or `list[datetime.timedelta]`

class `matplotlib.dates.relativedelta` (*dt1=None, dt2=None, years=0, months=0, days=0, leapdays=0, weeks=0, hours=0, minutes=0, seconds=0, microseconds=0, year=None, month=None, day=None, weekday=None, yearday=None, nlyearday=None, hour=None, minute=None, second=None, microsecond=None*)

Bases: `object`

The `relativedelta` type is designed to be applied to an existing `datetime` and can replace specific components of that `datetime`, or represents an interval of time.

It is based on the specification of the excellent work done by M.-A. Lemburg in his `mx.DateTime` extension. However, notice that this type does *NOT* implement the same algorithm as his work. Do *NOT* expect it to behave like `mx.DateTime`'s counterpart.

There are two different ways to build a `relativedelta` instance. The first one is passing it two `date/datetime` classes:

```
relativedelta(datetime1, datetime2)
```

The second one is passing it any number of the following keyword arguments:

```
relativedelta(arg1=x, arg2=y, arg3=z...)
```

`year, month, day, hour, minute, second, microsecond:`

Absolute information (argument **is** singular); adding **or** subtracting a `relativedelta` **with** absolute information does **not** perform an arithmetic operation, but rather REPLACES the corresponding value **in** the original `datetime` **with** the value(s) **in** `relativedelta`.

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years, months, weeks, days, hours, minutes, seconds, microseconds:
 Relative information, may be negative (argument **is** plural); adding **or** subtracting a **relativedelta** **with** relative information performs the corresponding arithmetic operation on the original datetime value **with** the information **in** the **relativedelta**.

weekday:

One of the weekday instances (MO, TU, etc) available **in** the **relativedelta** module. These instances may receive a parameter N, specifying the Nth weekday, which could be positive **or** negative (like MO(+1) **or** MO(-2)). Not specifying it **is** the same **as** specifying +1. You can also use an integer, where 0=MO. This argument **is** always relative e.g. **if** the calculated date **is** already Monday, using MO(1) **or** MO(-1) won't change the day. To effectively make it absolute, use it **in** combination **with** the day argument (e.g. day=1, MO(1) **for** first Monday of the month).

leapdays:

Will add given days to the date found, **if** year **is** a leap year, **and** the date found **is** post 28 of february.

yearday, nlyearday:

Set the yearday **or** the non-leap year day (jump leap days). These are converted to day/month/leapdays information.

There are relative and absolute forms of the keyword arguments. The plural is relative, and the singular is absolute. For each argument in the order below, the absolute form is applied first (by setting each attribute to that value) and then the relative form (by adding the value to the attribute).

The order of attributes considered when this **relativedelta** is added to a datetime is:

1. Year
2. Month
3. Day
4. Hours
5. Minutes
6. Seconds
7. Microseconds

Finally, **weekday** is applied, using the rule described above.

For example

```
>>> from datetime import datetime
>>> from dateutil.relativedelta import relativedelta, MO
>>> dt = datetime(2018, 4, 9, 13, 37, 0)
>>> delta = relativedelta(hours=25, day=1, weekday=MO(1))
>>> dt + delta
datetime.datetime(2018, 4, 2, 14, 37)
```

First, the day is set to 1 (the first of the month), then 25 hours are added, to get to the 2nd day and 14th hour, finally the weekday is applied, but since the 2nd is already a Monday there is no effect.

normalized()

Return a version of this object represented entirely using integer values for the relative attributes.

```
>>> relativedelta(days=1.5, hours=2).normalized()
relativedelta(days=+1, hours=+14)
```

Returns

Returns a `dateutil.relativedelta.relativedelta` object.

property weeks

class `matplotlib.dates.rrulewrapper` (*freq*, *tzinfo=None*, ***kwargs*)

Bases: `object`

A simple wrapper around a `dateutil.rrule` allowing flexible date tick specifications.

Parameters**freq**

[{YEARLY, MONTHLY, WEEKLY, DAILY, HOURLY, MINUTELY, SECONDLY}] Tick frequency. These constants are defined in `dateutil.rrule`, but they are accessible from `matplotlib.dates` as well.

tzinfo

[`datetime.tzinfo`, optional] Time zone information. The default is `None`.

****kwargs**

Additional keyword arguments are passed to the `dateutil.rrule`.

set (kwargs)**

Set parameters for an existing wrapper.

`matplotlib.dates.set_epoch` (*epoch*)

Set the epoch (origin for dates) for datetime calculations.

The default epoch is `rcParams["dates.epoch"]` (by default 1970-01-01T00:00).

If microsecond accuracy is desired, the date being plotted needs to be within approximately 70 years of the epoch. Matplotlib internally represents dates as days since the epoch, so floating point dynamic range needs to be within a factor of 2^{52} .

`set_epoch` must be called before any dates are converted (i.e. near the import section) or a `RuntimeError` will be raised.

See also [Date Precision and Epochs](#).

Parameters

epoch

[str] valid UTC date parsable by `numpy.datetime64` (do not include time-zone).

7.2.21 matplotlib.docstring

Attention: This module is considered internal.

Its use is deprecated and it will be removed in a future version.

class `matplotlib._docstring.Substitution` (*args, **kwargs)

Bases: `object`

A decorator that performs %-substitution on an object's docstring.

This decorator should be robust even if `obj.__doc__` is `None` (for example, if `-OO` was passed to the interpreter).

Usage: construct a `docstring.Substitution` with a sequence or dictionary suitable for performing substitution; then decorate a suitable function with the constructed object, e.g.:

```
sub_author_name = Substitution(author='Jason')

@sub_author_name
def some_function(x):
    """%(author)s wrote this function"""

# note that some_function.__doc__ is now "Jason wrote this function"
```

One can also use positional arguments:

```
sub_first_last_names = Substitution('Edgar Allen', 'Poe')

@sub_first_last_names
def some_function(x):
    """%s %s wrote the Raven"
```

update (*args, **kwargs)

Update `self.params` (which must be a dict) with the supplied args.

`matplotlib._docstring.copy` (source)

Copy a docstring from another source function (if present).

7.2.22 matplotlib.dviread

A module for reading dvi files output by TeX. Several limitations make this not (currently) useful as a general-purpose dvi preprocessor, but it is currently used by the pdf backend for processing usetex text.

Interface:

```
with Dvi(filename, 72) as dvi:
    # iterate over pages:
    for page in dvi:
        w, h, d = page.width, page.height, page.descent
        for x, y, font, glyph, width in page.text:
            fontname = font.texname
            pointsize = font.size
            ...
        for x, y, height, width in page.bboxes:
            ...
```

class matplotlib.dviread.Dvi (*filename*, *dpi*)

Bases: `object`

A reader for a dvi ("device-independent") file, as produced by TeX.

The current implementation can only iterate through pages in order, and does not even attempt to verify the postamble.

This class can be used as a context manager to close the underlying file upon exit. Pages can be read via iteration. Here is an overly simple way to extract text without trying to detect whitespace:

```
>>> with matplotlib.dviread.Dvi('input.dvi', 72) as dvi:
...     for page in dvi:
...         print(''.join(chr(t.glyph) for t in page.text))
```

Read the data from the file named *filename* and convert TeX's internal units to units of *dpi* per inch. *dpi* only sets the units and does not limit the resolution. Use `None` to return TeX's internal units.

close ()

Close the underlying file if it is open.

class matplotlib.dviread.DviFont (*scale*, *tfn*, *texname*, *vf*)

Bases: `object`

Encapsulation of a font that a DVI file can refer to.

This class holds a font's texname and size, supports comparison, and knows the widths of glyphs in the same units as the AFM file. There are also internal attributes (for use by `dviread.py`) that are *not* used for comparison.

The size is in Adobe points (converted from TeX points).

Parameters

scale

[float] Factor by which the font is scaled from its natural size.

tfm

[Tfm] TeX font metrics for this font

texname

[bytes] Name of the font as used internally by TeX and friends, as an ASCII bytestring. This is usually very different from any external font names; *Ps-fontsMap* can be used to find the external name of the font.

vf

[Vf] A TeX "virtual font" file, or None if this font is not virtual.

Attributes**texname**

[bytes]

size

[float] Size of the font in Adobe points, converted from the slightly smaller TeX points.

widths

[list] Widths of glyphs in glyph-space units, typically 1/1000ths of the point size.

size**texname****widths**

class matplotlib.dviread.**PsFont** (*texname, psname, effects, encoding, filename*)

Bases: `tuple`

Create new instance of PsFont(texname, psname, effects, encoding, filename)

effects

Alias for field number 2

encoding

Alias for field number 3

filename

Alias for field number 4

psname

Alias for field number 1

texname

Alias for field number 0

class matplotlib.dviread.**PsfontsMap** (*filename*)

Bases: `object`

A psfonts.map formatted file, mapping TeX fonts to PS fonts.

Parameters

filename

[str or path-like]

Notes

For historical reasons, TeX knows many Type-1 fonts by different names than the outside world. (For one thing, the names have to fit in eight characters.) Also, TeX's native fonts are not Type-1 but Metafont, which is nontrivial to convert to PostScript except as a bitmap. While high-quality conversions to Type-1 format exist and are shipped with modern TeX distributions, we need to know which Type-1 fonts are the counterparts of which native fonts. For these reasons a mapping is needed from internal font names to font file names.

A texmf tree typically includes mapping files called e.g. `psfonts.map`, `pdftex.map`, or `dvipdfm.map`. The file `psfonts.map` is used by **dvips**, `pdftex.map` by **pdfTeX**, and `dvipdfm.map` by **dvipdfm**. `psfonts.map` might avoid embedding the 35 PostScript fonts (i.e., have no filename for them, as in the Times-Bold example above), while the pdf-related files perhaps only avoid the "Base 14" pdf fonts. But the user may have configured these files differently.

Examples

```
>>> map = PsfontsMap(find_tex_file('pdftex.map'))
>>> entry = map[b'ptmbo8r']
>>> entry.texname
b'ptmbo8r'
>>> entry.psname
b'Times-Bold'
>>> entry.encoding
'/usr/local/texlive/2008/texmf-dist/fonts/enc/dvips/base/8r.enc'
>>> entry.effects
{'slant': 0.16700000000000001}
>>> entry.filename
```

class matplotlib.dviread.**Tfm** (*filename*)

Bases: `object`

A TeX Font Metric file.

This implementation covers only the bare minimum needed by the Dvi class.

Parameters

filename

[str or path-like]

Attributes

checksum

[int] Used for verifying against the dvi file.

design_size

[int] Design size of the font (unknown units)

width, height, depth

[dict] Dimensions of each character, need to be scaled by the factor specified in the dvi file. These are dicts because indexing may not start from 0.

checksum

depth

design_size

height

width

class matplotlib.dviread.Vf (*filename*)

Bases: *Dvi*

A virtual font (*.vf file) containing subroutines for dvi files.

Parameters

filename

[str or path-like]

Notes

The virtual font format is a derivative of dvi: <http://mirrors.ctan.org/info/knuth/virtual-fonts> This class reuses some of the machinery of *Dvi* but replaces the `_read` loop and dispatch mechanism.

Examples

```
vf = Vf(filename)
glyph = vf[code]
glyph.text, glyph.bboxes, glyph.width
```

Read the data from the file named *filename* and convert TeX's internal units to units of *dpi* per inch. *dpi* only sets the units and does not limit the resolution. Use `None` to return TeX's internal units.

`matplotlib.dviread.find_tex_file(filename)`

Find a file in the texmf tree using `kpathsea`.

The `kpathsea` library, provided by most existing TeX distributions, both on Unix-like systems and on Windows (MikTeX), is invoked via a long-lived `luatex` process if `luatex` is installed, or via `kpsewhich` otherwise.

Parameters

filename

[str or path-like]

Raises

FileNotFoundError

If the file is not found.

7.2.23 `matplotlib.figure`

`matplotlib.figure` implements the following classes:

Figure

Top level *Artist*, which holds all plot elements. Many methods are implemented in *FigureBase*.

SubFigure

A logical figure inside a figure, usually added to a figure (or parent *SubFigure*) with *Figure.add_subfigure* or *Figure.subfigures* methods (provisional API v3.4).

SubplotParams

Control the default spacing between subplots.

Figures are typically created using pyplot methods *figure*, *subplots*, and *subplot_mosaic*.

```
fig, ax = plt.subplots(figsize=(2, 2), facecolor='lightskyblue',
                        layout='constrained')
fig.suptitle('Figure')
ax.set_title('Axes', loc='left', fontstyle='oblique', fontsize='medium')
```

Some situations call for directly instantiating a *Figure* class, usually inside an application of some sort (see *Embedding Matplotlib in graphical user interfaces* for a list of examples). More information about Figures can be found at *Introduction to Figures*.

```
class matplotlib.figure.Figure (figsize=None, dpi=None, *, facecolor=None,
                                edgcolor=None, linewidth=0.0, frameon=None,
                                subplotpars=None, tight_layout=None,
                                constrained_layout=None, layout=None, **kwargs)
```

The top level container for all the plot elements.

Attributes

patch

The *Rectangle* instance representing the figure background patch.

suppressComposite

For multiple images, the figure will make composite images depending on the renderer option `image_nocomposite` function. If *suppressComposite* is a boolean, this will override the renderer.

Parameters

figsize

[2-tuple of floats, default: `rcParams["figure.figsize"]` (default: [6.4, 4.8])] Figure dimension (width, height) in inches.

dpi

[float, default: `rcParams["figure.dpi"]` (default: 100.0)] Dots per inch.

facecolor

[default: `rcParams["figure.facecolor"]` (default: 'white')] The figure patch facecolor.

edgecolor

[default: `rcParams["figure.edgecolor"]` (default: 'white')] The figure patch edge color.

linewidth

[float] The linewidth of the frame (i.e. the edge linewidth of the figure patch).

frameon

[bool, default: `rcParams["figure.frameon"]` (default: True)] If False, suppress drawing the figure background patch.

subplotpars

[*SubplotParams*] Subplot parameters. If not given, the default subplot parameters `rcParams["figure.subplot.*"]` are used.

tight_layout

[bool or dict, default: `rcParams["figure.autolayout"]` (default: False)] Whether to use the tight layout mechanism. See `set_tight_layout`.

Discouraged

The use of this parameter is discouraged. Please use `layout='tight'` instead for the common case of `tight_layout=True` and use `set_tight_layout` otherwise.

constrained_layout

[bool, default: `rcParams["figure.constrained_layout.use"]` (default: `False`)] This is equal to `layout='constrained'`.

Discouraged

The use of this parameter is discouraged. Please use `layout='constrained'` instead.

layout

[{'constrained', 'compressed', 'tight', 'none', *LayoutEngine*, None}, default: None] The layout mechanism for positioning of plot elements to avoid overlapping Axes decorations (labels, ticks, etc). Note that layout managers can have significant performance penalties.

- 'constrained': The constrained layout solver adjusts axes sizes to avoid overlapping axes decorations. Can handle complex plot layouts and colorbars, and is thus recommended.

See *Constrained layout guide* for examples.

- 'compressed': uses the same algorithm as 'constrained', but removes extra space between fixed-aspect-ratio Axes. Best for simple grids of axes.
- 'tight': Use the tight layout mechanism. This is a relatively simple algorithm that adjusts the subplot parameters so that decorations do not overlap.

See *Tight layout guide* for examples.

- 'none': Do not use a layout engine.
- A *LayoutEngine* instance. Builtin layout classes are *ConstrainedLayoutEngine* and *TightLayoutEngine*, more easily accessible by 'constrained' and 'tight'. Passing an instance allows third parties to provide their own layout engine.

If not given, fall back to using the parameters `tight_layout` and `constrained_layout`, including their config defaults `rcParams["figure.autolayout"]` (default: `False`) and `rcParams["figure.constrained_layout.use"]` (default: `False`).

Other Parameters

****kwargs**

[*Figure* properties, optional]

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>canvas</code>	FigureCanvas
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>constrained_layout</code>	unknown
<code>constrained_layout_pads</code>	unknown
<code>dpi</code>	float
<code>edgecolor</code>	color
<code>facecolor</code>	color
<code>figheight</code>	float
<code>figure</code>	<i>Figure</i>
<code>figwidth</code>	float
<code>frameon</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>layout_engine</code>	{'constrained', 'compressed', 'tight', 'none', <i>LayoutEngine</i> , None}
<code>linewidth</code>	number
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>size_inches</code>	(float, float) or float
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>tight_layout</code>	unknown
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

add_artist (*artist*, *clip=False*)

Add an *Artist* to the figure.

Usually artists are added to *Axes* objects using *Axes.add_artist*; this method can be used in the rare cases where one needs to add artists directly to the figure instead.

Parameters

artist

[*Artist*] The artist to add to the figure. If the added artist has no transform previously set, its transform will be set to `figure.transSubfigure`.

clip

[bool, default: False] Whether the added artist should be clipped by the figure patch.

Returns*Artist*

The added artist.

add_axes (*args, **kwargs)

Add an *Axes* to the figure.

Call signatures:

```
add_axes(rect, projection=None, polar=False, **kwargs)
add_axes(ax)
```

Parameters**rect**

[tuple (left, bottom, width, height)] The dimensions (left, bottom, width, height) of the new *Axes*. All quantities are in fractions of figure width and height.

projection

[{None, 'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', 'rectilinear', str}, optional] The projection type of the *Axes*. *str* is the name of a custom projection, see *projections*. The default None results in a 'rectilinear' projection.

polar

[bool, default: False] If True, equivalent to projection='polar'.

axes_class

[subclass type of *Axes*, optional] The *axes.Axes* subclass that is instantiated. This parameter is incompatible with *projection* and *polar*. See *axisartist* for examples.

sharex, sharey

[*Axes*, optional] Share the x or y *axis* with sharex and/or sharey. The axis will have the same limits, ticks, and scale as the axis of the shared axes.

label

[str] A label for the returned Axes.

Returns

Axes, or a subclass of Axes

The returned axes class depends on the projection used. It is `Axes` if rectilinear projection is used and `projections.polar.PolarAxes` if polar projection is used.

Other Parameters****kwargs**

This method also takes the keyword arguments for the returned Axes class. The keyword arguments for the rectilinear Axes class `Axes` can be found in the following table but there might also be other keyword arguments if another projection is used, see the actual Axes class.

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value,
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<code>Figure</code>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <code>Bbox</code>
<code>prop_cycle</code>	<code>Cycler</code>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)

Property	Description
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown
<i>yticklabels</i>	unknown
<i>yticks</i>	unknown
<i>zorder</i>	float

See also:

[*Figure.add_subplot*](#)
[*pyplot.subplot*](#)
[*pyplot.axes*](#)
[*Figure.subplots*](#)
[*pyplot.subplots*](#)

Notes

In rare circumstances, *add_axes* may be called with a single argument, an Axes instance already created in the present figure but not in the figure's list of Axes.

Examples

Some simple examples:

```
rect = l, b, w, h
fig = plt.figure()
fig.add_axes(rect)
fig.add_axes(rect, frameon=False, facecolor='g')
fig.add_axes(rect, polar=True)
ax = fig.add_axes(rect, projection='polar')
fig.delaxes(ax)
fig.add_axes(ax)
```

`add_axobserver` (*func*)

Whenever the Axes state change, `func(self)` will be called.

`add_callback` (*func*)

Add a callback function that will be called whenever one of the *Artist's* properties changes.

Parameters

`func`

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

`int`

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:

[`remove_callback`](#)

`add_gridspec` (*nrows=1, ncols=1, **kwargs*)

Return a *GridSpec* that has this figure as a parent. This allows complex layout of Axes in the figure.

Parameters

`nrows`

[int, default: 1] Number of rows in grid.

`ncols`

[int, default: 1] Number of columns in grid.

Returns*GridSpec***Other Parameters******kwargs**Keyword arguments are passed to *GridSpec*.**See also:***matplotlib.pyplot.subplots***Examples**

Adding a subplot that spans two rows:

```
fig = plt.figure()
gs = fig.add_gridspec(2, 2)
ax1 = fig.add_subplot(gs[0, 0])
ax2 = fig.add_subplot(gs[1, 0])
# spans two rows:
ax3 = fig.add_subplot(gs[:, 1])
```

add_subfigure (*subplotspec*, ****kwargs**)Add a *SubFigure* to the figure as part of a subplot arrangement.**Parameters****subplotspec***[gridspec.SubplotSpec]* Defines the region in a parent gridspec where the subfigure will be placed.**Returns***SubFigure***Other Parameters******kwargs**Are passed to the *SubFigure* object.**See also:***Figure.subfigures*

add_subplot (**args*, ***kwargs*)

Add an *Axes* to the figure as part of a subplot arrangement.

Call signatures:

```
add_subplot(nrows, ncols, index, **kwargs)
add_subplot(pos, **kwargs)
add_subplot(ax)
add_subplot()
```

Parameters

***args**

[int, (int, int, *index*), or *SubplotSpec*, default: (1, 1, 1)] The position of the subplot described by one of

- Three integers (*nrows*, *ncols*, *index*). The subplot will take the *index* position on a grid with *nrows* rows and *ncols* columns. *index* starts at 1 in the upper left corner and increases to the right. *index* can also be a two-tuple specifying the (*first*, *last*) indices (1-based, and including *last*) of the subplot, e.g., `fig.add_subplot(3, 1, (1, 2))` makes a subplot that spans the upper 2/3 of the figure.
- A 3-digit integer. The digits are interpreted as if given separately as three single-digit integers, i.e. `fig.add_subplot(235)` is the same as `fig.add_subplot(2, 3, 5)`. Note that this can only be used if there are no more than 9 subplots.
- A *SubplotSpec*.

In rare circumstances, *add_subplot* may be called with a single argument, a subplot *Axes* instance already created in the present figure but not in the figure's list of *Axes*.

projection

[{None, 'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', 'rectilinear', str}, optional] The projection type of the subplot (*Axes*). *str* is the name of a custom projection, see *projections*. The default None results in a 'rectilinear' projection.

polar

[bool, default: False] If True, equivalent to `projection='polar'`.

axes_class

[subclass type of *Axes*, optional] The *axes.Axes* subclass that is instantiated. This parameter is incompatible with *projection* and *polar*. See *axisartist* for examples.

sharex, sharey

[*Axes*, optional] Share the x or y *axis* with *sharex* and/or *sharey*. The axis will have the same limits, ticks, and scale as the axis of the shared axes.

label

[str] A label for the returned Axes.

Returns

Axes

The Axes of the subplot. The returned Axes can actually be an instance of a subclass, such as *projections.polar.PolarAxes* for polar projections.

Other Parameters

****kwargs**

This method also takes the keyword arguments for the returned Axes base class; except for the *figure* argument. The keyword arguments for the rectilinear base class *Axes* can be found in the following table but there might also be other keyword arguments if another projection is used.

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value,
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown

Table 54 – continued from

Property	Description
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

See also:

Figure.add_axes
pyplot.subplot
pyplot.axes
Figure.subplots
pyplot.subplots

Examples

```
fig = plt.figure()

fig.add_subplot(231)
ax1 = fig.add_subplot(2, 3, 1) # equivalent but more general

fig.add_subplot(232, frameon=False) # subplot with no frame
fig.add_subplot(233, projection='polar') # polar subplot
fig.add_subplot(234, sharex=ax1) # subplot sharing x-axis with ax1
fig.add_subplot(235, facecolor="red") # red subplot

ax1.remove() # delete ax1 from the figure
fig.add_subplot(ax1) # add ax1 back to the figure
```

align_labels (*axs=None*)

Align the xlabels and ylabels of subplots with the same subplots row or column (respectively) if label alignment is being done automatically (i.e. the label position is not manually set).

Alignment persists for draw events after this is called.

Parameters

axs

[list of *Axes*] Optional list (or *ndarray*) of *Axes* to align the labels. Default is to align all *Axes* on the figure.

See also:

matplotlib.figure.Figure.align_xlabels
matplotlib.figure.Figure.align_ylabels

align_xlabels (*axs=None*)

Align the xlabels of subplots in the same subplot column if label alignment is being done automatically (i.e. the label position is not manually set).

Alignment persists for draw events after this is called.

If a label is on the bottom, it is aligned with labels on *Axes* that also have their label on the bottom and that have the same bottom-most subplot row. If the label is on the top, it is aligned with labels on *Axes* with the same top-most row.

Parameters

axs

[list of *Axes*] Optional list of (or *ndarray*) *Axes* to align the xlabels. Default is to align all *Axes* on the figure.

See also:

matplotlib.figure.Figure.align_ylabels
matplotlib.figure.Figure.align_labels

Notes

This assumes that `axs` are from the same `GridSpec`, so that their `SubplotSpec` positions correspond to figure positions.

Examples

Example with rotated xtick labels:

```
fig, axs = plt.subplots(1, 2)
for tick in axs[0].get_xticklabels():
    tick.set_rotation(55)
axs[0].set_xlabel('XLabel 0')
axs[1].set_xlabel('XLabel 1')
fig.align_xlabels()
```

align_ylabels (*axs=None*)

Align the ylabels of subplots in the same subplot column if label alignment is being done automatically (i.e. the label position is not manually set).

Alignment persists for draw events after this is called.

If a label is on the left, it is aligned with labels on Axes that also have their label on the left and that have the same left-most subplot column. If the label is on the right, it is aligned with labels on Axes with the same right-most column.

Parameters

axs

[list of *Axes*] Optional list (or `ndarray`) of *Axes* to align the ylabels. Default is to align all *Axes* on the figure.

See also:

matplotlib.figure.Figure.align_xlabels
matplotlib.figure.Figure.align_labels

Notes

This assumes that `axs` are from the same `GridSpec`, so that their `SubplotSpec` positions correspond to figure positions.

Examples

Example with large yticks labels:

```
fig, axs = plt.subplots(2, 1)
axs[0].plot(np.arange(0, 1000, 50))
axs[0].set_ylabel('YLabel 0')
axs[1].set_ylabel('YLabel 1')
fig.align_ylabels()
```

autofmt_xdate (*bottom=0.2, rotation=30, ha='right', which='major'*)

Date ticklabels often overlap, so it is useful to rotate them and right align them. Also, a common use case is a number of subplots with shared x-axis where the x-axis is date data. The ticklabels are often long, and it helps to rotate them on the bottom subplot and turn them off on other subplots, as well as turn off xlabels.

Parameters

bottom

[float, default: 0.2] The bottom of the subplots for `subplots_adjust`.

rotation

[float, default: 30 degrees] The rotation angle of the xtick labels in degrees.

ha

[{'left', 'center', 'right'}, default: 'right'] The horizontal alignment of the xticklabels.

which

[{'major', 'minor', 'both'}, default: 'major'] Selects which ticklabels to rotate.

property axes

List of Axes in the Figure. You can access and modify the Axes in the Figure through this list.

Do not modify the list itself. Instead, use `add_axes`, `add_subplot` or `delaxes` to add or remove an Axes.

Note: The `Figure.axes` property and `get_axes` method are equivalent.

clear (*keep_observers=False*)

Clear the figure.

Parameters

keep_observers

[bool, default: False] Set `keep_observers` to True if, for example, a gui widget is tracking the Axes in the figure.

`clf` (`keep_observers=False`)

[Discouraged] Alias for the `clear()` method.

Discouraged

The use of `clf()` is discouraged. Use `clear()` instead.

Parameters**keep_observers**

[bool, default: False] Set `keep_observers` to True if, for example, a gui widget is tracking the Axes in the figure.

`colorbar` (`mappable`, `cax=None`, `ax=None`, `use_gridspec=True`, `**kwargs`)

Add a colorbar to a plot.

Parameters**mappable**

The `matplotlib.cm.ScalarMappable` (i.e., `AxesImage`, `ContourSet`, etc.) described by this colorbar. This argument is mandatory for the `Figure.colorbar` method but optional for the `pyplot.colorbar` function, which sets the default to the current image.

Note that one can create a `ScalarMappable` "on-the-fly" to generate colorbars not attached to a previously drawn artist, e.g.

```
fig.colorbar(cm.ScalarMappable(norm=norm, cmap=cmap),
             ax=ax)
```

cax

[`Axes`, optional] Axes into which the colorbar will be drawn. If `None`, then a new `Axes` is created and the space for it will be stolen from the `Axes(s)` specified in `ax`.

ax

[`Axes` or iterable or `numpy.ndarray` of `Axes`, optional] The one or more parent `Axes` from which space for a new colorbar `Axes` will be stolen. This parameter is only used if `cax` is not set.

Defaults to the `Axes` that contains the mappable used to create the colorbar.

use_gridspec

[bool, optional] If *cax* is `None`, a new *cax* is created as an instance of `Axes`. If *ax* is positioned with a `subplotspec` and *use_gridspec* is `True`, then *cax* is also positioned with a `subplotspec`.

Returns**colorbar**

[`Colorbar`]

Other Parameters**location**

[None or {'left', 'right', 'top', 'bottom'}] The location, relative to the parent axes, where the colorbar axes is created. It also determines the *orientation* of the colorbar (colorbars on the left and right are vertical, colorbars at the top and bottom are horizontal). If `None`, the location will come from the *orientation* if it is set (vertical colorbars on the right, horizontal ones at the bottom), or default to 'right' if *orientation* is unset.

orientation

[None or {'vertical', 'horizontal'}] The orientation of the colorbar. It is preferable to set the *location* of the colorbar, as that also determines the *orientation*; passing incompatible values for *location* and *orientation* raises an exception.

fraction

[float, default: 0.15] Fraction of original axes to use for colorbar.

shrink

[float, default: 1.0] Fraction by which to multiply the size of the colorbar.

aspect

[float, default: 20] Ratio of long to short dimensions.

pad

[float, default: 0.05 if vertical, 0.15 if horizontal] Fraction of original axes between colorbar and new image axes.

anchor

[(float, float), optional] The anchor point of the colorbar axes. Defaults to (0.0, 0.5) if vertical; (0.5, 1.0) if horizontal.

panchor

[(float, float), or `False`, optional] The anchor point of the colorbar parent axes. If `False`, the parent axes' anchor will be unchanged. Defaults to (1.0, 0.5) if vertical; (0.5, 0.0) if horizontal.

extend

[{'neither', 'both', 'min', 'max'}] Make pointed end(s) for out-of-range values (unless 'neither'). These are set for a given colormap using the colormap `set_under` and `set_over` methods.

extendfrac

[*None*, 'auto', length, lengths] If set to *None*, both the minimum and maximum triangular colorbar extensions will have a length of 5% of the interior colorbar length (this is the default setting).

If set to 'auto', makes the triangular colorbar extensions the same lengths as the interior boxes (when *spacing* is set to 'uniform') or the same lengths as the respective adjacent interior boxes (when *spacing* is set to 'proportional').

If a scalar, indicates the length of both the minimum and maximum triangular colorbar extensions as a fraction of the interior colorbar length. A two-element sequence of fractions may also be given, indicating the lengths of the minimum and maximum colorbar extensions respectively as a fraction of the interior colorbar length.

extendrect

[bool] If *False* the minimum and maximum colorbar extensions will be triangular (the default). If *True* the extensions will be rectangular.

spacing

[{'uniform', 'proportional'}] For discrete colorbars (*BoundaryNorm* or contours), 'uniform' gives each color the same space; 'proportional' makes the space proportional to the data interval.

ticks

[None or list of ticks or Locator] If None, ticks are determined automatically from the input.

format

[None or str or Formatter] If None, *ScalarFormatter* is used. Format strings, e.g., "%4.2e" or "{x:.2e}", are supported. An alternative *Formatter* may be given instead.

drawedges

[bool] Whether to draw lines at color boundaries.

label

[str] The label on the colorbar's long axis.

boundaries, values

[None or a sequence] If unset, the colormap will be displayed on a 0-1 scale. If sequences, *values* must have a length 1 less than *boundaries*. For each region

delimited by adjacent entries in *boundaries*, the color mapped to the corresponding value in values will be used. Normally only useful for indexed colors (i.e. `norm=NoNorm()`) or other unusual circumstances.

Notes

If *mappable* is a *ContourSet*, its *extend* kwarg is included automatically.

The *shrink* kwarg provides a simple way to scale the colorbar with respect to the axes. Note that if *cax* is specified, it determines the size of the colorbar, and *shrink* and *aspect* are ignored.

For more precise control, you can manually specify the positions of the axes objects in which the mappable and the colorbar are drawn. In this case, do not use any of the axes properties kwargs.

It is known that some vector graphics viewers (svg and pdf) render white gaps between segments of the colorbar. This is due to bugs in the viewers, not Matplotlib. As a workaround, the colorbar can be rendered with overlapping segments:

```
cbar = colorbar()
cbar.solids.set_edgecolor("face")
draw()
```

However, this has negative consequences in other circumstances, e.g. with semi-transparent images ($\alpha < 1$) and colorbar extensions; therefore, this workaround is not used by default (see issue #1188).

contains (*mouseevent*)

Test whether the mouse event occurred on the figure.

Returns

bool, {}

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

delaxes (*ax*)

Remove the *Axes* *ax* from the figure; update the current Axes.

property dpi

The resolution in dots per inch.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

draw_artist (*a*)

Draw *Artist a* only.

draw_without_rendering ()

Draw the figure with no output. Useful to get the final size of artists that require a draw before their size is known (e.g. text).

figimage (*X*, *xo=0*, *yo=0*, *alpha=None*, *norm=None*, *cmap=None*, *vmin=None*, *vmax=None*, *origin=None*, *resize=False*, ***kwargs*)

Add a non-resampled image to the figure.

The image is attached to the lower or upper left corner depending on *origin*.

Parameters

X

The image data. This is an array of one of the following shapes:

- (M, N): an image with scalar data. Color-mapping is controlled by *cmap*, *norm*, *vmin*, and *vmax*.
- (M, N, 3): an image with RGB values (0-1 float or 0-255 int).
- (M, N, 4): an image with RGBA values (0-1 float or 0-255 int), i.e. including transparency.

x0, y0

[int] The *x/y* image offset in pixels.

alpha

[None or float] The alpha blending value.

cmap

[str or *Colormap*, default: *rcParams["image.cmap"]* (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if X is RGB(A).

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if X is RGB(A).

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

This parameter is ignored if X is RGB(A).

origin

[{'upper', 'lower'}, default: `rcParams["image.origin"]` (default: 'upper')] Indicates where the [0, 0] index of the array is in the upper left or lower left corner of the axes.

resize

[bool] If *True*, resize the figure to match the given image size.

Returns

`matplotlib.image.FigureImage`

Other Parameters****kwargs**

Additional kwargs are *Artist* kwargs passed on to *FigureImage*.

Notes

`figimage` complements the Axes image (`imshow`) which will be resampled to fit the current Axes. If you want a resampled image to fill the entire figure, you can define an `Axes` with extent `[0, 0, 1, 1]`.

Examples

```
f = plt.figure()
nx = int(f.get_figwidth() * f.dpi)
ny = int(f.get_figheight() * f.dpi)
data = np.random.random((ny, nx))
f.figimage(data)
plt.show()
```

`findobj` (*match=None, include_self=True*)

Find artist objects.

Recursively find all `Artist` instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns `True`.
- A class instance: e.g., `Line2D`. The result will only contain artists of this class or its subclasses (`isinstance` check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of `Artist`

`format_cursor_data` (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

[get_cursor_data](#)

property frameon

Return the figure's background patch visibility, i.e. whether the figure background will be drawn. Equivalent to `Figure.patch.get_visible()`.

gca()

Get the current Axes.

If there is currently no Axes on this Figure, a new one is created using *Figure.add_subplot*. (To test whether there is currently an Axes on a Figure, check whether `figure.axes` is empty. To test whether there is currently a Figure on the pyplot figure stack, check whether *pyplot.get_fignums()* is empty.)

get_agg_filter()

Return filter function to be used for agg filter.

get_alpha()

Return the alpha value used for blending - not supported on all backends.

get_animated()

Return whether the artist is animated.

get_axes()

List of Axes in the Figure. You can access and modify the Axes in the Figure through this list.

Do not modify the list itself. Instead, use *add_axes*, *add_subplot* or *delaxes* to add or remove an Axes.

Note: The *Figure.axes* property and *get_axes* method are equivalent.

get_children()

Get a list of artists contained in the figure.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_constrained_layout()

Return whether constrained layout is being used.

See *Constrained layout guide*.

get_constrained_layout_pads (*relative=False*)

[*Deprecated*] Get padding for `constrained_layout`.

Returns a list of `w_pad`, `h_pad` in inches and `wspace` and `hspace` as fractions of the subplot. All values are `None` if `constrained_layout` is not used.

See *Constrained layout guide*.

Parameters

relative

[bool] If `True`, then convert from inches to figure relative.

Notes

Deprecated since version 3.6: Use `fig.get_layout_engine().get()` instead.

get_cursor_data (*event*)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters

event

[*MouseEvent*]

See also:

format_cursor_data

get_default_bbox_extra_artists ()

get_dpi ()

Return the resolution in dots per inch as a float.

get_edgecolor ()

Get the edge color of the Figure rectangle.

get_facecolor()

Get the face color of the Figure rectangle.

get_figheight()

Return the figure height in inches.

get_figure()

Return the *Figure* instance the artist belongs to.

get_figwidth()

Return the figure width in inches.

get_frameon()

Return the figure's background patch visibility, i.e. whether the figure background will be drawn. Equivalent to `Figure.patch.get_visible()`.

get_gid()

Return the group id.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, `Figure.tight_layout()`, and `fig.savefig(fname, bbox_inches='tight')`.

get_label()

Return the label used for this artist in the legend.

get_layout_engine()

get_linewidth()

Get the line width of the Figure rectangle.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_path_effects()

get_picker()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_rasterized()

Return whether the artist is to be rasterized.

get_size_inches ()

Return the current size of the figure in inches.

Returns

ndarray

The size (width, height) of the figure in inches.

See also:

matplotlib.figure.Figure.set_size_inches

matplotlib.figure.Figure.get_figwidth

matplotlib.figure.Figure.get_figheight

Notes

The size in pixels can be obtained by multiplying with *Figure.dpi*.

get_sketch_params ()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap ()

Return the snap setting.

See *set_snap* for details.

get_suptitle ()

Return the suptitle as string or an empty string if not set.

get_supxlabel ()

Return the supxlabel as string or an empty string if not set.

get_supylabel ()

Return the supylabel as string or an empty string if not set.

get_tight_layout ()

Return whether *tight_layout* is called when drawing.

get_tightbbox (*renderer=None, *, bbox_extra_artists=None*)

Return a (tight) bounding box of the figure *in inches*.

Note that *FigureBase* differs from all other artists, which return their *Bbox* in pixels.

Artists that have `artist.set_in_layout(False)` are not included in the bbox.

Parameters

renderer

[*RendererBase* subclass] Renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

bbox_extra_artists

[list of *Artist* or None] List of artists to include in the tight bounding box. If None (default), then all artist children of each Axes are included in the tight bounding box.

Returns

BboxBase

containing the bounding box (in figure inches).

get_transform ()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine ()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_url ()

Return the url.

get_visible ()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

ginput (*n=1, timeout=30, show_clicks=True, mouse_add=MouseButton.LEFT, mouse_pop=MouseButton.RIGHT, mouse_stop=MouseButton.MIDDLE*)

Blocking call to interact with a figure.

Wait until the user clicks *n* times on the figure, and return the coordinates of each click in a list.

There are three possible interactions:

- Add a point.
- Remove the most recently added point.
- Stop the interaction and return the points added so far.

The actions are assigned to mouse buttons via the arguments *mouse_add*, *mouse_pop* and *mouse_stop*.

Parameters

n

[int, default: 1] Number of mouse clicks to accumulate. If negative, accumulate clicks until the input is terminated manually.

timeout

[float, default: 30 seconds] Number of seconds to wait before timing out. If zero or negative will never time out.

show_clicks

[bool, default: True] If True, show a red cross at the location of each click.

mouse_add

[*MouseButton* or None, default: *MouseButton.LEFT*] Mouse button used to add points.

mouse_pop

[*MouseButton* or None, default: *MouseButton.RIGHT*] Mouse button used to remove the most recently added point.

mouse_stop

[*MouseButton* or None, default: *MouseButton.MIDDLE*] Mouse button used to stop input.

Returns

list of tuples

A list of the clicked (x, y) coordinates.

Notes

The keyboard can also be used to select points in case your mouse does not have one or more of the buttons. The delete and backspace keys act like right-clicking (i.e., remove last point), the enter key terminates input and any other key (not already used by the window manager) selects a point.

`have_units ()`

Return whether units are set on any axis.

`is_transform_set ()`

Return whether the Artist has an explicitly set transform.

This is *True* after `set_transform` has been called.

`legend (*args, **kwargs)`

Place a legend on the figure.

Call signatures:

```
legend()  
legend(handles, labels)  
legend(handles=handles)  
legend(labels)
```

The call signatures correspond to the following different ways to use this method:

1. Automatic detection of elements to be shown in the legend

The elements to be added to the legend are automatically determined, when you do not pass in any extra arguments.

In this case, the labels are taken from the artist. You can specify them either at artist creation or by calling the `set_label ()` method on the artist:

```
ax.plot([1, 2, 3], label='Inline label')  
fig.legend()
```

or:

```
line, = ax.plot([1, 2, 3])  
line.set_label('Label via method')  
fig.legend()
```

Specific lines can be excluded from the automatic legend element selection by defining a label starting with an underscore. This is default for all artists, so calling `Figure.legend` without any arguments and without setting the labels manually will result in no legend being drawn.

2. Explicitly listing the artists and labels in the legend

For full control of which artists have a legend entry, it is possible to pass an iterable of legend artists followed by an iterable of legend labels respectively:

```
fig.legend([line1, line2, line3], ['label1', 'label2', 'label3'])
```

3. Explicitly listing the artists in the legend

This is similar to 2, but the labels are taken from the artists' label properties. Example:

```
line1, = ax1.plot([1, 2, 3], label='label1')
line2, = ax2.plot([1, 2, 3], label='label2')
fig.legend(handles=[line1, line2])
```

4. Labeling existing plot elements

Discouraged

This call signature is discouraged, because the relation between plot elements and labels is only implicit by their order and can easily be mixed up.

To make a legend for all artists on all Axes, call this function with an iterable of strings, one for each legend item. For example:

```
fig, (ax1, ax2) = plt.subplots(1, 2)
ax1.plot([1, 3, 5], color='blue')
ax2.plot([2, 4, 6], color='red')
fig.legend(['the blues', 'the reds'])
```

Parameters

handles

[list of *Artist*, optional] A list of Artists (lines, patches) to be added to the legend. Use this together with *labels*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

The length of handles and labels should be the same in this case. If they are not, they are truncated to the smaller length.

labels

[list of str, optional] A list of labels to show next to the artists. Use this together with *handles*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

Returns

Legend

Other Parameters

loc

[str or pair of floats, default: 'upper right'] The location of the legend.

The strings 'upper left', 'upper right', 'lower left', 'lower right' place the legend at the corresponding corner of the figure.

The strings 'upper center', 'lower center', 'center left', 'center right' place the legend at the center of the corresponding edge of the figure.

The string 'center' places the legend at the center of the figure.

The location can also be a 2-tuple giving the coordinates of the lower-left corner of the legend in figure coordinates (in which case *bbox_to_anchor* will be ignored).

For back-compatibility, 'center right' (but no other location) can also be spelled 'right', and each "string" location can also be given as a numeric value:

Location String	Location Code
'best' (Axes only)	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10

If a figure is using the constrained layout manager, the string codes of the *loc* keyword argument can get better layout behaviour using the prefix 'outside'. There is ambiguity at the corners, so 'outside upper right' will make space for the legend above the rest of the axes in the layout, and 'outside right upper' will make space on the right side of the layout. In addition to the values of *loc* listed above, we have 'outside right upper', 'outside right lower', 'outside left upper', and 'outside left lower'. See [Legend guide](#) for more details.

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*. Defaults to `axes.bbox` (if called as a method to `Axes.legend`) or `figure.bbox` (if `Figure.legend`). This argument allows arbitrary placement of the legend.

Bbox coordinates are interpreted in the coordinate system given by *bbox_transform*, with the default transform `Axes` or `Figure` coordinates, depending on which `legend` is called.

If a 4-tuple or *BboxBase* is given, then it specifies the bbox (*x*, *y*, *width*, *height*) that the legend is placed in. To put the legend in the best location in the bottom right quadrant of the axes (or figure):

```
loc='best', bbox_to_anchor=(0.5, 0., 0.5, 0.5)
```

A 2-tuple (*x*, *y*) places the corner of the legend specified by *loc* at *x*, *y*. For example, to put the legend's upper right-hand corner in the center of the axes (or figure) the following keywords can be used:

```
loc='upper right', bbox_to_anchor=(0.5, 0.5)
```

ncols

[int, default: 1] The number of columns that the legend has.

For backward compatibility, the spelling *ncol* is also supported but it is discouraged. If both are given, *ncols* takes precedence.

prop

[None or *FontProperties* or dict] The font properties of the legend. If None (default), the current *matplotlib.rcParams* will be used.

fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}] The font size of the legend. If the value is numeric the size will be the absolute font size in points. String values are relative to the current default font size. This argument is only used if *prop* is not specified.

labelcolor

[str or list, default: *rcParams["legend.labelcolor"]* (default: 'None')] The color of the text in the legend. Either a valid color string (for example, 'red'), or a list of color strings. The labelcolor can also be made to match the color of the line or marker using 'linecolor', 'markerfacecolor' (or 'mfc'), or 'markeredgecolor' (or 'mec').

Labelcolor can be set globally using *rcParams["legend.labelcolor"]* (default: 'None'). If None, use *rcParams["text.color"]* (default: 'black').

numpoints

[int, default: *rcParams["legend.numpoints"]* (default: 1)] The number of marker points in the legend when creating a legend entry for a *Line2D* (line).

scatterpoints

[int, default: *rcParams["legend.scatterpoints"]* (default: 1)] The number of marker points in the legend when creating a legend entry for a *PathCollection* (scatter plot).

scatteryoffsets

[iterable of floats, default: [0.375, 0.5, 0.3125]] The vertical offset (relative to the font size) for the markers created for a scatter plot legend entry. 0.0 is at the base the legend text, and 1.0 is at the top. To draw all markers at the same height, set to [0.5].

markerscale

[float, default: `rcParams["legend.markerscale"]` (default: 1.0)] The relative size of legend markers compared to the originally drawn ones.

markerfirst

[bool, default: True] If *True*, legend marker is placed to the left of the legend label. If *False*, legend marker is placed to the right of the legend label.

reverse

[bool, default: False] If *True*, the legend labels are displayed in reverse order from the input. If *False*, the legend labels are displayed in the same order as the input.

New in version 3.7.

frameon

[bool, default: `rcParams["legend.frameon"]` (default: True)] Whether the legend should be drawn on a patch (frame).

fancybox

[bool, default: `rcParams["legend.fancybox"]` (default: True)] Whether round edges should be enabled around the *FancyBboxPatch* which makes up the legend's background.

shadow

[None, bool or dict, default: `rcParams["legend.shadow"]` (default: False)] Whether to draw a shadow behind the legend. The shadow can be configured using *Patch* keywords. Customization via `rcParams["legend.shadow"]` (default: False) is currently not supported.

framealpha

[float, default: `rcParams["legend.framealpha"]` (default: 0.8)] The alpha transparency of the legend's background. If *shadow* is activated and *framealpha* is None, the default value is ignored.

facecolor

["inherit" or color, default: `rcParams["legend.facecolor"]` (default: 'inherit')] The legend's background color. If "inherit", use `rcParams["axes.facecolor"]` (default: 'white').

edgecolor

["inherit" or color, default: `rcParams["legend.edgcolor"]` (default: '0.8')] The legend's background patch edge color. If "inherit", use take `rcParams["axes.edgcolor"]` (default: 'black').

mode

[{"expand", None}] If *mode* is set to "expand" the legend will be horizontally expanded to fill the axes area (or *bbox_to_anchor* if defines the legend's size).

bbox_transform

[None or *Transform*] The transform for the bounding box (*bbox_to_anchor*). For a value of None (default) the Axes' `transAxes` transform will be used.

title

[str or None] The legend's title. Default is no title (None).

title_fontproperties

[None or *FontProperties* or dict] The font properties of the legend's title. If None (default), the *title_fontsize* argument will be used if present; if *title_fontsize* is also None, the current `rcParams["legend.title_fontsize"]` (default: None) will be used.

title_fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}, default: `rcParams["legend.title_fontsize"]` (default: None)] The font size of the legend's title. Note: This cannot be combined with *title_fontproperties*. If you want to set the fontsize alongside other font properties, use the *size* parameter in *title_fontproperties*.

alignment

[{'center', 'left', 'right'}, default: 'center'] The alignment of the legend title and the box of entries. The entries are aligned as a single block, so that markers always lined up.

borderpad

[float, default: `rcParams["legend.borderpad"]` (default: 0.4)] The fractional whitespace inside the legend border, in font-size units.

labelspacing

[float, default: `rcParams["legend.labelspacing"]` (default: 0.5)] The vertical space between the legend entries, in font-size units.

handlelength

[float, default: `rcParams["legend.handlelength"]` (default: 2.0)] The length of the legend handles, in font-size units.

handleheight

[float, default: `rcParams["legend.handleheight"]` (default: 0.7)] The height of the legend handles, in font-size units.

handletextpad

[float, default: `rcParams["legend.handletextpad"]`] (default: 0.8)
The pad between the legend handle and text, in font-size units.

borderaxespad

[float, default: `rcParams["legend.borderaxespad"]`] (default: 0.5)
The pad between the axes and legend border, in font-size units.

columnspacing

[float, default: `rcParams["legend.columnspacing"]`] (default: 2.0)
The spacing between columns, in font-size units.

handler_map

[dict or None] The custom dictionary mapping instances or types to a legend handler. This *handler_map* updates the default handler map found at `matplotlib.legend.Legend.get_legend_handler_map`.

draggable

[bool, default: False] Whether the legend can be dragged with the mouse.

See also:

[*Axes.legend*](#)

Notes

Some artists are not supported by this function. See [Legend guide](#) for details.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

[*add_callback*](#)
[*remove_callback*](#)

pick (mouseevent)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim* = True.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

add_callback

savefig (*fname, *, transparent=None, **kwargs*)

Save the current figure.

Call signature:

```
savefig(fname, *, transparent=None, dpi='figure', format=None,
        metadata=None, bbox_inches=None, pad_inches=0.1,
        facecolor='auto', edgecolor='auto', backend=None,
        **kwargs
        )
```

The available output formats depend on the backend being used.

Parameters

fname

[str or path-like or binary file-like] A path, or a Python file-like object, or possibly some backend-dependent object such as *matplotlib.backends.backend_pdf.PdfPages*.

If *format* is set, it determines the output format, and the file is saved as *fname*. Note that *fname* is used verbatim, and there is no attempt to make the extension, if any, of *fname* match *format*, and no extension is appended.

If *format* is not set, then the format is inferred from the extension of *fname*, if there is one. If *format* is not set and *fname* has no extension, then the file is saved with `rcParams["savefig.format"]` (default: 'png') and the appropriate extension is appended to *fname*.

Other Parameters

transparent

[bool, default: `rcParams["savefig.transparent"]` (default: False)] If *True*, the Axes patches will all be transparent; the Figure patch will also be transparent unless *facecolor* and/or *edgecolor* are specified via kwargs.

If *False* has no effect and the color of the Axes and Figure patches are unchanged (unless the Figure patch is specified via the *facecolor* and/or *edgecolor* keyword arguments in which case those colors are used).

The transparency of these patches will be restored to their original values upon exit of this function.

This is useful, for example, for displaying a plot on top of a colored background on a web page.

dpi

[float or 'figure', default: `rcParams["savefig.dpi"]` (default: 'figure')] The resolution in dots per inch. If 'figure', use the figure's dpi value.

format

[str] The file format, e.g. 'png', 'pdf', 'svg', ... The behavior when this is unset is documented under *fname*.

metadata

[dict, optional] Key/value pairs to store in the image metadata. The supported keys and defaults depend on the image format and backend:

- 'png' with Agg backend: See the parameter `metadata` of `print_png`.
- 'pdf' with pdf backend: See the parameter `metadata` of `PdfPages`.
- 'svg' with svg backend: See the parameter `metadata` of `print_svg`.
- 'eps' and 'ps' with PS backend: Only 'Creator' is supported.

Not supported for 'pgf', 'raw', and 'rgba' as those formats do not support embedding metadata. Does not currently support 'jpg', 'tiff', or 'webp', but may include embedding EXIF metadata in the future.

bbox_inches

[str or *Bbox*, default: `rcParams["savefig.bbox"]` (default: None)]
 Bounding box in inches: only the given portion of the figure is saved. If 'tight', try to figure out the tight bbox of the figure.

pad_inches

[float or 'layout', default: `rcParams["savefig.pad_inches"]` (default: 0.1)] Amount of padding in inches around the figure when `bbox_inches` is 'tight'. If 'layout' use the padding from the constrained or compressed layout engine; ignored if one of those engines is not in use.

facecolor

[color or 'auto', default: `rcParams["savefig.facecolor"]` (default: 'auto')] The facecolor of the figure. If 'auto', use the current figure facecolor.

edgecolor

[color or 'auto', default: `rcParams["savefig.edgecolor"]` (default: 'auto')] The edgecolor of the figure. If 'auto', use the current figure edgecolor.

backend

[str, optional] Use a non-default backend to render the file, e.g. to render a png file with the "cairo" backend rather than the default "agg", or a pdf file with the "pgf" backend rather than the default "pdf". Note that the default backend is normally sufficient. See *The builtin backends* for a list of valid backends for each file format. Custom backends can be referenced as "module://...".

orientation

[{'landscape', 'portrait'}] Currently only supported by the postscript backend.

papertype

[str] One of 'letter', 'legal', 'executive', 'ledger', 'a0' through 'a10', 'b0' through 'b10'. Only supported for postscript output.

bbox_extra_artists

[list of *Artist*, optional] A list of extra artists that will be considered when the tight bbox is calculated.

pil_kwargs

[dict, optional] Additional keyword arguments that are passed to `PIL.Image.Image.save` when saving the figure.

sca (*a*)

Set the current Axes to be *a* and return *a*.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, canvas=<UNSET>,
    clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
    constrained_layout=<UNSET>, constrained_layout_pads=<UNSET>, dpi=<UNSET>,
    edgecolor=<UNSET>, facecolor=<UNSET>, figheight=<UNSET>, figwidth=<UNSET>,
    frameon=<UNSET>, gid=<UNSET>, in_layout=<UNSET>, label=<UNSET>,
    layout_engine=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>,
    path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>, size_inches=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, tight_layout=<UNSET>,
    transform=<UNSET>, url=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>canvas</i>	FigureCanvas
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>constrained_layout</i>	unknown
<i>constrained_layout_pads</i>	unknown
<i>dpi</i>	float
<i>edgecolor</i>	color
<i>facecolor</i>	color
<i>figheight</i>	float
<i>figure</i>	<i>Figure</i>
<i>figwidth</i>	float
<i>frameon</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>layout_engine</i>	{'constrained', 'compressed', 'tight', 'none', <i>LayoutEngine</i> , None}
<i>linewidth</i>	number
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>size_inches</i>	(float, float) or float
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>tight_layout</i>	unknown
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool

Table 55 – continued from prev

Property	Description
<code>zorder</code>	float

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters**filter_func**

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters**alpha**

[scalar or None] *alpha* must be within the 0-1 range, inclusive.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call `Figure.draw_artist/Axes.draw_artist` explicitly on the artist. This approach is used to speed up animations using blitting.

See also `matplotlib.animation` and *Faster rendering by using blitting*.

Parameters**b**

[bool]

set_canvas (*canvas*)

Set the canvas that contains the figure

Parameters**canvas**

[FigureCanvas]

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or *None*] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When *False*, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters

b

[*bool*]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_constrained_layout (*constrained*)

[*Deprecated*] Set whether `constrained_layout` is used upon drawing.

If *None*, `rcParams["figure.constrained_layout.use"]` (default: *False*) value will be used.

When providing a dict containing the keys `w_pad`, `h_pad` the default `constrained_layout` paddings will be overridden. These pads are in inches and default to 3.0/72.0. `w_pad` is the width padding and `h_pad` is the height padding.

Parameters

constrained

[bool or dict or None]

Notes

Deprecated since version 3.6: Use `set_layout_engine('constrained')` instead.

set_constrained_layout_pads (***kwargs*)

[*Deprecated*] Set padding for `constrained_layout`.

Tip: The parameters can be passed from a dictionary by using `fig.set_constrained_layout(**pad_dict)`.

See *Constrained layout guide*.

Parameters

w_pad

[float, default: `rcParams["figure.constrained_layout.w_pad"]` (default: 0.04167)] Width padding in inches. This is the pad around Axes and is meant to make sure there is enough room for fonts to look good. Defaults to 3 pts = 0.04167 inches

h_pad

[float, default: `rcParams["figure.constrained_layout.h_pad"]` (default: 0.04167)] Height padding in inches. Defaults to 3 pts.

wspace

[float, default: `rcParams["figure.constrained_layout.wspace"]` (default: 0.02)] Width padding between subplots, expressed as a fraction of the subplot width. The total padding ends up being `w_pad + wspace`.

hspace

[float, default: `rcParams["figure.constrained_layout.hspace"]` (default: 0.02)] Height padding between subplots, expressed as a fraction of the subplot width. The total padding ends up being `h_pad + hspace`.

Notes

Deprecated since version 3.6: Use `figure.get_layout_engine().set()` instead.

set_dpi (*val*)

Set the resolution of the figure in dots-per-inch.

Parameters

val

[float]

set_edgecolor (*color*)

Set the edge color of the Figure rectangle.

Parameters

color

[color]

set_facecolor (*color*)

Set the face color of the Figure rectangle.

Parameters

color

[color]

set_figheight (*val*, *forward=True*)

Set the height of the figure in inches.

Parameters

val

[float]

forward

[bool] See `set_size_inches`.

See also:

`matplotlib.figure.Figure.set_figwidth`

`matplotlib.figure.Figure.set_size_inches`

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_figwidth (*val*, *forward=True*)

Set the width of the figure in inches.

Parameters

val

[float]

forward

[bool] See *set_size_inches*.

See also:

matplotlib.figure.Figure.set_figheight
matplotlib.figure.Figure.set_size_inches

set_frameon (*b*)

Set the figure's background patch visibility, i.e. whether the figure background will be drawn. Equivalent to `Figure.patch.set_visible()`.

Parameters

b

[bool]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_in_layout (*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and `fig.savefig(fname, bbox_inches='tight')`.

Parameters

in_layout

[bool]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters**s**

[object] *s* will be converted to a string by calling `str`.

set_layout_engine (*layout=None, **kwargs*)

Set the layout engine for this figure.

Parameters**layout**[{'constrained', 'compressed', 'tight', 'none', *LayoutEngine*, None}]

- 'constrained' will use *ConstrainedLayoutEngine*
- 'compressed' will also use *ConstrainedLayoutEngine*, but with a correction that attempts to make a good layout for fixed-aspect ratio Axes.
- 'tight' uses *TightLayoutEngine*
- 'none' removes layout engine.

If a *LayoutEngine* instance, that instance will be used.

If `None`, the behavior is controlled by `rcParams["figure.autolayout"]` (default: `False`) (which if `True` behaves as if 'tight' was passed) and `rcParams["figure.constrained_layout.use"]` (default: `False`) (which if `True` behaves as if 'constrained' was passed). If both are `True`, `rcParams["figure.autolayout"]` (default: `False`) takes priority.

Users and libraries can define their own layout engines and pass the instance directly as well.

****kwargs**

The keyword arguments are passed to the layout engine to set things like padding and margin sizes. Only used if *layout* is a string.

set_linewidth (*linewidth*)

Set the line width of the Figure rectangle.

Parameters

linewidth

[number]

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters**mouseover**

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

set_path_effects (*path_effects*)

Set the path effects.

Parameters**path_effects**[list of *AbstractPathEffect*]**set_picker** (*picker*)

Define the picking behavior of the artist.

Parameters**picker**

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_size_inches (*w, h=None, forward=True*)

Set the figure size in inches.

Call signatures:

```
fig.set_size_inches(w, h) # OR  
fig.set_size_inches((w, h))
```

Parameters

w

[float, float] or float] Width and height in inches (if height not specified as a separate argument) or width.

h

[float] Height in inches.

forward

[bool, default: True] If `True`, the canvas size is automatically updated, e.g., you can resize the figure window from the shell.

See also:

matplotlib.figure.Figure.get_size_inches
matplotlib.figure.Figure.set_figwidth
matplotlib.figure.Figure.set_figheight

Notes

To transform from pixels to inches divide by `Figure.dpi`.

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_tight_layout (*tight*)

[*Deprecated*] Set whether and how `tight_layout` is called when drawing.

Parameters

tight

[bool or dict with keys "pad", "w_pad", "h_pad", "rect" or None] If a bool, sets whether to call `tight_layout` upon drawing. If None, use `rcParams["figure.autolayout"]` (default: False) instead. If a dict, pass it as kwargs to `tight_layout`, overriding the default paddings.

Notes

Deprecated since version 3.6: Use `set_layout_engine` instead.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

show (*warn=True*)

If using a GUI backend with pyplot, display the figure window.

If the figure was not created using *figure*, it will lack a *FigureManagerBase*, and this method will raise an *AttributeError*.

Warning: This does not manage an GUI event loop. Consequently, the figure may only be shown briefly or not shown at all if you or your environment are not managing an event loop.

Use cases for *Figure.show* include running this from a GUI application (where there is persistently an event loop running) or from a shell, like IPython, that install an input hook to allow the interactive shell to accept input while the figure is also being shown and interactive. Some, but not all, GUI toolkits will register an input hook on import. See *Command prompt integration* for more details.

If you're in a shell without input hook integration or executing a python script, you should use *matplotlib.pyplot.show* with *block=True* instead, which takes care of starting and running the event loop for you.

Parameters

warn

[bool, default: True] If True and we are not running headless (i.e. on Linux with an unset DISPLAY), issue warning when called on a non-GUI backend.

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and y sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding *sticky_edges* list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the x and y lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

subfigures (*nrows=1, ncols=1, squeeze=True, wspace=None, hspace=None, width_ratios=None, height_ratios=None, **kwargs*)

Add a set of subfigures to this figure or subfigure.

A subfigure has the same artist methods as a figure, and is logically the same as a figure, but cannot print itself. See *Figure subfigures*.

Note: The *subfigure* concept is new in v3.4, and the API is still provisional.

Parameters

nrows, ncols

[int, default: 1] Number of rows/columns of the subfigure grid.

squeeze

[bool, default: True] If True, extra dimensions are squeezed out from the returned array of subfigures.

wspace, hspace

[float, default: None] The amount of width/height reserved for space between subfigures, expressed as a fraction of the average subfigure width/height. If not given, the values will be inferred from rcParams if using constrained layout (see *ConstrainedLayoutEngine*), or zero if not using a layout engine.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height.

subplot_mosaic (*mosaic, *, sharex=False, sharey=False, width_ratios=None, height_ratios=None, empty_sentinel='.', subplot_kw=None, per_subplot_kw=None, gridspec_kw=None*)

Build a layout of Axes based on ASCII art or nested lists.

This is a helper function to build complex GridSpec layouts visually.

See *Complex and semantic figure composition (subplot_mosaic)* for an example and full API documentation

Parameters

mosaic

[list of list of {hashable or nested} or str] A visual layout of how you want your Axes to be arranged labeled as strings. For example

```
x = [['A panel', 'A panel', 'edge'],
     ['C panel', '.', 'edge']]
```

produces 4 Axes:

- 'A panel' which is 1 row high and spans the first two columns
- 'edge' which is 2 rows high and is on the right edge
- 'C panel' which in 1 row and 1 column wide in the bottom left
- a blank space 1 row and 1 column wide in the bottom center

Any of the entries in the layout can be a list of lists of the same form to create nested layouts.

If input is a str, then it can either be a multi-line string of the form

```
'''
AAE
C.E
'''
```

where each character is a column and each line is a row. Or it can be a single-line string where rows are separated by ;:

```
'AB;CC'
```

The string notation allows only single character Axes labels and does not support nesting but is very terse.

The Axes identifiers may be `str` or a non-iterable hashable object (e.g. `tuple` s may not be used).

sharex, sharey

[bool, default: False] If True, the x-axis (*sharex*) or y-axis (*sharey*) will be shared among all subplots. In that case, tick label visibility and axis units behave as for *subplots*. If False, each subplot's x- or y-axis will be independent.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width.

Equivalent to `gridspec_kw={'width_ratios': [...]}`. In the case of nested layouts, this argument applies only to the outer layout.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height. Equivalent to `gridspec_kw={'height_ratios': [...]}`. In the case of nested layouts, this argument applies only to the outer layout.

subplot_kw

[dict, optional] Dictionary with keywords passed to the `Figure.add_subplot` call used to create each subplot. These values may be overridden by values in `per_subplot_kw`.

per_subplot_kw

[dict, optional] A dictionary mapping the Axes identifiers or tuples of identifiers to a dictionary of keyword arguments to be passed to the `Figure.add_subplot` call used to create each subplot. The values in these dictionaries have precedence over the values in `subplot_kw`.

If *mosaic* is a string, and thus all keys are single characters, it is possible to use a single string instead of a tuple as keys; i.e. "AB" is equivalent to ("A", "B").

New in version 3.7.

gridspec_kw

[dict, optional] Dictionary with keywords passed to the `GridSpec` constructor used to create the grid the subplots are placed on. In the case of nested layouts, this argument applies only to the outer layout. For more complex layouts, users should use `Figure.subfigures` to create the nesting.

empty_sentinel

[object, optional] Entry in the layout to mean "leave this space empty". Defaults to ' '. Note, if *layout* is a string, it is processed via `inspect.cleandoc` to remove leading white space, which may interfere with using white-space as the empty sentinel.

Returns**dict[label, Axes]**

A dictionary mapping the labels to the Axes objects. The order of the axes is left-to-right and top-to-bottom of their position in the total layout.

subplots (*nrows=1, ncols=1, *, sharex=False, sharey=False, squeeze=True, width_ratios=None, height_ratios=None, subplot_kw=None, gridspec_kw=None*)

Add a set of subplots to this figure.

This utility wrapper makes it convenient to create common layouts of subplots in a single call.

Parameters

nrows, ncols

[int, default: 1] Number of rows/columns of the subplot grid.

sharex, sharey

[bool or {'none', 'all', 'row', 'col'}, default: False] Controls sharing of x-axis (*sharex*) or y-axis (*sharey*):

- True or 'all': x- or y-axis will be shared among all subplots.
- False or 'none': each subplot x- or y-axis will be independent.
- 'row': each subplot row will share an x- or y-axis.
- 'col': each subplot column will share an x- or y-axis.

When subplots have a shared x-axis along a column, only the x tick labels of the bottom subplot are created. Similarly, when subplots have a shared y-axis along a row, only the y tick labels of the first column subplot are created. To later turn other subplots' ticklabels on, use *tick_params*.

When subplots have a shared axis that has units, calling *Axis.set_units* will update each axis with the new units.

squeeze

[bool, default: True]

- If True, extra dimensions are squeezed out from the returned array of Axes:
 - if only one subplot is constructed (*nrows=ncols=1*), the resulting single Axes object is returned as a scalar.
 - for *Nx1* or *1xM* subplots, the returned object is a 1D numpy object array of Axes objects.
 - for *NxM*, subplots with *N>1* and *M>1* are returned as a 2D array.
- If False, no squeezing at all is done: the returned Axes object is always a 2D array containing Axes instances, even if it ends up being *1x1*.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width. Equivalent to `gridspec_kw={'width_ratios': [...]}`.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] /`

`sum(height_ratios)`. If not given, all rows will have the same height. Equivalent to `gridspec_kw={'height_ratios': [...]}`.

subplot_kw

[dict, optional] Dict with keywords passed to the `Figure.add_subplot` call used to create each subplot.

gridspec_kw

[dict, optional] Dict with keywords passed to the `GridSpec` constructor used to create the grid the subplots are placed on.

Returns**Axes or array of Axes**

Either a single `Axes` object or an array of Axes objects if more than one subplot was created. The dimensions of the resulting array can be controlled with the `squeeze` keyword, see above.

See also:

`pyplot.subplots`
`Figure.add_subplot`
`pyplot.subplot`

Examples

```
# First create some toy data:
x = np.linspace(0, 2*np.pi, 400)
y = np.sin(x**2)

# Create a figure
fig = plt.figure()

# Create a subplot
ax = fig.subplots()
ax.plot(x, y)
ax.set_title('Simple plot')

# Create two subplots and unpack the output array immediately
ax1, ax2 = fig.subplots(1, 2, sharey=True)
ax1.plot(x, y)
ax1.set_title('Sharing Y axis')
ax2.scatter(x, y)

# Create four polar Axes and access them through the returned array
axes = fig.subplots(2, 2, subplot_kw=dict(projection='polar'))
axes[0, 0].plot(x, y)
axes[1, 1].scatter(x, y)
```

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```

# Share an X-axis with each column of subplots
fig.subplots(2, 2, sharex='col')

# Share a Y-axis with each row of subplots
fig.subplots(2, 2, sharey='row')

# Share both X- and Y-axes with all subplots
fig.subplots(2, 2, sharex='all', sharey='all')

# Note that this is the same as
fig.subplots(2, 2, sharex=True, sharey=True)

```

subplots_adjust (*left=None, bottom=None, right=None, top=None, wspace=None, hspace=None*)

Adjust the subplot layout parameters.

Unset parameters are left unmodified; initial values are given by `rcParams["figure.subplot.[name]"]`.

Parameters

left

[float, optional] The position of the left edge of the subplots, as a fraction of the figure width.

right

[float, optional] The position of the right edge of the subplots, as a fraction of the figure width.

bottom

[float, optional] The position of the bottom edge of the subplots, as a fraction of the figure height.

top

[float, optional] The position of the top edge of the subplots, as a fraction of the figure height.

wspace

[float, optional] The width of the padding between subplots, as a fraction of the average Axes width.

hspace

[float, optional] The height of the padding between subplots, as a fraction of the average Axes height.

suptitle (*t, **kwargs*)

Add a centered suptitle to the figure.

Parameters

t

[str] The supitle text.

x

[float, default: 0.5] The x location of the text in figure coordinates.

y

[float, default: 0.98] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: center] The horizontal alignment of the text relative to (x, y).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: top] The vertical alignment of the text relative to (x, y).

fontsize, size

[default: `rcParams["figure.titlesize"]` (default: 'large')] The font size of the text. See `Text.set_size` for possible values.

fontweight, weight

[default: `rcParams["figure.titleweight"]` (default: 'normal')] The font weight of the text. See `Text.set_weight` for possible values.

Returns

text

The `Text` instance of the supitle.

Other Parameters

fontproperties

[None or dict, optional] A dict of font properties. If `fontproperties` is given the default values for font size and weight are taken from the `FontProperties` defaults. `rcParams["figure.titlesize"]` (default: 'large') and `rcParams["figure.titleweight"]` (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are `matplotlib.text.Text` properties.

supxlabel (*t*, ***kwargs*)

Add a centered supxlabel to the figure.

Parameters

t

[str] The supxlabel text.

x

[float, default: 0.5] The x location of the text in figure coordinates.

y

[float, default: 0.01] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: center] The horizontal alignment of the text relative to (*x*, *y*).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: bottom] The vertical alignment of the text relative to (*x*, *y*).

fontsize, size

[default: `rcParams["figure.labelsize"]` (default: 'large')] The font size of the text. See `Text.set_size` for possible values.

fontweight, weight

[default: `rcParams["figure.labelweight"]` (default: 'normal')] The font weight of the text. See `Text.set_weight` for possible values.

Returns

text

The `Text` instance of the supxlabel.

Other Parameters

fontproperties

[None or dict, optional] A dict of font properties. If `fontproperties` is given the default values for font size and weight are taken from the `FontProperties` defaults. `rcParams["figure.labelsize"]` (default: 'large') and `rcParams["figure.labelweight"]` (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are `matplotlib.text.Text` properties.

supylabel (*t*, ***kwargs*)

Add a centered supylabel to the figure.

Parameters

t

[str] The supylabel text.

x

[float, default: 0.02] The x location of the text in figure coordinates.

y

[float, default: 0.5] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: left] The horizontal alignment of the text relative to (*x*, *y*).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: center] The vertical alignment of the text relative to (*x*, *y*).

fontsize, size

[default: `rcParams["figure.labelsize"]` (default: 'large')] The font size of the text. See `Text.set_size` for possible values.

fontweight, weight

[default: `rcParams["figure.labelweight"]` (default: 'normal')] The font weight of the text. See `Text.set_weight` for possible values.

Returns

text

The `Text` instance of the supylabel.

Other Parameters

fontproperties

[None or dict, optional] A dict of font properties. If `fontproperties` is given the default values for font size and weight are taken from the `FontProperties` defaults. `rcParams["figure.labelsize"]` (default: 'large') and `rcParams["figure.labelweight"]` (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are `matplotlib.text.Text` properties.

text (*x*, *y*, *s*, *fontdict*=None, ***kwargs*)

Add text to figure.

Parameters

x, y

[float] The position to place the text. By default, this is in figure coordinates, floats in [0, 1]. The coordinate system can be changed using the *transform* keyword.

s

[str] The text string.

fontdict

[dict, optional] A dictionary to override the default text properties. If not given, the defaults are determined by *rcParams["font.*"]*. Properties passed as *kwargs* override the corresponding ones given in *fontdict*.

Returns

Text

Other Parameters

****kwargs**

[*Text* properties] Other miscellaneous text parameters.

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBbox</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy'}
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed', 'extra-condensed', 'condensed', 'normal', 'semi-condensed', 'semi-expanded', 'expanded', 'extra-expanded', 'ultra-expanded'}
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}

Property	Description
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light', 'normal', 'bold', 'black'}
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

See also:

Axes.text
pyplot.text

tight_layout (*, *pad*=1.08, *h_pad*=None, *w_pad*=None, *rect*=None)

Adjust the padding between and around subplots.

To exclude an artist on the Axes from the bounding box calculation that determines the subplot parameters (i.e. legend, or annotation), set `a.set_in_layout(False)` for that artist.

Parameters

pad

[float, default: 1.08] Padding between the figure edge and the edges of subplots, as a fraction of the font size.

h_pad, w_pad

[float, default: *pad*] Padding (height/width) between edges of adjacent subplots, as a fraction of the font size.

rect

[tuple (left, bottom, right, top), default: (0, 0, 1, 1)] A rectangle in normalized figure coordinates into which the whole subplots area (including labels) will fit.

See also:

Figure.set_layout_engine
pyplot.tight_layout

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from *other* to *self*.

waitforbuttonpress (*timeout=-1*)

Blocking call to interact with the figure.

Wait for user input and return True if a key was pressed, False if a mouse button was pressed and None if no input was given within *timeout* seconds. Negative values deactivate *timeout*.

zorder = 0

class matplotlib.figure.**FigureBase** (***kwargs*)

Base class for *Figure* and *SubFigure* containing the methods that add artists to the figure or subfigure, create Axes, etc.

add_artist (*artist, clip=False*)

Add an *Artist* to the figure.

Usually artists are added to *Axes* objects using *Axes.add_artist*; this method can be used in the rare cases where one needs to add artists directly to the figure instead.

Parameters

artist

[*Artist*] The artist to add to the figure. If the added artist has no transform previously set, its transform will be set to `figure.transSubfigure`.

clip

[bool, default: False] Whether the added artist should be clipped by the figure patch.

Returns*Artist*

The added artist.

add_axes (*args, **kwargs)

Add an *Axes* to the figure.

Call signatures:

```
add_axes(rect, projection=None, polar=False, **kwargs)
add_axes(ax)
```

Parameters**rect**

[tuple (left, bottom, width, height)] The dimensions (left, bottom, width, height) of the new *Axes*. All quantities are in fractions of figure width and height.

projection

[{None, 'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', 'rectilinear', str}, optional] The projection type of the *Axes*. *str* is the name of a custom projection, see *projections*. The default None results in a 'rectilinear' projection.

polar

[bool, default: False] If True, equivalent to projection='polar'.

axes_class

[subclass type of *Axes*, optional] The *axes.Axes* subclass that is instantiated. This parameter is incompatible with *projection* and *polar*. See *axisartist* for examples.

sharex, sharey

[*Axes*, optional] Share the x or y *axis* with sharex and/or sharey. The axis will have the same limits, ticks, and scale as the axis of the shared axes.

label

[str] A label for the returned Axes.

Returns

Axes, or a subclass of Axes

The returned axes class depends on the projection used. It is `Axes` if rectilinear projection is used and `projections.polar.PolarAxes` if polar projection is used.

Other Parameters****kwargs**

This method also takes the keyword arguments for the returned Axes class. The keyword arguments for the rectilinear Axes class `Axes` can be found in the following table but there might also be other keyword arguments if another projection is used, see the actual Axes class.

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value,
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<code>Figure</code>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <code>Bbox</code>
<code>prop_cycle</code>	<code>Cycler</code>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)

Property	Description
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown
<i>yticklabels</i>	unknown
<i>yticks</i>	unknown
<i>zorder</i>	float

See also:*Figure.add_subplot**pyplot.subplot**pyplot.axes**Figure.subplots**pyplot.subplots***Notes**

In rare circumstances, *add_axes* may be called with a single argument, an Axes instance already created in the present figure but not in the figure's list of Axes.

Examples

Some simple examples:

```
rect = l, b, w, h
fig = plt.figure()
fig.add_axes(rect)
fig.add_axes(rect, frameon=False, facecolor='g')
fig.add_axes(rect, polar=True)
ax = fig.add_axes(rect, projection='polar')
fig.delaxes(ax)
fig.add_axes(ax)
```

`add_callback` (*func*)

Add a callback function that will be called whenever one of the *Artist*'s properties changes.

Parameters

`func`

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where *artist* is the calling *Artist*. Return values may exist but are ignored.

Returns

`int`

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:

[`remove_callback`](#)

`add_gridspec` (*nrows=1, ncols=1, **kwargs*)

Return a *GridSpec* that has this figure as a parent. This allows complex layout of Axes in the figure.

Parameters

`nrows`

[int, default: 1] Number of rows in grid.

`ncols`

[int, default: 1] Number of columns in grid.

Returns

GridSpec

Other Parameters

****kwargs**

Keyword arguments are passed to *GridSpec*.

See also:

matplotlib.pyplot.subplots

Examples

Adding a subplot that spans two rows:

```
fig = plt.figure()
gs = fig.add_gridspec(2, 2)
ax1 = fig.add_subplot(gs[0, 0])
ax2 = fig.add_subplot(gs[1, 0])
# spans two rows:
ax3 = fig.add_subplot(gs[:, 1])
```

add_subfigure (*subplotspec*, ****kwargs**)

Add a *SubFigure* to the figure as part of a subplot arrangement.

Parameters

subplotspec

[*gridspec.SubplotSpec*] Defines the region in a parent gridspec where the subfigure will be placed.

Returns

SubFigure

Other Parameters

****kwargs**

Are passed to the *SubFigure* object.

See also:

Figure.subfigures

add_subplot (**args*, ***kwargs*)

Add an *Axes* to the figure as part of a subplot arrangement.

Call signatures:

```
add_subplot(nrows, ncols, index, **kwargs)
add_subplot(pos, **kwargs)
add_subplot(ax)
add_subplot()
```

Parameters

***args**

[int, (int, int, *index*), or *SubplotSpec*, default: (1, 1, 1)] The position of the subplot described by one of

- Three integers (*nrows*, *ncols*, *index*). The subplot will take the *index* position on a grid with *nrows* rows and *ncols* columns. *index* starts at 1 in the upper left corner and increases to the right. *index* can also be a two-tuple specifying the (*first*, *last*) indices (1-based, and including *last*) of the subplot, e.g., `fig.add_subplot(3, 1, (1, 2))` makes a subplot that spans the upper 2/3 of the figure.
- A 3-digit integer. The digits are interpreted as if given separately as three single-digit integers, i.e. `fig.add_subplot(235)` is the same as `fig.add_subplot(2, 3, 5)`. Note that this can only be used if there are no more than 9 subplots.
- A *SubplotSpec*.

In rare circumstances, *add_subplot* may be called with a single argument, a subplot *Axes* instance already created in the present figure but not in the figure's list of *Axes*.

projection

[{None, 'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', 'rectilinear', str}, optional] The projection type of the subplot (*Axes*). *str* is the name of a custom projection, see *projections*. The default None results in a 'rectilinear' projection.

polar

[bool, default: False] If True, equivalent to `projection='polar'`.

axes_class

[subclass type of *Axes*, optional] The *axes.Axes* subclass that is instantiated. This parameter is incompatible with *projection* and *polar*. See *axisartist* for examples.

sharex, sharey

[*Axes*, optional] Share the x or y *axis* with *sharex* and/or *sharey*. The axis will have the same limits, ticks, and scale as the axis of the shared axes.

label

[str] A label for the returned Axes.

Returns

Axes

The Axes of the subplot. The returned Axes can actually be an instance of a subclass, such as *projections.polar.PolarAxes* for polar projections.

Other Parameters

****kwargs**

This method also takes the keyword arguments for the returned Axes base class; except for the *figure* argument. The keyword arguments for the rectilinear base class *Axes* can be found in the following table but there might also be other keyword arguments if another projection is used.

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value,
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown

Table 58 – continued from

Property	Description
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

See also:

Figure.add_axes
pyplot.subplot
pyplot.axes
Figure.subplots
pyplot.subplots

Examples

```
fig = plt.figure()

fig.add_subplot(231)
ax1 = fig.add_subplot(2, 3, 1) # equivalent but more general

fig.add_subplot(232, frameon=False) # subplot with no frame
fig.add_subplot(233, projection='polar') # polar subplot
fig.add_subplot(234, sharex=ax1) # subplot sharing x-axis with ax1
fig.add_subplot(235, facecolor="red") # red subplot

ax1.remove() # delete ax1 from the figure
fig.add_subplot(ax1) # add ax1 back to the figure
```

align_labels (*axs=None*)

Align the xlabels and ylabels of subplots with the same subplots row or column (respectively) if label alignment is being done automatically (i.e. the label position is not manually set).

Alignment persists for draw events after this is called.

Parameters

axs

[list of *Axes*] Optional list (or *ndarray*) of *Axes* to align the labels. Default is to align all *Axes* on the figure.

See also:

matplotlib.figure.Figure.align_xlabels
matplotlib.figure.Figure.align_ylabels

align_xlabels (*axs=None*)

Align the xlabels of subplots in the same subplot column if label alignment is being done automatically (i.e. the label position is not manually set).

Alignment persists for draw events after this is called.

If a label is on the bottom, it is aligned with labels on *Axes* that also have their label on the bottom and that have the same bottom-most subplot row. If the label is on the top, it is aligned with labels on *Axes* with the same top-most row.

Parameters

axs

[list of *Axes*] Optional list of (or *ndarray*) *Axes* to align the xlabels. Default is to align all *Axes* on the figure.

See also:

matplotlib.figure.Figure.align_ylabels
matplotlib.figure.Figure.align_labels

Notes

This assumes that `axs` are from the same `GridSpec`, so that their `SubplotSpec` positions correspond to figure positions.

Examples

Example with rotated xtick labels:

```
fig, axs = plt.subplots(1, 2)
for tick in axs[0].get_xticklabels():
    tick.set_rotation(55)
axs[0].set_xlabel('XLabel 0')
axs[1].set_xlabel('XLabel 1')
fig.align_xlabels()
```

align_ylabels (*axs=None*)

Align the ylabels of subplots in the same subplot column if label alignment is being done automatically (i.e. the label position is not manually set).

Alignment persists for draw events after this is called.

If a label is on the left, it is aligned with labels on Axes that also have their label on the left and that have the same left-most subplot column. If the label is on the right, it is aligned with labels on Axes with the same right-most column.

Parameters

axs

[list of *Axes*] Optional list (or `ndarray`) of *Axes* to align the ylabels. Default is to align all *Axes* on the figure.

See also:

matplotlib.figure.Figure.align_xlabels
matplotlib.figure.Figure.align_labels

Notes

This assumes that `axs` are from the same `GridSpec`, so that their `SubplotSpec` positions correspond to figure positions.

Examples

Example with large yticks labels:

```
fig, axs = plt.subplots(2, 1)
axs[0].plot(np.arange(0, 1000, 50))
axs[0].set_ylabel('YLabel 0')
axs[1].set_ylabel('YLabel 1')
fig.align_ylabels()
```

autofmt_xdate (*bottom=0.2, rotation=30, ha='right', which='major'*)

Date ticklabels often overlap, so it is useful to rotate them and right align them. Also, a common use case is a number of subplots with shared x-axis where the x-axis is date data. The ticklabels are often long, and it helps to rotate them on the bottom subplot and turn them off on other subplots, as well as turn off xlabels.

Parameters

bottom

[float, default: 0.2] The bottom of the subplots for `subplots_adjust`.

rotation

[float, default: 30 degrees] The rotation angle of the xtick labels in degrees.

ha

[{'left', 'center', 'right'}, default: 'right'] The horizontal alignment of the xticklabels.

which

[{'major', 'minor', 'both'}, default: 'major'] Selects which ticklabels to rotate.

property axes

The `Axes` instance the artist resides in, or `None`.

clear (*keep_observers=False*)

Clear the figure.

Parameters

keep_observers

[bool, default: False] Set `keep_observers` to True if, for example, a gui widget is tracking the Axes in the figure.

clf (*keep_observers=False*)

[*Discouraged*] Alias for the `clear()` method.

Discouraged

The use of `clf()` is discouraged. Use `clear()` instead.

Parameters

keep_observers

[bool, default: False] Set `keep_observers` to True if, for example, a gui widget is tracking the Axes in the figure.

colorbar (*mappable, cax=None, ax=None, use_gridspec=True, **kwargs*)

Add a colorbar to a plot.

Parameters

mappable

The `matplotlib.cm.ScalarMappable` (i.e., `AxesImage`, `ContourSet`, etc.) described by this colorbar. This argument is mandatory for the `Figure.colorbar` method but optional for the `pyplot.colorbar` function, which sets the default to the current image.

Note that one can create a `ScalarMappable` "on-the-fly" to generate colorbars not attached to a previously drawn artist, e.g.

```
fig.colorbar(cm.ScalarMappable(norm=norm, cmap=cmap),
             ax=ax)
```

cax

[`Axes`, optional] Axes into which the colorbar will be drawn. If `None`, then a new `Axes` is created and the space for it will be stolen from the `Axes(s)` specified in `ax`.

ax

[`Axes` or iterable or `numpy.ndarray` of `Axes`, optional] The one or more parent `Axes` from which space for a new colorbar `Axes` will be stolen. This parameter is only used if `cax` is not set.

Defaults to the `Axes` that contains the mappable used to create the colorbar.

use_gridspec

[bool, optional] If `cax` is `None`, a new `cax` is created as an instance of `Axes`. If `ax` is positioned with a `subplotspec` and `use_gridspec` is `True`, then `cax` is also positioned with a `subplotspec`.

Returns**colorbar**

[*Colorbar*]

Other Parameters**location**

[None or {'left', 'right', 'top', 'bottom'}] The location, relative to the parent axes, where the colorbar axes is created. It also determines the *orientation* of the colorbar (colorbars on the left and right are vertical, colorbars at the top and bottom are horizontal). If None, the location will come from the *orientation* if it is set (vertical colorbars on the right, horizontal ones at the bottom), or default to 'right' if *orientation* is unset.

orientation

[None or {'vertical', 'horizontal'}] The orientation of the colorbar. It is preferable to set the *location* of the colorbar, as that also determines the *orientation*; passing incompatible values for *location* and *orientation* raises an exception.

fraction

[float, default: 0.15] Fraction of original axes to use for colorbar.

shrink

[float, default: 1.0] Fraction by which to multiply the size of the colorbar.

aspect

[float, default: 20] Ratio of long to short dimensions.

pad

[float, default: 0.05 if vertical, 0.15 if horizontal] Fraction of original axes between colorbar and new image axes.

anchor

[(float, float), optional] The anchor point of the colorbar axes. Defaults to (0.0, 0.5) if vertical; (0.5, 1.0) if horizontal.

panchor

[(float, float), or *False*, optional] The anchor point of the colorbar parent axes. If *False*, the parent axes' anchor will be unchanged. Defaults to (1.0, 0.5) if vertical; (0.5, 0.0) if horizontal.

extend

[{'neither', 'both', 'min', 'max'}] Make pointed end(s) for out-of-range values (unless 'neither'). These are set for a given colormap using the colormap `set_under` and `set_over` methods.

extendfrac

[*None*, 'auto', length, lengths] If set to *None*, both the minimum and maximum triangular colorbar extensions will have a length of 5% of the interior colorbar length (this is the default setting).

If set to 'auto', makes the triangular colorbar extensions the same lengths as the interior boxes (when *spacing* is set to 'uniform') or the same lengths as the respective adjacent interior boxes (when *spacing* is set to 'proportional').

If a scalar, indicates the length of both the minimum and maximum triangular colorbar extensions as a fraction of the interior colorbar length. A two-element sequence of fractions may also be given, indicating the lengths of the minimum and maximum colorbar extensions respectively as a fraction of the interior colorbar length.

extendrect

[bool] If *False* the minimum and maximum colorbar extensions will be triangular (the default). If *True* the extensions will be rectangular.

spacing

[{'uniform', 'proportional'}] For discrete colorbars (*BoundaryNorm* or contours), 'uniform' gives each color the same space; 'proportional' makes the space proportional to the data interval.

ticks

[*None* or list of ticks or Locator] If *None*, ticks are determined automatically from the input.

format

[*None* or str or Formatter] If *None*, *ScalarFormatter* is used. Format strings, e.g., "%4.2e" or "{x:.2e}", are supported. An alternative *Formatter* may be given instead.

drawedges

[bool] Whether to draw lines at color boundaries.

label

[str] The label on the colorbar's long axis.

boundaries, values

[*None* or a sequence] If unset, the colormap will be displayed on a 0-1 scale. If sequences, *values* must have a length 1 less than *boundaries*. For each region delimited by adjacent entries in *boundaries*, the color mapped to the corresponding value in *values* will be used. Normally only useful for indexed colors (i.e. `norm=NoNorm()`) or other unusual circumstances.

Notes

If *mappable* is a *ContourSet*, its *extend* kwarg is included automatically.

The *shrink* kwarg provides a simple way to scale the colorbar with respect to the axes. Note that if *cax* is specified, it determines the size of the colorbar, and *shrink* and *aspect* are ignored.

For more precise control, you can manually specify the positions of the axes objects in which the mappable and the colorbar are drawn. In this case, do not use any of the axes properties kwargs.

It is known that some vector graphics viewers (svg and pdf) render white gaps between segments of the colorbar. This is due to bugs in the viewers, not Matplotlib. As a workaround, the colorbar can be rendered with overlapping segments:

```
cbar = colorbar()
cbar.solids.set_edgecolor("face")
draw()
```

However, this has negative consequences in other circumstances, e.g. with semi-transparent images ($\alpha < 1$) and colorbar extensions; therefore, this workaround is not used by default (see issue #1188).

contains (*mouseevent*)

Test whether the mouse event occurred on the figure.

Returns

bool, {}

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

delaxes (*ax*)

Remove the *Axes* *ax* from the figure; update the current Axes.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the `Artist` subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all `Artist` instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., `Line2D`. The result will only contain artists of this class or its subclasses (`isinstance` check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of `Artist`

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

`get_cursor_data`

property frameon

Return the figure's background patch visibility, i.e. whether the figure background will be drawn. Equivalent to `Figure.patch.get_visible()`.

gca ()

Get the current Axes.

If there is currently no Axes on this Figure, a new one is created using `Figure.add_subplot`. (To test whether there is currently an Axes on a Figure, check whether `figure.axes` is empty. To test whether there is currently a Figure on the pyplot figure stack, check whether `pyplot.get_fignums ()` is empty.)

get_agg_filter ()

Return filter function to be used for agg filter.

get_alpha ()

Return the alpha value used for blending - not supported on all backends.

get_animated ()

Return whether the artist is animated.

get_children ()

Get a list of artists contained in the figure.

get_clip_box ()

Return the clipbox.

get_clip_on ()

Return whether the artist uses clipping.

get_clip_path ()

Return the clip path.

get_cursor_data (event)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that `format_cursor_data` can convert the data to a string representation.

The only current use case is displaying the z-value of an `AxesImage` in the status bar of a plot window, while moving the mouse.

Parameters

event`[MouseEvent]`**See also:**

*format_cursor_data***get_default_bbox_extra_artists()****get_edgecolor()**

Get the edge color of the Figure rectangle.

get_facecolor()

Get the face color of the Figure rectangle.

get_figure()Return the *Figure* instance the artist belongs to.**get_frameon()**

Return the figure's background patch visibility, i.e. whether the figure background will be drawn.

Equivalent to `Figure.patch.get_visible()`.**get_gid()**

Return the group id.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, `Figure.tight_layout()`, and `fig.savefig(fname, bbox_inches='tight')`.**get_label()**

Return the label used for this artist in the legend.

get_linewidth()

Get the line width of the Figure rectangle.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_path_effects()**get_picker()**

Return the picking behavior of the artist.

The possible values are described in *set_picker*.**See also:***set_picker, pickable, pick***get_rasterized()**

Return whether the artist is to be rasterized.

`get_sketch_params()`

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

`get_snap()`

Return the snap setting.

See `set_snap` for details.

`get_suptitle()`

Return the suptitle as string or an empty string if not set.

`get_supxlabel()`

Return the supxlabel as string or an empty string if not set.

`get_supylabel()`

Return the supylabel as string or an empty string if not set.

`get_tightbbox(renderer=None, *, bbox_extra_artists=None)`

Return a (tight) bounding box of the figure *in inches*.

Note that *FigureBase* differs from all other artists, which return their *Bbox* in pixels.

Artists that have `artist.set_in_layout(False)` are not included in the bbox.

Parameters

renderer

[*RendererBase* subclass] Renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

bbox_extra_artists

[list of *Artist* or None] List of artists to include in the tight bounding box. If None (default), then all artist children of each Axes are included in the tight bounding box.

Returns

BboxBase

containing the bounding box (in figure inches).

get_transform()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_url()

Return the url.

get_visible()

Return the visibility.

get_window_extent(renderer=None)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder()

Return the artist's zorder.

have_units()

Return whether units are set on any axis.

is_transform_set()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

legend(*args, **kwargs)

Place a legend on the figure.

Call signatures:

```
legend()
legend(handles, labels)
legend(handles=handles)
legend(labels)
```

The call signatures correspond to the following different ways to use this method:

1. Automatic detection of elements to be shown in the legend

The elements to be added to the legend are automatically determined, when you do not pass in any extra arguments.

In this case, the labels are taken from the artist. You can specify them either at artist creation or by calling the `set_label()` method on the artist:

```
ax.plot([1, 2, 3], label='Inline label')
fig.legend()
```

or:

```
line, = ax.plot([1, 2, 3])
line.set_label('Label via method')
fig.legend()
```

Specific lines can be excluded from the automatic legend element selection by defining a label starting with an underscore. This is default for all artists, so calling `Figure.legend` without any arguments and without setting the labels manually will result in no legend being drawn.

2. Explicitly listing the artists and labels in the legend

For full control of which artists have a legend entry, it is possible to pass an iterable of legend artists followed by an iterable of legend labels respectively:

```
fig.legend([line1, line2, line3], ['label1', 'label2', 'label3'])
```

3. Explicitly listing the artists in the legend

This is similar to 2, but the labels are taken from the artists' label properties. Example:

```
line1, = ax1.plot([1, 2, 3], label='label1')
line2, = ax2.plot([1, 2, 3], label='label2')
fig.legend(handles=[line1, line2])
```

4. Labeling existing plot elements

Discouraged

This call signature is discouraged, because the relation between plot elements and labels is only implicit by their order and can easily be mixed up.

To make a legend for all artists on all Axes, call this function with an iterable of strings, one for each legend item. For example:

```
fig, (ax1, ax2) = plt.subplots(1, 2)
ax1.plot([1, 3, 5], color='blue')
ax2.plot([2, 4, 6], color='red')
fig.legend(['the blues', 'the reds'])
```

Parameters

handles

[list of *Artist*, optional] A list of Artists (lines, patches) to be added to the legend. Use this together with *labels*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

The length of handles and labels should be the same in this case. If they are not, they are truncated to the smaller length.

labels

[list of str, optional] A list of labels to show next to the artists. Use this together with *handles*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

Returns

Legend

Other Parameters

loc

[str or pair of floats, default: 'upper right'] The location of the legend.

The strings 'upper left', 'upper right', 'lower left', 'lower right' place the legend at the corresponding corner of the figure.

The strings 'upper center', 'lower center', 'center left', 'center right' place the legend at the center of the corresponding edge of the figure.

The string 'center' places the legend at the center of the figure.

The location can also be a 2-tuple giving the coordinates of the lower-left corner of the legend in figure coordinates (in which case *bbox_to_anchor* will be ignored).

For back-compatibility, 'center right' (but no other location) can also be spelled 'right', and each "string" location can also be given as a numeric value:

Location String	Location Code
'best' (Axes only)	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10

If a figure is using the constrained layout manager, the string codes of the *loc* keyword argument can get better layout behaviour using the prefix 'outside'. There is ambiguity at the corners, so 'outside upper right' will make space for the legend above the rest of the axes in the layout, and 'outside right upper' will make space on the right side of the layout. In addition to the values of *loc* listed above, we have 'outside right upper', 'outside right lower', 'outside left upper', and 'outside left lower'. See [Legend guide](#) for more details.

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*. Defaults to `axes.bbox` (if called as a method to `Axes.legend`) or `figure.bbox` (if `Figure.legend`). This argument allows arbitrary placement of the legend.

Bbox coordinates are interpreted in the coordinate system given by *bbox_transform*, with the default transform Axes or Figure coordinates, depending on which legend is called.

If a 4-tuple or *BboxBase* is given, then it specifies the bbox (*x*, *y*, width, height) that the legend is placed in. To put the legend in the best location in the bottom right quadrant of the axes (or figure):

```
loc='best', bbox_to_anchor=(0.5, 0., 0.5, 0.5)
```

A 2-tuple (*x*, *y*) places the corner of the legend specified by *loc* at *x*, *y*. For example, to put the legend's upper right-hand corner in the center of the axes (or figure) the following keywords can be used:

```
loc='upper right', bbox_to_anchor=(0.5, 0.5)
```

ncols

[int, default: 1] The number of columns that the legend has.

For backward compatibility, the spelling *ncol* is also supported but it is discouraged. If both are given, *ncols* takes precedence.

prop

[None or *FontProperties* or dict] The font properties of the legend. If None (default), the current `matplotlib.rcParams` will be used.

fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}] The font size of the legend. If the value is numeric the size will be the absolute font size in points. String values are relative to the current default font size. This argument is only used if *prop* is not specified.

labelcolor

[str or list, default: `rcParams["legend.labelcolor"]` (default: 'None')] The color of the text in the legend. Either a valid color string (for example, 'red'), or a list of color strings. The labelcolor can also be made to match the color of the line or marker using 'linecolor', 'markerfacecolor' (or 'mfc'), or 'markeredgecolor' (or 'mec').

Labelcolor can be set globally using `rcParams["legend.labelcolor"]` (default: 'None'). If None, use `rcParams["text.color"]` (default: 'black').

numpoints

[int, default: `rcParams["legend.numpoints"]` (default: 1)] The number of marker points in the legend when creating a legend entry for a *Line2D* (line).

scatterpoints

[int, default: `rcParams["legend.scatterpoints"]` (default: 1)] The number of marker points in the legend when creating a legend entry for a *PathCollection* (scatter plot).

scatteryoffsets

[iterable of floats, default: [0.375, 0.5, 0.3125]] The vertical offset (relative to the font size) for the markers created for a scatter plot legend entry. 0.0 is at the base the legend text, and 1.0 is at the top. To draw all markers at the same height, set to [0.5].

markerscale

[float, default: `rcParams["legend.markerscale"]` (default: 1.0)] The relative size of legend markers compared to the originally drawn ones.

markerfirst

[bool, default: True] If *True*, legend marker is placed to the left of the legend label. If *False*, legend marker is placed to the right of the legend label.

reverse

[bool, default: False] If *True*, the legend labels are displayed in reverse order from the input. If *False*, the legend labels are displayed in the same order as the input.

New in version 3.7.

frameon

[bool, default: `rcParams["legend.frameon"]` (default: True)] Whether the legend should be drawn on a patch (frame).

fancybox

[bool, default: `rcParams["legend.fancybox"]` (default: True)] Whether round edges should be enabled around the *FancyBboxPatch* which makes up the legend's background.

shadow

[None, bool or dict, default: `rcParams["legend.shadow"]` (default: False)] Whether to draw a shadow behind the legend. The shadow can be configured using *Patch* keywords. Customization via `rcParams["legend.shadow"]` (default: False) is currently not supported.

framealpha

[float, default: `rcParams["legend.framealpha"]` (default: 0.8)] The alpha transparency of the legend's background. If *shadow* is activated and *framealpha* is None, the default value is ignored.

facecolor

["inherit" or color, default: `rcParams["legend.facecolor"]` (default: 'inherit')] The legend's background color. If "inherit", use `rcParams["axes.facecolor"]` (default: 'white').

edgecolor

["inherit" or color, default: `rcParams["legend.edgecolor"]` (default: '0.8')] The legend's background patch edge color. If "inherit", use take `rcParams["axes.edgecolor"]` (default: 'black').

mode

[{"expand", None}] If *mode* is set to "expand" the legend will be horizontally expanded to fill the axes area (or *bbox_to_anchor* if defines the legend's size).

bbox_transform

[None or *Transform*] The transform for the bounding box (*bbox_to_anchor*). For a value of None (default) the Axes' `transAxes` transform will be used.

title

[str or None] The legend's title. Default is no title (None).

title_fontproperties

[None or *FontProperties* or dict] The font properties of the legend's title. If None (default), the *title_fontsize* argument will be used if present; if *title_fontsize* is also None, the current `rcParams["legend.title_fontsize"]` (default: None) will be used.

title_fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}, default: `rcParams["legend.title_fontsize"]` (default: None)] The font size of the legend's title. Note: This cannot be combined with *title_fontproperties*. If you want to set the fontsize alongside other font properties, use the *size* parameter in *title_fontproperties*.

alignment

[{'center', 'left', 'right'}, default: 'center'] The alignment of the legend title and the box of entries. The entries are aligned as a single block, so that markers always lined up.

borderpad

[float, default: `rcParams["legend.borderpad"]` (default: 0.4)] The fractional whitespace inside the legend border, in font-size units.

labelspacing

[float, default: `rcParams["legend.labelspacing"]` (default: 0.5)] The vertical space between the legend entries, in font-size units.

handlelength

[float, default: `rcParams["legend.handlelength"]` (default: 2.0)] The length of the legend handles, in font-size units.

handleheight

[float, default: `rcParams["legend.handleheight"]` (default: 0.7)] The height of the legend handles, in font-size units.

handletextpad

[float, default: `rcParams["legend.handletextpad"]` (default: 0.8)] The pad between the legend handle and text, in font-size units.

borderaxespad

[float, default: `rcParams["legend.borderaxespad"]` (default: 0.5)] The pad between the axes and legend border, in font-size units.

columnspacing

[float, default: `rcParams["legend.columnspacing"]` (default: 2.0)] The spacing between columns, in font-size units.

handler_map

[dict or None] The custom dictionary mapping instances or types to a legend handler. This *handler_map* updates the default handler map found at *matplotlib.legend.Legend.get_legend_handler_map*.

draggable

[bool, default: False] Whether the legend can be dragged with the mouse.

See also:

Axes.legend

Notes

Some artists are not supported by this function. See *Legend guide* for details.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback
remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with `FigureCanvasBase.draw_idle`. Call `relim` to update the axes limits if desired.

Note: `relim` will not see collections even if the collection was added to the axes with `autolim = True`.

Note: there is no support for removing the artist's legend entry.

remove_callback(oid)

Remove a callback based on its observer id.

See also:

[*add_callback*](#)

sca(a)

Set the current Axes to be *a* and return *a*.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *frameon*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_fil</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<i>alpha</i>	scalar or None
<i>ani-mated</i>	bool
<i>clip_bo</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_pa</i>	Patch or (Path, Transform) or None
<i>edge-color</i>	color
<i>face-color</i>	color
<i>figure</i>	<i>Figure</i>
<i>frameon</i>	bool
<i>gid</i>	str
<i>in_layo</i>	bool
<i>label</i>	object
<i>linewidth</i>	number
<i>mouseov</i>	bool
<i>path_ef</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>ras-ter-ized</i>	bool
<i>sketch_</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>trans-form</i>	<i>Transform</i>
<i>url</i>	str
<i>visi-ble</i>	bool
<i>zorder</i>	float

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters**filter_func**

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters**alpha**

[scalar or None] *alpha* must be within the 0-1 range, inclusive.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call `Figure.draw_artist/Axes.draw_artist` explicitly on the artist. This approach is used to speed up animations using blitting.

See also `matplotlib.animation` and *Faster rendering by using blitting*.

Parameters**b**

[bool]

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters**clipbox**

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an Axes.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the Axes which can lead to unexpected results.

Parameters**b**

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_edgecolor (*color*)

Set the edge color of the Figure rectangle.

Parameters**color**

[color]

set_facecolor (*color*)

Set the face color of the Figure rectangle.

Parameters**color**

[color]

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters**fig**

[*Figure*]

set_frameon (*b*)

Set the figure's background patch visibility, i.e. whether the figure background will be drawn. Equivalent to `Figure.patch.set_visible()`.

Parameters

b

[bool]

set_gid (*gid*)

Set the (group) id for the artist.

Parameters**gid**

[str]

set_in_layout (*in_layout*)Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.**Parameters****in_layout**

[bool]

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters**s**[object] *s* will be converted to a string by calling *str*.**set_linewidth** (*linewidth*)

Set the line width of the Figure rectangle.

Parameters**linewidth**

[number]

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters**mouseover**

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If picker is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If picker is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and props is a dictionary of properties you want added to the PickEvent attributes.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters**scale**[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If scale is `None`, or not provided, no sketch filter will be provided.**length**

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters**snap**

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property sticky_edges

x and y sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding sticky_edges list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the x and y lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

subfigures (*nrows=1, ncols=1, squeeze=True, wspace=None, hspace=None, width_ratios=None, height_ratios=None, **kwargs*)

Add a set of subfigures to this figure or subfigure.

A subfigure has the same artist methods as a figure, and is logically the same as a figure, but cannot print itself. See *Figure subfigures*.

Note: The *subfigure* concept is new in v3.4, and the API is still provisional.

Parameters

nrows, ncols

[int, default: 1] Number of rows/columns of the subfigure grid.

squeeze

[bool, default: True] If True, extra dimensions are squeezed out from the returned array of subfigures.

wspace, hspace

[float, default: None] The amount of width/height reserved for space between subfigures, expressed as a fraction of the average subfigure width/height. If not given, the values will be inferred from rcParams if using constrained layout (see *ConstrainedLayoutEngine*), or zero if not using a layout engine.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height.

subplot_mosaic (*mosaic, *, sharex=False, sharey=False, width_ratios=None, height_ratios=None, empty_sentinel='.', subplot_kw=None, per_subplot_kw=None, gridspec_kw=None*)

Build a layout of Axes based on ASCII art or nested lists.

This is a helper function to build complex GridSpec layouts visually.

See *Complex and semantic figure composition (subplot_mosaic)* for an example and full API documentation

Parameters

mosaic

[list of list of {hashable or nested} or str] A visual layout of how you want your Axes to be arranged labeled as strings. For example

```
x = [['A panel', 'A panel', 'edge'],
     ['C panel', '.', 'edge']]
```

produces 4 Axes:

- 'A panel' which is 1 row high and spans the first two columns
- 'edge' which is 2 rows high and is on the right edge
- 'C panel' which in 1 row and 1 column wide in the bottom left
- a blank space 1 row and 1 column wide in the bottom center

Any of the entries in the layout can be a list of lists of the same form to create nested layouts.

If input is a str, then it can either be a multi-line string of the form

```
'''
AAE
C.E
'''
```

where each character is a column and each line is a row. Or it can be a single-line string where rows are separated by ;:

```
'AB;CC'
```

The string notation allows only single character Axes labels and does not support nesting but is very terse.

The Axes identifiers may be `str` or a non-iterable hashable object (e.g. `tuple` s may not be used).

sharex, sharey

[bool, default: False] If True, the x-axis (*sharex*) or y-axis (*sharey*) will be shared among all subplots. In that case, tick label visibility and axis units behave as for *subplots*. If False, each subplot's x- or y-axis will be independent.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width.

Equivalent to `gridspec_kw={'width_ratios': [...]}`. In the case of nested layouts, this argument applies only to the outer layout.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height. Equivalent to `gridspec_kw={'height_ratios': [...]}`. In the case of nested layouts, this argument applies only to the outer layout.

subplot_kw

[dict, optional] Dictionary with keywords passed to the `Figure.add_subplot` call used to create each subplot. These values may be overridden by values in `per_subplot_kw`.

per_subplot_kw

[dict, optional] A dictionary mapping the Axes identifiers or tuples of identifiers to a dictionary of keyword arguments to be passed to the `Figure.add_subplot` call used to create each subplot. The values in these dictionaries have precedence over the values in `subplot_kw`.

If *mosaic* is a string, and thus all keys are single characters, it is possible to use a single string instead of a tuple as keys; i.e. "AB" is equivalent to ("A", "B").

New in version 3.7.

gridspec_kw

[dict, optional] Dictionary with keywords passed to the `GridSpec` constructor used to create the grid the subplots are placed on. In the case of nested layouts, this argument applies only to the outer layout. For more complex layouts, users should use `Figure.subfigures` to create the nesting.

empty_sentinel

[object, optional] Entry in the layout to mean "leave this space empty". Defaults to `'.'`. Note, if *layout* is a string, it is processed via `inspect.cleandoc` to remove leading white space, which may interfere with using white-space as the empty sentinel.

Returns

dict[label, Axes]

A dictionary mapping the labels to the Axes objects. The order of the axes is left-to-right and top-to-bottom of their position in the total layout.

subplots (*nrows=1, ncols=1, *, sharex=False, sharey=False, squeeze=True, width_ratios=None, height_ratios=None, subplot_kw=None, gridspec_kw=None*)

Add a set of subplots to this figure.

This utility wrapper makes it convenient to create common layouts of subplots in a single call.

Parameters

nrows, ncols

[int, default: 1] Number of rows/columns of the subplot grid.

sharex, sharey

[bool or {'none', 'all', 'row', 'col'}, default: False] Controls sharing of x-axis (*sharex*) or y-axis (*sharey*):

- True or 'all': x- or y-axis will be shared among all subplots.
- False or 'none': each subplot x- or y-axis will be independent.
- 'row': each subplot row will share an x- or y-axis.
- 'col': each subplot column will share an x- or y-axis.

When subplots have a shared x-axis along a column, only the x tick labels of the bottom subplot are created. Similarly, when subplots have a shared y-axis along a row, only the y tick labels of the first column subplot are created. To later turn other subplots' ticklabels on, use *tick_params*.

When subplots have a shared axis that has units, calling *Axis.set_units* will update each axis with the new units.

squeeze

[bool, default: True]

- If True, extra dimensions are squeezed out from the returned array of Axes:
 - if only one subplot is constructed (*nrows=ncols=1*), the resulting single Axes object is returned as a scalar.
 - for *Nx1* or *1xM* subplots, the returned object is a 1D numpy object array of Axes objects.
 - for *NxM*, subplots with *N>1* and *M>1* are returned as a 2D array.
- If False, no squeezing at all is done: the returned Axes object is always a 2D array containing Axes instances, even if it ends up being *1x1*.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width. Equivalent to `gridspec_kw={'width_ratios': [...]}`.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] /`

`sum(height_ratios)`. If not given, all rows will have the same height. Equivalent to `gridspec_kw={'height_ratios': [...]}`.

subplot_kw

[dict, optional] Dict with keywords passed to the `Figure.add_subplot` call used to create each subplot.

gridspec_kw

[dict, optional] Dict with keywords passed to the `GridSpec` constructor used to create the grid the subplots are placed on.

Returns

Axes or array of Axes

Either a single `Axes` object or an array of Axes objects if more than one subplot was created. The dimensions of the resulting array can be controlled with the `squeeze` keyword, see above.

See also:

`pyplot.subplots`
`Figure.add_subplot`
`pyplot.subplot`

Examples

```
# First create some toy data:
x = np.linspace(0, 2*np.pi, 400)
y = np.sin(x**2)

# Create a figure
fig = plt.figure()

# Create a subplot
ax = fig.subplots()
ax.plot(x, y)
ax.set_title('Simple plot')

# Create two subplots and unpack the output array immediately
ax1, ax2 = fig.subplots(1, 2, sharey=True)
ax1.plot(x, y)
ax1.set_title('Sharing Y axis')
ax2.scatter(x, y)

# Create four polar Axes and access them through the returned array
axes = fig.subplots(2, 2, subplot_kw=dict(projection='polar'))
axes[0, 0].plot(x, y)
axes[1, 1].scatter(x, y)
```

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```
# Share an X-axis with each column of subplots
fig.subplots(2, 2, sharex='col')

# Share a Y-axis with each row of subplots
fig.subplots(2, 2, sharey='row')

# Share both X- and Y-axes with all subplots
fig.subplots(2, 2, sharex='all', sharey='all')

# Note that this is the same as
fig.subplots(2, 2, sharex=True, sharey=True)
```

subplots_adjust (*left=None, bottom=None, right=None, top=None, wspace=None, hspace=None*)

Adjust the subplot layout parameters.

Unset parameters are left unmodified; initial values are given by `rcParams["figure.subplot.[name]"]`.

Parameters

left

[float, optional] The position of the left edge of the subplots, as a fraction of the figure width.

right

[float, optional] The position of the right edge of the subplots, as a fraction of the figure width.

bottom

[float, optional] The position of the bottom edge of the subplots, as a fraction of the figure height.

top

[float, optional] The position of the top edge of the subplots, as a fraction of the figure height.

wspace

[float, optional] The width of the padding between subplots, as a fraction of the average Axes width.

hspace

[float, optional] The height of the padding between subplots, as a fraction of the average Axes height.

suptitle (*t, **kwargs*)

Add a centered supertitle to the figure.

Parameters

t

[str] The subtitle text.

x

[float, default: 0.5] The x location of the text in figure coordinates.

y

[float, default: 0.98] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: center] The horizontal alignment of the text relative to (x, y).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: top] The vertical alignment of the text relative to (x, y).

fontsize, size

[default: `rcParams["figure.titlesize"]` (default: 'large')] The font size of the text. See `Text.set_size` for possible values.

fontweight, weight

[default: `rcParams["figure.titleweight"]` (default: 'normal')] The font weight of the text. See `Text.set_weight` for possible values.

Returns

text

The `Text` instance of the subtitle.

Other Parameters

fontproperties

[None or dict, optional] A dict of font properties. If `fontproperties` is given the default values for font size and weight are taken from the `FontProperties` defaults. `rcParams["figure.titlesize"]` (default: 'large') and `rcParams["figure.titleweight"]` (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are `matplotlib.text.Text` properties.

supxlabel (*t*, ***kwargs*)

Add a centered supxlabel to the figure.

Parameters

t

[str] The supxlabel text.

x

[float, default: 0.5] The x location of the text in figure coordinates.

y

[float, default: 0.01] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: center] The horizontal alignment of the text relative to (*x*, *y*).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: bottom] The vertical alignment of the text relative to (*x*, *y*).

fontsize, size

[default: `rcParams["figure.labelsize"]` (default: 'large')] The font size of the text. See `Text.set_size` for possible values.

fontweight, weight

[default: `rcParams["figure.labelweight"]` (default: 'normal')] The font weight of the text. See `Text.set_weight` for possible values.

Returns

text

The `Text` instance of the supxlabel.

Other Parameters

fontproperties

[None or dict, optional] A dict of font properties. If `fontproperties` is given the default values for font size and weight are taken from the `FontProperties` defaults. `rcParams["figure.labelsize"]` (default: 'large') and `rcParams["figure.labelweight"]` (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are `matplotlib.text.Text` properties.

supylabel (*t*, ***kwargs*)

Add a centered supylabel to the figure.

Parameters

t

[str] The supylabel text.

x

[float, default: 0.02] The x location of the text in figure coordinates.

y

[float, default: 0.5] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: left] The horizontal alignment of the text relative to (*x*, *y*).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: center] The vertical alignment of the text relative to (*x*, *y*).

fontsize, size

[default: `rcParams["figure.labelsize"]` (default: 'large')] The font size of the text. See `Text.set_size` for possible values.

fontweight, weight

[default: `rcParams["figure.labelweight"]` (default: 'normal')] The font weight of the text. See `Text.set_weight` for possible values.

Returns

text

The `Text` instance of the supylabel.

Other Parameters

fontproperties

[None or dict, optional] A dict of font properties. If `fontproperties` is given the default values for font size and weight are taken from the `FontProperties` defaults. `rcParams["figure.labelsize"]` (default: 'large') and `rcParams["figure.labelweight"]` (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are `matplotlib.text.Text` properties.

text (*x*, *y*, *s*, *fontdict*=None, ***kwargs*)

Add text to figure.

Parameters

x, y

[float] The position to place the text. By default, this is in figure coordinates, floats in [0, 1]. The coordinate system can be changed using the *transform* keyword.

s

[str] The text string.

fontdict

[dict, optional] A dictionary to override the default text properties. If not given, the defaults are determined by *rcParams["font.*"]*. Properties passed as *kwargs* override the corresponding ones given in *fontdict*.

Returns

Text

Other Parameters

****kwargs**

[*Text* properties] Other miscellaneous text parameters.

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBbox</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy'}
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed', 'extra-condensed', 'condensed', 'normal', 'semi-condensed', 'semi-expanded', 'expanded', 'extra-expanded', 'ultra-expanded'}
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}

Property	Description
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light', 'normal', 'bold', 'black'}
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

See also:

Axes.text
pyplot.text

update (*props*)

Update this artist's properties from the dict *props*.

Parameters**props**

[dict]

update_from (*other*)

Copy properties from *other* to *self*.

zorder = 0

class matplotlib.figure.**SubFigure** (*parent*, *subplotspec*, *, *facecolor*=None, *edgecolor*=None, *linewidth*=0.0, *frameon*=None, ***kwargs*)

Logical figure that can be placed inside a figure.

Typically instantiated using `Figure.add_subfigure` or `SubFigure.add_subfigure`, or `SubFigure.subfigures`. A subfigure has the same methods as a figure except for those particularly tied to the size or dpi of the figure, and is confined to a prescribed region of the figure. For example the following puts two subfigures side-by-side:

```
fig = plt.figure()
sfigs = fig.subfigures(1, 2)
axsL = sfigs[0].subplots(1, 2)
axsR = sfigs[1].subplots(2, 1)
```

See *Figure subfigures*

Note: The *subfigure* concept is new in v3.4, and the API is still provisional.

Parameters

parent

[*Figure* or *SubFigure*] Figure or subfigure that contains the SubFigure. SubFigures can be nested.

subplotspec

[*gridspec.SubplotSpec*] Defines the region in a parent gridspec where the subfigure will be placed.

facecolor

[default: "none"] The figure patch face color; transparent by default.

edgecolor

[default: `rcParams["figure.edgecolor"]` (default: 'white')] The figure patch edge color.

linewidth

[float] The linewidth of the frame (i.e. the edge linewidth of the figure patch).

frameon

[bool, default: `rcParams["figure.frameon"]` (default: True)] If False, suppress drawing the figure background patch.

Other Parameters

**kwargs

[*SubFigure* properties, optional]

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>dpi</i>	float
<i>edgecolor</i>	color
<i>facecolor</i>	color
<i>figure</i>	<i>Figure</i>
<i>frameon</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linewidth</i>	number
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>renderer</i>	bool
<i>sketch_</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

add_artist (*artist*, *clip=False*)

Add an *Artist* to the figure.

Usually artists are added to *Axes* objects using *Axes.add_artist*; this method can be used in the rare cases where one needs to add artists directly to the figure instead.

Parameters

artist

[*Artist*] The artist to add to the figure. If the added artist has no transform previously set, its transform will be set to `figure.transSubfigure`.

clip

[bool, default: False] Whether the added artist should be clipped by the figure patch.

Returns

Artist

The added artist.

add_axes (**args, **kwargs*)

Add an *Axes* to the figure.

Call signatures:

```
add_axes(rect, projection=None, polar=False, **kwargs)
add_axes(ax)
```

Parameters

rect

[tuple (left, bottom, width, height)] The dimensions (left, bottom, width, height) of the new *Axes*. All quantities are in fractions of figure width and height.

projection

[{None, 'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', 'rectilinear', str}, optional] The projection type of the *Axes*. *str* is the name of a custom projection, see *projections*. The default None results in a 'rectilinear' projection.

polar

[bool, default: False] If True, equivalent to `projection='polar'`.

axes_class

[subclass type of *Axes*, optional] The *axes.Axes* subclass that is instantiated. This parameter is incompatible with *projection* and *polar*. See *axisartist* for examples.

sharex, sharey

[*Axes*, optional] Share the x or y *axis* with *sharex* and/or *sharey*. The axis will have the same limits, ticks, and scale as the axis of the shared axes.

label

[str] A label for the returned Axes.

Returns

Axes, or a subclass of *Axes*

The returned axes class depends on the projection used. It is *Axes* if rectilinear projection is used and *projections.polar.PolarAxes* if polar projection is used.

Other Parameters

**kwargs

This method also takes the keyword arguments for the returned Axes class. The keyword arguments for the rectilinear Axes class *Axes* can be found in the following table but there might also be other keyword arguments if another projection is used, see the actual Axes class.

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value,
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool

Property	Description
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

See also:

Figure.add_subplot
pyplot.subplot
pyplot.axes
Figure.subplots
pyplot.subplots

Notes

In rare circumstances, `add_axes` may be called with a single argument, an `Axis` instance already created in the present figure but not in the figure's list of `Axis`s.

Examples

Some simple examples:

```
rect = l, b, w, h
fig = plt.figure()
fig.add_axes(rect)
fig.add_axes(rect, frameon=False, facecolor='g')
fig.add_axes(rect, polar=True)
ax = fig.add_axes(rect, projection='polar')
fig.delaxes(ax)
fig.add_axes(ax)
```

`add_callback` (*func*)

Add a callback function that will be called whenever one of the `Artist`'s properties changes.

Parameters

`func`

[callable] The callback function. It must have the signature:

```
def func(artist: Artist) -> Any
```

where `artist` is the calling `Artist`. Return values may exist but are ignored.

Returns

`int`

The observer id associated with the callback. This id can be used for removing the callback with `remove_callback` later.

See also:

[`remove_callback`](#)

`add_gridspec` (*nrows=1, ncols=1, **kwargs*)

Return a `GridSpec` that has this figure as a parent. This allows complex layout of `Axis`s in the figure.

Parameters

`nrows`

[int, default: 1] Number of rows in grid.

ncols

[int, default: 1] Number of columns in grid.

Returns

GridSpec

Other Parameters

****kwargs**

Keyword arguments are passed to *GridSpec*.

See also:

matplotlib.pyplot.subplots

Examples

Adding a subplot that spans two rows:

```
fig = plt.figure()
gs = fig.add_gridspec(2, 2)
ax1 = fig.add_subplot(gs[0, 0])
ax2 = fig.add_subplot(gs[1, 0])
# spans two rows:
ax3 = fig.add_subplot(gs[:, 1])
```

add_subfigure (*subplotspec*, ****kwargs**)

Add a *SubFigure* to the figure as part of a subplot arrangement.

Parameters

subplotspec

[*gridspec.SubplotSpec*] Defines the region in a parent gridspec where the subfigure will be placed.

Returns

SubFigure

Other Parameters

****kwargs**

Are passed to the *SubFigure* object.

See also:

*Figure.subfigures***add_subplot** (*args, **kwargs)Add an *Axes* to the figure as part of a subplot arrangement.

Call signatures:

```
add_subplot(nrows, ncols, index, **kwargs)
add_subplot(pos, **kwargs)
add_subplot(ax)
add_subplot()
```

Parameters***args**

[int, (int, int, *index*), or *SubplotSpec*, default: (1, 1, 1)] The position of the subplot described by one of

- Three integers (*nrows*, *ncols*, *index*). The subplot will take the *index* position on a grid with *nrows* rows and *ncols* columns. *index* starts at 1 in the upper left corner and increases to the right. *index* can also be a two-tuple specifying the (*first*, *last*) indices (1-based, and including *last*) of the subplot, e.g., `fig.add_subplot(3, 1, (1, 2))` makes a subplot that spans the upper 2/3 of the figure.
- A 3-digit integer. The digits are interpreted as if given separately as three single-digit integers, i.e. `fig.add_subplot(235)` is the same as `fig.add_subplot(2, 3, 5)`. Note that this can only be used if there are no more than 9 subplots.
- A *SubplotSpec*.

In rare circumstances, *add_subplot* may be called with a single argument, a subplot *Axes* instance already created in the present figure but not in the figure's list of *Axes*.

projection

[{None, 'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', 'rectilinear', str}, optional] The projection type of the subplot (*Axes*). *str* is the name of a custom projection, see *projections*. The default None results in a 'rectilinear' projection.

polar

[bool, default: False] If True, equivalent to `projection='polar'`.

axes_class

[subclass type of *Axes*, optional] The *axes.Axes* subclass that is instantiated. This parameter is incompatible with *projection* and *polar*. See *axisartist* for examples.

sharex, sharey

[*Axes*, optional] Share the x or y *axis* with sharex and/or sharey. The axis will have the same limits, ticks, and scale as the axis of the shared axes.

label

[str] A label for the returned Axes.

Returns

Axes

The Axes of the subplot. The returned Axes can actually be an instance of a subclass, such as *projections.polar.PolarAxes* for polar projections.

Other Parameters

****kwargs**

This method also takes the keyword arguments for the returned Axes base class; except for the *figure* argument. The keyword arguments for the rectilinear base class *Axes* can be found in the following table but there might also be other keyword arguments if another projection is used.

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value.
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[<i>Axes</i> , <i>Renderer</i>], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool

Table 61 – continued from

Property	Description
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

See also:

Figure.add_axes
pyplot.subplot
pyplot.axes
Figure.subplots
pyplot.subplots

Examples

```
fig = plt.figure()

fig.add_subplot(231)
ax1 = fig.add_subplot(2, 3, 1) # equivalent but more general

fig.add_subplot(232, frameon=False) # subplot with no frame
fig.add_subplot(233, projection='polar') # polar subplot
fig.add_subplot(234, sharex=ax1) # subplot sharing x-axis with ax1
fig.add_subplot(235, facecolor="red") # red subplot

ax1.remove() # delete ax1 from the figure
fig.add_subplot(ax1) # add ax1 back to the figure
```

align_labels (*axs=None*)

Align the xlabels and ylabels of subplots with the same subplots row or column (respectively) if label alignment is being done automatically (i.e. the label position is not manually set).

Alignment persists for draw events after this is called.

Parameters

axs

[list of *Axes*] Optional list (or *ndarray*) of *Axes* to align the labels. Default is to align all *Axes* on the figure.

See also:

matplotlib.figure.Figure.align_xlabels
matplotlib.figure.Figure.align_ylabels

align_xlabels (*axs=None*)

Align the xlabels of subplots in the same subplot column if label alignment is being done automatically (i.e. the label position is not manually set).

Alignment persists for draw events after this is called.

If a label is on the bottom, it is aligned with labels on *Axes* that also have their label on the bottom and that have the same bottom-most subplot row. If the label is on the top, it is aligned with labels on *Axes* with the same top-most row.

Parameters

axs

[list of *Axes*] Optional list of (or *ndarray*) *Axes* to align the xlabels. Default is to align all *Axes* on the figure.

See also:

matplotlib.figure.Figure.align_ylabels
matplotlib.figure.Figure.align_labels

Notes

This assumes that `axs` are from the same *GridSpec*, so that their *SubplotSpec* positions correspond to figure positions.

Examples

Example with rotated xtick labels:

```
fig, axs = plt.subplots(1, 2)
for tick in axs[0].get_xticklabels():
    tick.set_rotation(55)
axs[0].set_xlabel('XLabel 0')
axs[1].set_xlabel('XLabel 1')
fig.align_xlabels()
```

align_ylabels (*axs=None*)

Align the ylabels of subplots in the same subplot column if label alignment is being done automatically (i.e. the label position is not manually set).

Alignment persists for draw events after this is called.

If a label is on the left, it is aligned with labels on Axes that also have their label on the left and that have the same left-most subplot column. If the label is on the right, it is aligned with labels on Axes with the same right-most column.

Parameters

axs

[list of *Axes*] Optional list (or `ndarray`) of *Axes* to align the ylabels. Default is to align all *Axes* on the figure.

See also:

matplotlib.figure.Figure.align_xlabels
matplotlib.figure.Figure.align_labels

Notes

This assumes that `axs` are from the same `GridSpec`, so that their `SubplotSpec` positions correspond to figure positions.

Examples

Example with large yticks labels:

```
fig, axs = plt.subplots(2, 1)
axs[0].plot(np.arange(0, 1000, 50))
axs[0].set_ylabel('YLabel 0')
axs[1].set_ylabel('YLabel 1')
fig.align_ylabels()
```

autofmt_xdate (*bottom=0.2, rotation=30, ha='right', which='major'*)

Date ticklabels often overlap, so it is useful to rotate them and right align them. Also, a common use case is a number of subplots with shared x-axis where the x-axis is date data. The ticklabels are often long, and it helps to rotate them on the bottom subplot and turn them off on other subplots, as well as turn off xlabels.

Parameters

bottom

[float, default: 0.2] The bottom of the subplots for `subplots_adjust`.

rotation

[float, default: 30 degrees] The rotation angle of the xtick labels in degrees.

ha

[{'left', 'center', 'right'}, default: 'right'] The horizontal alignment of the xticklabels.

which

[{'major', 'minor', 'both'}, default: 'major'] Selects which ticklabels to rotate.

property axes

List of Axes in the SubFigure. You can access and modify the Axes in the SubFigure through this list.

Modifying this list has no effect. Instead, use `add_axes`, `add_subplot` or `delaxes` to add or remove an Axes.

Note: The `SubFigure.axes` property and `get_axes` method are equivalent.

clear (*keep_observers=False*)

Clear the figure.

Parameters

keep_observers

[bool, default: False] Set *keep_observers* to True if, for example, a gui widget is tracking the Axes in the figure.

clf (*keep_observers=False*)

[Discouraged] Alias for the *clear()* method.

Discouraged

The use of *clf()* is discouraged. Use *clear()* instead.

Parameters**keep_observers**

[bool, default: False] Set *keep_observers* to True if, for example, a gui widget is tracking the Axes in the figure.

colorbar (*mappable, cax=None, ax=None, use_gridspec=True, **kwargs*)

Add a colorbar to a plot.

Parameters**mappable**

The *matplotlib.cm.ScalarMappable* (i.e., *AxesImage*, *ContourSet*, etc.) described by this colorbar. This argument is mandatory for the *Figure.colorbar* method but optional for the *pyplot.colorbar* function, which sets the default to the current image.

Note that one can create a *ScalarMappable* "on-the-fly" to generate colorbars not attached to a previously drawn artist, e.g.

```
fig.colorbar(cm.ScalarMappable(norm=norm, cmap=cmap),   
             ↪ax=ax)
```

cax

[*Axes*, optional] Axes into which the colorbar will be drawn. If *None*, then a new *Axes* is created and the space for it will be stolen from the *Axes(s)* specified in *ax*.

ax

[*Axes* or iterable or *numpy.ndarray* of *Axes*, optional] The one or more parent *Axes* from which space for a new colorbar *Axes* will be stolen. This parameter is only used if *cax* is not set.

Defaults to the *Axes* that contains the mappable used to create the colorbar.

use_gridspec

[bool, optional] If *cax* is `None`, a new *cax* is created as an instance of `Axes`. If *ax* is positioned with a `subplotspec` and *use_gridspec* is `True`, then *cax* is also positioned with a `subplotspec`.

Returns**colorbar**

[*Colorbar*]

Other Parameters**location**

[None or {'left', 'right', 'top', 'bottom'}] The location, relative to the parent axes, where the colorbar axes is created. It also determines the *orientation* of the colorbar (colorbars on the left and right are vertical, colorbars at the top and bottom are horizontal). If `None`, the location will come from the *orientation* if it is set (vertical colorbars on the right, horizontal ones at the bottom), or default to 'right' if *orientation* is unset.

orientation

[None or {'vertical', 'horizontal'}] The orientation of the colorbar. It is preferable to set the *location* of the colorbar, as that also determines the *orientation*; passing incompatible values for *location* and *orientation* raises an exception.

fraction

[float, default: 0.15] Fraction of original axes to use for colorbar.

shrink

[float, default: 1.0] Fraction by which to multiply the size of the colorbar.

aspect

[float, default: 20] Ratio of long to short dimensions.

pad

[float, default: 0.05 if vertical, 0.15 if horizontal] Fraction of original axes between colorbar and new image axes.

anchor

[(float, float), optional] The anchor point of the colorbar axes. Defaults to (0.0, 0.5) if vertical; (0.5, 1.0) if horizontal.

panchor

[(float, float), or *False*, optional] The anchor point of the colorbar parent axes. If *False*, the parent axes' anchor will be unchanged. Defaults to (1.0, 0.5) if vertical; (0.5, 0.0) if horizontal.

extend

[{'neither', 'both', 'min', 'max'}] Make pointed end(s) for out-of-range values (unless 'neither'). These are set for a given colormap using the colormap `set_under` and `set_over` methods.

extendfrac

[*None*, 'auto', length, lengths] If set to *None*, both the minimum and maximum triangular colorbar extensions will have a length of 5% of the interior colorbar length (this is the default setting).

If set to 'auto', makes the triangular colorbar extensions the same lengths as the interior boxes (when *spacing* is set to 'uniform') or the same lengths as the respective adjacent interior boxes (when *spacing* is set to 'proportional').

If a scalar, indicates the length of both the minimum and maximum triangular colorbar extensions as a fraction of the interior colorbar length. A two-element sequence of fractions may also be given, indicating the lengths of the minimum and maximum colorbar extensions respectively as a fraction of the interior colorbar length.

extendrect

[bool] If *False* the minimum and maximum colorbar extensions will be triangular (the default). If *True* the extensions will be rectangular.

spacing

[{'uniform', 'proportional'}] For discrete colorbars (*BoundaryNorm* or contours), 'uniform' gives each color the same space; 'proportional' makes the space proportional to the data interval.

ticks

[None or list of ticks or Locator] If None, ticks are determined automatically from the input.

format

[None or str or Formatter] If None, *ScalarFormatter* is used. Format strings, e.g., "%4.2e" or "{x:.2e}", are supported. An alternative *Formatter* may be given instead.

drawedges

[bool] Whether to draw lines at color boundaries.

label

[str] The label on the colorbar's long axis.

boundaries, values

[None or a sequence] If unset, the colormap will be displayed on a 0-1 scale. If sequences, *values* must have a length 1 less than *boundaries*. For each region

delimited by adjacent entries in *boundaries*, the color mapped to the corresponding value in values will be used. Normally only useful for indexed colors (i.e. `norm=NoNorm()`) or other unusual circumstances.

Notes

If *mappable* is a *ContourSet*, its *extend* kwarg is included automatically.

The *shrink* kwarg provides a simple way to scale the colorbar with respect to the axes. Note that if *cax* is specified, it determines the size of the colorbar, and *shrink* and *aspect* are ignored.

For more precise control, you can manually specify the positions of the axes objects in which the mappable and the colorbar are drawn. In this case, do not use any of the axes properties kwargs.

It is known that some vector graphics viewers (svg and pdf) render white gaps between segments of the colorbar. This is due to bugs in the viewers, not Matplotlib. As a workaround, the colorbar can be rendered with overlapping segments:

```
cbar = colorbar()
cbar.solids.set_edgecolor("face")
draw()
```

However, this has negative consequences in other circumstances, e.g. with semi-transparent images ($\alpha < 1$) and colorbar extensions; therefore, this workaround is not used by default (see issue #1188).

contains (*mouseevent*)

Test whether the mouse event occurred on the figure.

Returns

bool, {}

convert_xunits (*x*)

Convert *x* using the unit type of the xaxis.

If the artist is not contained in an Axes or if the xaxis does not have units, *x* itself is returned.

convert_yunits (*y*)

Convert *y* using the unit type of the yaxis.

If the artist is not contained in an Axes or if the yaxis does not have units, *y* itself is returned.

delaxes (*ax*)

Remove the *Axes* *ax* from the figure; update the current Axes.

property dpi

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the *Artist* subclasses.

findobj (*match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.
- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (*isinstance* check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

format_cursor_data (*data*)

Return a string representation of *data*.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

The default implementation converts ints and floats and arrays of ints and floats into a comma-separated string enclosed in square brackets, unless the artist has an associated colorbar, in which case scalar values are formatted using the colorbar's formatter.

See also:

get_cursor_data

property frameon

Return the figure's background patch visibility, i.e. whether the figure background will be drawn. Equivalent to `Figure.patch.get_visible()`.

gca()

Get the current Axes.

If there is currently no Axes on this Figure, a new one is created using `Figure.add_subplot`. (To test whether there is currently an Axes on a Figure, check whether `figure.axes` is empty. To test whether there is currently a Figure on the pyplot figure stack, check whether `pyplot.get_fignums()` is empty.)

get_agg_filter()

Return filter function to be used for agg filter.

get_alpha()

Return the alpha value used for blending - not supported on all backends.

get_animated()

Return whether the artist is animated.

get_axes()

List of Axes in the SubFigure. You can access and modify the Axes in the SubFigure through this list.

Modifying this list has no effect. Instead, use `add_axes`, `add_subplot` or `delaxes` to add or remove an Axes.

Note: The `SubFigure.axes` property and `get_axes` method are equivalent.

get_children()

Get a list of artists contained in the figure.

get_clip_box()

Return the clipbox.

get_clip_on()

Return whether the artist uses clipping.

get_clip_path()

Return the clip path.

get_constrained_layout()

Return whether constrained layout is being used.

See *Constrained layout guide*.

get_constrained_layout_pads (*relative=False*)

Get padding for `constrained_layout`.

Returns a list of `w_pad`, `h_pad` in inches and `wspace` and `hspace` as fractions of the subplot.

See *Constrained layout guide*.

Parameters**relative**

[bool] If `True`, then convert from inches to figure relative.

get_cursor_data (*event*)

Return the cursor data for a given event.

Note: This method is intended to be overridden by artist subclasses. As an end-user of Matplotlib you will most likely not call this method yourself.

Cursor data can be used by Artists to provide additional context information for a given event. The default implementation just returns *None*.

Subclasses can override the method and return arbitrary data. However, when doing so, they must ensure that *format_cursor_data* can convert the data to a string representation.

The only current use case is displaying the z-value of an *AxesImage* in the status bar of a plot window, while moving the mouse.

Parameters**event**

[*MouseEvent*]

See also:

format_cursor_data

get_default_bbox_extra_artists ()**get_dpi** ()

Return the resolution of the parent figure in dots-per-inch as a float.

get_edgecolor ()

Get the edge color of the Figure rectangle.

get_facecolor ()

Get the face color of the Figure rectangle.

get_figure ()

Return the *Figure* instance the artist belongs to.

get_frameon ()

Return the figure's background patch visibility, i.e. whether the figure background will be drawn. Equivalent to `Figure.patch.get_visible()`.

get_gid()

Return the group id.

get_in_layout()

Return boolean flag, True if artist is included in layout calculations.

E.g. *Constrained layout guide*, *Figure.tight_layout()*, and *fig.savefig(fname, bbox_inches='tight')*.

get_label()

Return the label used for this artist in the legend.

get_layout_engine()

get_linewidth()

Get the line width of the Figure rectangle.

get_mouseover()

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

get_path_effects()

get_picker()

Return the picking behavior of the artist.

The possible values are described in *set_picker*.

See also:

set_picker, pickable, pick

get_rasterized()

Return whether the artist is to be rasterized.

get_sketch_params()

Return the sketch parameters for the artist.

Returns

tuple or None

A 3-tuple with the following elements:

- *scale*: The amplitude of the wiggle perpendicular to the source line.
- *length*: The length of the wiggle along the line.
- *randomness*: The scale factor by which the length is shrunken or expanded.

Returns *None* if no sketch parameters were set.

get_snap()

Return the snap setting.

See *set_snap* for details.

get_suptitle()

Return the suptitle as string or an empty string if not set.

get_supxlabel()

Return the supxlabel as string or an empty string if not set.

get_supylabel()

Return the supylabel as string or an empty string if not set.

get_tightbbox(*renderer=None, *, bbox_extra_artists=None*)

Return a (tight) bounding box of the figure *in inches*.

Note that *FigureBase* differs from all other artists, which return their *Bbox* in pixels.

Artists that have `artist.set_in_layout(False)` are not included in the bbox.

Parameters

renderer

[*RendererBase* subclass] Renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

bbox_extra_artists

[list of *Artist* or None] List of artists to include in the tight bounding box. If None (default), then all artist children of each Axes are included in the tight bounding box.

Returns

BboxBase

containing the bounding box (in figure inches).

get_transform()

Return the *Transform* instance used by this artist.

get_transformed_clip_path_and_affine()

Return the clip path with the non-affine part of its transformation applied, and the remaining affine part of its transformation.

get_url()

Return the url.

get_visible()

Return the visibility.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_zorder ()

Return the artist's zorder.

have_units ()

Return whether units are set on any axis.

is_transform_set ()

Return whether the Artist has an explicitly set transform.

This is *True* after *set_transform* has been called.

legend (**args, **kwargs*)

Place a legend on the figure.

Call signatures:

```
legend()
legend(handles, labels)
legend(handles=handles)
legend(labels)
```

The call signatures correspond to the following different ways to use this method:

1. Automatic detection of elements to be shown in the legend

The elements to be added to the legend are automatically determined, when you do not pass in any extra arguments.

In this case, the labels are taken from the artist. You can specify them either at artist creation or by calling the *set_label* () method on the artist:

```
ax.plot([1, 2, 3], label='Inline label')
fig.legend()
```

or:

```
line, = ax.plot([1, 2, 3])
line.set_label('Label via method')
fig.legend()
```

Specific lines can be excluded from the automatic legend element selection by defining a label starting with an underscore. This is default for all artists, so calling `Figure.legend` without any arguments and without setting the labels manually will result in no legend being drawn.

2. Explicitly listing the artists and labels in the legend

For full control of which artists have a legend entry, it is possible to pass an iterable of legend artists followed by an iterable of legend labels respectively:

```
fig.legend([line1, line2, line3], ['label1', 'label2', 'label3'])
```

3. Explicitly listing the artists in the legend

This is similar to 2, but the labels are taken from the artists' label properties. Example:

```
line1, = ax1.plot([1, 2, 3], label='label1')
line2, = ax2.plot([1, 2, 3], label='label2')
fig.legend(handles=[line1, line2])
```

4. Labeling existing plot elements

Discouraged

This call signature is discouraged, because the relation between plot elements and labels is only implicit by their order and can easily be mixed up.

To make a legend for all artists on all Axes, call this function with an iterable of strings, one for each legend item. For example:

```
fig, (ax1, ax2) = plt.subplots(1, 2)
ax1.plot([1, 3, 5], color='blue')
ax2.plot([2, 4, 6], color='red')
fig.legend(['the blues', 'the reds'])
```

Parameters

handles

[list of *Artist*, optional] A list of Artists (lines, patches) to be added to the legend. Use this together with *labels*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

The length of handles and labels should be the same in this case. If they are not, they are truncated to the smaller length.

labels

[list of str, optional] A list of labels to show next to the artists. Use this together with *handles*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

Returns

*Legend***Other Parameters****loc**

[str or pair of floats, default: 'upper right'] The location of the legend.

The strings 'upper left', 'upper right', 'lower left', 'lower right' place the legend at the corresponding corner of the figure.

The strings 'upper center', 'lower center', 'center left', 'center right' place the legend at the center of the corresponding edge of the figure.

The string 'center' places the legend at the center of the figure.

The location can also be a 2-tuple giving the coordinates of the lower-left corner of the legend in figure coordinates (in which case *bbox_to_anchor* will be ignored).

For back-compatibility, 'center right' (but no other location) can also be spelled 'right', and each "string" location can also be given as a numeric value:

Location String	Location Code
'best' (Axes only)	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10

If a figure is using the constrained layout manager, the string codes of the *loc* keyword argument can get better layout behaviour using the prefix 'outside'. There is ambiguity at the corners, so 'outside upper right' will make space for the legend above the rest of the axes in the layout, and 'outside right upper' will make space on the right side of the layout. In addition to the values of *loc* listed above, we have 'outside right upper', 'outside right lower', 'outside left upper', and 'outside left lower'. See *Legend guide* for more details.

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*. Defaults to `axes.bbox` (if called as a method

to `Axes.legend`) or `figure.bbox` (if `Figure.legend`). This argument allows arbitrary placement of the legend.

Bbox coordinates are interpreted in the coordinate system given by `bbox_transform`, with the default transform Axes or Figure coordinates, depending on which legend is called.

If a 4-tuple or `BboxBase` is given, then it specifies the bbox (`x`, `y`, `width`, `height`) that the legend is placed in. To put the legend in the best location in the bottom right quadrant of the axes (or figure):

```
loc='best', bbox_to_anchor=(0.5, 0., 0.5, 0.5)
```

A 2-tuple (`x`, `y`) places the corner of the legend specified by `loc` at `x`, `y`. For example, to put the legend's upper right-hand corner in the center of the axes (or figure) the following keywords can be used:

```
loc='upper right', bbox_to_anchor=(0.5, 0.5)
```

ncols

[int, default: 1] The number of columns that the legend has.

For backward compatibility, the spelling `ncol` is also supported but it is discouraged. If both are given, `ncols` takes precedence.

prop

[None or `FontProperties` or dict] The font properties of the legend. If None (default), the current `matplotlib.rcParams` will be used.

fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}] The font size of the legend. If the value is numeric the size will be the absolute font size in points. String values are relative to the current default font size. This argument is only used if `prop` is not specified.

labelcolor

[str or list, default: `rcParams["legend.labelcolor"]` (default: 'None')] The color of the text in the legend. Either a valid color string (for example, 'red'), or a list of color strings. The labelcolor can also be made to match the color of the line or marker using 'linecolor', 'markerfacecolor' (or 'mfc'), or 'markeredgecolor' (or 'mec').

Labelcolor can be set globally using `rcParams["legend.labelcolor"]` (default: 'None'). If None, use `rcParams["text.color"]` (default: 'black').

numpoints

[int, default: `rcParams["legend.numpoints"]` (default: 1)] The number of marker points in the legend when creating a legend entry for a `Line2D` (line).

scatterpoints

[int, default: `rcParams["legend.scatterpoints"]` (default: 1)] The number of marker points in the legend when creating a legend entry for a *PathCollection* (scatter plot).

scatteryoffsets

[iterable of floats, default: `[0.375, 0.5, 0.3125]`] The vertical offset (relative to the font size) for the markers created for a scatter plot legend entry. 0.0 is at the base the legend text, and 1.0 is at the top. To draw all markers at the same height, set to `[0.5]`.

markerscale

[float, default: `rcParams["legend.markerscale"]` (default: 1.0)] The relative size of legend markers compared to the originally drawn ones.

markerfirst

[bool, default: True] If *True*, legend marker is placed to the left of the legend label. If *False*, legend marker is placed to the right of the legend label.

reverse

[bool, default: False] If *True*, the legend labels are displayed in reverse order from the input. If *False*, the legend labels are displayed in the same order as the input.

New in version 3.7.

frameon

[bool, default: `rcParams["legend.frameon"]` (default: True)] Whether the legend should be drawn on a patch (frame).

fancybox

[bool, default: `rcParams["legend.fancybox"]` (default: True)] Whether round edges should be enabled around the *FancyBboxPatch* which makes up the legend's background.

shadow

[None, bool or dict, default: `rcParams["legend.shadow"]` (default: False)] Whether to draw a shadow behind the legend. The shadow can be configured using *Patch* keywords. Customization via `rcParams["legend.shadow"]` (default: False) is currently not supported.

framealpha

[float, default: `rcParams["legend.framealpha"]` (default: 0.8)] The alpha transparency of the legend's background. If *shadow* is activated and *framealpha* is None, the default value is ignored.

facecolor

["inherit" or color, default: `rcParams["legend.facecolor"]` (default: 'inherit')] The legend's background color. If "inherit", use `rcParams["axes.facecolor"]` (default: 'white').

edgecolor

["inherit" or color, default: `rcParams["legend.edgecolor"]` (default: '0.8')] The legend's background patch edge color. If "inherit", use take `rcParams["axes.edgecolor"]` (default: 'black').

mode

[{"expand", None}] If *mode* is set to "expand" the legend will be horizontally expanded to fill the axes area (or `bbox_to_anchor` if defines the legend's size).

bbox_transform

[None or *Transform*] The transform for the bounding box (`bbox_to_anchor`). For a value of None (default) the Axes' `transAxes` transform will be used.

title

[str or None] The legend's title. Default is no title (None).

title_fontproperties

[None or *FontProperties* or dict] The font properties of the legend's title. If None (default), the `title_fontsize` argument will be used if present; if `title_fontsize` is also None, the current `rcParams["legend.title_fontsize"]` (default: None) will be used.

title_fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}, default: `rcParams["legend.title_fontsize"]` (default: None)] The font size of the legend's title. Note: This cannot be combined with `title_fontproperties`. If you want to set the fontsize alongside other font properties, use the `size` parameter in `title_fontproperties`.

alignment

[{'center', 'left', 'right'}, default: 'center'] The alignment of the legend title and the box of entries. The entries are aligned as a single block, so that markers always lined up.

borderpad

[float, default: `rcParams["legend.borderpad"]` (default: 0.4)] The fractional whitespace inside the legend border, in font-size units.

labelspacing

[float, default: `rcParams["legend.labelspacing"]` (default: 0.5)] The vertical space between the legend entries, in font-size units.

handlelength

[float, default: `rcParams["legend.handlelength"]`] (default: 2.0)
The length of the legend handles, in font-size units.

handleheight

[float, default: `rcParams["legend.handleheight"]`] (default: 0.7)
The height of the legend handles, in font-size units.

handletextpad

[float, default: `rcParams["legend.handletextpad"]`] (default: 0.8)
The pad between the legend handle and text, in font-size units.

borderaxespad

[float, default: `rcParams["legend.borderaxespad"]`] (default: 0.5)
The pad between the axes and legend border, in font-size units.

columnspacing

[float, default: `rcParams["legend.columnspacing"]`] (default: 2.0)
The spacing between columns, in font-size units.

handler_map

[dict or None] The custom dictionary mapping instances or types to a legend handler. This *handler_map* updates the default handler map found at `matplotlib.legend.Legend.get_legend_handler_map`.

draggable

[bool, default: False] Whether the legend can be dragged with the mouse.

See also:

Axes.legend

Notes

Some artists are not supported by this function. See *Legend guide* for details.

property mouseover

Return whether this artist is queried for custom context information when the mouse cursor moves over it.

pchanged ()

Call all of the registered callbacks.

This function is triggered internally when a property is changed.

See also:

add_callback

remove_callback

pick (*mouseevent*)

Process a pick event.

Each child artist will fire a pick event if *mouseevent* is over the artist and the artist has picker set.

See also:

set_picker, get_picker, pickable

pickable ()

Return whether the artist is pickable.

See also:

set_picker, get_picker, pick

properties ()

Return a dictionary of all the properties of the artist.

remove ()

Remove the artist from the figure if possible.

The effect will not be visible until the figure is redrawn, e.g., with *FigureCanvasBase.draw_idle*. Call *relim* to update the axes limits if desired.

Note: *relim* will not see collections even if the collection was added to the axes with *autolim* = True.

Note: there is no support for removing the artist's legend entry.

remove_callback (*oid*)

Remove a callback based on its observer id.

See also:

add_callback

sca (*a*)

Set the current Axes to be *a* and return *a*.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *dpi*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *frameon*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>dpi</code>	float
<code>edgecolor</code>	color
<code>facecolor</code>	color
<code>figure</code>	<i>Figure</i>
<code>frameon</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linewidth</code>	number
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

set_agg_filter (*filter_func*)

Set the agg filter.

Parameters

filter_func

[callable] A filter function, which takes a (m, n, depth) float array and a dpi value, and returns a (m, n, depth) array and two offsets from the bottom left corner of

the image

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[scalar or None] *alpha* must be within the 0-1 range, inclusive.

set_animated (*b*)

Set whether the artist is intended to be used in an animation.

If True, the artist is excluded from regular drawing of the figure. You have to call *Figure.draw_artist*/*Axes.draw_artist* explicitly on the artist. This approach is used to speed up animations using blitting.

See also *matplotlib.animation* and *Faster rendering by using blitting*.

Parameters

b

[bool]

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters

clipbox

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, *TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)* is the default clipping for an artist added to an *Axes*.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the *Axes* which can lead to unexpected results.

Parameters

b

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_dpi (*val*)

Set the resolution of parent figure in dots-per-inch.

Parameters**val**

[float]

set_edgecolor (*color*)

Set the edge color of the Figure rectangle.

Parameters**color**

[color]

set_facecolor (*color*)

Set the face color of the Figure rectangle.

Parameters**color**

[color]

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

set_frameon(*b*)

Set the figure's background patch visibility, i.e. whether the figure background will be drawn. Equivalent to `Figure.patch.set_visible()`.

Parameters

b

[bool]

set_gid(*gid*)

Set the (group) id for the artist.

Parameters

gid

[str]

set_in_layout(*in_layout*)

Set if artist is to be included in layout calculations, E.g. *Constrained layout guide*, `Figure.tight_layout()`, and `fig.savefig(fname, bbox_inches='tight')`.

Parameters

in_layout

[bool]

set_label(*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_linewidth(*linewidth*)

Set the line width of the Figure rectangle.

Parameters

linewidth

[number]

set_mouseover (*mouseover*)

Set whether this artist is queried for custom context information when the mouse cursor moves over it.

Parameters

mouseover

[bool]

See also:

get_cursor_data
ToolCursorPosition
NavigationToolbar2

set_path_effects (*path_effects*)

Set the path effects.

Parameters

path_effects

[list of *AbstractPathEffect*]

set_picker (*picker*)

Define the picking behavior of the artist.

Parameters

picker

[None or bool or float or callable] This can be one of the following:

- *None*: Picking is disabled for this artist (default).
- A boolean: If *True* then picking will be enabled and the artist will fire a pick event if the mouse event is over the artist.
- A float: If *picker* is a number it is interpreted as an epsilon tolerance in points and the artist will fire off an event if its data is within epsilon of the mouse event. For some artists like lines and patch collections, the artist may provide additional data to the pick event that is generated, e.g., the indices of the data within epsilon of the pick event
- A function: If *picker* is callable, it is a user supplied function which determines whether the artist is hit by the mouse event:

```
hit, props = picker(artist, mouseevent)
```

to determine the hit test. if the mouse event is over the artist, return *hit=True* and *props* is a dictionary of properties you want added to the *PickEvent* attributes.

set_rasterized (*rasterized*)

Force rasterized (bitmap) drawing for vector graphics output.

Rasterized drawing is not supported by all artists. If you try to enable this on an artist that does not support it, the command has no effect and a warning will be issued.

This setting is ignored for pixel-based output.

See also *Rasterization for vector graphics*.

Parameters

rasterized

[bool]

set_sketch_params (*scale=None, length=None, randomness=None*)

Set the sketch parameters.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line, in pixels. If *scale* is *None*, or not provided, no sketch filter will be provided.

length

[float, optional] The length of the wiggle along the line, in pixels (default 128.0)

randomness

[float, optional] The scale factor by which the length is shrunken or expanded (default 16.0)

The PGF backend uses this argument as an RNG seed and not as described above. Using the same seed yields the same random shape.

set_snap (*snap*)

Set the snapping behavior.

Snapping aligns positions with the pixel grid, which results in clearer images. For example, if a black line of 1px width was defined at a position in between two pixels, the resulting image would contain the interpolated value of that line in the pixel grid, which would be a grey value on both adjacent pixel positions. In contrast, snapping will move the line to the nearest integer pixel value, so that the resulting image will really contain a 1px wide black line.

Snapping is currently only supported by the Agg and MacOSX backends.

Parameters

snap

[bool or None] Possible values:

- *True*: Snap vertices to the nearest pixel center.
- *False*: Do not modify vertex positions.
- *None*: (auto) If the path contains only rectilinear line segments, round to the nearest pixel center.

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_url (*url*)

Set the url for the artist.

Parameters

url

[str]

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

set_zorder (*level*)

Set the zorder for the artist. Artists with lower zorder values are drawn first.

Parameters

level

[float]

property stale

Whether the artist is 'stale' and needs to be re-drawn for the output to match the internal state of the artist.

property `sticky_edges`

`x` and `y` sticky edge lists for autoscaling.

When performing autoscaling, if a data limit coincides with a value in the corresponding `sticky_edges` list, then no margin will be added--the view limit "sticks" to the edge. A typical use case is histograms, where one usually expects no margin on the bottom edge (0) of the histogram.

Moreover, margin expansion "bumps" against sticky edges and cannot cross them. For example, if the upper data limit is 1.0, the upper view limit computed by simple margin application is 1.2, but there is a sticky edge at 1.1, then the actual upper view limit will be 1.1.

This attribute cannot be assigned to; however, the `x` and `y` lists can be modified in place as needed.

Examples

```
>>> artist.sticky_edges.x[:] = (xmin, xmax)
>>> artist.sticky_edges.y[:] = (ymin, ymax)
```

subfigures (*nrows=1, ncols=1, squeeze=True, wspace=None, hspace=None, width_ratios=None, height_ratios=None, **kwargs*)

Add a set of subfigures to this figure or subfigure.

A subfigure has the same artist methods as a figure, and is logically the same as a figure, but cannot print itself. See [Figure subfigures](#).

Note: The *subfigure* concept is new in v3.4, and the API is still provisional.

Parameters**nrows, ncols**

[int, default: 1] Number of rows/columns of the subfigure grid.

squeeze

[bool, default: True] If True, extra dimensions are squeezed out from the returned array of subfigures.

wspace, hspace

[float, default: None] The amount of width/height reserved for space between subfigures, expressed as a fraction of the average subfigure width/height. If not given, the values will be inferred from rcParams if using constrained layout (see [ConstrainedLayoutEngine](#)), or zero if not using a layout engine.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height.

subplot_mosaic (*mosaic*, *, *sharex=False*, *sharey=False*, *width_ratios=None*, *height_ratios=None*, *empty_sentinel='.'*, *subplot_kw=None*, *per_subplot_kw=None*, *gridspec_kw=None*)

Build a layout of Axes based on ASCII art or nested lists.

This is a helper function to build complex GridSpec layouts visually.

See *Complex and semantic figure composition (subplot_mosaic)* for an example and full API documentation

Parameters**mosaic**

[list of list of {hashable or nested} or str] A visual layout of how you want your Axes to be arranged labeled as strings. For example

```
x = [['A panel', 'A panel', 'edge'],
      ['C panel', '.', 'edge']]
```

produces 4 Axes:

- 'A panel' which is 1 row high and spans the first two columns
- 'edge' which is 2 rows high and is on the right edge
- 'C panel' which in 1 row and 1 column wide in the bottom left
- a blank space 1 row and 1 column wide in the bottom center

Any of the entries in the layout can be a list of lists of the same form to create nested layouts.

If input is a str, then it can either be a multi-line string of the form

```
'''
AAE
C.E
'''
```

where each character is a column and each line is a row. Or it can be a single-line string where rows are separated by ; :

```
'AB;CC'
```

The string notation allows only single character Axes labels and does not support nesting but is very terse.

The Axes identifiers may be `str` or a non-iterable hashable object (e.g. `tuple`s may not be used).

sharex, sharey

[bool, default: False] If True, the x-axis (*sharex*) or y-axis (*sharey*) will be shared among all subplots. In that case, tick label visibility and axis units behave as for *subplots*. If False, each subplot's x- or y-axis will be independent.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width. Equivalent to `gridspec_kw={'width_ratios': [...]}`. In the case of nested layouts, this argument applies only to the outer layout.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height. Equivalent to `gridspec_kw={'height_ratios': [...]}`. In the case of nested layouts, this argument applies only to the outer layout.

subplot_kw

[dict, optional] Dictionary with keywords passed to the *Figure.add_subplot* call used to create each subplot. These values may be overridden by values in *per_subplot_kw*.

per_subplot_kw

[dict, optional] A dictionary mapping the Axes identifiers or tuples of identifiers to a dictionary of keyword arguments to be passed to the *Figure.add_subplot* call used to create each subplot. The values in these dictionaries have precedence over the values in *subplot_kw*.

If *mosaic* is a string, and thus all keys are single characters, it is possible to use a single string instead of a tuple as keys; i.e. "AB" is equivalent to ("A", "B").

New in version 3.7.

gridspec_kw

[dict, optional] Dictionary with keywords passed to the *GridSpec* constructor used to create the grid the subplots are placed on. In the case of nested layouts, this argument applies only to the outer layout. For more complex layouts, users should use *Figure.subfigures* to create the nesting.

empty_sentinel

[object, optional] Entry in the layout to mean "leave this space empty". Defaults to ' '. Note, if *layout* is a string, it is processed via `inspect.cleandoc` to remove leading white space, which may interfere with using white-space as the empty sentinel.

Returns

dict[label, Axes]

A dictionary mapping the labels to the Axes objects. The order of the axes is left-to-right and top-to-bottom of their position in the total layout.

subplots (*nrows=1, ncols=1, *, sharex=False, sharey=False, squeeze=True, width_ratios=None, height_ratios=None, subplot_kw=None, gridspec_kw=None*)

Add a set of subplots to this figure.

This utility wrapper makes it convenient to create common layouts of subplots in a single call.

Parameters

nrows, ncols

[int, default: 1] Number of rows/columns of the subplot grid.

sharex, sharey

[bool or {'none', 'all', 'row', 'col'}, default: False] Controls sharing of x-axis (*sharex*) or y-axis (*sharey*):

- True or 'all': x- or y-axis will be shared among all subplots.
- False or 'none': each subplot x- or y-axis will be independent.
- 'row': each subplot row will share an x- or y-axis.
- 'col': each subplot column will share an x- or y-axis.

When subplots have a shared x-axis along a column, only the x tick labels of the bottom subplot are created. Similarly, when subplots have a shared y-axis along a row, only the y tick labels of the first column subplot are created. To later turn other subplots' ticklabels on, use *tick_params*.

When subplots have a shared axis that has units, calling *Axis.set_units* will update each axis with the new units.

squeeze

[bool, default: True]

- If True, extra dimensions are squeezed out from the returned array of Axes:
 - if only one subplot is constructed (*nrows=ncols=1*), the resulting single Axes object is returned as a scalar.
 - for *Nx1* or *1xM* subplots, the returned object is a 1D numpy object array of Axes objects.
 - for *NxM*, subplots with *N>1* and *M>1* are returned as a 2D array.
- If False, no squeezing at all is done: the returned Axes object is always a 2D array containing Axes instances, even if it ends up being *1x1*.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width. Equivalent to `gridspec_kw={'width_ratios': [...]}`.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height. Equivalent to `gridspec_kw={'height_ratios': [...]}`.

subplot_kw

[dict, optional] Dict with keywords passed to the `Figure.add_subplot` call used to create each subplot.

gridspec_kw

[dict, optional] Dict with keywords passed to the `GridSpec` constructor used to create the grid the subplots are placed on.

Returns**Axes or array of Axes**

Either a single *Axes* object or an array of Axes objects if more than one subplot was created. The dimensions of the resulting array can be controlled with the *squeeze* keyword, see above.

See also:

`pyplot.subplots`
`Figure.add_subplot`
`pyplot.subplot`

Examples

```
# First create some toy data:
x = np.linspace(0, 2*np.pi, 400)
y = np.sin(x**2)

# Create a figure
fig = plt.figure()

# Create a subplot
ax = fig.subplots()
ax.plot(x, y)
ax.set_title('Simple plot')
```

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```
# Create two subplots and unpack the output array immediately
ax1, ax2 = fig.subplots(1, 2, sharey=True)
ax1.plot(x, y)
ax1.set_title('Sharing Y axis')
ax2.scatter(x, y)

# Create four polar Axes and access them through the returned array
axes = fig.subplots(2, 2, subplot_kw=dict(projection='polar'))
axes[0, 0].plot(x, y)
axes[1, 1].scatter(x, y)

# Share an X-axis with each column of subplots
fig.subplots(2, 2, sharex='col')

# Share a Y-axis with each row of subplots
fig.subplots(2, 2, sharey='row')

# Share both X- and Y-axes with all subplots
fig.subplots(2, 2, sharex='all', sharey='all')

# Note that this is the same as
fig.subplots(2, 2, sharex=True, sharey=True)
```

subplots_adjust (*left=None, bottom=None, right=None, top=None, wspace=None, hspace=None*)

Adjust the subplot layout parameters.

Unset parameters are left unmodified; initial values are given by `rcParams["figure.subplot.[name]"]`.

Parameters

left

[float, optional] The position of the left edge of the subplots, as a fraction of the figure width.

right

[float, optional] The position of the right edge of the subplots, as a fraction of the figure width.

bottom

[float, optional] The position of the bottom edge of the subplots, as a fraction of the figure height.

top

[float, optional] The position of the top edge of the subplots, as a fraction of the figure height.

wspace

[float, optional] The width of the padding between subplots, as a fraction of the average Axes width.

hspace

[float, optional] The height of the padding between subplots, as a fraction of the average Axes height.

suptitle (*t*, ***kwargs*)

Add a centered suptitle to the figure.

Parameters

t

[str] The suptitle text.

x

[float, default: 0.5] The x location of the text in figure coordinates.

y

[float, default: 0.98] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: center] The horizontal alignment of the text relative to (*x*, *y*).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: top] The vertical alignment of the text relative to (*x*, *y*).

fontsize, size

[default: `rcParams["figure.titlesize"]` (default: 'large')] The font size of the text. See `Text.set_size` for possible values.

fontweight, weight

[default: `rcParams["figure.titleweight"]` (default: 'normal')] The font weight of the text. See `Text.set_weight` for possible values.

Returns

text

The `Text` instance of the suptitle.

Other Parameters

fontproperties

[None or dict, optional] A dict of font properties. If *fontproperties* is given the default values for font size and weight are taken from the *FontProperties* defaults. *rcParams["figure.titlesize"]* (default: 'large') and *rcParams["figure.titleweight"]* (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are *matplotlib.text.Text* properties.

supxlabel (*t*, ***kwargs*)

Add a centered supxlabel to the figure.

Parameters**t**

[str] The supxlabel text.

x

[float, default: 0.5] The x location of the text in figure coordinates.

y

[float, default: 0.01] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: center] The horizontal alignment of the text relative to (*x*, *y*).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: bottom] The vertical alignment of the text relative to (*x*, *y*).

fontsize, size

[default: *rcParams["figure.labelsize"]* (default: 'large')] The font size of the text. See *Text.set_size* for possible values.

fontweight, weight

[default: *rcParams["figure.labelweight"]* (default: 'normal')] The font weight of the text. See *Text.set_weight* for possible values.

Returns**text**

The *Text* instance of the supxlabel.

Other Parameters

fontproperties

[None or dict, optional] A dict of font properties. If *fontproperties* is given the default values for font size and weight are taken from the *FontProperties* defaults. *rcParams["figure.labelsize"]* (default: 'large') and *rcParams["figure.labelweight"]* (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are *matplotlib.text.Text* properties.

supylabel (*t*, ****kwargs**)

Add a centered supylabel to the figure.

Parameters**t**

[str] The supylabel text.

x

[float, default: 0.02] The x location of the text in figure coordinates.

y

[float, default: 0.5] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: left] The horizontal alignment of the text relative to (*x*, *y*).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: center] The vertical alignment of the text relative to (*x*, *y*).

fontsize, size

[default: *rcParams["figure.labelsize"]* (default: 'large')] The font size of the text. See *Text.set_size* for possible values.

fontweight, weight

[default: *rcParams["figure.labelweight"]* (default: 'normal')] The font weight of the text. See *Text.set_weight* for possible values.

Returns**text**

The *Text* instance of the supylabel.

Other Parameters

fontproperties

[None or dict, optional] A dict of font properties. If *fontproperties* is given the default values for font size and weight are taken from the *FontProperties* defaults. *rcParams["figure.labelsize"]* (default: 'large') and *rcParams["figure.labelweight"]* (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are *matplotlib.text.Text* properties.

text (*x, y, s, fontdict=None, **kwargs*)

Add text to figure.

Parameters

x, y

[float] The position to place the text. By default, this is in figure coordinates, floats in [0, 1]. The coordinate system can be changed using the *transform* keyword.

s

[str] The text string.

fontdict

[dict, optional] A dictionary to override the default text properties. If not given, the defaults are determined by *rcParams["font.*"]*. Properties passed as *kwargs* override the corresponding ones given in *fontdict*.

Returns

Text

Other Parameters

****kwargs**

[*Text* properties] Other miscellaneous text parameters.

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBbox</i>

Property	Description
<code>clip_box</code>	unknown
<code>clip_on</code>	unknown
<code>clip_path</code>	unknown
<code>color</code> or <code>c</code>	color
<code>figure</code>	<i>Figure</i>
<code>fontfamily</code> or <code>family</code> or <code>fontname</code>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy'}
<code>fontproperties</code> or <code>font</code> or <code>font_properties</code>	<i>font_manager.FontProperties</i> or <i>str</i>
<code>fontsize</code> or <code>size</code>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}
<code>fontstretch</code> or <code>stretch</code>	{a numeric value in range 0-1000, 'ultra-condensed', 'extra-condensed', 'condensed', 'normal', 'semi-condensed', 'semi-expanded', 'expanded', 'extra-expanded', 'ultra-expanded'}
<code>fontstyle</code> or <code>style</code>	{'normal', 'italic', 'oblique'}
<code>fontvariant</code> or <code>variant</code>	{'normal', 'small-caps'}
<code>fontweight</code> or <code>weight</code>	{a numeric value in range 0-1000, 'ultralight', 'light', 'normal', 'bold', 'extra-bold', 'black'}
<code>gid</code>	str
<code>horizontalalignment</code> or <code>ha</code>	{'left', 'center', 'right'}
<code>in_layout</code>	bool
<code>label</code>	object
<code>linespacing</code>	float (multiple of font size)
<code>math_fontfamily</code>	str
<code>mouseover</code>	bool
<code>multialignment</code> or <code>ma</code>	{'left', 'right', 'center'}
<code>parse_math</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	(float, float)
<code>rasterized</code>	bool
<code>rotation</code>	float or {'vertical', 'horizontal'}
<code>rotation_mode</code>	{None, 'default', 'anchor'}
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>text</code>	object
<code>transform</code>	<i>Transform</i>
<code>transform_rotates_text</code>	bool
<code>url</code>	str
<code>usetex</code>	bool or None
<code>verticalalignment</code> or <code>va</code>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<code>visible</code>	bool
<code>wrap</code>	bool
<code>x</code>	float
<code>y</code>	float
<code>zorder</code>	float

See also:

`Axes.text`
`pyplot.text`

update (*props*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_from (*other*)

Copy properties from *other* to *self*.

zorder = 0

class matplotlib.figure.**SubplotParams** (*left=None, bottom=None, right=None, top=None, wspace=None, hspace=None*)

A class to hold the parameters for a subplot.

Defaults are given by `rcParams["figure.subplot.[name]"]`.

Parameters

left

[float] The position of the left edge of the subplots, as a fraction of the figure width.

right

[float] The position of the right edge of the subplots, as a fraction of the figure width.

bottom

[float] The position of the bottom edge of the subplots, as a fraction of the figure height.

top

[float] The position of the top edge of the subplots, as a fraction of the figure height.

wspace

[float] The width of the padding between subplots, as a fraction of the average Axes width.

hspace

[float] The height of the padding between subplots, as a fraction of the average Axes height.

update (*left=None, bottom=None, right=None, top=None, wspace=None, hspace=None*)

Update the dimensions of the passed parameters. *None* means unchanged.

`matplotlib.figure.figaspect` (*arg*)

Calculate the width and height for a figure with a specified aspect ratio.

While the height is taken from `rcParams["figure.figsize"]` (default: `[6.4, 4.8]`), the width is adjusted to match the desired aspect ratio. Additionally, it is ensured that the width is in the range `[4., 16.]` and the height is in the range `[2., 16.]`. If necessary, the default height is adjusted to ensure this.

Parameters

arg

[float or 2D array] If a float, this defines the aspect ratio (i.e. the ratio height / width). In case of an array the aspect ratio is number of rows / number of columns, so that the array could be fitted in the figure undistorted.

Returns

width, height

[float] The figure size in inches.

Notes

If you want to create an Axes within the figure, that still preserves the aspect ratio, be sure to create it with equal width and height. See examples below.

Thanks to Fernando Perez for this function.

Examples

Make a figure twice as tall as it is wide:

```
w, h = figaspect(2.)
fig = Figure(figsize=(w, h))
ax = fig.add_axes([0.1, 0.1, 0.8, 0.8])
ax.imshow(A, **kwargs)
```

Make a figure with the proper aspect for an array:

```
A = rand(5, 3)
w, h = figaspect(A)
fig = Figure(figsize=(w, h))
ax = fig.add_axes([0.1, 0.1, 0.8, 0.8])
ax.imshow(A, **kwargs)
```

7.2.24 matplotlib.font_manager

A module for finding, managing, and using fonts across platforms.

This module provides a single *FontManager* instance, `fontManager`, that can be shared across backends and platforms. The *findfont* function returns the best TrueType (TTF) font file in the local or system font path that matches the specified *FontProperties* instance. The *FontManager* also handles Adobe Font Metrics (AFM) font files for use by the PostScript backend. The *FontManager.addfont* function adds a custom font from a file without installing it into your operating system.

The design is based on the W3C Cascading Style Sheet, Level 1 (CSS1) font specification. Future versions may implement the Level 2 or 2.1 specifications.

```
class matplotlib.font_manager.FontEntry (fname="", name="", style='normal',  
                                           variant='normal', weight='normal',  
                                           stretch='normal', size='medium')
```

Bases: `object`

A class for storing Font properties.

It is used when populating the font lookup dictionary.

```
fname = ''  
name = ''  
size = 'medium'  
stretch = 'normal'  
style = 'normal'  
variant = 'normal'  
weight = 'normal'
```

```
class matplotlib.font_manager.FontManager (size=None, weight='normal')
```

Bases: `object`

On import, the *FontManager* singleton instance creates a list of ttf and afm fonts and caches their *FontProperties*. The *FontManager.findfont* method does a nearest neighbor search to find the font that most closely matches the specification. If no good enough match is found, the default font is returned.

Fonts added with the *FontManager.addfont* method will not persist in the cache; therefore, *addfont* will need to be called every time Matplotlib is imported. This method should only be used if and when a font cannot be installed on your operating system by other means.

Notes

The `FontManager.addfont` method must be called on the global `FontManager` instance.

Example usage:

```
import matplotlib.pyplot as plt
from matplotlib import font_manager

font_dirs = ["/resources/fonts"] # The path to the custom font file.
font_files = font_manager.findSystemFonts(fontpaths=font_dirs)

for font_file in font_files:
    font_manager.fontManager.addfont(font_file)
```

`addfont` (*path*)

Cache the properties of the font at *path* to make it available to the `FontManager`. The type of font is inferred from the path suffix.

Parameters

`path`

[str or path-like]

Notes

This method is useful for adding a custom font without installing it in your operating system. See the `FontManager` singleton instance for usage and caveats about this function.

property `defaultFont`

`findfont` (*prop*, *fonttext*='ttf', *directory*=None, *fallback_to_default*=True, *rebuild_if_missing*=True)

Find a font that most closely matches the given font properties.

Parameters

`prop`

[str or `FontProperties`] The font properties to search for. This can be either a `FontProperties` object or a string defining a `fontconfig` patterns.

`fonttext`

[{'ttf', 'afm'}, default: 'ttf'] The extension of the font file:

- 'ttf': TrueType and OpenType fonts (.ttf, .ttc, .otf)
- 'afm': Adobe Font Metrics (.afm)

`directory`

[str, optional] If given, only search this directory and its subdirectories.

fallback_to_default

[bool] If True, will fall back to the default font family (usually "DejaVu Sans" or "Helvetica") if the first lookup hard-fails.

rebuild_if_missing

[bool] Whether to rebuild the font cache and search again if the first match appears to point to a nonexisting font (i.e., the font cache contains outdated entries).

Returns

str

The filename of the best matching font.

Notes

This performs a nearest neighbor search. Each font is given a similarity score to the target font properties. The first font with the highest score is returned. If no matches below a certain threshold are found, the default font (usually DejaVu Sans) is returned.

The result is cached, so subsequent lookups don't have to perform the O(n) nearest neighbor search.

See the [W3C Cascading Style Sheet, Level 1](#) documentation for a description of the font finding algorithm.

static get_default_size()

Return the default font size.

get_default_weight()

Return the default font weight.

get_font_names()

Return the list of available fonts.

score_family(families, family2)

Return a match score between the list of font families in *families* and the font family name *family2*.

An exact match at the head of the list returns 0.0.

A match further down the list will return between 0 and 1.

No match will return 1.0.

score_size(size1, size2)

Return a match score between *size1* and *size2*.

If *size2* (the size specified in the font file) is 'scalable', this function always returns 0.0, since any font size can be generated.

Otherwise, the result is the absolute distance between *size1* and *size2*, normalized so that the usual range of font sizes (6pt - 72pt) will lie between 0.0 and 1.0.

score_stretch (*stretch1*, *stretch2*)

Return a match score between *stretch1* and *stretch2*.

The result is the absolute value of the difference between the CSS numeric values of *stretch1* and *stretch2*, normalized between 0.0 and 1.0.

score_style (*style1*, *style2*)

Return a match score between *style1* and *style2*.

An exact match returns 0.0.

A match between 'italic' and 'oblique' returns 0.1.

No match returns 1.0.

score_variant (*variant1*, *variant2*)

Return a match score between *variant1* and *variant2*.

An exact match returns 0.0, otherwise 1.0.

score_weight (*weight1*, *weight2*)

Return a match score between *weight1* and *weight2*.

The result is 0.0 if both *weight1* and *weight2* are given as strings and have the same value.

Otherwise, the result is the absolute value of the difference between the CSS numeric values of *weight1* and *weight2*, normalized between 0.05 and 1.0.

set_default_weight (*weight*)

Set the default font weight. The initial value is 'normal'.

```
class matplotlib.font_manager.FontProperties (family=None, style=None,
                                             variant=None, weight=None,
                                             stretch=None, size=None,
                                             fname=None, math_fontfamily=None)
```

Bases: `object`

A class for storing and manipulating font properties.

The font properties are the six properties described in the [W3C Cascading Style Sheet, Level 1](#) font specification and *math_fontfamily* for math fonts:

- **family**: A list of font names in decreasing order of priority. The items may include a generic font family name, either 'sans-serif', 'serif', 'cursive', 'fantasy', or 'monospace'. In that case, the actual font to be used will be looked up from the associated rcParam during the search process in `findfont`. Default: `rcParams["font.family"]` (default: ['sans-serif'])
- **style**: Either 'normal', 'italic' or 'oblique'. Default: `rcParams["font.style"]` (default: 'normal')
- **variant**: Either 'normal' or 'small-caps'. Default: `rcParams["font.variant"]` (default: 'normal')
- **stretch**: A numeric value in the range 0-1000 or one of 'ultra-condensed', 'extra-condensed', 'condensed', 'semi-condensed', 'normal', 'semi-expanded', 'expanded', 'extra-expanded' or 'ultra-expanded'. Default: `rcParams["font.stretch"]` (default: 'normal')

- **weight**: A numeric value in the range 0-1000 or one of 'ultralight', 'light', 'normal', 'regular', 'book', 'medium', 'roman', 'semibold', 'demibold', 'demi', 'bold', 'heavy', 'extra bold', 'black'. Default: `rcParams["font.weight"]` (default: 'normal')
- **size**: Either a relative value of 'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large' or an absolute font size, e.g., 10. Default: `rcParams["font.size"]` (default: 10.0)
- **math_fontfamily**: The family of fonts used to render math text. Supported values are: 'dejavusans', 'dejavuserif', 'cm', 'stix', 'stixsans' and 'custom'. Default: `rcParams["mathtext.fontset"]` (default: 'dejavusans')

Alternatively, a font may be specified using the absolute path to a font file, by using the `fname` kwarg. However, in this case, it is typically simpler to just pass the path (as a `pathlib.Path`, not a `str`) to the `font` kwarg of the `Text` object.

The preferred usage of font sizes is to use the relative values, e.g., 'large', instead of absolute font sizes, e.g., 12. This approach allows all text sizes to be made larger or smaller based on the font manager's default font size.

This class will also accept a [fontconfig pattern](#), if it is the only argument provided. This support does not depend on fontconfig; we are merely borrowing its pattern syntax for use here.

Note that Matplotlib's internal font manager and fontconfig use a different algorithm to lookup fonts, so the results of the same pattern may be different in Matplotlib than in other applications that use fontconfig.

copy ()

Return a copy of self.

get_family ()

Return a list of individual font family names or generic family names.

The font families or generic font families (which will be resolved from their respective `rcParams` when searching for a matching font) in the order of preference.

get_file ()

Return the filename of the associated font.

get_fontconfig_pattern ()

Get a [fontconfig pattern](#) suitable for looking up the font as specified with fontconfig's `fc-match` utility.

This support does not depend on fontconfig; we are merely borrowing its pattern syntax for use here.

get_math_fontfamily ()

Return the name of the font family used for math text.

The default font is `rcParams["mathtext.fontset"]` (default: 'dejavusans').

get_name ()

Return the name of the font that best matches the font properties.

get_size()

Return the font size.

get_size_in_points()

Return the font size.

get_slant()

Return the font style. Values are: 'normal', 'italic' or 'oblique'.

get_stretch()

Return the font stretch or width. Options are: 'ultra-condensed', 'extra-condensed', 'condensed', 'semi-condensed', 'normal', 'semi-expanded', 'expanded', 'extra-expanded', 'ultra-expanded'.

get_style()

Return the font style. Values are: 'normal', 'italic' or 'oblique'.

get_variant()

Return the font variant. Values are: 'normal' or 'small-caps'.

get_weight()

Set the font weight. Options are: A numeric value in the range 0-1000 or one of 'light', 'normal', 'regular', 'book', 'medium', 'roman', 'semibold', 'demibold', 'demi', 'bold', 'heavy', 'extra bold', 'black'

set_family(*family*)

Change the font family. Can be either an alias (generic name is CSS parlance), such as: 'serif', 'sans-serif', 'cursive', 'fantasy', or 'monospace', a real font name or a list of real font names. Real font names are not supported when `rcParams["text.usetex"]` (default: `False`) is `True`. Default: `rcParams["font.family"]` (default: `['sans-serif']`)

set_file(*file*)

Set the filename of the fontfile to use. In this case, all other properties will be ignored.

set_fontconfig_pattern(*pattern*)

Set the properties by parsing a [fontconfig pattern](#).

This support does not depend on fontconfig; we are merely borrowing its pattern syntax for use here.

set_math_fontfamily(*fontfamily*)

Set the font family for text in math mode.

If not set explicitly, `rcParams["mathtext.fontset"]` (default: `'dejavusans'`) will be used.

Parameters**fontfamily**

[str] The name of the font family.

Available font families are defined in the [default matplotlibrc file](#).

See also:

`text.Text.get_math_fontfamily`

set_name (*family*)

Change the font family. Can be either an alias (generic name is CSS parlance), such as: 'serif', 'sans-serif', 'cursive', 'fantasy', or 'monospace', a real font name or a list of real font names. Real font names are not supported when `rcParams["text.usetex"]` (default: False) is True. Default: `rcParams["font.family"]` (default: ['sans-serif'])

set_size (*size*)

Set the font size.

Parameters

size

[float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}], default: `rcParams["font.size"]` (default: 10.0) If a float, the font size in points. The string values denote sizes relative to the default font size.

set_slant (*style*)

Set the font style.

Parameters

style

[{'normal', 'italic', 'oblique'}], default: `rcParams["font.style"]` (default: 'normal')

set_stretch (*stretch*)

Set the font stretch or width.

Parameters

stretch

[int or {'ultra-condensed', 'extra-condensed', 'condensed', 'semi-condensed', 'normal', 'semi-expanded', 'expanded', 'extra-expanded', 'ultra-expanded'}], default: `rcParams["font.stretch"]` (default: 'normal') If int, must be in the range 0-1000.

set_style (*style*)

Set the font style.

Parameters

style

[{'normal', 'italic', 'oblique'}, default: `rcParams["font.style"]` (default: 'normal')]

set_variant (*variant*)

Set the font variant.

Parameters

variant

[{'normal', 'small-caps'}, default: `rcParams["font.variant"]` (default: 'normal')]

set_weight (*weight*)

Set the font weight.

Parameters

weight

[int or {'ultralight', 'light', 'normal', 'regular', 'book', 'medium', 'roman', 'semibold', 'demibold', 'demi', 'bold', 'heavy', 'extra bold', 'black'}, default: `rcParams["font.weight"]` (default: 'normal')] If int, must be in the range 0-1000.

`matplotlib.font_manager.afmFontProperty` (*fontpath*, *font*)

Extract information from an AFM font file.

Parameters

fontpath

[str] The filename corresponding to *font*.

font

[AFM] The AFM font file from which information will be extracted.

Returns

FontEntry

The extracted font properties.

`matplotlib.font_manager.findSystemFonts` (*fontpaths=**None*, *fonttext='tff'*)

Search for fonts in the specified font paths. If no paths are given, will use a standard set of system paths, as well as the list of fonts tracked by fontconfig if fontconfig is installed and available. A list of TrueType fonts are returned by default with AFM fonts as an option.

`matplotlib.font_manager.findfont` (*prop*, *fontext*='tff', *directory*=None, *fallback_to_default*=True, *rebuild_if_missing*=True)

Find a font that most closely matches the given font properties.

Parameters

prop

[str or *FontProperties*] The font properties to search for. This can be either a *FontProperties* object or a string defining a `fontconfig` patterns.

fontext

[{'tff', 'afm'}, default: 'tff'] The extension of the font file:

- 'tff': TrueType and OpenType fonts (.tff, .ttc, .otf)
- 'afm': Adobe Font Metrics (.afm)

directory

[str, optional] If given, only search this directory and its subdirectories.

fallback_to_default

[bool] If True, will fall back to the default font family (usually "DejaVu Sans" or "Helvetica") if the first lookup hard-fails.

rebuild_if_missing

[bool] Whether to rebuild the font cache and search again if the first match appears to point to a nonexisting font (i.e., the font cache contains outdated entries).

Returns

str

The filename of the best matching font.

Notes

This performs a nearest neighbor search. Each font is given a similarity score to the target font properties. The first font with the highest score is returned. If no matches below a certain threshold are found, the default font (usually DejaVu Sans) is returned.

The result is cached, so subsequent lookups don't have to perform the O(n) nearest neighbor search.

See the [W3C Cascading Style Sheet, Level 1](#) documentation for a description of the font finding algorithm.

`matplotlib.font_manager.get_font` (*font_filepaths*, *hinting_factor*=None)

Get an `ft2font.FT2Font` object given a list of file paths.

Parameters

font_filepaths

[Iterable[str, Path, bytes], str, Path, bytes] Relative or absolute paths to the font files to be used.

If a single string, bytes, or `pathlib.Path`, then it will be treated as a list with that entry only.

If more than one filepath is passed, then the returned FT2Font object will fall back through the fonts, in the order given, to find a needed glyph.

Returns

ft2font.FT2Font

`matplotlib.font_manager.get_font_names()`

Return the list of available fonts.

`matplotlib.font_manager.get_fonttext_synonyms(fonttext)`

Return a list of file extensions that are synonyms for the given file extension *fileext*.

`matplotlib.font_manager.is_opentype_cff_font(filename)`

Return whether the given font is a Postscript Compact Font Format Font embedded in an OpenType wrapper. Used by the PostScript and PDF backends that cannot subset these fonts.

`matplotlib.font_manager.json_dump(data, filename)`

Dump *FontManager* data as JSON to the file named *filename*.

See also:

json_load

Notes

File paths that are children of the Matplotlib data path (typically, fonts shipped with Matplotlib) are stored relative to that data path (to remain valid across virtualenvs).

This function temporarily locks the output file to prevent multiple processes from overwriting one another's output.

`matplotlib.font_manager.json_load(filename)`

Load a *FontManager* from the JSON file named *filename*.

See also:

json_dump

`matplotlib.font_manager.list_fonts(directory, extensions)`

Return a list of all fonts matching any of the extensions, found recursively under the directory.

`matplotlib.font_manager.ttfFontProperty` (*font*)

Extract information from a TrueType font file.

Parameters

font

[*FT2Font*] The TrueType font file from which information will be extracted.

Returns

FontEntry

The extracted font properties.

`matplotlib.font_manager.win32FontDirectory` ()

Return the user-specified font directory for Win32. This is looked up from the registry key

```
\\HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\
Shell Folders\Fonts
```

If the key is not found, `%WINDIR%\Fonts` will be returned.

`matplotlib.font_manager.fontManager`

The global instance of *FontManager*.

```
class matplotlib.font_manager.FontEntry (fname="", name="", style='normal',
                                         variant='normal', weight='normal',
                                         stretch='normal', size='medium')
```

A class for storing Font properties.

It is used when populating the font lookup dictionary.

7.2.25 `matplotlib.ft2font`

```
class matplotlib.ft2font.FT2Font (filename, hinting_factor=8, *, _fallback_list=None,
                                  _kerning_factor=0)
```

Bases: `object`

Create a new FT2Font object.

Parameters

filename

[str or file-like] The source of the font data in a format (ttf or ttc) that FreeType can read

hinting_factor

[int, optional] Must be positive. Used to scale the hinting in the x-direction

`_fallback_list`

[list of FT2Font, optional] A list of FT2Font objects used to find missing glyphs.

Warning: This API is both private and provisional: do not use it directly

`_kerning_factor`

[int, optional] Used to adjust the degree of kerning.

Warning: This API is private: do not use it directly

Attributes**`num_faces`**

[int] Number of faces in file.

`face_flags, style_flags`

[int] Face and style flags; see the ft2font constants.

`num_glyphs`

[int] Number of glyphs in the face.

`family_name, style_name`

[str] Face family and style name.

`num_fixed_sizes`

[int] Number of bitmap in the face.

`scalable`

[bool] Whether face is scalable; attributes after this one are only defined for scalable faces.

`bbox`

[tuple[int, int, int, int]] Face global bounding box (xmin, ymin, xmax, ymax).

`units_per_EM`

[int] Number of font units covered by the EM.

`ascender, descender`

[int] Ascender and descender in 26.6 units.

`height`

[int] Height in 26.6 units; used to compute a default line spacing (baseline-to-baseline distance).

max_advance_width, max_advance_height

[int] Maximum horizontal and vertical cursor advance for all glyphs.

underline_position, underline_thickness

[int] Vertical position and thickness of the underline bar.

postscript_name

[str] PostScript name of the font.

ascender

bbox

clear (*self*)

Clear all the glyphs, reset for a new call to *set_text*.

descender

draw_glyph_to_bitmap (*self, image, x, y, glyph, antialiased=True*)

Draw a single glyph to the bitmap at pixel locations *x, y* Note it is your responsibility to set up the bitmap manually with *set_bitmap_size(w, h)* before this call is made.

If you want automatic layout, use *set_text* in combinations with *draw_glyphs_to_bitmap*. This function is instead intended for people who want to render individual glyphs (e.g., returned by *load_char*) at precise locations.

draw_glyphs_to_bitmap (*self, antialiased=True*)

Draw the glyphs that were loaded by *set_text* to the bitmap. The bitmap size will be automatically set to include the glyphs.

face_flags

family_name

fname

get_bitmap_offset (*self*)

Get the (*x, y*) offset in 26.6 subpixels for the bitmap if ink hangs left or below (0, 0). Since Matplotlib only supports left-to-right text, *y* is always 0.

get_char_index (*self, codepoint*)

Return the glyph index corresponding to a character *codepoint*.

get_charmap (*self*)

Return a dict that maps the character codes of the selected charmap (Unicode by default) to their corresponding glyph indices.

get_descent (*self*)

Get the descent in 26.6 subpixels of the current string set by *set_text*. The rotation of the string is accounted for. To get the descent in pixels, divide this value by 64.

get_glyph_name (*self*, *index*)

Retrieve the ASCII name of a given glyph *index* in a face.

Due to Matplotlib's internal design, for fonts that do not contain glyph names (per FT_FACE_FLAG_GLYPH_NAMES), this returns a made-up name which does *not* roundtrip through *get_name_index*.

get_image (*self*)

Return the underlying image buffer for this font object.

get_kerning (*self*, *left*, *right*, *mode*)

Get the kerning between *left* and *right* glyph indices. *mode* is a kerning mode constant:

- KERNING_DEFAULT - Return scaled and grid-fitted kerning distances
- KERNING_UNFITTED - Return scaled but un-grid-fitted kerning distances
- KERNING_UNSCALED - Return the kerning vector in original font units

get_name_index (*self*, *name*)

Return the glyph index of a given glyph *name*. The glyph index 0 means 'undefined character code'.

get_num_glyphs (*self*)

Return the number of loaded glyphs.

get_path (*self*)

Get the path data from the currently loaded glyph as a tuple of vertices, codes.

get_ps_font_info (*self*)

Return the information in the PS Font Info structure.

get_sfnt (*self*)

Load the entire SFNT names table, as a dict whose keys are (platform-ID, ISO-encoding-scheme, language-code, and description) tuples.

get_sfnt_table (*self*, *name*)

Return one of the following SFNT tables: head, maxp, OS/2, hhea, vhea, post, or pelt.

get_width_height (*self*)

Get the width and height in 26.6 subpixels of the current string set by *set_text*. The rotation of the string is accounted for. To get width and height in pixels, divide these values by 64.

get_xys (*self*, *antialiased=True*)

Get the xy locations of the current glyphs.

Deprecated since version 3.8.

height

load_char (*self*, *charcode*, *flags=32*)

Load character with *charcode* in current fontfile and set glyph. *flags* can be a bitwise-or of the LOAD_XXX constants; the default value is LOAD_FORCE_AUTOHINT. Return value is a Glyph object, with attributes

- width: glyph width
- height: glyph height
- bbox: the glyph bbox (xmin, ymin, xmax, ymax)
- horiBearingX: left side bearing in horizontal layouts
- horiBearingY: top side bearing in horizontal layouts
- horiAdvance: advance width for horizontal layout
- vertBearingX: left side bearing in vertical layouts
- vertBearingY: top side bearing in vertical layouts
- vertAdvance: advance height for vertical layout

load_glyph (*self*, *glyphindex*, *flags=32*)

Load character with *glyphindex* in current fontfile and set glyph. *flags* can be a bitwise-or of the LOAD_XXX constants; the default value is LOAD_FORCE_AUTOHINT. Return value is a Glyph object, with attributes

- width: glyph width
- height: glyph height
- bbox: the glyph bbox (xmin, ymin, xmax, ymax)
- horiBearingX: left side bearing in horizontal layouts
- horiBearingY: top side bearing in horizontal layouts
- horiAdvance: advance width for horizontal layout
- vertBearingX: left side bearing in vertical layouts
- vertBearingY: top side bearing in vertical layouts
- vertAdvance: advance height for vertical layout

max_advance_height

max_advance_width

num_charmaps

num_faces

num_fixed_sizes

num_glyphs

postscript_name

scalable

select_charmap (*self*, *i*)

Select a charmap by its FT_Encoding number.

set_charmap (*self*, *i*)

Make the *i*-th charmap current.

set_size (*self*, *ptsize*, *dpi*)

Set the point size and dpi of the text.

set_text (*self*, *string*, *angle=0.0*, *flags=32*)

Set the text *string* and *angle*. *flags* can be a bitwise-or of the LOAD_XXX constants; the default value is LOAD_FORCE_AUTOHINT. You must call this before *draw_glyphs_to_bitmap*. A sequence of x,y positions is returned.

style_flags

style_name

underline_position

underline_thickness

units_per_EM

class matplotlib.ft2font.FT2Image

Bases: object

draw_rect (*self*, *x0*, *y0*, *x1*, *y1*)

Draw an empty rectangle to the image.

Deprecated since version 3.8.

draw_rect_filled (*self*, *x0*, *y0*, *x1*, *y1*)

Draw a filled rectangle to the image.

7.2.26 matplotlib.gridspec

gridspec contains classes that help to layout multiple *Axes* in a grid-like pattern within a figure.

The *GridSpec* specifies the overall grid structure. Individual cells within the grid are referenced by *SubplotSpecs*.

Often, users need not access this module directly, and can use higher-level methods like *subplots*, *subplot_mosaic* and *subfigures*. See the tutorial *Arranging multiple Axes in a Figure* for a guide.

Classes

<code>GridSpec(nrows, ncols[, figure, left, ...])</code>	A grid layout to place subplots within a figure.
<code>SubplotSpec(gridspec, num1[, num2])</code>	The location of a subplot in a <code>GridSpec</code> .
<code>GridSpecBase(nrows, ncols[, height_ratios, ...])</code>	A base class of <code>GridSpec</code> that specifies the geometry of the grid that a subplot will be placed.
<code>GridSpecFromSubplotSpec(nrows, ncols, ...[, ...])</code>	<code>GridSpec</code> whose subplot layout parameters are inherited from the location specified by a given <code>SubplotSpec</code> .

`matplotlib.gridspec.GridSpec`

class `matplotlib.gridspec.GridSpec` (*nrows, ncols, figure=None, left=None, bottom=None, right=None, top=None, wspace=None, hspace=None, width_ratios=None, height_ratios=None*)

Bases: `GridSpecBase`

A grid layout to place subplots within a figure.

The location of the grid cells is determined in a similar way to `SubplotParams` using `left`, `right`, `top`, `bottom`, `wspace` and `hspace`.

Indexing a `GridSpec` instance returns a `SubplotSpec`.

Parameters**nrows, ncols**

[int] The number of rows and columns of the grid.

figure

[`Figure`, optional] Only used for constrained layout to create a proper layoutgrid.

left, right, top, bottom

[float, optional] Extent of the subplots as a fraction of figure width or height. Left cannot be larger than right, and bottom cannot be larger than top. If not given, the values will be inferred from a figure or `rcParams` at draw time. See also `GridSpec.get_subplot_params`.

wspace

[float, optional] The amount of width reserved for space between subplots, expressed as a fraction of the average axis width. If not given, the values will be inferred from a figure or `rcParams` when necessary. See also `GridSpec.get_subplot_params`.

hspace

[float, optional] The amount of height reserved for space between subplots, expressed as a fraction of the average axis height. If not given, the values will be inferred from a figure or rcParams when necessary. See also `GridSpec.get_subplot_params`.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height.

get_subplot_params (*figure=None*)

Return the `SubplotParams` for the `GridSpec`.

In order of precedence the values are taken from

- non-*None* attributes of the `GridSpec`
- the provided *figure*
- `rcParams["figure.subplot.*"]`

Note that the `figure` attribute of the `GridSpec` is always ignored.

locally_modified_subplot_params ()

Return a list of the names of the subplot parameters explicitly set in the `GridSpec`.

This is a subset of the attributes of `SubplotParams`.

tight_layout (*figure*, *renderer=None*, *pad=1.08*, *h_pad=None*, *w_pad=None*, *rect=None*)

Adjust subplot parameters to give specified padding.

Parameters

figure

[`Figure`] The figure.

renderer

[`RendererBase` subclass, optional] The renderer to be used.

pad

[float] Padding between the figure edge and the edges of subplots, as a fraction of the font-size.

h_pad, w_pad

[float, optional] Padding (height/width) between edges of adjacent subplots. Defaults to *pad*.

rect

[tuple (left, bottom, right, top), default: None] (left, bottom, right, top) rectangle in normalized figure coordinates that the whole subplots area (including labels) will fit into. Default (None) is the whole figure.

update (**kwargs)

Update the subplot parameters of the grid.

Parameters that are not explicitly given are not changed. Setting a parameter to *None* resets it to `rcParams["figure.subplot.*"]`.

Parameters**left, right, top, bottom**

[float or None, optional] Extent of the subplots as a fraction of figure width or height.

wspace, hspace

[float, optional] Spacing between the subplots as a fraction of the average subplot width / height.

Examples using `matplotlib.gridspec.GridSpec`

- *Scatter plot with histograms*
- *Streamplot*
- *Aligning Labels*
- *Resizing axes with constrained layout*
- *Resizing axes with tight layout*
- *Combining two subplots using subplots and GridSpec*
- *Using Gridspec to make multi-column/row subplot layouts*
- *Nested Gridspecs*
- *Figure subfigures*
- *Creating multiple subplots using `plt.subplots`*
- *Custom spines with `axisartist`*
- *GridSpec demo*
- *Nested GridSpecs*
- *origin and extent in `imshow`*
- *Constrained layout guide*
- *Tight layout guide*

- *Arranging multiple Axes in a Figure*

matplotlib.gridspec.SubplotSpec

class matplotlib.gridspec.SubplotSpec (*gridspec*, *num1*, *num2=None*)

Bases: object

The location of a subplot in a *GridSpec*.

Note: Likely, you will never instantiate a *SubplotSpec* yourself. Instead, you will typically obtain one from a *GridSpec* using item-access.

Parameters

gridspec

[*GridSpec*] The *GridSpec*, which the subplot is referencing.

num1, num2

[int] The subplot will occupy the *num1*-th cell of the given *gridspec*. If *num2* is provided, the subplot will span between *num1*-th cell and *num2*-th cell **inclusive**.

The index starts from 0.

property colspan

The columns spanned by this subplot, as a *range* object.

get_geometry()

Return the subplot geometry as tuple (*n_rows*, *n_cols*, *start*, *stop*).

The indices *start* and *stop* define the range of the subplot within the *GridSpec*. *stop* is inclusive (i.e. for a single cell *start* == *stop*).

get_gridspec()

get_position(*figure*)

Update the subplot position from *figure.subplotpars*.

get_topmost_subplotspec()

Return the topmost *SubplotSpec* instance associated with the subplot.

is_first_col()

is_first_row()

is_last_col()

is_last_row()

property num2

property rowspan

The rows spanned by this subplot, as a `range` object.

subgridspec (*nrows, ncols, **kwargs*)

Create a `GridSpec` within this subplot.

The created `GridSpecFromSubplotSpec` will have this `SubplotSpec` as a parent.

Parameters

nrows

[int] Number of rows in grid.

ncols

[int] Number of columns in grid.

Returns

GridSpecFromSubplotSpec

Other Parameters

****kwargs**

All other parameters are passed to `GridSpecFromSubplotSpec`.

See also:

matplotlib.pyplot.subplots

Examples

Adding three subplots in the space occupied by a single subplot:

```
fig = plt.figure()
gs0 = fig.add_gridspec(3, 1)
ax1 = fig.add_subplot(gs0[0])
ax2 = fig.add_subplot(gs0[1])
gssub = gs0[2].subgridspec(1, 3)
for i in range(3):
    fig.add_subplot(gssub[0, i])
```

Examples using `matplotlib.gridspec.SubplotSpec`

- [Nested GridSpecs](#)
- [Constrained layout guide](#)
- [Arranging multiple Axes in a Figure](#)

`matplotlib.gridspec.GridSpecBase`

class `matplotlib.gridspec.GridSpecBase` (*nrows*, *ncols*, *height_ratios=None*,
width_ratios=None)

Bases: `object`

A base class of `GridSpec` that specifies the geometry of the grid that a subplot will be placed.

Parameters

nrows, ncols

[int] The number of rows and columns of the grid.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height.

get_geometry()

Return a tuple containing the number of rows and columns in the grid.

get_grid_positions (*fig*, *raw=<deprecated parameter>*)

Return the positions of the grid cells in figure coordinates.

Parameters

fig

[*Figure*] The figure the grid should be applied to. The subplot parameters (margins and spacing between subplots) are taken from *fig*.

raw

[bool, default: False] If *True*, the subplot parameters of the figure are not taken into account. The grid spans the range [0, 1] in both directions without margins and there is no space between grid cells. This is used for `constrained_layout`.

Returns**bottoms, tops, lefts, rights**

[array] The bottom, top, left, right positions of the grid cells in figure coordinates.

get_height_ratios()

Return the height ratios.

This is *None* if no height ratios have been set explicitly.

get_subplot_params (*figure=None*)**get_width_ratios()**

Return the width ratios.

This is *None* if no width ratios have been set explicitly.

property ncols

The number of columns in the grid.

new_subplotspec (*loc, rowspan=1, colspan=1*)

Create and return a *SubplotSpec* instance.

Parameters**loc**

[(int, int)] The position of the subplot in the grid as (*row_index*, *column_index*).

rowspan, colspan

[int, default: 1] The number of rows and columns the subplot should span in the grid.

property nrows

The number of rows in the grid.

set_height_ratios (*height_ratios*)

Set the relative heights of the rows.

height_ratios must be of length *nrows*. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`.

set_width_ratios (*width_ratios*)

Set the relative widths of the columns.

width_ratios must be of length *ncols*. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`.

subplots (*, *sharex=False, sharey=False, squeeze=True, subplot_kw=None*)

Add all subplots specified by this *GridSpec* to its parent figure.

See *Figure.subplots* for detailed documentation.

Examples using `matplotlib.gridspec.GridSpecBase`

- [Aligning Labels](#)
- [Resizing axes with constrained layout](#)
- [Using Gridspec to make multi-column/row subplot layouts](#)
- [Nested Gridspecs](#)
- [GridSpec demo](#)
- [origin and extent in imshow](#)
- [Constrained layout guide](#)
- [Tight layout guide](#)

`matplotlib.gridspec.GridSpecFromSubplotSpec`

```
class matplotlib.gridspec.GridSpecFromSubplotSpec (nrows, ncols, subplot_spec,
                                                    wspace=None, hspace=None,
                                                    height_ratios=None,
                                                    width_ratios=None)
```

Bases: [GridSpecBase](#)

GridSpec whose subplot layout parameters are inherited from the location specified by a given SubplotSpec.

Parameters

nrows, ncols

[int] Number of rows and number of columns of the grid.

subplot_spec

[SubplotSpec] Spec from which the layout parameters are inherited.

wspace, hspace

[float, optional] See [GridSpec](#) for more details. If not specified default values (from the figure or rcParams) are used.

height_ratios

[array-like of length *nrows*, optional] See [GridSpecBase](#) for details.

width_ratios

[array-like of length *ncols*, optional] See [GridSpecBase](#) for details.

get_subplot_params (*figure=None*)

Return a dictionary of subplot layout parameters.

`get_topmost_subplotspec()`

Return the topmost *SubplotSpec* instance associated with the subplot.

Examples using `matplotlib.gridspec.GridSpecFromSubplotSpec`

- *Resizing axes with constrained layout*
- *Nested Gridspecs*
- *Nested GridSpecs*
- *Constrained layout guide*
- *Arranging multiple Axes in a Figure*

7.2.27 `matplotlib.hatch`

Contains classes for generating hatch patterns.

class `matplotlib.hatch.Circles` (*hatch, density*)

Bases: *Shapes*

class `matplotlib.hatch.HatchPatternBase`

Bases: *object*

The base class for a hatch pattern.

class `matplotlib.hatch.HorizontalHatch` (*hatch, density*)

Bases: *HatchPatternBase*

set_vertices_and_codes (*vertices, codes*)

class `matplotlib.hatch.LargeCircles` (*hatch, density*)

Bases: *Circles*

size = 0.35

class `matplotlib.hatch.NorthEastHatch` (*hatch, density*)

Bases: *HatchPatternBase*

set_vertices_and_codes (*vertices, codes*)

class `matplotlib.hatch.Shapes` (*hatch, density*)

Bases: *HatchPatternBase*

filled = False

set_vertices_and_codes (*vertices, codes*)

class `matplotlib.hatch.SmallCircles` (*hatch, density*)

Bases: *Circles*

```
size = 0.2
```

```
class matplotlib.hatch.SmallFilledCircles (hatch, density)
```

```
Bases: Circles
```

```
filled = True
```

```
size = 0.1
```

```
class matplotlib.hatch.SouthEastHatch (hatch, density)
```

```
Bases: HatchPatternBase
```

```
set_vertices_and_codes (vertices, codes)
```

```
class matplotlib.hatch.Stars (hatch, density)
```

```
Bases: Shapes
```

```
filled = True
```

```
size = 0.3333333333333333
```

```
class matplotlib.hatch.VerticalHatch (hatch, density)
```

```
Bases: HatchPatternBase
```

```
set_vertices_and_codes (vertices, codes)
```

```
matplotlib.hatch.get_path (hatchpattern, density=6)
```

Given a hatch specifier, *hatchpattern*, generates Path to render the hatch in a unit square. *density* is the number of lines per unit square.

7.2.28 matplotlib.image

The image module supports basic image loading, rescaling and display operations.

```
class matplotlib.image.AxesImage (ax, *, cmap=None, norm=None, interpolation=None,
                                   origin=None, extent=None, filternorm=True,
                                   filterrad=4.0, resample=False,
                                   interpolation_stage=None, **kwargs)
```

```
Bases: _ImageBase
```

An image attached to an Axes.

Parameters

ax

[Axes] The axes the image will belong to.

cmap

[str or Colormap, default: rcParams["image.cmap"] (default: 'viridis')] The Colormap instance or registered colormap name used to map scalar data to colors.

norm

[str or *Normalize*] Maps luminance to 0-1.

interpolation

[str, default: *rcParams["image.interpolation"]* (default: 'antialiased')] Supported values are 'none', 'antialiased', 'nearest', 'bilinear', 'bicubic', 'spline16', 'spline36', 'hanning', 'hamming', 'hermite', 'kaiser', 'quadric', 'catrom', 'gaussian', 'bessel', 'mitchell', 'sinc', 'lanczos', 'blackman'.

interpolation_stage

[{'data', 'rgba'}, default: 'data'] If 'data', interpolation is carried out on the data provided by the user. If 'rgba', the interpolation is carried out after the colormapping has been applied (visual interpolation).

origin

[{'upper', 'lower'}, default: *rcParams["image.origin"]* (default: 'upper')] Place the [0, 0] index of the array in the upper left or lower left corner of the axes. The convention 'upper' is typically used for matrices and images.

extent

[tuple, optional] The data axes (left, right, bottom, top) for making image plots registered with data plots. Default is to label the pixel centers with the zero-based row and column indices.

filtnorm

[bool, default: True] A parameter for the antigrain image resize filter (see the antigrain documentation). If *filtnorm* is set, the filter normalizes integer values and corrects the rounding errors. It doesn't do anything with the source floating point values, it corrects only integers according to the rule of 1.0 which means that any sum of pixel weights must be equal to 1.0. So, the filter function must produce a graph of the proper shape.

filterrad

[float > 0, default: 4] The filter radius for filters that have a radius parameter, i.e. when interpolation is one of: 'sinc', 'lanczos' or 'blackman'.

resample

[bool, default: False] When True, use a full resampling method. When False, only resample when the output image is larger than the input image.

****kwargs**

[*Artist* properties]

Parameters**norm**

[*Normalize* (or subclass thereof) or str or None] The normalizing object which scales data, typically into the interval $[0, 1]$. If a *str*, a *Normalize* subclass is dynamically generated based on the scale with the corresponding name. If *None*, *norm* defaults to a *colors.Normalize* object which initializes its scaling based on the first data processed.

cmap

[str or *Colormap*] The colormap used to map normalized data values to RGBA colors.

get_cursor_data (*event*)

Return the image value at the event position or *None* if the event is outside the image.

See also:

matplotlib.artist.Artist.get_cursor_data

get_extent ()

Return the image extent as tuple (left, right, bottom, top).

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

make_image (*renderer, magnification=1.0, unsampled=False*)

Normalize, rescale, and colormap this image's data for rendering using *renderer*, with the given *magnification*.

If *unsampled* is True, the image will not be scaled, but an appropriate affine transformation will be returned instead.

Returns

image

[(M, N, 4) *numpy.uint8* array] The RGBA image, resampled unless *unsampled* is True.

x, y

[float] The upper left corner where the image should be drawn, in pixel space.

trans

[*Affine2D*] The affine transformation from image to pixel space.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, array=<UNSET>,
    clim=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
    cmap=<UNSET>, data=<UNSET>, extent=<UNSET>, filternorm=<UNSET>,
    filterrad=<UNSET>, gid=<UNSET>, in_layout=<UNSET>, interpolation=<UNSET>,
    interpolation_stage=<UNSET>, label=<UNSET>, mouseover=<UNSET>,
    norm=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
    resample=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
    url=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	float or 2D array-like or None
<i>animated</i>	bool
<i>array</i>	array-like
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>data</i>	array-like or <i>PIL.Image.Image</i>
<i>extent</i>	4-tuple of float
<i>figure</i>	<i>Figure</i>
<i>filternorm</i>	bool
<i>filterrad</i>	positive float
<i>gid</i>	str
<i>in_layout</i>	bool
<i>interpolation</i>	{'antialiased', 'nearest', 'bilinear', 'bicubic', 'spline16', 'spline36', 'hanning', 'lanczos', 'nearest-exact', 'spline3', 'linear'}
<i>interpolation_stage</i>	{'data', 'rgba'} or None
<i>label</i>	object
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>resample</i>	bool or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str

Property	Description
<code>visible</code>	bool
<code>zorder</code>	float

set_extent (*extent*, ***kwargs*)

Set the image extent.

Parameters

extent

[4-tuple of float] The position and size of the image as tuple (*left*, *right*, *bottom*, *top*) in data coordinates.

****kwargs**

Other parameters from which unit info (i.e., the *xunits*, *yunits*, *zunits* (for 3D axes), *runits* and *thetaunits* (for polar axes) entries are applied, if present.

Notes

This updates `ax.dataLim`, and, if autoscaling, sets `ax.viewLim` to tightly fit the image, regardless of `dataLim`. Autoscaling state is not changed, so following this with `ax.autoscale_view()` will redo the autoscaling in accord with `dataLim`.

class `matplotlib.image.BboxImage` (*bbox*, ***, *cmap=None*, *norm=None*, *interpolation=None*, *origin=None*, *filtnorm=True*, *filtrrad=4.0*, *resample=False*, ***kwargs*)

Bases: `_ImageBase`

The Image class whose size is determined by the given `bbox`.

`cmap` is a `colors.Colormap` instance `norm` is a `colors.Normalize` instance to map luminance to 0-1

`kwargs` are an optional list of Artist keyword args

contains (*mouseevent*)

Test whether the mouse event occurred within the image.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing

the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

make_image (*renderer*, *magnification=1.0*, *unsampled=False*)

Normalize, rescale, and colormap this image's data for rendering using *renderer*, with the given *magnification*.

If *unsampled* is True, the image will not be scaled, but an appropriate affine transformation will be returned instead.

Returns

image

[(M, N, 4) `numpy.uint8` array] The RGBA image, resampled unless *unsampled* is True.

x, y

[float] The upper left corner where the image should be drawn, in pixel space.

trans

[*Affine2D*] The affine transformation from image to pixel space.

set (*, *agg_filter=<UNSET>*, *alpha=<UNSET>*, *animated=<UNSET>*, *array=<UNSET>*, *clim=<UNSET>*, *clip_box=<UNSET>*, *clip_on=<UNSET>*, *clip_path=<UNSET>*, *cmap=<UNSET>*, *data=<UNSET>*, *filtnorm=<UNSET>*, *filterrad=<UNSET>*, *gid=<UNSET>*, *in_layout=<UNSET>*, *interpolation=<UNSET>*, *interpolation_stage=<UNSET>*, *label=<UNSET>*, *mouseover=<UNSET>*, *norm=<UNSET>*, *path_effects=<UNSET>*, *picker=<UNSET>*, *rasterized=<UNSET>*, *resample=<UNSET>*, *sketch_params=<UNSET>*, *snap=<UNSET>*, *transform=<UNSET>*, *url=<UNSET>*, *visible=<UNSET>*, *zorder=<UNSET>*)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	float or 2D array-like or None
<i>animated</i>	bool
<i>array</i>	array-like
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>data</i>	array-like or <code>PIL.Image.Image</code>
<i>figure</i>	<i>Figure</i>

Property	Description
<code>filternorm</code>	bool
<code>filterrad</code>	positive float
<code>gid</code>	str
<code>in_layout</code>	bool
<code>interpolation</code>	{'antialiased', 'nearest', 'bilinear', 'bicubic', 'spline16', 'spline36', 'hanning', 'lanczos', 'linear', 'nearest-neighbors'}
<code>interpolation_stage</code>	{'data', 'rgba'} or None
<code>label</code>	object
<code>mouseover</code>	bool
<code>norm</code>	<i>Normalize</i> or str or None
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>resample</code>	bool or None
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

class `matplotlib.image.FigureImage` (*fig*, *, *cmap=None*, *norm=None*, *offsetx=0*, *offsety=0*, *origin=None*, ***kwargs*)

Bases: `_ImageBase`

An image attached to a figure.

cmap is a `colors.Colormap` instance *norm* is a `colors.Normalize` instance to map luminance to 0-1

kwargs are an optional list of Artist keyword args

get_extent ()

Return the image extent as tuple (left, right, bottom, top).

make_image (*renderer*, *magnification=1.0*, *unsampled=False*)

Normalize, rescale, and colormap this image's data for rendering using *renderer*, with the given *magnification*.

If *unsampled* is True, the image will not be scaled, but an appropriate affine transformation will be returned instead.

Returns

image

[(M, N, 4) `numpy.uint8` array] The RGBA image, resampled unless *unsampled* is True.

x, y

[float] The upper left corner where the image should be drawn, in pixel space.

trans

[*Affine2D*] The affine transformation from image to pixel space.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, array=<UNSET>,
    clim=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
    cmap=<UNSET>, data=<UNSET>, filternorm=<UNSET>, filterrad=<UNSET>,
    gid=<UNSET>, in_layout=<UNSET>, interpolation=<UNSET>,
    interpolation_stage=<UNSET>, label=<UNSET>, mouseover=<UNSET>,
    norm=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
    resample=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
    url=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
alpha	float or 2D array-like or None
<i>animated</i>	bool
array	array-like
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>data</i>	unknown
<i>figure</i>	<i>Figure</i>
filternorm	bool
filterrad	positive float
<i>gid</i>	str
<i>in_layout</i>	bool
interpolation	{'antialiased', 'nearest', 'bilinear', 'bicubic', 'spline16', 'spline36', 'hanning', 'lanczos', 'linear', 'nearest-neighbors'}
interpolation_stage	{'data', 'rgba'} or None
<i>label</i>	object
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
resample	bool or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None

Property	Description
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

set_data (*A*)

Set the image array.

zorder = 0

class matplotlib.image.**NonUniformImage** (*ax*, *, *interpolation='nearest'*, ***kwargs*)

Bases: *AxesImage*

Parameters

ax

[*Axes*] The axes the image will belong to.

interpolation

[{'nearest', 'bilinear'}, default: 'nearest'] The interpolation scheme used in the re-sampling.

****kwargs**

All other keyword arguments are identical to those of *AxesImage*.

get_extent ()

Return the image extent as tuple (left, right, bottom, top).

make_image (*renderer*, *magnification=1.0*, *unsampled=False*)

Normalize, rescale, and colormap this image's data for rendering using *renderer*, with the given *magnification*.

If *unsampled* is True, the image will not be scaled, but an appropriate affine transformation will be returned instead.

Returns

image

[(*M*, *N*, 4) *numpy.uint8* array] The RGBA image, resampled unless *unsampled* is True.

x, y

[float] The upper left corner where the image should be drawn, in pixel space.

trans

[*Affine2D*] The affine transformation from image to pixel space.

mouseover = False

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, array=<UNSET>,
    clim=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
    cmap=<UNSET>, data=<UNSET>, extent=<UNSET>, filternorm=<UNSET>,
    filterrad=<UNSET>, gid=<UNSET>, in_layout=<UNSET>, interpolation=<UNSET>,
    interpolation_stage=<UNSET>, label=<UNSET>, mouseover=<UNSET>,
    norm=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
    resample=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
    url=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
alpha	float or 2D array-like or None
<i>animated</i>	bool
array	unknown
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	unknown
<i>data</i>	unknown
<i>extent</i>	4-tuple of float
<i>figure</i>	<i>Figure</i>
filternorm	unknown
filterrad	unknown
<i>gid</i>	str
<i>in_layout</i>	bool
<i>interpolation</i>	{'nearest', 'bilinear'} or None
interpolation_stage	{'data', 'rgba'} or None
<i>label</i>	object
<i>mouseover</i>	bool
<i>norm</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
resample	bool or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>

Table 66 – continued from previous

Property	Description
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

set_array (**args*)

Retained for backwards compatibility - use `set_data` instead.

Parameters

A

[array-like]

set_cmap (*cmap*)

Set the colormap for luminance data.

Parameters

cmap

[*Colormap* or str or None]

set_data (*x, y, A*)

Set the grid for the pixel centers, and the pixel values.

Parameters

x, y

[1D array-like] Monotonic arrays of shapes (N,) and (M,), respectively, specifying pixel centers.

A

[array-like] (M, N) `ndarray` or masked array of values to be colormapped, or (M, N, 3) RGB array, or (M, N, 4) RGBA array.

set_filternorm (*filternorm*)

Set whether the resize filter normalizes the weights.

See help for `imshow`.

Parameters

filternorm

[bool]

set_filterrads (*filterrads*)

Set the resize filter radius only applicable to some interpolation schemes -- see help for imshow

Parameters

filterrads

[positive float]

set_interpolation (*s*)

Parameters

s

[{'nearest', 'bilinear'} or None] If None, use `rcParams["image.interpolation"]` (default: 'antialiased').

set_norm (*norm*)

Set the normalization instance.

Parameters

norm

[*Normalize* or str or None]

Notes

If there are any colorbars using the mappable for this norm, setting the norm of the mappable will reset the norm, locator, and formatters on the colorbar to default.

class matplotlib.image.**PcolorImage** (*ax*, *x=None*, *y=None*, *A=None*, *, *cmap=None*, *norm=None*, ***kwargs*)

Bases: *AxesImage*

Make a pcolor-style plot with an irregular rectangular grid.

This uses a variation of the original irregular image code, and it is used by pcolorfast for the corresponding grid type.

Parameters

ax

[*Axes*] The axes the image will belong to.

x, y

[1D array-like, optional] Monotonic arrays of length N+1 and M+1, respectively, specifying rectangle boundaries. If not given, will default to `range(N + 1)` and `range(M + 1)`, respectively.

A

[array-like] The data to be color-coded. The interpretation depends on the shape:

- (M, N) `ndarray` or masked array: values to be colormapped
- (M, N, 3): RGB array
- (M, N, 4): RGBA array

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

norm

[str or *Normalize*] Maps luminance to 0-1.

****kwargs**

[*Artist* properties]

get_cursor_data (*event*)

Return the image value at the event position or *None* if the event is outside the image.

See also:

`matplotlib.artist.Artist.get_cursor_data`

make_image (*renderer*, *magnification=1.0*, *unsampled=False*)

Normalize, rescale, and colormap this image's data for rendering using *renderer*, with the given *magnification*.

If *unsampled* is `True`, the image will not be scaled, but an appropriate affine transformation will be returned instead.

Returns**image**

[(M, N, 4) `numpy.uint8` array] The RGBA image, resampled unless *unsampled* is `True`.

x, y

[float] The upper left corner where the image should be drawn, in pixel space.

trans

[*Affine2D*] The affine transformation from image to pixel space.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, array=<UNSET>,
    clim=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
    cmap=<UNSET>, data=<UNSET>, extent=<UNSET>, filternorm=<UNSET>,
    filterrad=<UNSET>, gid=<UNSET>, in_layout=<UNSET>, interpolation=<UNSET>,
    interpolation_stage=<UNSET>, label=<UNSET>, mouseover=<UNSET>,
    norm=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
    resample=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
    url=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	float or 2D array-like or None
<i>animated</i>	bool
<i>array</i>	unknown
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>data</i>	unknown
<i>extent</i>	4-tuple of float
<i>figure</i>	<i>Figure</i>
<i>filternorm</i>	bool
<i>filterrad</i>	positive float
<i>gid</i>	str
<i>in_layout</i>	bool
<i>interpolation</i>	{'antialiased', 'nearest', 'bilinear', 'bicubic', 'spline16', 'spline36', 'hanning', 'lanczos', 'linear', 'nearest-neighbors'}
<i>interpolation_stage</i>	{'data', 'rgba'} or None
<i>label</i>	object
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>resample</i>	bool or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

set_array (*args)

Retained for backwards compatibility - use `set_data` instead.

Parameters

A

[array-like]

set_data (x, y, A)

Set the grid for the rectangle boundaries, and the data values.

Parameters

x, y

[1D array-like, optional] Monotonic arrays of length $N+1$ and $M+1$, respectively, specifying rectangle boundaries. If not given, will default to `range(N + 1)` and `range(M + 1)`, respectively.

A

[array-like] The data to be color-coded. The interpretation depends on the shape:

- (M, N) `ndarray` or masked array: values to be colormapped
- (M, N, 3): RGB array
- (M, N, 4): RGBA array

`matplotlib.image.composite_images` (images, renderer, magnification=1.0)

Composite a number of RGBA images into one. The images are composited in the order in which they appear in the *images* list.

Parameters

images

[list of Images] Each must have a `make_image` method. For each image, `can_composite` should return `True`, though this is not enforced by this function. Each image must have a purely affine transformation with no shear.

renderer

[*RendererBase*]

magnification

[float, default: 1] The additional magnification to apply for the renderer in use.

Returns

image

[(M, N, 4) `numpy.uint8` array] The composited RGBA image.

offset_x, offset_y

[float] The (left, bottom) offset where the composited image should be placed in the output figure.

`matplotlib.image.imread(fname, format=None)`

Read an image from a file into an array.

Note: This function exists for historical reasons. It is recommended to use `PIL.Image.open` instead for loading images.

Parameters

fname

[str or file-like] The image file to read: a filename, a URL or a file-like object opened in read-binary mode.

Passing a URL is deprecated. Please open the URL for reading and pass the result to Pillow, e.g. with `np.array(PIL.Image.open(urllib.request.urlopen(url)))`.

format

[str, optional] The image file format assumed for reading the data. The image is loaded as a PNG file if *format* is set to "png", if *fname* is a path or opened file with a ".png" extension, or if it is a URL. In all other cases, *format* is ignored and the format is auto-detected by `PIL.Image.open`.

Returns

numpy.array

The image data. The returned array has shape

- (M, N) for grayscale images.
- (M, N, 3) for RGB images.
- (M, N, 4) for RGBA images.

PNG images are returned as float arrays (0-1). All other formats are returned as int arrays, with a bit depth determined by the file's contents.

`matplotlib.image.imsave(fname, arr, vmin=None, vmax=None, cmap=None, format=None, origin=None, dpi=100, *, metadata=None, pil_kwargs=None)`

Colormap and save an array as an image file.

RGB(A) images are passed through. Single channel images will be colormapped according to *cmap* and *norm*.

Note: If you want to save a single channel image as gray scale please use an image I/O library (such as pillow, tiff file, or imageio) directly.

Parameters

fname

[str or path-like or file-like] A path or a file-like object to store the image in. If *format* is not set, then the output format is inferred from the extension of *fname*, if any, and from `rcParams["savefig.format"]` (default: 'png') otherwise. If *format* is set, it determines the output format.

arr

[array-like] The image data. The shape can be one of MxN (luminance), MxNx3 (RGB) or MxNx4 (RGBA).

vmin, vmax

[float, optional] *vmin* and *vmax* set the color scaling for the image by fixing the values that map to the colormap color limits. If either *vmin* or *vmax* is None, that limit is determined from the *arr* min/max value.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] A Colormap instance or registered colormap name. The colormap maps scalar data to colors. It is ignored for RGB(A) data.

format

[str, optional] The file format, e.g. 'png', 'pdf', 'svg', ... The behavior when this is unset is documented under *fname*.

origin

[{'upper', 'lower'}, default: `rcParams["image.origin"]` (default: 'upper')] Indicates whether the (0, 0) index of the array is in the upper left or lower left corner of the axes.

dpi

[float] The DPI to store in the metadata of the file. This does not affect the resolution of the output image. Depending on file format, this may be rounded to the nearest integer.

metadata

[dict, optional] Metadata in the image file. The supported keys depend on the output format, see the documentation of the respective backends for more information. Currently only supported for "png", "pdf", "ps", "eps", and "svg".

pil_kwargs

[dict, optional] Keyword arguments passed to `PIL.Image.Image.save`. If the 'pnginfo' key is present, it completely overrides *metadata*, including the default 'Software' key.

`matplotlib.image.pil_to_array(pilImage)`

Load a [PIL image](#) and return it as a numpy int array.

Returns

numpy.array

The array shape depends on the image type:

- (M, N) for grayscale images.
- (M, N, 3) for RGB images.
- (M, N, 4) for RGBA images.

`matplotlib.image.thumbnail(infile, thumbfile, scale=0.1, interpolation='bilinear', preview=False)`

Make a thumbnail of image in *infile* with output filename *thumbfile*.

See [Image Thumbnail](#).

Parameters

infile

[str or file-like] The image file. Matplotlib relies on [Pillow](#) for image reading, and thus supports a wide range of file formats, including PNG, JPG, TIFF and others.

thumbfile

[str or file-like] The thumbnail filename.

scale

[float, default: 0.1] The scale factor for the thumbnail.

interpolation

[str, default: 'bilinear'] The interpolation scheme used in the resampling. See the *interpolation* parameter of [imshow](#) for possible values.

preview

[bool, default: False] If True, the default backend (presumably a user interface backend) will be used which will cause a figure to be raised if [show](#) is called. If it is False, the figure is created using [FigureCanvasBase](#) and the drawing backend is selected as [Figure.savefig](#) would normally do.

Returns

Figure

The figure instance containing the thumbnail.

7.2.29 matplotlib.layout_engine

Classes to layout elements in a *Figure*.

Figures have a `layout_engine` property that holds a subclass of *LayoutEngine* defined here (or *None* for no layout). At draw time `figure.get_layout_engine().execute()` is called, the goal of which is usually to rearrange Axes on the figure to produce a pleasing layout. This is like a draw callback but with two differences. First, when printing we disable the layout engine for the final draw. Second, it is useful to know the layout engine while the figure is being created. In particular, colorbars are made differently with different layout engines (for historical reasons).

Matplotlib supplies two layout engines, *TightLayoutEngine* and *ConstrainedLayoutEngine*. Third parties can create their own layout engine by subclassing *LayoutEngine*.

```
class matplotlib.layout_engine.ConstrainedLayoutEngine (*, h_pad=None,
                                                    w_pad=None,
                                                    hspace=None,
                                                    wspace=None, rect=(0,
0, 1, 1),
                                                    compress=False,
                                                    **kwargs)
```

Implements the `constrained_layout` geometry management. See *Constrained layout guide* for details.

Initialize `constrained_layout` settings.

Parameters

h_pad, w_pad

[float] Padding around the axes elements in inches. Default to `rcParams["figure.constrained_layout.h_pad"]` (default: 0.04167) and `rcParams["figure.constrained_layout.w_pad"]` (default: 0.04167).

hspace, wspace

[float] Fraction of the figure to dedicate to space between the axes. These are evenly spread between the gaps between the axes. A value of 0.2 for a three-column layout would have a space of 0.1 of the figure width between each column. If `h/wspace < h/w_pad`, then the pads are used instead. Default to `rcParams["figure.constrained_layout.hspace"]` (default: 0.02) and `rcParams["figure.constrained_layout.wspace"]` (default: 0.02).

rect

[tuple of 4 floats] Rectangle in figure coordinates to perform constrained layout in (left, bottom, width, height), each from 0-1.

compress

[bool] Whether to shift Axes so that white space in between them is removed. This is useful for simple grids of fixed-aspect Axes (e.g. a grid of images). See *Grids of fixed aspect-ratio Axes: "compressed" layout*.

property adjust_compatible

Return a boolean if the layout engine is compatible with `subplots_adjust`.

property colorbar_gridspec

Return a boolean if the layout engine creates colorbars using a gridspec.

execute (*fig*)

Perform `constrained_layout` and move and resize axes accordingly.

Parameters**fig**

[*Figure* to perform layout on.]

get ()

Return copy of the parameters for the layout engine.

set (*, *h_pad=None*, *w_pad=None*, *hspace=None*, *wspace=None*, *rect=None*)

Set the pads for `constrained_layout`.

Parameters**h_pad, w_pad**

[float] Padding around the axes elements in inches. Default to `rcParams["figure.constrained_layout.h_pad"]` (default: 0.04167) and `rcParams["figure.constrained_layout.w_pad"]` (default: 0.04167).

hspace, wspace

[float] Fraction of the figure to dedicate to space between the axes. These are evenly spread between the gaps between the axes. A value of 0.2 for a three-column layout would have a space of 0.1 of the figure width between each column. If `h/wspace < h/w_pad`, then the pads are used instead. Default to `rcParams["figure.constrained_layout.hspace"]` (default: 0.02) and `rcParams["figure.constrained_layout.wspace"]` (default: 0.02).

rect

[tuple of 4 floats] Rectangle in figure coordinates to perform constrained layout in (left, bottom, width, height), each from 0-1.

```
class matplotlib.layout_engine.LayoutEngine (**kwargs)
```

Base class for Matplotlib layout engines.

A layout engine can be passed to a figure at instantiation or at any time with `set_layout_engine`. Once attached to a figure, the layout engine `execute` function is called at draw time by `draw`, providing a special draw-time hook.

Note: However, note that layout engines affect the creation of colorbars, so `set_layout_engine` should be called before any colorbars are created.

Currently, there are two properties of `LayoutEngine` classes that are consulted while manipulating the figure:

- `engine.colorbar_gridspec` tells `Figure.colorbar` whether to make the axes using the `gridspec` method (see `colorbar.make_axes_gridspec`) or not (see `colorbar.make_axes`);
- `engine.adjust_compatible` stops `Figure.subplots_adjust` from being run if it is not compatible with the layout engine.

To implement a custom `LayoutEngine`:

1. override `_adjust_compatible` and `_colorbar_gridspec`
2. override `LayoutEngine.set` to update `self._params`
3. override `LayoutEngine.execute` with your implementation

property `adjust_compatible`

Return a boolean if the layout engine is compatible with `subplots_adjust`.

property `colorbar_gridspec`

Return a boolean if the layout engine creates colorbars using a `gridspec`.

execute (*fig*)

Execute the layout on the figure given by *fig*.

get ()

Return copy of the parameters for the layout engine.

set (**kwargs)

Set the parameters for the layout engine.

```
class matplotlib.layout_engine.PlaceholderLayoutEngine (adjust_compatible,
                                                         colorbar_gridspec,
                                                         **kwargs)
```

This layout engine does not adjust the figure layout at all.

The purpose of this `LayoutEngine` is to act as a placeholder when the user removes a layout engine to ensure an incompatible `LayoutEngine` cannot be set later.

Parameters

adjust_compatible, colorbar_gridspec

[bool] Allow the PlaceholderLayoutEngine to mirror the behavior of whatever layout engine it is replacing.

property adjust_compatible

Return a boolean if the layout engine is compatible with *subplots_adjust*.

property colorbar_gridspec

Return a boolean if the layout engine creates colorbars using a gridspec.

execute (*fig*)

Do nothing.

get ()

Return copy of the parameters for the layout engine.

set (***kwargs*)

Set the parameters for the layout engine.

class matplotlib.layout_engine.**TightLayoutEngine** (*, *pad=1.08*, *h_pad=None*, *w_pad=None*, *rect=(0, 0, 1, 1)*, ***kwargs*)

Implements the `tight_layout` geometry management. See *Tight layout guide* for details.

Initialize `tight_layout` engine.

Parameters

pad

[float, default: 1.08] Padding between the figure edge and the edges of subplots, as a fraction of the font size.

h_pad, w_pad

[float] Padding (height/width) between edges of adjacent subplots. Defaults to *pad*.

rect

[tuple (left, bottom, right, top), default: (0, 0, 1, 1).] rectangle in normalized figure coordinates that the subplots (including labels) will fit into.

property adjust_compatible

Return a boolean if the layout engine is compatible with *subplots_adjust*.

property colorbar_gridspec

Return a boolean if the layout engine creates colorbars using a gridspec.

execute (*fig*)

Execute `tight_layout`.

This decides the subplot parameters given the padding that will allow the axes labels to not be covered by other labels and axes.

Parameters

fig

[*Figure* to perform layout on.]

See also:

`figure.Figure.tight_layout`
`pyplot.tight_layout`

get ()

Return copy of the parameters for the layout engine.

set (*, *pad=None, w_pad=None, h_pad=None, rect=None*)

Set the pads for `tight_layout`.

Parameters

pad

[float] Padding between the figure edge and the edges of subplots, as a fraction of the font size.

w_pad, h_pad

[float] Padding (width/height) between edges of adjacent subplots. Defaults to *pad*.

rect

[tuple (left, bottom, right, top)] rectangle in normalized figure coordinates that the subplots (including labels) will fit into.

7.2.30 `matplotlib.legend`

The legend module defines the `Legend` class, which is responsible for drawing legends associated with axes and/or figures.

Important: It is unlikely that you would ever create a `Legend` instance manually. Most users would normally create a legend via the `legend` function. For more details on legends there is also a [legend guide](#).

The `Legend` class is a container of legend handles and legend texts.

The legend handler map specifies how to create legend handles from artists (lines, patches, etc.) in the axes or figures. Default legend handlers are defined in the `legend_handler` module. While not all artist types are covered by the default legend handlers, custom legend handlers can be defined to support arbitrary objects.

See the `:ref <legend_guide>` for more information.

class `matplotlib.legend.DraggableLegend` (*legend*, *use_blit=False*, *update='loc'*)

Bases: `DraggableOffsetBox`

Wrapper around a `Legend` to support mouse dragging.

Parameters

legend

[`Legend`] The `Legend` instance to wrap.

use_blit

[bool, optional] Use blitting for faster image composition. For details see `FuncAnimation`.

update

[{'loc', 'bbox'}, optional] If "loc", update the `loc` parameter of the legend upon finalizing. If "bbox", update the `bbox_to_anchor` parameter.

finalize_offset ()

class `matplotlib.legend.Legend` (*parent*, *handles*, *labels*, *, *loc=None*, *numpoints=None*, *markerscale=None*, *markerfirst=True*, *reverse=False*, *scatterpoints=None*, *scatteryoffsets=None*, *prop=None*, *fontsize=None*, *labelcolor=None*, *borderpad=None*, *labelspacing=None*, *handlelength=None*, *handleheight=None*, *handletextpad=None*, *borderaxespadd=None*, *columnspacing=None*, *ncols=1*, *mode=None*, *fancybox=None*, *shadow=None*, *title=None*, *title_fontsize=None*, *framealpha=None*, *edgecolor=None*, *facecolor=None*, *bbox_to_anchor=None*, *bbox_transform=None*, *frameon=None*, *handler_map=None*, *title_fontproperties=None*, *alignment='center'*, *ncol=1*, *draggable=False*)

Bases: `Artist`

Place a legend on the figure/axes.

Parameters

parent

[`Axes` or `Figure`] The artist that contains the legend.

handles

[list of (*Artist* or tuple of *Artist*)] A list of Artists (lines, patches) to be added to the legend.

labels

[list of str] A list of labels to show next to the artists. The length of handles and labels should be the same. If they are not, they are truncated to the length of the shorter list.

Other Parameters**loc**

[str or pair of floats, default: `rcParams["legend.loc"]`] (default: 'best') for Axes, 'upper right' for Figure] The location of the legend.

The strings 'upper left', 'upper right', 'lower left', 'lower right' place the legend at the corresponding corner of the axes/figure.

The strings 'upper center', 'lower center', 'center left', 'center right' place the legend at the center of the corresponding edge of the axes/figure.

The string 'center' places the legend at the center of the axes/figure.

The string 'best' places the legend at the location, among the nine locations defined so far, with the minimum overlap with other drawn artists. This option can be quite slow for plots with large amounts of data; your plotting speed may benefit from providing a specific location.

The location can also be a 2-tuple giving the coordinates of the lower-left corner of the legend in axes/figure coordinates (in which case `bbox_to_anchor` will be ignored).

For back-compatibility, 'center right' (but no other location) can also be spelled 'right', and each "string" location can also be given as a numeric value:

Location String	Location Code
'best' (Axes only)	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10

If a figure is using the constrained layout manager, the string codes of the *loc* keyword argument can get better layout behaviour using the prefix 'outside'. There is ambiguity at the corners, so 'outside upper right' will make space for the legend above the rest of the axes in the layout, and 'outside right upper' will make space on the right side of the layout. In addition to the values of *loc* listed above, we have 'outside right upper', 'outside right lower', 'outside left upper', and 'outside left lower'. See [Legend guide](#) for more details.

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*. Defaults to `axes.bbox` (if called as a method to `Axes.legend`) or `figure.bbox` (if `Figure.legend`). This argument allows arbitrary placement of the legend.

Bbox coordinates are interpreted in the coordinate system given by *bbox_transform*, with the default transform Axes or Figure coordinates, depending on which legend is called.

If a 4-tuple or *BboxBase* is given, then it specifies the bbox (*x*, *y*, *width*, *height*) that the legend is placed in. To put the legend in the best location in the bottom right quadrant of the axes (or figure):

```
loc='best', bbox_to_anchor=(0.5, 0., 0.5, 0.5)
```

A 2-tuple (*x*, *y*) places the corner of the legend specified by *loc* at *x*, *y*. For example, to put the legend's upper right-hand corner in the center of the axes (or figure) the following keywords can be used:

```
loc='upper right', bbox_to_anchor=(0.5, 0.5)
```

ncols

[int, default: 1] The number of columns that the legend has.

For backward compatibility, the spelling *ncol* is also supported but it is discouraged. If both are given, *ncols* takes precedence.

prop

[None or *FontProperties* or dict] The font properties of the legend. If None (default), the current `matplotlib.rcParams` will be used.

fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}] The font size of the legend. If the value is numeric the size will be the absolute font size in points. String values are relative to the current default font size. This argument is only used if *prop* is not specified.

labelcolor

[str or list, default: `rcParams["legend.labelcolor"]` (default: 'None ')] The color of the text in the legend. Either a valid color string (for

example, 'red'), or a list of color strings. The `labelcolor` can also be made to match the color of the line or marker using `linecolor`, `markerfacecolor` (or `mfc`), or `markeredgecolor` (or `mec`).

`Labelcolor` can be set globally using `rcParams["legend.labelcolor"]` (default: `'None'`). If `None`, use `rcParams["text.color"]` (default: `'black'`).

numpoints

[int, default: `rcParams["legend.numpoints"]` (default: 1)] The number of marker points in the legend when creating a legend entry for a *Line2D* (line).

scatterpoints

[int, default: `rcParams["legend.scatterpoints"]` (default: 1)] The number of marker points in the legend when creating a legend entry for a *PathCollection* (scatter plot).

scatteryoffsets

[iterable of floats, default: `[0.375, 0.5, 0.3125]`] The vertical offset (relative to the font size) for the markers created for a scatter plot legend entry. 0.0 is at the base the legend text, and 1.0 is at the top. To draw all markers at the same height, set to `[0.5]`.

markerscale

[float, default: `rcParams["legend.markerscale"]` (default: 1.0)] The relative size of legend markers compared to the originally drawn ones.

markerfirst

[bool, default: `True`] If `True`, legend marker is placed to the left of the legend label. If `False`, legend marker is placed to the right of the legend label.

reverse

[bool, default: `False`] If `True`, the legend labels are displayed in reverse order from the input. If `False`, the legend labels are displayed in the same order as the input.

New in version 3.7.

frameon

[bool, default: `rcParams["legend.frameon"]` (default: `True`)] Whether the legend should be drawn on a patch (frame).

fancybox

[bool, default: `rcParams["legend.fancybox"]` (default: `True`)] Whether round edges should be enabled around the *FancyBboxPatch* which makes up the legend's background.

shadow

[None, bool or dict, default: `rcParams["legend.shadow"]` (default: `False`)] Whether to draw a shadow behind the legend. The shadow can be

configured using *Patch* keywords. Customization via `rcParams["legend.shadow"]` (default: `False`) is currently not supported.

framealpha

[float, default: `rcParams["legend.framealpha"]` (default: `0.8`)] The alpha transparency of the legend's background. If *shadow* is activated and *framealpha* is `None`, the default value is ignored.

facecolor

["inherit" or color, default: `rcParams["legend.facecolor"]` (default: 'inherit')] The legend's background color. If "inherit", use `rcParams["axes.facecolor"]` (default: 'white').

edgecolor

["inherit" or color, default: `rcParams["legend.edgecolor"]` (default: '0.8')] The legend's background patch edge color. If "inherit", use take `rcParams["axes.edgecolor"]` (default: 'black').

mode

[{"expand", `None`]} If *mode* is set to "expand" the legend will be horizontally expanded to fill the axes area (or *bbox_to_anchor* if defines the legend's size).

bbox_transform

[`None` or *Transform*] The transform for the bounding box (*bbox_to_anchor*). For a value of `None` (default) the Axes' `transAxes` transform will be used.

title

[str or `None`] The legend's title. Default is no title (`None`).

title_fontproperties

[`None` or *FontProperties* or dict] The font properties of the legend's title. If `None` (default), the *title_fontsize* argument will be used if present; if *title_fontsize* is also `None`, the current `rcParams["legend.title_fontsize"]` (default: `None`) will be used.

title_fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}], default: `rcParams["legend.title_fontsize"]` (default: `None`)] The font size of the legend's title. Note: This cannot be combined with *title_fontproperties*. If you want to set the fontsize alongside other font properties, use the *size* parameter in *title_fontproperties*.

alignment

[{'center', 'left', 'right'}], default: 'center'] The alignment of the legend title and the box of entries. The entries are aligned as a single block, so that markers always lined up.

borderpad

[float, default: `rcParams["legend.borderpad"]`] (default: 0.4) The fractional whitespace inside the legend border, in font-size units.

labelspacing

[float, default: `rcParams["legend.labelspacing"]`] (default: 0.5) The vertical space between the legend entries, in font-size units.

handlelength

[float, default: `rcParams["legend.handlelength"]`] (default: 2.0) The length of the legend handles, in font-size units.

handleheight

[float, default: `rcParams["legend.handleheight"]`] (default: 0.7) The height of the legend handles, in font-size units.

handletextpad

[float, default: `rcParams["legend.handletextpad"]`] (default: 0.8) The pad between the legend handle and text, in font-size units.

borderaxespad

[float, default: `rcParams["legend.borderaxespad"]`] (default: 0.5) The pad between the axes and legend border, in font-size units.

columnspacing

[float, default: `rcParams["legend.columnspacing"]`] (default: 2.0) The spacing between columns, in font-size units.

handler_map

[dict or None] The custom dictionary mapping instances or types to a legend handler. This *handler_map* updates the default handler map found at `matplotlib.legend.Legend.get_legend_handler_map`.

draggable

[bool, default: False] Whether the legend can be dragged with the mouse.

Attributes**legend_handles**

List of *Artist* objects added as legend entries.

New in version 3.7.

```
codes = {'best': 0, 'center': 10, 'center left': 6, 'center
right': 7, 'lower center': 8, 'lower left': 3, 'lower right': 4,
'right': 5, 'upper center': 9, 'upper left': 2, 'upper right': 1}
```

contains (*mouseevent*)

Test whether the artist contains the mouse event.

Parameters

mouseevent

[*MouseEvent*]

Returns

contains

[bool] Whether any values are within the radius.

details

[dict] An artist-specific dictionary of details of the event context, such as which points are contained in the pick radius. See the individual Artist subclasses for details.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

draw_frame (*b*)

Set whether the legend box patch is drawn.

Parameters

b

[bool]

get_alignment ()

Get the alignment value of the legend box

get_bbox_to_anchor ()

Return the bbox that the legend will be anchored to.

get_children()

Return a list of the child *Artists* of this *Artist*.

classmethod get_default_handler_map()

Return the global default handler map, shared by all legends.

get_draggable()

Return `True` if the legend is draggable, `False` otherwise.

get_frame()

Return the *Rectangle* used to frame the legend.

get_frame_on()

Get whether the legend box patch is drawn.

static get_legend_handler(legend_handler_map, orig_handle)

Return a legend handler from *legend_handler_map* that corresponds to *orig_handle*.

legend_handler_map should be a dictionary object (that is returned by the `get_legend_handler_map` method).

It first checks if the *orig_handle* itself is a key in the *legend_handler_map* and return the associated value. Otherwise, it checks for each of the classes in its method-resolution-order. If no matching key is found, it returns `None`.

get_legend_handler_map()

Return this legend instance's handler map.

get_lines()

Return the list of *Line2Ds* in the legend.

get_patches()

Return the list of *Patches* in the legend.

get_texts()

Return the list of *Texts* in the legend.

get_tightbbox(renderer=None)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns

Bbox or `None`

The enclosing bounding box (in figure pixel coordinates). Returns `None` if clipping results in no intersection.

get_title()

Return the *Text* instance for the legend title.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

property legendHandles

[*Deprecated*]

Notes

Deprecated since version 3.7: Use `legend_handles` instead.

set (*, *agg_filter=<UNSET>*, *alignment=<UNSET>*, *alpha=<UNSET>*, *animated=<UNSET>*, *bbox_to_anchor=<UNSET>*, *clip_box=<UNSET>*, *clip_on=<UNSET>*, *clip_path=<UNSET>*, *draggable=<UNSET>*, *frame_on=<UNSET>*, *gid=<UNSET>*, *in_layout=<UNSET>*, *label=<UNSET>*, *loc=<UNSET>*, *mouseover=<UNSET>*, *ncols=<UNSET>*, *path_effects=<UNSET>*, *picker=<UNSET>*, *rasterized=<UNSET>*, *sketch_params=<UNSET>*, *snap=<UNSET>*, *title=<UNSET>*, *transform=<UNSET>*, *url=<UNSET>*, *visible=<UNSET>*, *zorder=<UNSET>*)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filt</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alignment</code>	{'center', 'left', 'right'}.
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>bbox_to</code>	<i>BboxBase</i> or tuple
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>dragable</code>	bool
<code>figure</code>	<i>Figure</i>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>loc</code>	str or pair of floats, default: <code>rcParams["legend.loc"]</code> (default: 'best ') for Axes, 'upper right' for Figure
<code>mouseover</code>	bool
<code>ncols</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>razor</code>	bool
<code>sketch_size</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

set_alignment (*alignment*)

Set the alignment of the legend title and the box of entries.

The entries are aligned as a single block, so that markers always lined up.

Parameters

alignment

[{'center', 'left', 'right'}.]

set_bbox_to_anchor (*bbox*, *transform=None*)

Set the bbox that the legend will be anchored to.

Parameters

bbox

[*BboxBase* or tuple] The bounding box can be specified in the following ways:

- A *BboxBase* instance
- A tuple of (*left*, *bottom*, *width*, *height*) in the given transform (normalized axes coordinate if *None*)
- A tuple of (*left*, *bottom*) where the width and height will be assumed to be zero.
- *None*, to remove the bbox anchoring, and use the parent bbox.

transform

[*Transform*, optional] A transform to apply to the bounding box. If not specified, this will use a transform to the bounding box of the parent.

classmethod set_default_handler_map (*handler_map*)

Set the global default handler map, shared by all legends.

set_draggable (*state*, *use_blit=False*, *update='loc'*)

Enable or disable mouse dragging support of the legend.

Parameters

state

[bool] Whether mouse dragging is enabled.

use_blit

[bool, optional] Use blitting for faster image composition. For details see *FuncAnimation*.

update

[{'loc', 'bbox'}, optional] The legend parameter to be changed when dragged:

- 'loc': update the *loc* parameter of the legend
- 'bbox': update the *bbox_to_anchor* parameter of the legend

Returns

DraggableLegend or *None*

If *state* is `True` this returns the *DraggableLegend* helper instance. Otherwise this returns *None*.

set_frame_on(*b*)

Set whether the legend box patch is drawn.

Parameters

b

[bool]

set_loc(*loc=None*)

Set the location of the legend.

New in version 3.8.

Parameters

loc

[str or pair of floats, default: `rcParams["legend.loc"]` (default: 'best')] for Axes, 'upper right' for Figure] The location of the legend.

The strings 'upper left', 'upper right', 'lower left', 'lower right' place the legend at the corresponding corner of the axes/figure.

The strings 'upper center', 'lower center', 'center left', 'center right' place the legend at the center of the corresponding edge of the axes/figure.

The string 'center' places the legend at the center of the axes/figure.

The string 'best' places the legend at the location, among the nine locations defined so far, with the minimum overlap with other drawn artists. This option can be quite slow for plots with large amounts of data; your plotting speed may benefit from providing a specific location.

The location can also be a 2-tuple giving the coordinates of the lower-left corner of the legend in axes/figure coordinates (in which case *bbox_to_anchor* will be ignored).

For back-compatibility, 'center right' (but no other location) can also be spelled 'right', and each "string" location can also be given as a numeric value:

Location String	Location Code
'best' (Axes only)	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10

If a figure is using the constrained layout manager, the string codes of the *loc* keyword argument can get better layout behaviour using the prefix 'outside'. There is ambiguity at the corners, so 'outside upper right' will make space for the legend above the rest of the axes in the layout, and 'outside right upper' will make space on the right side of the layout. In addition to the values of *loc* listed above, we have 'outside right upper', 'outside right lower', 'outside left upper', and 'outside left lower'. See [Legend guide](#) for more details.

set_ncols (*ncols*)

Set the number of columns.

set_title (*title*, *prop=None*)

Set legend title and title style.

Parameters

title

[str] The legend title.

prop

[*font_manager.FontProperties* or str or *pathlib.Path*] The font properties of the legend title. If a str, it is interpreted as a fontconfig pattern parsed by *FontProperties*. If a *pathlib.Path*, it is interpreted as the absolute path to a font file.

classmethod update_default_handler_map (*handler_map*)

Update the global default handler map, shared by all legends.

zorder = 5

7.2.31 matplotlib.legend_handler

Default legend handlers.

Important: This is a low-level legend API, which most end users do not need.

We recommend that you are familiar with the *legend guide* before reading this documentation.

Legend handlers are expected to be a callable object with a following signature:

```
legend_handler(legend, orig_handle, fontsize, handlebox)
```

Where *legend* is the legend itself, *orig_handle* is the original plot, *fontsize* is the fontsize in pixels, and *handlebox* is an *OffsetBox* instance. Within the call, you should create relevant artists (using relevant properties from the *legend* and/or *orig_handle*) and add them into the *handlebox*. The artists need to be scaled according to the *fontsize* (note that the size is in pixels, i.e., this is dpi-scaled value).

This module includes definition of several legend handler classes derived from the base class (*HandlerBase*) with the following method:

```
def legend_artist(self, legend, orig_handle, fontsize, handlebox)
```

```
class matplotlib.legend_handler.HandlerBase(xpad=0.0, ypad=0.0,
                                             update_func=None)
```

A base class for default legend handlers.

The derived classes are meant to override *create_artists* method, which has the following signature:

```
def create_artists(self, legend, orig_handle,
                  xdescent, ydescent, width, height, fontsize,
                  trans):
```

The overridden method needs to create artists of the given transform that fits in the given dimension (*xdescent*, *ydescent*, *width*, *height*) that are scaled by *fontsize* if necessary.

Parameters

xpad

[float, optional] Padding in x-direction.

ypad

[float, optional] Padding in y-direction.

update_func

[callable, optional] Function for updating the legend handler properties from another legend handler, used by *update_prop*.

adjust_drawing_area (*legend, orig_handle, xdescent, ydescent, width, height, fontsize*)

create_artists (*legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans*)

Return the legend artists generated.

Parameters

legend

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent, ydescent, width, height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

legend_artist (*legend, orig_handle, fontsize, handlebox*)

Return the artist that this HandlerBase generates for the given original artist/handle.

Parameters

legend

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*matplotlib.artist.Artist* or similar] The object for which these legend artists are being created.

fontsize

[int] The fontsize in pixels. The artists being created should be scaled according to the given fontsize.

handlebox

[*OffsetBox*] The box which has been created to hold this legend entry's artists. Artists created in the *legend_artist* method must be added to this handlebox inside this method.

update_prop (*legend_handle, orig_handle, legend*)

```
class matplotlib.legend_handler.HandlerCircleCollection (yoffsets=None,  

sizes=None,  

**kwargs)
```

Handler for *CircleCollections*.

Parameters

numpoints

[int] Number of points to show in legend entry.

yoffsets

[array of floats] Length *numpoints* list of y offsets for each point in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerNpoints*.

```
create_collection (orig_handle, sizes, offsets, offset_transform)
```

```
class matplotlib.legend_handler.HandlerErrorbar (xerr_size=0.5, yerr_size=None,  

marker_pad=0.3,  

numpoints=None, **kwargs)
```

Handler for Errorbars.

Parameters

marker_pad

[float] Padding between points in legend entry.

numpoints

[int] Number of points to show in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerBase*.

```
create_artists (legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans)
```

Return the legend artists generated.

Parameters

legend

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent*, *ydescent*, *width*, *height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

get_err_size (*legend*, *xdescent*, *ydescent*, *width*, *height*, *fontsize*)

class matplotlib.legend_handler.**HandlerLine2D** (*marker_pad=0.3*, *numpoints=None*, ***kwargs*)

Handler for *Line2D* instances.

See also:

HandlerLine2DCompound

An earlier handler implementation, which used one artist for the line and another for the marker(s).

Parameters

marker_pad

[float] Padding between points in legend entry.

numpoints

[int] Number of points to show in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerBase*.

create_artists (*legend*, *orig_handle*, *xdescent*, *ydescent*, *width*, *height*, *fontsize*, *trans*)

Return the legend artists generated.

Parameters

legend

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent*, *ydescent*, *width*, *height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

```
class matplotlib.legend_handler.HandlerLine2DCompound (marker_pad=0.3,  
                                                    numpoints=None,  
                                                    **kwargs)
```

Original handler for *Line2D* instances, that relies on combining a line-only with a marker-only artist. May be deprecated in the future.

Parameters**marker_pad**

[float] Padding between points in legend entry.

numpoints

[int] Number of points to show in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerBase*.

```
create_artists (legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans)
```

Return the legend artists generated.

Parameters**legend**

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent*, *ydescent*, *width*, *height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

```
class matplotlib.legend_handler.HandlerLineCollection (marker_pad=0.3,  
numpoints=None,  
**kwargs)
```

Handler for *LineCollection* instances.

Parameters

marker_pad

[float] Padding between points in legend entry.

numpoints

[int] Number of points to show in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerBase*.

```
create_artists (legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans)
```

Return the legend artists generated.

Parameters

legend

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent, ydescent, width, height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

```
get_numpoints (legend)
```

```
class matplotlib.legend_handler.HandlerNpoints (marker_pad=0.3, numpoints=None,  
                                              **kwargs)
```

A legend handler that shows *numpoints* points in the legend entry.

Parameters

marker_pad

[float] Padding between points in legend entry.

numpoints

[int] Number of points to show in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerBase*.

```
get_numpoints (legend)
```

```
get_xdata (legend, xdescent, ydescent, width, height, fontsize)
```

```
class matplotlib.legend_handler.HandlerNpointsYoffsets (numpoints=None,  
                                                         yoffsets=None,  
                                                         **kwargs)
```

A legend handler that shows *numpoints* in the legend, and allows them to be individually offset in the y-direction.

Parameters

numpoints

[int] Number of points to show in legend entry.

yoffsets

[array of floats] Length *numpoints* list of y offsets for each point in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerNpoints*.

```
get_ydata (legend, xdescent, ydescent, width, height, fontsize)
```

```
class matplotlib.legend_handler.HandlerPatch (patch_func=None, **kwargs)
```

Handler for *Patch* instances.

Parameters

patch_func

[callable, optional] The function that creates the legend key artist. *patch_func* should have the signature:

```
def patch_func(legend=legend, orig_handle=orig_handle,
               xdescent=xdescent, ydescent=ydescent,
               width=width, height=height,
               ↵ fontsize=fontsize)
```

Subsequently, the created artist will have its `update_prop` method called and the appropriate transform will be applied.

****kwargs**

Keyword arguments forwarded to *HandlerBase*.

create_artists (*legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans*)

Return the legend artists generated.

Parameters**legend**

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent, ydescent, width, height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

```
class matplotlib.legend_handler.HandlerPathCollection (yoffsets=None,
                                                       sizes=None, **kwargs)
```

Handler for *PathCollections*, which are used by *scatter*.

Parameters**numpoints**

[int] Number of points to show in legend entry.

yoffsets

[array of floats] Length *numpoints* list of y offsets for each point in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerNpoints*.

create_collection (*orig_handle, sizes, offsets, offset_transform*)

class matplotlib.legend_handler.**HandlerPolyCollection** (*xpad=0.0, ypad=0.0, update_func=None*)

Handler for *PolyCollection* used in *fill_between* and *stackplot*.

Parameters**xpad**

[float, optional] Padding in x-direction.

ypad

[float, optional] Padding in y-direction.

update_func

[callable, optional] Function for updating the legend handler properties from another legend handler, used by *update_prop*.

create_artists (*legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans*)

Return the legend artists generated.

Parameters**legend**

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent, ydescent, width, height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

```
class matplotlib.legend_handler.HandlerRegularPolyCollection (yoffsets=None,  
sizes=None,  
**kwargs)
```

Handler for *RegularPolyCollections*.

Parameters

numpoints

[int] Number of points to show in legend entry.

yoffsets

[array of floats] Length *numpoints* list of y offsets for each point in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerNpoints*.

```
create_artists (legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans)
```

Return the legend artists generated.

Parameters

legend

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent, ydescent, width, height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

```
create_collection (orig_handle, sizes, offsets, offset_transform)
```

```
get_numpoints (legend)
```

```
get_sizes (legend, orig_handle, xdescent, ydescent, width, height, fontsize)
```

```
update_prop (legend_handle, orig_handle, legend)
```

```
class matplotlib.legend_handler.HandlerStem (marker_pad=0.3, numpoints=None,  
bottom=None, yoffsets=None,  
**kwargs)
```

Handler for plots produced by *stem*.

Parameters

marker_pad

[float, default: 0.3] Padding between points in legend entry.

numpoints

[int, optional] Number of points to show in legend entry.

bottom

[float, optional]

yoffsets

[array of floats, optional] Length *numpoints* list of y offsets for each point in legend entry.

****kwargs**

Keyword arguments forwarded to *HandlerNpointsYoffsets*.

```
create_artists (legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans)
```

Return the legend artists generated.

Parameters

legend

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent, ydescent, width, height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

`get_ydata` (*legend, xdescent, ydescent, width, height, fontsize*)

`class matplotlib.legend_handler.HandlerStepPatch` (*xpad=0.0, ypad=0.0, update_func=None*)

Handler for *StepPatch* instances.

Parameters

xpad

[float, optional] Padding in x-direction.

ypad

[float, optional] Padding in y-direction.

update_func

[callable, optional] Function for updating the legend handler properties from another legend handler, used by *update_prop*.

`create_artists` (*legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans*)

Return the legend artists generated.

Parameters

legend

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent, ydescent, width, height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

`class matplotlib.legend_handler.HandlerTuple` (*ndivide=1, pad=None, **kwargs*)

Handler for *Tuple*.

Parameters

ndivide

[int or None, default: 1] The number of sections to divide the legend area into. If None, use the length of the input tuple.

pad

[float, default: `rcParams["legend.borderpad"]` (default: 0.4)] Padding in units of fraction of font size.

****kwargs**

Keyword arguments forwarded to `HandlerBase`.

create_artists (*legend, orig_handle, xdescent, ydescent, width, height, fontsize, trans*)

Return the legend artists generated.

Parameters**legend**

[*Legend*] The legend for which these legend artists are being created.

orig_handle

[*Artist* or similar] The object for which these legend artists are being created.

xdescent, ydescent, width, height

[int] The rectangle (*xdescent, ydescent, width, height*) that the legend artists being created should fit within.

fontsize

[int] The fontsize in pixels. The legend artists being created should be scaled according to the given fontsize.

trans

[*Transform*] The transform that is applied to the legend artists being created. Typically from unit coordinates in the handler box to screen coordinates.

`matplotlib.legend_handler.update_from_first_child(tgt, src)`

7.2.32 matplotlib.lines

2D lines with support for a variety of line styles, markers, colors, etc.

Classes

<code>Line2D(xdata, ydata, *[, linewidth, ...])</code>	A line - the line can have both a solid linestyle connecting all the vertices, and a marker at each vertex.
<code>VertexSelector(line)</code>	Manage the callbacks to maintain a list of selected vertices for <code>Line2D</code> .
<code>AxLine(xy1, xy2, slope, **kwargs)</code>	A helper class that implements <code>axline</code> , by recomputing the artist transform at draw time.

matplotlib.lines.Line2D

```
class matplotlib.lines.Line2D (xdata, ydata, *, linewidth=None, linestyle=None,
                                color=None, gapcolor=None, marker=None,
                                markersize=None, markeredgewidth=None,
                                markeredgewidth=None, markerfacecolor=None,
                                markerfacecoloralt='none', fillstyle=None, antialiased=None,
                                dash_capstyle=None, solid_capstyle=None,
                                dash_joinstyle=None, solid_joinstyle=None, pickradius=5,
                                drawstyle=None, markevery=None, **kwargs)
```

Bases: `Artist`

A line - the line can have both a solid linestyle connecting all the vertices, and a marker at each vertex. Additionally, the drawing of the solid line is influenced by the drawstyle, e.g., one can create "stepped" lines in various styles.

Create a `Line2D` instance with x and y data in sequences of `xdata`, `ydata`.

Additional keyword arguments are `Line2D` properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<code>Figure</code>

Table 68 – continued from previous

Property	Description
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float) or list
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See `set_linestyle()` for a description of the line styles, `set_marker()` for a description of the markers, and `set_drawstyle()` for a description of the draw styles.

contains (*mouseevent*)

Test whether *mouseevent* occurred on the line.

An event is deemed to have occurred "on" the line if it is less than `self.pickradius` (default: 5 points) away from it. Use `get_pickradius` or `set_pickradius` to get or set the pick radius.

Parameters

mouseevent

[*MouseEvent*]

Returns

contains

[bool] Whether any values are within the radius.

details

[dict] A dictionary {'ind': *pointlist*}, where *pointlist* is a list of points of the line that are within the pickradius around the event position.

TODO: sort returned indices by distance

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

```
drawStyleKeys = ['default', 'steps-mid', 'steps-pre', 'steps-post',  
'steps']
```

```
drawStyles = {'default': '_draw_lines', 'steps':  
'_draw_steps_pre', 'steps-mid': '_draw_steps_mid', 'steps-post':  
'_draw_steps_post', 'steps-pre': '_draw_steps_pre'}
```

```
fillStyles = ('full', 'left', 'right', 'bottom', 'top', 'none')
```

```
filled_markers = ('.', 'o', 'v', '^', '<', '>', '8', 's', 'p', '*',  
'h', 'H', 'D', 'd', 'P', 'X')
```

```
get_aa()
```

Alias for *get_antialiased*.

```
get_antialiased()
```

Return whether antialiased rendering is used.

```
get_bbox()
```

Get the bounding box of this line.

```
get_c()
```

Alias for *get_color*.

get_color()

Return the line color.

See also *set_color*.

get_dash_capstyle()

Return the *CapStyle* for dashed lines.

See also *set_dash_capstyle*.

get_dash_joinstyle()

Return the *JoinStyle* for dashed lines.

See also *set_dash_joinstyle*.

get_data(orig=True)

Return the line data as an (xdata, ydata) pair.

If *orig* is *True*, return the original data.

get_drawstyle()

Return the drawstyle.

See also *set_drawstyle*.

get_ds()

Alias for *get_drawstyle*.

get_fillstyle()

Return the marker fill style.

See also *set_fillstyle*.

get_gapcolor()

Return the line gapcolor.

See also *set_gapcolor*.

get_linestyle()

Return the linestyle.

See also *set_linestyle*.

get_linewidth()

Return the linewidth in points.

See also *set_linewidth*.

get_ls()

Alias for *get_linestyle*.

get_lw()

Alias for *get_linewidth*.

get_marker ()

Return the line marker.

See also *set_marker*.

get_markeredgecolor ()

Return the marker edge color.

See also *set_markeredgecolor*.

get_markeredgewidth ()

Return the marker edge width in points.

See also *set_markeredgewidth*.

get_markerfacecolor ()

Return the marker face color.

See also *set_markerfacecolor*.

get_markerfacecoloralt ()

Return the alternate marker face color.

See also *set_markerfacecoloralt*.

get_markersize ()

Return the marker size in points.

See also *set_markersize*.

get_markevery ()

Return the markevery setting for marker subsampling.

See also *set_markevery*.

get_mec ()

Alias for *get_markeredgecolor*.

get_mew ()

Alias for *get_markeredgewidth*.

get_mfc ()

Alias for *get_markerfacecolor*.

get_mfcalt ()

Alias for *get_markerfacecoloralt*.

get_ms ()

Alias for *get_markersize*.

get_path ()

Return the *Path* associated with this line.

get_pickradius ()

Return the pick radius used for containment tests.

See *contains* for more details.

get_solid_capstyle ()

Return the *CapStyle* for solid lines.

See also *set_solid_capstyle*.

get_solid_joinstyle ()

Return the *JoinStyle* for solid lines.

See also *set_solid_joinstyle*.

get_window_extent (renderer=None)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

get_xdata (orig=True)

Return the xdata.

If *orig* is *True*, return the original data, else the processed data.

get_xydata ()

Return the *xy* data as a (N, 2) array.

get_ydata (orig=True)

Return the ydata.

If *orig* is *True*, return the original data, else the processed data.

is_dashed ()

Return whether line has a dashed linestyle.

A custom linestyle is assumed to be dashed, we do not inspect the *onoffseq* directly.

See also *set_linestyle*.

```
lineStyles = {'': '_draw_nothing', ' ': '_draw_nothing', '-':
'_draw_solid', '--': '_draw_dashed', '-.': '_draw_dash_dot', ':':
'_draw_dotted', 'None': '_draw_nothing'}
```

```

markers = {' ': 'nothing', '': 'nothing', '*': 'star', '+':
'plus', ',': 'pixel', '.': 'point', '1': 'tri_down', '2':
'tri_up', '3': 'tri_left', '4': 'tri_right', '8': 'octagon', '<':
'triangle_left', '>': 'triangle_right', 'D': 'diamond', 'H':
'hexagon2', 'None': 'nothing', 'P': 'plus_filled', 'X': 'x_filled',
'^': 'triangle_up', '_': 'hline', 'd': 'thin_diamond', 'h':
'hexagon1', 'none': 'nothing', 'o': 'circle', 'p': 'pentagon',
's': 'square', 'v': 'triangle_down', 'x': 'x', '|': 'vline', 0:
'tickleft', 1: 'tickright', 10: 'caretupbase', 11:
'caredownbase', 2: 'tickup', 3: 'tickdown', 4: 'caretleft', 5:
'caretright', 6: 'caretup', 7: 'caredown', 8: 'caretleftbase', 9:
'caretrightbase'}

```

property pickradius

Return the pick radius used for containment tests.

See [contains](#) for more details.

recache (*always=False*)

recache_always ()

set (*, *agg_filter=<UNSET>*, *alpha=<UNSET>*, *animated=<UNSET>*, *antialiased=<UNSET>*, *clip_box=<UNSET>*, *clip_on=<UNSET>*, *clip_path=<UNSET>*, *color=<UNSET>*, *dash_capstyle=<UNSET>*, *dash_joinstyle=<UNSET>*, *dashes=<UNSET>*, *data=<UNSET>*, *drawstyle=<UNSET>*, *fillstyle=<UNSET>*, *gapcolor=<UNSET>*, *gid=<UNSET>*, *in_layout=<UNSET>*, *label=<UNSET>*, *linestyle=<UNSET>*, *linewidth=<UNSET>*, *marker=<UNSET>*, *markeredgecolor=<UNSET>*, *markeredgewidth=<UNSET>*, *markerfacecolor=<UNSET>*, *markerfacecoloralt=<UNSET>*, *markersize=<UNSET>*, *markevery=<UNSET>*, *mouseover=<UNSET>*, *path_effects=<UNSET>*, *picker=<UNSET>*, *pickradius=<UNSET>*, *rasterized=<UNSET>*, *sketch_params=<UNSET>*, *snap=<UNSET>*, *solid_capstyle=<UNSET>*, *solid_joinstyle=<UNSET>*, *transform=<UNSET>*, *url=<UNSET>*, *visible=<UNSET>*, *xdata=<UNSET>*, *ydata=<UNSET>*, *zorder=<UNSET>*)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) boolean array
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color

Table 69 – continued from previous

Property	Description
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<code>linewidth</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code>	color
<code>markeredgewidth</code>	float
<code>markerfacecolor</code>	color
<code>markerfacecoloralt</code>	color
<code>markersize</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float) or list[bool]
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[Artist, Event], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

set_aa (*b*)

Alias for `set_antialiased`.

set_antialiased (*b*)

Set whether to use antialiased rendering.

Parameters

b

[bool]

set_c (*color*)Alias for *set_color*.**set_color** (*color*)

Set the color of the line.

Parameters**color**

[color]

set_dash_capstyle (*s*)How to draw the end caps if the line is *is_dashed*.The default capstyle is `rcParams["lines.dash_capstyle"]` (default: `<CapStyle.butt: 'butt'>`).**Parameters****s**[*CapStyle* or {'butt', 'projecting', 'round'}]**set_dash_joinstyle** (*s*)How to join segments of the line if it *is_dashed*.The default joinstyle is `rcParams["lines.dash_joinstyle"]` (default: `<JoinStyle.round: 'round'>`).**Parameters****s**[*JoinStyle* or {'miter', 'round', 'bevel'}]**set_dashes** (*seq*)

Set the dash sequence.

The dash sequence is a sequence of floats of even length describing the length of dashes and spaces in points.

For example, (5, 2, 1, 2) describes a sequence of 5 point and 1 point dashes separated by 2 point spaces.

See also *set_gapcolor*, which allows those spaces to be filled with a color.**Parameters**

seq

[sequence of floats (on/off ink in points) or (None, None)] If *seq* is empty or (None, None), the linestyle will be set to solid.

set_data (**args*)

Set the x and y data.

Parameters***args**

[(2, N) array or two 1D arrays]

set_drawstyle (*drawstyle*)

Set the drawstyle of the plot.

The drawstyle determines how the points are connected.

Parameters**drawstyle**

[{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'] For 'default', the points are connected with straight lines.

The steps variants connect the points with step-like lines, i.e. horizontal lines with vertical steps. They differ in the location of the step:

- 'steps-pre': The step is at the beginning of the line segment, i.e. the line will be at the y-value of point to the right.
- 'steps-mid': The step is halfway between the points.
- 'steps-post': The step is at the end of the line segment, i.e. the line will be at the y-value of the point to the left.
- 'steps' is equal to 'steps-pre' and is maintained for backward-compatibility.

For examples see [Step Demo](#).

set_ds (*drawstyle*)

Alias for [set_drawstyle](#).

set_fillstyle (*fs*)

Set the marker fill style.

Parameters**fs**

[{'full', 'left', 'right', 'bottom', 'top', 'none'}] Possible values:

- 'full': Fill the whole marker with the *markerfacecolor*.

- 'left', 'right', 'bottom', 'top': Fill the marker half at the given side with the *markerfacecolor*. The other half of the marker is filled with *markerfacecoloralt*.
- 'none': No filling.

For examples see *Marker fill styles*.

set_gapcolor (*gapcolor*)

Set a color to fill the gaps in the dashed line style.

Note: Striped lines are created by drawing two interleaved dashed lines. There can be overlaps between those two, which may result in artifacts when using transparency.

This functionality is experimental and may change.

Parameters

gapcolor

[color or None] The color with which to fill the gaps. If None, the gaps are unfilled.

set_linestyle (*ls*)

Set the linestyle of the line.

Parameters

ls

[{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}] Possible values:

- A string:

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line
'none', 'None', ' ', or ''	draw nothing

- Alternatively a dash tuple of the following form can be provided:

(offset, onoffseq)

where *onoffseq* is an even length tuple of on and off ink in points. See also *set_dashes()*.

For examples see *Linestyles*.

set_linewidth (*w*)

Set the line width in points.

Parameters

w

[float] Line width, in points.

set_ls (*ls*)

Alias for *set_linestyle*.

set_lw (*w*)

Alias for *set_linewidth*.

set_marker (*marker*)

Set the line marker.

Parameters

marker

[marker style string, *Path* or *MarkerStyle*] See *markers* for full description of possible arguments.

set_markeredgecolor (*ec*)

Set the marker edge color.

Parameters

ec

[color]

set_markeredgewidth (*ew*)

Set the marker edge width in points.

Parameters

ew

[float] Marker edge width, in points.

set_markerfacecolor (*fc*)

Set the marker face color.

Parameters

fc

[color]

set_markerfacecoloralt (*fc*)

Set the alternate marker face color.

Parameters**fc**

[color]

set_markersize (*sz*)

Set the marker size in points.

Parameters**sz**

[float] Marker size, in points.

set_markevery (*every*)

Set the markevery property to subsample the plot when using markers.

e.g., if *every*=5, every 5-th marker will be plotted.

Parameters**every**

[None or int or (int, int) or slice or list[int] or float or (float, float) or list[bool]]
Which markers to plot.

- *every*=None: every point will be plotted.
- *every*=N: every N-th marker will be plotted starting with marker 0.
- *every*=(*start*, N): every N-th marker, starting at index *start*, will be plotted.
- *every*=slice(*start*, *end*, N): every N-th marker, starting at index *start*, up to but not including index *end*, will be plotted.
- *every*=[*i*, *j*, *m*, ...]: only markers at the given indices will be plotted.
- *every*=[True, False, True, ...]: only positions that are True will be plotted. The list must have the same length as the data points.
- *every*=0.1, (i.e. a float): markers will be spaced at approximately equal visual distances along the line; the distance along the line between markers is determined by multiplying the display-coordinate distance of the axes bounding-box diagonal by the value of *every*.
- *every*=(0.5, 0.1) (i.e. a length-2 tuple of float): similar to *every*=0.1 but the first marker will be offset along the line by 0.5 multiplied by the display-coordinate-diagonal-distance along the line.

For examples see *Markevery Demo*.

Notes

Setting *markevery* will still only draw markers at actual data points. While the float argument form aims for uniform visual spacing, it has to coerce from the ideal spacing to the nearest available data point. Depending on the number and distribution of data points, the result may still not look evenly spaced.

When using a start offset to specify the first marker, the offset will be from the first data point which may be different from the first the visible data point if the plot is zoomed in.

If zooming in on a plot when using float arguments then the actual data points that have markers will change because the distance between markers is always determined from the display-coordinates axes-bounding-box-diagonal regardless of the actual axes data limits.

set_mec (*ec*)

Alias for *set_markeredgecolor*.

set_mew (*ew*)

Alias for *set_markeredgewidth*.

set_mfc (*fc*)

Alias for *set_markerfacecolor*.

set_mfcalt (*fc*)

Alias for *set_markerfacecoloralt*.

set_ms (*sz*)

Alias for *set_markersize*.

set_picker (*p*)

Set the event picker details for the line.

Parameters

p

[float or callable[[Artist, Event], tuple[bool, dict]]] If a float, it is used as the pick radius in points.

set_pickradius (*pickradius*)

Set the pick radius used for containment tests.

See *contains* for more details.

Parameters

pickradius

[float] Pick radius, in points.

set_solid_capstyle (*s*)

How to draw the end caps if the line is solid (not *is_dashed*)

The default capstyle is `rcParams["lines.solid_capstyle"]` (default: `<CapStyle.projecting: 'projecting'>`).

Parameters

s

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_solid_joinstyle (*s*)

How to join segments if the line is solid (not *is_dashed*).

The default joinstyle is `rcParams["lines.solid_joinstyle"]` (default: `<JoinStyle.round: 'round'>`).

Parameters

s

[*JoinStyle* or {'miter', 'round', 'bevel'}]

set_transform (*t*)

Set the artist transform.

Parameters

t

[*Transform*]

set_xdata (*x*)

Set the data array for x.

Parameters

x

[1D array]

set_ydata (*y*)

Set the data array for y.

Parameters

y

[1D array]

`update_from` (*other*)

Copy properties from *other* to self.

`zorder = 2`

Examples using `matplotlib.lines.Line2D`

- [Customizing dashed line styles](#)
- [Stem Plot](#)
- [Figure labels: `suptitle`, `supxlabel`, `supylabel`](#)
- [Boxplots](#)
- [Scale invariant angle label](#)
- [Annotating a plot](#)
- [Annotating Plots](#)
- [Annotation Polar](#)
- [Composing Custom Legends](#)
- [Annotation arrow style reference](#)
- [Figure legend demo](#)
- [Legend Demo](#)
- [Artist within an artist](#)
- [Reference for Matplotlib artists](#)
- [PathPatch object](#)
- [Parasite Simple](#)
- [Parasite Axes demo](#)
- [Parasite axis demo](#)
- [Stock prices over 32 years](#)
- [Decay](#)
- [The double pendulum problem](#)
- [Multiple axes animation](#)
- [Animated line plot](#)
- [Oscilloscope](#)
- [MATPLOTLIB UNCHAINED](#)
- [Cross-hair cursor](#)
- [Data browser](#)

- *Legend picking*
- *Looking Glass*
- *Pick event demo*
- *Pick event demo 2*
- *Poly Editor*
- *Resampling Data*
- *Anchored Artists*
- *Adding lines to figures*
- *Patheffect Demo*
- *Set and get properties*
- *SVG Filter Line*
- *SkewT-logP diagram: using transforms and custom projections*
- *Multiple y-axis with Spines*
- *Custom tick formatter for time series*
- *Fig Axes Customize Simple*
- *Artist tests*
- *Annotated cursor*
- *Buttons*
- *Check buttons*
- *Radio Buttons*
- *Thresholding an Image with RangeSlider*
- *Slider*
- *Snapping Sliders to Discrete Values*
- *Span Selector*
- *Textbox*
- *Simple Legend02*
- *Pyplot tutorial*
- *Artist tutorial*
- *Quick start guide*
- *Animations using Matplotlib*
- *Faster rendering by using blitting*
- *Transformations Tutorial*

- [Legend guide](#)
- [Annotations](#)

matplotlib.lines.VertexSelector

class matplotlib.lines.**VertexSelector** (*line*)

Bases: `object`

Manage the callbacks to maintain a list of selected vertices for *Line2D*. Derived classes should override the `process_selected` method to do something with the picks.

Here is an example which highlights the selected verts with red circles:

```
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.lines as lines

class HighlightSelected(lines.VertexSelector):
    def __init__(self, line, fmt='ro', **kwargs):
        super().__init__(line)
        self.markers, = self.axes.plot([], [], fmt, **kwargs)

    def process_selected(self, ind, xs, ys):
        self.markers.set_data(xs, ys)
        self.canvas.draw()

fig, ax = plt.subplots()
x, y = np.random.rand(2, 30)
line, = ax.plot(x, y, 'bs-', picker=5)

selector = HighlightSelected(line)
plt.show()
```

Parameters

line

[*Line2D*] The line must already have been added to an *Axes* and must have its `picker` property set.

property canvas

onpick (*event*)

When the line is picked, update the set of selected indices.

process_selected (*ind, xs, ys*)

Default "do nothing" implementation of the `process_selected` method.

Parameters

ind

[list of int] The indices of the selected vertices.

xs, ys

[array-like] The coordinates of the selected vertices.

matplotlib.lines.AxLine

class matplotlib.lines.**AxLine** (*xy1*, *xy2*, *slope*, ****kwargs**)

Bases: *Line2D*

A helper class that implements *axline*, by recomputing the artist transform at draw time.

Parameters

xy1

[(float, float)] The first set of (x, y) coordinates for the line to pass through.

xy2

[(float, float) or None] The second set of (x, y) coordinates for the line to pass through. Both *xy2* and *slope* must be passed, but one of them must be None.

slope

[float or None] The slope of the line. Both *xy2* and *slope* must be passed, but one of them must be None.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_slope ()

Return the *slope* value of the line.

get_transform ()

Return the *Transform* instance used by this artist.

get_xy1 ()

Return the *xy1* value of the line.

get_xy2 ()

Return the *xy2* value of the line.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *dash_capstyle*=<UNSET>, *dash_joinstyle*=<UNSET>, *dashes*=<UNSET>, *data*=<UNSET>, *drawstyle*=<UNSET>, *fillstyle*=<UNSET>, *gapcolor*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *marker*=<UNSET>, *markeredgecolor*=<UNSET>, *markeredgewidth*=<UNSET>, *markerfacecolor*=<UNSET>, *markerfacecoloralt*=<UNSET>, *markersize*=<UNSET>, *markerxoffset*=<UNSET>, *markeryoffset*=<UNSET>, *markevery*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *slope*=<UNSET>, *snap*=<UNSET>, *solid_capstyle*=<UNSET>, *solid_joinstyle*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *xdata*=<UNSET>, *xy1*=<UNSET>, *xy2*=<UNSET>, *ydata*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value,
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color

Property	Description
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float) or
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>slope</i>	float
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>xy1</i>	unknown
<i>xy2</i>	unknown
<i>ydata</i>	1D array
<i>zorder</i>	float

set_slope (*slope*)

Set the *slope* value of the line.

Parameters**slope**

[float] The slope of the line.

set_xy1 (*x*, *y*)

Set the *xy1* value of the line.

Parameters**x, y**

[float] Points for the line to pass through.

set_xy2 (*x*, *y*)

Set the *xy2* value of the line.

Parameters

x, y

[float] Points for the line to pass through.

Functions

`segment_hits(cx, cy, x, y, radius)`

Return the indices of the segments in the polyline with coordinates (cx, cy) that are within a distance *radius* of the point (x, y) .

matplotlib.lines.segment_hits

`matplotlib.lines.segment_hits(cx, cy, x, y, radius)`

Return the indices of the segments in the polyline with coordinates (cx, cy) that are within a distance *radius* of the point (x, y) .

7.2.33 matplotlib.markers

Functions to handle markers; used by the marker functionality of `plot`, `scatter`, and `errorbar`.

All possible markers are defined here:







































marker	symbol	description
"."		point
","		pixel
"o"		circle
"v"		triangle_down
"^"		triangle_up
"<"		triangle_left
">"		triangle_right
"1"		tri_down
"2"		tri_up
"3"		tri_left
"4"		tri_right
"8"		octagon
"s"		square

Table 71 – continued from previous page

marker	symbol	description
"p"		pentagon
"P"		plus (filled)
"*"		star
"h"		hexagon1
"H"		hexagon2
"+"		plus
"x"		x
"X"		x (filled)
"D"		diamond
"d"		thin_diamond
" "		vline
"_"		hline
0 (TICKLEFT)		tickleft
1 (TICKRIGHT)		tickright
2 (TICKUP)		tickup
3 (TICKDOWN)		tickdown
4 (CARETLEFT)		caretleft
5 (CARETRIGHT)		caretright
6 (CARETUP)		caretup
7 (CARETDOWN)		caretdown
8 (CARETLEFTBASE)		caretleft (centered at base)
9 (CARETRIGHTBASE)		caretright (centered at base)
10 (CARETUPBASE)		caretup (centered at base)
11 (CARETDOWNBASE)		caretdown (centered at base)
"none" or "None"		nothing
" " or ""		nothing
'\$...\$'		Render the string using <code>mathtext</code> . E.g. "\$f\$" for marker showing the letter f .
verts		A list of (x, y) pairs used for <code>Path</code> vertices. The center of the marker is located at the first vertex.
path		A <code>Path</code> instance.
(numsides, 0, angle)		A regular polygon with <code>numsides</code> sides, rotated by <code>angle</code> .
(numsides, 1, angle)		A star-like symbol with <code>numsides</code> sides, rotated by <code>angle</code> .
(numsides, 2, angle)		An asterisk with <code>numsides</code> sides, rotated by <code>angle</code> .

As a deprecated feature, `None` also means 'nothing' when directly constructing a `MarkerStyle`, but note that there are other contexts where `marker=None` instead means "the default marker" (e.g. `rcParams["scatter.marker"]` (default: 'o') for `Axes.scatter`).

Note that special symbols can be defined via the *STIX math font*, e.g. "\$\u266B\$". For an overview over the STIX font symbols refer to the [STIX font table](#). Also see the *STIX Fonts*.

Integer numbers from 0 to 11 create lines and triangles. Those are equally accessible via capitalized variables, like CARETDOWNBASE. Hence the following are equivalent:

```
plt.plot([1, 2, 3], marker=11)
plt.plot([1, 2, 3], marker=matplotlib.markers.CARETDOWNBASE)
```

Markers join and cap styles can be customized by creating a new instance of `MarkerStyle`. A `MarkerStyle` can also have a custom *Transform* allowing it to be arbitrarily rotated or offset.

Examples showing the use of markers:

- [Marker reference](#)
- [Marker examples](#)
- [Mapping marker properties to multivariate data](#)

Classes

`MarkerStyle(marker[, fillstyle, transform, ...])` A class representing marker types.

matplotlib.markers.MarkerStyle

class matplotlib.markers.**MarkerStyle** (*marker, fillstyle=None, transform=None, capstyle=None, joinstyle=None*)

Bases: `object`

A class representing marker types.

Instances are immutable. If you need to change anything, create a new instance.

Attributes

markers

[dict] All known markers.

filled_markers

[tuple] All known filled markers. This is a subset of *markers*.

fillstyles

[tuple] The supported fillstyles.

Parameters

marker

[str, array-like, Path, MarkerStyle, or None]

- Another instance of *MarkerStyle* copies the details of that *marker*.
- *None* means no marker. This is the deprecated default.
- For other possible marker values, see the module docstring *matplotlib.markers*.

fillstyle

[str, default: *rcParams["markers.fillstyle"]* (default: 'full')] One of 'full', 'left', 'right', 'bottom', 'top', 'none'.

transform

[transforms.Transform, default: None] Transform that will be combined with the native transform of the marker.

capstyle

[*CapStyle* or *%(CapStyle)s*, default: None] Cap style that will override the default cap style of the marker.

joinstyle

[*JoinStyle* or *%(JoinStyle)s*, default: None] Join style that will override the default join style of the marker.

```
filled_markers = ('.', 'o', 'v', '^', '<', '>', '8', 's', 'p', '*',  
'h', 'H', 'D', 'd', 'P', 'X')
```

```
fillstyles = ('full', 'left', 'right', 'bottom', 'top', 'none')
```

```
get_alt_path()
```

Return a *Path* for the alternate part of the marker.

For unfilled markers, this is *None*; for filled markers, this is the area to be drawn with *markerfacecoloralt*.

```
get_alt_transform()
```

Return the transform to be applied to the *Path* from *MarkerStyle.get_alt_path()*.

```
get_capstyle()
```

```
get_fillstyle()
```

```
get_joinstyle()
```

```
get_marker()
```


get_path()

Return a *Path* for the primary part of the marker.

For unfilled markers this is the whole marker, for filled markers, this is the area to be drawn with *markerfacecolor*.

get_snap_threshold()

get_transform()

Return the transform to be applied to the *Path* from *MarkerStyle.get_path()*.

get_user_transform()

Return user supplied part of marker transform.

is_filled()

```
markers = {' ': 'nothing', ' ': 'nothing', '*': 'star', '+':
'plus', ',': 'pixel', '.': 'point', '1': 'tri_down', '2':
'tri_up', '3': 'tri_left', '4': 'tri_right', '8': 'octagon', '<':
'triangle_left', '>': 'triangle_right', 'D': 'diamond', 'H':
'hexagon2', 'None': 'nothing', 'P': 'plus_filled', 'X': 'x_filled',
'^': 'triangle_up', '_': 'hline', 'd': 'thin_diamond', 'h':
'hexagon1', 'none': 'nothing', 'o': 'circle', 'p': 'pentagon',
's': 'square', 'v': 'triangle_down', 'x': 'x', '|': 'vline', 0:
'tickleft', 1: 'tickright', 10: 'caretupbase', 11:
'caredownbase', 2: 'tickup', 3: 'tickdown', 4: 'caretleft', 5:
'caretright', 6: 'caretup', 7: 'caredown', 8: 'caretleftbase', 9:
'caretrightbase'}
```

rotated(*, deg=None, rad=None)

Return a new version of this marker rotated by specified angle.

Parameters

deg

[float, default: None] Rotation angle in degrees.

rad

[float, default: None] Rotation angle in radians.

.. note:: You must specify exactly one of deg or rad.

scaled(sx, sy=None)

Return new marker scaled by specified scale factors.

If *sy* is None, the same scale is applied in both the *x*- and *y*-directions.

Parameters

sx

[float] *X*-direction scaling factor.

`sy`

[float, default: None] *Y*-direction scaling factor.

transformed (*transform*)

Return a new version of this marker with the transform applied.

Parameters

transform

[*Affine2D*, default: None] Transform will be combined with current user supplied transform.

Examples using `matplotlib.markers.MarkerStyle`

- *Marker reference*
- *Mapping marker properties to multivariate data*
- *Ellipse with orientation arrow demo*

7.2.34 `matplotlib.mathtext`

VectorParse

RasterParse

MathTextParser

A module for parsing a subset of the TeX math syntax and rendering it to a Matplotlib backend.

For a tutorial of its usage, see *Writing mathematical expressions*. This document is primarily concerned with implementation details.

The module uses `pyparsing` to parse the TeX expression.

The Bakoma distribution of the TeX Computer Modern fonts, and STIX fonts are supported. There is experimental support for using arbitrary fonts, but results may vary without proper tweaking and metrics for those fonts.

class matplotlib.mathtext.**MathTextParser** (*output*)

Bases: `object`

Create a `MathTextParser` for the given backend *output*.

Parameters

output

[{"path", "agg"}] Whether to return a `VectorParse` ("path") or a `RasterParse` ("agg", or its synonym "macosx").

parse (*s*, *dpi*=72, *prop*=None, *, *antialiased*=None)

Parse the given math expression *s* at the given *dpi*. If *prop* is provided, it is a `FontProperties` object specifying the "default" font to use in the math expression, used for all non-math text.

The results are cached, so multiple calls to `parse` with the same expression should be fast.

Depending on the *output* type, this returns either a `VectorParse` or a `RasterParse`.

class matplotlib.mathtext.**RasterParse** (*ox*, *oy*, *width*, *height*, *depth*, *image*)

Bases: `NamedTuple`

The namedtuple type returned by `MathTextParser("agg").parse(...)`.

Attributes

ox, oy

[float] The offsets are always zero.

width, height, depth

[float] The global metrics.

image

[FT2Image] A raster image.

Create new instance of `RasterParse(ox, oy, width, height, depth, image)`

depth

Alias for field number 4

height

Alias for field number 3

image

Alias for field number 5

ox

Alias for field number 0

oy

Alias for field number 1

width

Alias for field number 2

class matplotlib.mathtext.**VectorParse** (*width, height, depth, glyphs, rects*)

Bases: `NamedTuple`

The namedtuple type returned by `MathTextParser("path").parse(...)`.

Attributes

width, height, depth

[float] The global metrics.

glyphs

[list] The glyphs including their positions.

rect

[list] The list of rectangles.

Create new instance of `VectorParse(width, height, depth, glyphs, rects)`

depth

Alias for field number 2

glyphs

Alias for field number 3

height

Alias for field number 1

rects

Alias for field number 4

width

Alias for field number 0

matplotlib.mathtext.**get_unicode_index** (*symbol*)

Return the integer index (from the Unicode table) of *symbol*.

Parameters

symbol

[str] A single (Unicode) character, a TeX command (e.g. `r'pi'`) or a Type1 symbol name (e.g. `'phi'`).

`matplotlib.mathtext.math_to_image` (*s*, *filename_or_obj*, *prop=None*, *dpi=None*, *format=None*, *, *color=None*)

Given a math expression, renders it in a closely-clipped bounding box to an image file.

Parameters

s

[str] A math expression. The math portion must be enclosed in dollar signs.

filename_or_obj

[str or path-like or file-like] Where to write the image data.

prop

[*FontProperties*, optional] The size and style of the text.

dpi

[float, optional] The output dpi. If not set, the dpi is determined as for *Figure.savefig*.

format

[str, optional] The output format, e.g., 'svg', 'pdf', 'ps' or 'png'. If not set, the format is determined as for *Figure.savefig*.

color

[str, optional] Foreground color, defaults to `rcParams["text.color"]` (default: 'black').

7.2.35 matplotlib.mlab

Numerical Python functions written for compatibility with MATLAB commands with the same names. Most numerical Python functions can be found in the [NumPy](#) and [SciPy](#) libraries. What remains here is code for performing spectral computations and kernel density estimations.

Spectral functions

cohere

Coherence (normalized cross spectral density)

csd

Cross spectral density using Welch's average periodogram

detrend

Remove the mean or best fit line from an array

psd

Power spectral density using Welch's average periodogram

specgram

Spectrogram (spectrum over segments of time)

complex_spectrum

Return the complex-valued frequency spectrum of a signal

magnitude_spectrum

Return the magnitude of the frequency spectrum of a signal

angle_spectrum

Return the angle (wrapped phase) of the frequency spectrum of a signal

phase_spectrum

Return the phase (unwrapped angle) of the frequency spectrum of a signal

detrend_mean

Remove the mean from a line.

detrend_linear

Remove the best fit line from a line.

detrend_none

Return the original line.

class matplotlib.mlab.**GaussianKDE** (*dataset*, *bw_method=None*)

Bases: `object`

Representation of a kernel-density estimate using Gaussian kernels.

Parameters

dataset

[array-like] Datapoints to estimate from. In case of univariate data this is a 1-D array, otherwise a 2D array with shape (# of dims, # of data).

bw_method

[str, scalar or callable, optional] The method used to calculate the estimator bandwidth. This can be 'scott', 'silverman', a scalar constant or a callable. If a scalar, this will be used directly as `kde.factor`. If a callable, it should take a *GaussianKDE* instance as only parameter and return a scalar. If None (default), 'scott' is used.

Attributes

dataset

[ndarray] The dataset passed to the constructor.

dim

[int] Number of dimensions.

num_dp

[int] Number of datapoints.

factor

[float] The bandwidth factor, obtained from `kde.covariance_factor`, with which the covariance matrix is multiplied.

covariance

[ndarray] The covariance matrix of *dataset*, scaled by the calculated bandwidth (`kde.factor`).

inv_cov

[ndarray] The inverse of *covariance*.

Methods

kde.evaluate(points)	(ndarray) Evaluate the estimated pdf on a provided set of points.
kde(points)	(ndarray) Same as <code>kde.evaluate(points)</code>

covariance_factor()**evaluate(points)**

Evaluate the estimated pdf on a set of points.

Parameters**points**

[(# of dimensions, # of points)-array] Alternatively, a (# of dimensions,) vector can be passed in and treated as a single point.

Returns**(# of points,)-array**

The values at each point.

Raises

ValueError

[if the dimensionality of the input points is different] than the dimensionality of the KDE.

`scotts_factor()`

`silverman_factor()`

`matplotlib.mlab.angle_spectrum(x, Fs=None, window=None, pad_to=None, sides=None)`

Compute the angle of the frequency spectrum (wrapped phase spectrum) of x . Data is padded to a length of `pad_to` and the windowing function `window` is applied to the signal.

Parameters

x

[1-D array or sequence] Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: `window_hanning`] A function or a vector of length *NFFT*. To create window vectors see `window_hanning`, `window_none`, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is `None`, which sets `pad_to` equal to the length of the input signal (i.e. no padding).

Returns

spectrum

[1-D array] The angle of the frequency spectrum (wrapped phase spectrum).

freqs

[1-D array] The frequencies corresponding to the elements in *spectrum*.

See also:*psd*

Returns the power spectral density.

complex_spectrum

Returns the complex-valued frequency spectrum.

magnitude_spectrum

Returns the absolute value of the *complex_spectrum*.

angle_spectrum

Returns the angle of the *complex_spectrum*.

phase_spectrum

Returns the phase (unwrapped angle) of the *complex_spectrum*.

specgram

Can return the complex spectrum of segments within the signal.

`matplotlib.mlab.cohere` (*x*, *y*, *NFFT*=256, *Fs*=2, *detrend*=<function *detrend_none*>, *window*=<function *window_hanning*>, *noverlap*=0, *pad_to*=None, *sides*='default', *scale_by_freq*=None)

The coherence between *x* and *y*. Coherence is the normalized cross spectral density:

$$C_{xy} = \frac{|P_{xy}|^2}{P_{xx}P_{yy}}$$

Parameters**x, y**

Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length *NFFT*. To create window vectors see *window_hanning*, *window_none*, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from *NFFT*, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is `None`, which sets *pad_to* equal to *NFFT*.

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 0 (no overlap)] The number of points of overlap between segments.

Returns**Cxy**

[1-D array] The coherence vector.

freqs

[1-D array] The frequencies for the elements in *Cxy*.

See also:

psd()*, *csd()

For information about the methods used to compute P_{xy} , P_{xx} and P_{yy} .

`matplotlib.mlab.complex_spectrum(x, Fs=None, window=None, pad_to=None, sides=None)`

Compute the complex-valued frequency spectrum of x . Data is padded to a length of *pad_to* and the windowing function *window* is applied to the signal.

Parameters**x**

[1-D array or sequence] Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length *NFFT*. To create window vectors see *window_hanning*, *window_none*, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is None, which sets *pad_to* equal to the length of the input signal (i.e. no padding).

Returns**spectrum**

[1-D array] The complex-valued frequency spectrum.

freqs

[1-D array] The frequencies corresponding to the elements in *spectrum*.

See also:

psd

Returns the power spectral density.

complex_spectrum

Returns the complex-valued frequency spectrum.

magnitude_spectrum

Returns the absolute value of the *complex_spectrum*.

angle_spectrum

Returns the angle of the *complex_spectrum*.

phase_spectrum

Returns the phase (unwrapped angle) of the *complex_spectrum*.

specgram

Can return the complex spectrum of segments within the signal.

`matplotlib.mlab.csd(x, y, NFFT=None, Fs=None, detrend=None, window=None, noverlap=None, pad_to=None, sides=None, scale_by_freq=None)`

Compute the cross-spectral density.

The cross spectral density P_{xy} by Welch's average periodogram method. The vectors x and y are divided into $NFFT$ length segments. Each segment is detrended by function *detrend* and windowed by function *window*. *noverlap* gives the length of the overlap between segments. The product of the direct FFTs of x and y are averaged over each segment to compute P_{xy} , with a scaling to correct for power loss due to windowing.

If $\text{len}(x) < NFFT$ or $\text{len}(y) < NFFT$, they will be zero padded to $NFFT$.

Parameters**x, y**

[1-D arrays or sequences] Arrays or sequences containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length $NFFT$. To create window vectors see *window_hanning*, *window_none*, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from *NFFT*, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is `None`, which sets *pad_to* equal to *NFFT*

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 0 (no overlap)] The number of points of overlap between segments.

Returns**Pxy**

[1-D array] The values for the cross spectrum P_{xy} before scaling (real valued)

freqs

[1-D array] The frequencies corresponding to the elements in P_{xy}

See also:

psd

equivalent to setting $y = x$.

References

Bendat & Piersol -- Random Data: Analysis and Measurement Procedures, John Wiley & Sons (1986)

`matplotlib.mlab.detrrend` (*x*, *key=None*, *axis=None*)

Return *x* with its trend removed.

Parameters

x

[array or sequence] Array or sequence containing the data.

key

[{'default', 'constant', 'mean', 'linear', 'none'} or function] The detrending algorithm to use. 'default', 'mean', and 'constant' are the same as *detrrend_mean*. 'linear' is the same as *detrrend_linear*. 'none' is the same as *detrrend_none*. The default is 'mean'. See the corresponding functions for more details regarding the algorithms. Can also be a function that carries out the detrend operation.

axis

[int] The axis along which to do the detrending.

See also:

detrrend_mean

Implementation of the 'mean' algorithm.

detrrend_linear

Implementation of the 'linear' algorithm.

detrrend_none

Implementation of the 'none' algorithm.

`matplotlib.mlab.detrrend_linear` (*y*)

Return *x* minus best fit line; 'linear' detrending.

Parameters

y

[0-D or 1-D array or sequence] Array or sequence containing the data

See also:

detrend_mean

Another detrend algorithm.

detrend_none

Another detrend algorithm.

detrend

A wrapper around all the detrend algorithms.

`matplotlib.mlab.detrend_mean` (*x*, *axis=None*)

Return *x* minus the mean(*x*).

Parameters

x

[array or sequence] Array or sequence containing the data Can have any dimensionality

axis

[int] The axis along which to take the mean. See `numpy.mean` for a description of this argument.

See also:

detrend_linear

Another detrend algorithm.

detrend_none

Another detrend algorithm.

detrend

A wrapper around all the detrend algorithms.

`matplotlib.mlab.detrend_none` (*x*, *axis=None*)

Return *x*: no detrending.

Parameters

x

[any object] An object containing the data

axis

[int] This parameter is ignored. It is included for compatibility with `detrend_mean`

See also:

detrend_mean

Another detrend algorithm.

detrend_linear

Another detrend algorithm.

detrend

A wrapper around all the detrend algorithms.

`matplotlib.mlab.magnitude_spectrum` (*x*, *Fs=None*, *window=None*, *pad_to=None*,
sides=None)

Compute the magnitude (absolute value) of the frequency spectrum of *x*. Data is padded to a length of *pad_to* and the windowing function *window* is applied to the signal.

Parameters***x***

[1-D array or sequence] Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length *NFFT*. To create window vectors see *window_hanning*, *window_none*, *numpy.blackman*, *numpy.hamming*, *numpy.bartlett*, *scipy.signal*, *scipy.signal.get_window*, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to *fft*. The default is *None*, which sets *pad_to* equal to the length of the input signal (i.e. no padding).

Returns

spectrum

[1-D array] The magnitude (absolute value) of the frequency spectrum.

freqs

[1-D array] The frequencies corresponding to the elements in *spectrum*.

See also:*psd*

Returns the power spectral density.

complex_spectrum

Returns the complex-valued frequency spectrum.

magnitude_spectrum

Returns the absolute value of the *complex_spectrum*.

angle_spectrum

Returns the angle of the *complex_spectrum*.

phase_spectrum

Returns the phase (unwrapped angle) of the *complex_spectrum*.

specgram

Can return the complex spectrum of segments within the signal.

`matplotlib.mlab.phase_spectrum(x, Fs=None, window=None, pad_to=None, sides=None)`

Compute the phase of the frequency spectrum (unwrapped phase spectrum) of *x*. Data is padded to a length of *pad_to* and the windowing function *window* is applied to the signal.

Parameters**x**

[1-D array or sequence] Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length *NFFT*. To create window vectors see *window_hanning*, *window_none*, *numpy.blackman*, *numpy.hamming*, *numpy.bartlett*, *scipy.signal*, *scipy.signal.get_window*, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the n parameter in the call to `fft`. The default is `None`, which sets `pad_to` equal to the length of the input signal (i.e. no padding).

Returns**spectrum**

[1-D array] The phase of the frequency spectrum (unwrapped phase spectrum).

freqs

[1-D array] The frequencies corresponding to the elements in `spectrum`.

See also:*psd*

Returns the power spectral density.

complex_spectrum

Returns the complex-valued frequency spectrum.

magnitude_spectrum

Returns the absolute value of the *complex_spectrum*.

angle_spectrum

Returns the angle of the *complex_spectrum*.

phase_spectrum

Returns the phase (unwrapped angle) of the *complex_spectrum*.

specgram

Can return the complex spectrum of segments within the signal.

`matplotlib.mlab.psd(x, NFFT=None, Fs=None, detrend=None, window=None, noverlap=None, pad_to=None, sides=None, scale_by_freq=None)`

Compute the power spectral density.

The power spectral density P_{xx} by Welch's average periodogram method. The vector x is divided into $NFFT$ length segments. Each segment is detrended by function *detrend* and windowed by function *window*. *noverlap* gives the length of the overlap between segments. The $|fft(i)|^2$ of each segment i are averaged to compute P_{xx} .

If $\text{len}(x) < NFFT$, it will be zero padded to $NFFT$.

Parameters

x

[1-D array or sequence] Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length $NFFT$. To create window vectors see *window_hanning*, *window_none*, *numpy.blackman*, *numpy.hamming*, *numpy.bartlett*, *scipy.signal*, *scipy.signal.get_window*, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from $NFFT$, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the n parameter in the call to *fft*. The default is None, which sets *pad_to* equal to $NFFT$

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a

string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 0 (no overlap)] The number of points of overlap between segments.

Returns**Pxx**

[1-D array] The values for the power spectrum P_{xx} (real valued)

freqs

[1-D array] The frequencies corresponding to the elements in P_{xx}

See also:*specgram*

specgram differs in the default overlap; in not returning the mean of the segment periodograms; and in returning the times of the segments.

magnitude_spectrum

returns the magnitude spectrum.

csd

returns the spectral density between two signals.

References

Bendat & Piersol -- Random Data: Analysis and Measurement Procedures, John Wiley & Sons (1986)

`matplotlib.mlab.specgram` (*x*, *NFFT=None*, *Fs=None*, *detrend=None*, *window=None*,
noverlap=None, *pad_to=None*, *sides=None*, *scale_by_freq=None*,
mode=None)

Compute a spectrogram.

Compute and plot a spectrogram of data in *x*. Data are split into *NFFT* length segments and the spectrum of each section is computed. The windowing function *window* is applied to each segment, and the amount of overlap of each segment is specified with *noverlap*.

Parameters

x

[array-like] 1-D array or sequence.

Fs[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.**window**[callable or ndarray, default: *window_hanning*] A function or a vector of length *NFFT*. To create window vectors see *window_hanning*, *window_none*, *numpy.blackman*, *numpy.hamming*, *numpy.bartlett*, *scipy.signal*, *scipy.signal.get_window*, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.**sides**

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from *NFFT*, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to *fft*. The default is None, which sets *pad_to* equal to *NFFT*.**NFFT**[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.**detrend**[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.**scale_by_freq**

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 128] The number of points of overlap between blocks.

mode

[str, default: 'psd']

What sort of spectrum to use:

'psd'

Returns the power spectral density.

'complex'

Returns the complex-valued frequency spectrum.

'magnitude'

Returns the magnitude spectrum.

'angle'

Returns the phase spectrum without unwrapping.

'phase'

Returns the phase spectrum with unwrapping.

Returns

spectrum

[array-like] 2D array, columns are the periodograms of successive segments.

freqs

[array-like] 1-D array, frequencies corresponding to the rows in *spectrum*.

t

[array-like] 1-D array, the times corresponding to midpoints of segments (i.e the columns in *spectrum*).

See also:

psd

differs in the overlap and in the return values.

complex_spectrum

similar, but with complex valued frequencies.

magnitude_spectrum

similar single segment when *mode* is 'magnitude'.

angle_spectrum

similar to single segment when *mode* is 'angle'.

phase_spectrum

similar to single segment when *mode* is 'phase'.

Notes

detrend and *scale_by_freq* only apply when *mode* is set to 'psd'.

`matplotlib.mlab.window_hanning(x)`

Return *x* times the Hanning (or Hann) window of `len(x)`.

See also:***window_none***

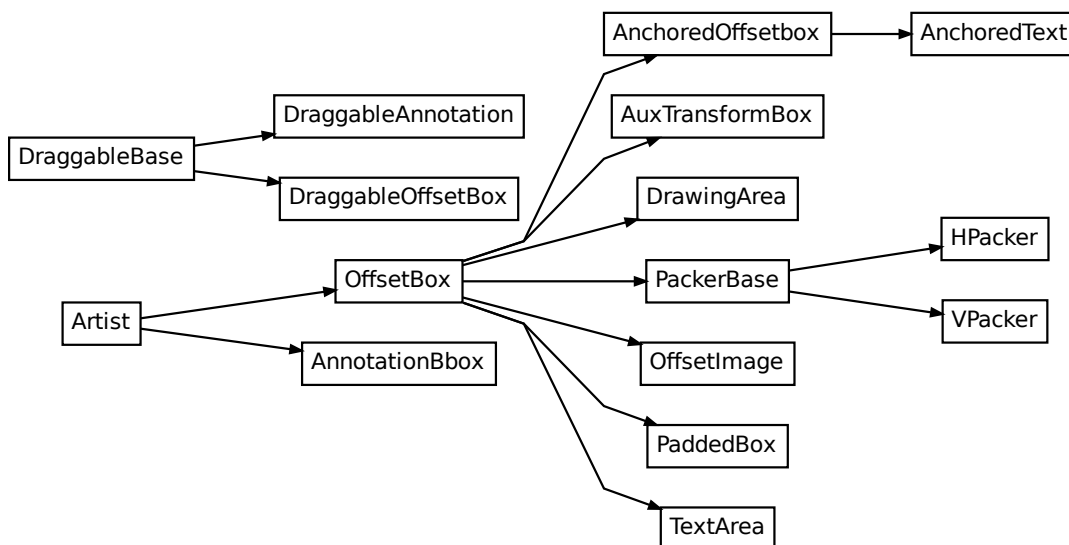
Another window algorithm.

`matplotlib.mlab.window_none(x)`

No window function; simply return *x*.

See also:***window_hanning***

Another window algorithm.

7.2.36 `matplotlib.offsetbox`

Container classes for *Artists*.

OffsetBox

The base of all container artists defined in this module.

AnchoredOffsetbox, AnchoredText

Anchor and align an arbitrary *Artist* or a text relative to the parent axes or a specific anchor point.

DrawingArea

A container with fixed width and height. Children have a fixed position inside the container and may be clipped.

HParser, VParser

Containers for laying out their children vertically or horizontally.

PaddedBox

A container to add a padding around an *Artist*.

TextArea

Contains a single *Text* instance.

```

class matplotlib.offsetbox.AnchoredOffsetbox (loc, *, pad=0.4, borderpad=0.5,
                                                child=None, prop=None,
                                                frameon=True, bbox_to_anchor=None,
                                                bbox_transform=None, **kwargs)
  
```

Bases: *OffsetBox*

An offset box placed according to location *loc*.

AnchoredOffsetbox has a single child. When multiple children are needed, use an extra `OffsetBox` to enclose them. By default, the offset box is anchored against its parent axes. You may explicitly specify the *bbox_to_anchor*.

Parameters

loc

[str] The box location. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of *Legend* for details.

pad

[float, default: 0.4] Padding around the child as fraction of the fontsize.

borderpad

[float, default: 0.5] Padding between the offsetbox frame and the *bbox_to_anchor*.

child

[*OffsetBox*] The box that will be anchored.

prop

[*FontProperties*] This is only used as a reference for paddings. If not given, *rcParams["legend.fontsize"]* (default: 'medium') is used.

frameon

[bool] Whether to draw a frame around the box.

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*.

bbox_transform

[None or *matplotlib.transforms.Transform*] The transform for the bounding box (*bbox_to_anchor*).

****kwargs**

All other parameters are passed on to *OffsetBox*.

Notes

See *Legend* for a detailed description of the anchoring mechanism.

```
codes = {'center': 10, 'center left': 6, 'center right': 7, 'lower center': 8, 'lower left': 3, 'lower right': 4, 'right': 5, 'upper center': 9, 'upper left': 2, 'upper right': 1}
```

draw (*renderer*)

Update the location of children if necessary and draw them to the given *renderer*.

get_bbox (*renderer*)

Return the bbox of the offsetbox, ignoring parent offsets.

get_bbox_to_anchor ()

Return the bbox that the box is anchored to.

get_child ()

Return the child.

get_children ()

Return the list of children.

get_offset (*bbox*, *renderer*)

Return the offset as a tuple (x, y).

The extent parameters have to be provided to handle the case where the offset is dynamically determined by a callable (see *set_offset*).

Parameters

bbox

[*Bbox*]

renderer

[*RendererBase* subclass]

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *bbox_to_anchor*=<UNSET>, *child*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filt</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani-</code> <code>mated</code>	bool
<code>bbox_to_</code>	unknown
<code>child</code>	unknown
<code>clip_bo</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_pat</code>	Patch or (Path, Transform) or None
<code>figure</code>	<code>Figure</code>
<code>gid</code>	str
<code>height</code>	float
<code>in_layo</code>	bool
<code>label</code>	object
<code>mouseove</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_ef</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>ras-</code> <code>ter-</code> <code>ized</code>	bool
<code>sketch_l</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans-</code> <code>form</code>	<code>Transform</code>
<code>url</code>	str
<code>visi-</code> <code>ble</code>	bool
<code>width</code>	float
<code>zorder</code>	float

set_bbox_to_anchor (*bbox*, *transform=None*)

Set the bbox that the box is anchored to.

bbox can be a `Bbox` instance, a list of [left, bottom, width, height], or a list of [left, bottom] where the width and height will be assumed to be zero. The bbox will be transformed to display coordinate by the given transform.

set_child (*child*)

Set the child to be anchored.

update_frame (*bbox*, *fontsize=None*)

zorder = 5

class matplotlib.offsetbox.**AnchoredText** (*s, loc, *, pad=0.4, borderpad=0.5, prop=None, **kwargs*)

Bases: *AnchoredOffsetbox*

AnchoredOffsetbox with Text.

Parameters

s

[str] Text.

loc

[str] Location code. See *AnchoredOffsetbox*.

pad

[float, default: 0.4] Padding around the text as fraction of the fontsize.

borderpad

[float, default: 0.5] Spacing between the offsetbox frame and the *bbox_to_anchor*.

prop

[dict, optional] Dictionary of keyword parameters to be passed to the *Text* instance contained inside AnchoredText.

****kwargs**

All other parameters are passed to *AnchoredOffsetbox*.

set (**, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, bbox_to_anchor=<UNSET>, child=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, height=<UNSET>, in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, offset=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>, visible=<UNSET>, width=<UNSET>, zorder=<UNSET>)*

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filt</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>bbox_to</code>	unknown
<code>child</code>	unknown
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>razorized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

```
class matplotlib.offsetbox.AnnotationBbox (offsetbox, xy, xybox=None, xycoords='data',
                                           boxcoords=None, *, frameon=True,
                                           pad=0.4, annotation_clip=None,
                                           box_alignment=(0.5, 0.5),
                                           bboxprops=None, arrowprops=None,
                                           fontsize=None, **kwargs)
```

Bases: *Artist*, *_AnnotationBase*

Container for an *OffsetBox* referring to a specific position *xy*.

Optionally an arrow pointing from the offsetbox to *xy* can be drawn.

This is like *Annotation*, but with *OffsetBox* instead of *Text*.

Parameters

offsetbox

[*OffsetBox*]

xy

[(float, float)] The point (x , y) to annotate. The coordinate system is determined by *xycoords*.

xybox

[(float, float), default: *xy*] The position (x , y) to place the text at. The coordinate system is determined by *boxcoords*.

xycoords

[single or two-tuple of str or *Artist* or *Transform* or callable, default: 'data']
The coordinate system that *xy* is given in. See the parameter *xycoords* in *Annotation* for a detailed description.

boxcoords

[single or two-tuple of str or *Artist* or *Transform* or callable, default: value of *xycoords*] The coordinate system that *xybox* is given in. See the parameter *textcoords* in *Annotation* for a detailed description.

frameon

[bool, default: True] By default, the text is surrounded by a white *FancyBboxPatch* (accessible as the *patch* attribute of the *AnnotationBbox*). If *frameon* is set to False, this patch is made invisible.

annotation_clip: bool or None, default: None

Whether to clip (i.e. not draw) the annotation when the annotation point *xy* is outside the axes area.

- If *True*, the annotation will be clipped when *xy* is outside the axes.
- If *False*, the annotation will always be drawn.
- If *None*, the annotation will be clipped when *xy* is outside the axes and *xycoords* is 'data'.

pad

[float, default: 0.4] Padding around the offsetbox.

box_alignment

[(float, float)] A tuple of two floats for a vertical and horizontal alignment of the offset box w.r.t. the *boxcoords*. The lower-left corner is (0, 0) and upper-right corner is (1, 1).

bboxprops

[dict, optional] A dictionary of properties to set for the annotation bounding box, for example *boxstyle* and *alpha*. See *FancyBboxPatch* for details.

arrowprops: dict, optional

Arrow properties, see *Annotation* for description.

fontsize: float or str, optional

Translated to points and passed as *mutation_scale* into *FancyBboxPatch* to scale attributes of the box style (e.g. *pad* or *rounding_size*). The name is chosen in analogy to *Text* where *fontsize* defines the mutation scale as well. If not given, *rcParams["legend.fontsize"]* (default: 'medium') is used. See *Text.set_fontsize* for valid values.

****kwargs**

Other *AnnotationBbox* properties. See *AnnotationBbox.set* for a list.

property anncoords

contains (*MouseEvent*)

Test whether the artist contains the mouse event.

Parameters

MouseEvent

[*MouseEvent*]

Returns

contains

[bool] Whether any values are within the radius.

details

[dict] An artist-specific dictionary of details of the event context, such as which points are contained in the pick radius. See the individual Artist subclasses for details.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

`get_children()`

Return a list of the child *Artists* of this *Artist*.

`get_fontsize()`

Return the fontsize in points.

`get_tightbbox(renderer=None)`

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

Returns

Bbox or None

The enclosing bounding box (in figure pixel coordinates). Returns None if clipping results in no intersection.

`get_window_extent(renderer=None)`

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *annotation_clip*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *fontsize*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filt</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<i>alpha</i>	scalar or None
<i>ani-</i> <i>mated</i>	bool
<i>an-</i> <i>nota-</i> <i>tion_cli</i>	bool or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_pat</i>	Patch or (Path, Transform) or None
<i>figure</i>	unknown
<i>font-</i> <i>size</i>	unknown
<i>gid</i>	str
<i>in_layou</i>	bool
<i>label</i>	object
<i>mouseove</i>	bool
<i>path_eff</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>ras-</i> <i>ter-</i> <i>ized</i>	bool
<i>sketch_f</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>trans-</i> <i>form</i>	<i>Transform</i>
<i>url</i>	str
<i>visi-</i> <i>ble</i>	bool
<i>zorder</i>	float

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters**fig**[*Figure*]**set_fontsize** (*s=None*)

Set the fontsize in points.

If *s* is not given, reset to `rcParams["legend.fontsize"]` (default: 'medium').

update_positions (*renderer*)

Update pixel positions for the annotated point, the text, and the arrow.

property xyann

zorder = 3

class matplotlib.offsetbox.**AuxTransformBox** (*aux_transform*)

Bases: *OffsetBox*

Offset Box with the *aux_transform*. Its children will be transformed with the *aux_transform* first then will be offsetted. The absolute coordinate of the *aux_transform* is meaning as it will be automatically adjust so that the left-lower corner of the bounding box of children will be set to (0, 0) before the offset transform.

It is similar to drawing area, except that the extent of the box is not predetermined but calculated from the window extent of its children. Furthermore, the extent of the children will be calculated in the transformed coordinate.

add_artist (*a*)

Add an *Artist* to the container box.

draw (*renderer*)

Update the location of children if necessary and draw them to the given *renderer*.

get_bbox (*renderer*)

Return the bbox of the offsetbox, ignoring parent offsets.

get_offset ()

Return offset of the container.

get_transform ()

Return the *Transform* applied to the children

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani- mated</code>	bool
<code>clip_bo</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_pa</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layo</code>	bool
<code>label</code>	object
<code>mouseov</code>	bool
<code>offset</code>	(float, float)
<code>path_ef</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>ras- ter- ized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans- form</code>	unknown
<code>url</code>	str
<code>visi- ble</code>	bool
<code>width</code>	float
<code>zorder</code>	float

set_offset (*xy*)

Set the offset of the container.

Parameters

xy

[(float, float)] The (x, y) coordinates of the offset in display units.

set_transform (*t*)

set_transform is ignored.

class matplotlib.offsetbox.**DraggableAnnotation** (*annotation, use_blit=False*)

Bases: *DraggableBase*

save_offset ()

update_offset (*dx*, *dy*)

class matplotlib.offsetbox.**DraggableBase** (*ref_artist*, *use_blit=False*)

Bases: `object`

Helper base class for a draggable artist (legend, offsetbox).

Derived classes must override the following methods:

```
def save_offset(self):
    """
    Called when the object is picked for dragging; should save the
    reference position of the artist.
    """

def update_offset(self, dx, dy):
    """
    Called during the dragging; (*dx*, *dy*) is the pixel offset from
    the point where the mouse drag started.
    """
```

Optionally, you may override the following method:

```
def finalize_offset(self):
    """Called when the mouse is released."""
```

In the current implementation of *DraggableLegend* and *DraggableAnnotation*, *update_offset* places the artists in display coordinates, and *finalize_offset* recalculates their position in axes coordinate and set a relevant attribute.

property `canvas`

property `cids`

disconnect ()

Disconnect the callbacks.

finalize_offset ()

on_motion (*evt*)

on_pick (*evt*)

on_release (*event*)

save_offset ()

update_offset (*dx*, *dy*)

class matplotlib.offsetbox.**DraggableOffsetBox** (*ref_artist*, *offsetbox*, *use_blit=False*)

Bases: *DraggableBase*

```
get_loc_in_canvas ()
```

```
save_offset ()
```

```
update_offset (dx, dy)
```

```
class matplotlib.offsetbox.DrawingArea (width, height, xdescent=0.0, ydescent=0.0,
                                         clip=False)
```

Bases: *OffsetBox*

The DrawingArea can contain any Artist as a child. The DrawingArea has a fixed width and height. The position of children relative to the parent is fixed. The children can be clipped at the boundaries of the parent.

Parameters

width, height

[float] Width and height of the container box.

xdescent, ydescent

[float] Descent of the box in x- and y-direction.

clip

[bool] Whether to clip the children to the box.

```
add_artist (a)
```

Add an *Artist* to the container box.

```
property clip_children
```

If the children of this DrawingArea should be clipped by DrawingArea bounding box.

```
draw (renderer)
```

Update the location of children if necessary and draw them to the given *renderer*.

```
get_bbox (renderer)
```

Return the bbox of the offsetbox, ignoring parent offsets.

```
get_offset ()
```

Return offset of the container.

```
get_transform ()
```

Return the *Transform* applied to the children.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>,
    clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, height=<UNSET>,
    in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, offset=<UNSET>,
    path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
    visible=<UNSET>, width=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>offset</code>	(float, float)
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

set_offset (*xy*)

Set the offset of the container.

Parameters

xy

[(float, float)] The (x, y) coordinates of the offset in display units.

set_transform (*t*)

set_transform is ignored.

class matplotlib.offsetbox.**HParser** (*pad=0.0, sep=0.0, width=None, height=None, align='baseline', mode='fixed', children=None*)

Bases: *PackerBase*

HParser packs its children horizontally, automatically adjusting their relative positions at draw time.

Parameters

pad

[float, default: 0.0] The boundary padding in points.

sep

[float, default: 0.0] The spacing between items in points.

width, height

[float, optional] Width and height of the container box in pixels, calculated if *None*.

align

[{'top', 'bottom', 'left', 'right', 'center', 'baseline'}, default: 'baseline'] Alignment of boxes.

mode

[{'fixed', 'expand', 'equal'}, default: 'fixed'] The packing mode.

- 'fixed' packs the given *Artists* tight with *sep* spacing.
- 'expand' uses the maximal available space to distribute the artists with equal spacing in between.
- 'equal': Each artist an equal fraction of the available space and is left-aligned (or top-aligned) therein.

children

[list of *Artist*] The artists to pack.

Notes

pad and *sep* are in points and will be scaled with the renderer dpi, while *width* and *height* are in pixels.

set (*, *agg_filter=<UNSET>*, *alpha=<UNSET>*, *animated=<UNSET>*, *clip_box=<UNSET>*, *clip_on=<UNSET>*, *clip_path=<UNSET>*, *gid=<UNSET>*, *height=<UNSET>*, *in_layout=<UNSET>*, *label=<UNSET>*, *mouseover=<UNSET>*, *offset=<UNSET>*, *path_effects=<UNSET>*, *picker=<UNSET>*, *rasterized=<UNSET>*, *sketch_params=<UNSET>*, *snap=<UNSET>*, *transform=<UNSET>*, *url=<UNSET>*, *visible=<UNSET>*, *width=<UNSET>*, *zorder=<UNSET>*)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

class matplotlib.offsetbox.**OffsetBox** (*args, **kwargs)

Bases: *Artist*

The OffsetBox is a simple container artist.

The child artists are meant to be drawn at a relative position to its parent.

Being an artist itself, all parameters are passed on to *Artist*.

property axes

The *Axes* instance the artist resides in, or *None*.

contains (*mouseevent*)

Delegate the mouse event contains-check to the children.

As a container, the *OffsetBox* does not respond itself to mouseevents.

Parameters**mouseevent**

[*MouseEvent*]

Returns**contains**

[bool] Whether any values are within the radius.

details

[dict] An artist-specific dictionary of details of the event context, such as which points are contained in the pick radius. See the individual Artist subclasses for details.

See also:

Artist.contains

draw (*renderer*)

Update the location of children if necessary and draw them to the given *renderer*.

get_bbox (*renderer*)

Return the bbox of the offsetbox, ignoring parent offsets.

get_children ()

Return a list of the child *Artists*.

get_extent (*renderer*)

[*Deprecated*] Return a tuple *width, height, xdescent, ydescent* of the box.

Notes

Deprecated since version 3.7: Use *get_bbox* instead.

get_extent_offsets (*renderer*)

[*Deprecated*] Update offset of the children and return the extent of the box.

Parameters

renderer

[*RendererBase* subclass]

Returns

width
height
xdescent
ydescent
list of (xoffset, yoffset) pairs

Notes

Deprecated since version 3.7: Use `get_bbox` and `child.get_offset` instead.

get_offset (*bbox*, *renderer*)

Return the offset as a tuple (x, y).

The extent parameters have to be provided to handle the case where the offset is dynamically determined by a callable (see *set_offset*).

Parameters

bbox

[*Bbox*]

renderer

[*RendererBase* subclass]

get_visible_children ()

Return a list of the visible child *Artists*.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>,
clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, height=<UNSET>,
in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, offset=<UNSET>,
path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
visible=<UNSET>, width=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_fil</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<i>alpha</i>	scalar or None
<i>ani- mated</i>	bool
<i>clip_bo</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_pa</i>	Patch or (Path, Transform) or None
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>height</i>	float
<i>in_layo</i>	bool
<i>label</i>	object
<i>mouseov</i>	bool
<i>offset</i>	(float, float) or callable
<i>path_ef</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>ras- ter- ized</i>	bool
<i>sketch_</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>trans- form</i>	<i>Transform</i>
<i>url</i>	str
<i>visi- ble</i>	bool
<i>width</i>	float
<i>zorder</i>	float

set_figure (*fig*)

Set the *Figure* for the *OffsetBox* and all its children.

Parameters**fig***[Figure]***set_height** (*height*)

Set the height of the box.

Parameters**height***[float]***set_offset** (*xy*)

Set the offset.

Parameters**xy**

[(float, float) or callable] The (x, y) coordinates of the offset in display units. These can either be given explicitly as a tuple (x, y), or by providing a function that converts the extent into the offset. This function must have the signature:

```
def offset(width, height, xdescent, ydescent, renderer) -  
    ↪ (float, float)
```

set_width (*width*)

Set the width of the box.

Parameters**width***[float]*

```
class matplotlib.offsetbox.OffsetImage(arr, *, zoom=1, cmap=None, norm=None,  
    interpolation=None, origin=None,  
    filternorm=True, filterrad=4.0, resample=False,  
    dpi_cor=True, **kwargs)
```

Bases: *OffsetBox***draw** (*renderer*)Update the location of children if necessary and draw them to the given *renderer*.**get_bbox** (*renderer*)

Return the bbox of the offsetbox, ignoring parent offsets.

get_children()

Return a list of the child *Artists*.

get_data()

get_offset()

Return offset of the container.

get_zoom()

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *data*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zoom*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_fil</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<i>alpha</i>	scalar or None
<i>ani-mated</i>	bool
<i>clip_bo</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_pa</i>	Patch or (Path, Transform) or None
<i>data</i>	unknown
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>height</i>	float
<i>in_layo</i>	bool
<i>label</i>	object
<i>mouseov</i>	bool
<i>offset</i>	(float, float) or callable
<i>path_ef</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>ras-ter-ized</i>	bool
<i>sketch_</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>trans-form</i>	<i>Transform</i>
<i>url</i>	str
<i>visi-ble</i>	bool
<i>width</i>	float
<i>zoom</i>	unknown
<i>zorder</i>	float

set_data (*arr*)

set_zoom (*zoom*)

class matplotlib.offsetbox.**PackerBase** (*pad=0.0, sep=0.0, width=None, height=None, align='baseline', mode='fixed', children=None*)

Bases: *OffsetBox*

Parameters

pad

[float, default: 0.0] The boundary padding in points.

sep

[float, default: 0.0] The spacing between items in points.

width, height

[float, optional] Width and height of the container box in pixels, calculated if *None*.

align

[{'top', 'bottom', 'left', 'right', 'center', 'baseline'}, default: 'baseline'] Alignment of boxes.

mode

[{'fixed', 'expand', 'equal'}, default: 'fixed'] The packing mode.

- 'fixed' packs the given *Artists* tight with *sep* spacing.
- 'expand' uses the maximal available space to distribute the artists with equal spacing in between.
- 'equal': Each artist an equal fraction of the available space and is left-aligned (or top-aligned) therein.

children

[list of *Artist*] The artists to pack.

Notes

pad and *sep* are in points and will be scaled with the renderer dpi, while *width* and *height* are in pixels.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>,
      clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, height=<UNSET>,
      in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, offset=<UNSET>,
      path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
      sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
      visible=<UNSET>, width=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_fil</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<i>alpha</i>	scalar or None
<i>ani- mated</i>	bool
<i>clip_bo</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_pa</i>	Patch or (Path, Transform) or None
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>height</i>	float
<i>in_layo</i>	bool
<i>label</i>	object
<i>mouseov</i>	bool
<i>offset</i>	(float, float) or callable
<i>path_ef</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>ras- ter- ized</i>	bool
<i>sketch_</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>trans- form</i>	<i>Transform</i>
<i>url</i>	str
<i>visi- ble</i>	bool
<i>width</i>	float
<i>zorder</i>	float

```
class matplotlib.offsetbox.PaddedBox (child, pad=0.0, *, draw_frame=False,  
                                         patch_attrs=None)
```

Bases: *OffsetBox*

A container to add a padding around an *Artist*.

The *PaddedBox* contains a *FancyBboxPatch* that is used to visualize it when rendering.

Parameters

child

[*Artist*] The contained *Artist*.

pad

[float, default: 0.0] The padding in points. This will be scaled with the *renderer* dpi. In contrast, *width* and *height* are in *pixels* and thus not scaled.

draw_frame

[bool] Whether to draw the contained *FancyBboxPatch*.

patch_attrs

[dict or None] Additional parameters passed to the contained *FancyBboxPatch*.

draw (*renderer*)

Update the location of children if necessary and draw them to the given *renderer*.

draw_frame (*renderer*)

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>,
      clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, height=<UNSET>,
      in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, offset=<UNSET>,
      path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
      sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
      visible=<UNSET>, width=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani- mated</code>	bool
<code>clip_bo</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_pa</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layo</code>	bool
<code>label</code>	object
<code>mouseov</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_ef</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>ras- ter- ized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans- form</code>	<i>Transform</i>
<code>url</code>	str
<code>visi- ble</code>	bool
<code>width</code>	float
<code>zorder</code>	float

update_frame (*bbox*, *fontsize=None*)

class matplotlib.offsetbox.**TextArea** (*s*, *, *textprops=None*, *multilinebaseline=False*)

Bases: *OffsetBox*

The TextArea is a container artist for a single Text instance.

The text is placed at (0, 0) with baseline+left alignment, by default. The width and height of the TextArea instance is the width and height of its child text.

Parameters

s

[str] The text to be displayed.

textprops

[dict, default: {}] Dictionary of keyword parameters to be passed to the *Text* instance in the *TextArea*.

multilinebaseline

[bool, default: False] Whether the baseline for multiline text is adjusted so that it is (approximately) center-aligned with single-line text.

draw (*renderer*)

Update the location of children if necessary and draw them to the given *renderer*.

get_bbox (*renderer*)

Return the bbox of the offsetbox, ignoring parent offsets.

get_multilinebaseline ()

Get multilinebaseline.

get_offset ()

Return offset of the container.

get_text ()

Return the string representation of this area's text.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *multilinebaseline*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *text*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>multilinebaseline</code>	unknown
<code>offset</code>	(float, float)
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>text</code>	unknown
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

set_multilinebaseline (*t*)

Set multilinebaseline.

If True, the baseline for multiline text is adjusted so that it is (approximately) center-aligned with single-line text. This is used e.g. by the legend implementation so that single-line labels are baseline-aligned, but multiline labels are "center"-aligned with them.

set_offset (*xy*)

Set the offset of the container.

Parameters

xy

[(float, float)] The (x, y) coordinates of the offset in display units.

set_text (*s*)

Set the text of this area as a string.

set_transform (*t*)

set_transform is ignored.

class matplotlib.offsetbox.**V**Packer (*pad=0.0, sep=0.0, width=None, height=None, align='baseline', mode='fixed', children=None*)

Bases: *PackerBase*

VPacker packs its children vertically, automatically adjusting their relative positions at draw time.

Parameters

pad

[float, default: 0.0] The boundary padding in points.

sep

[float, default: 0.0] The spacing between items in points.

width, height

[float, optional] Width and height of the container box in pixels, calculated if *None*.

align

[{'top', 'bottom', 'left', 'right', 'center', 'baseline'}, default: 'baseline'] Alignment of boxes.

mode

[{'fixed', 'expand', 'equal'}, default: 'fixed'] The packing mode.

- 'fixed' packs the given *Artists* tight with *sep* spacing.
- 'expand' uses the maximal available space to distribute the artists with equal spacing in between.
- 'equal': Each artist an equal fraction of the available space and is left-aligned (or top-aligned) therein.

children

[list of *Artist*] The artists to pack.

Notes

pad and *sep* are in points and will be scaled with the renderer dpi, while *width* and *height* are in pixels.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>,
      clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, height=<UNSET>,
      in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, offset=<UNSET>,
      path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
      sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
      visible=<UNSET>, width=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani- mated</code>	bool
<code>clip_bo</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_pa</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layo</code>	bool
<code>label</code>	object
<code>mouseov</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_ef</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>ras- ter- ized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans- form</code>	<i>Transform</i>
<code>url</code>	str
<code>visi- ble</code>	bool
<code>width</code>	float
<code>zorder</code>	float

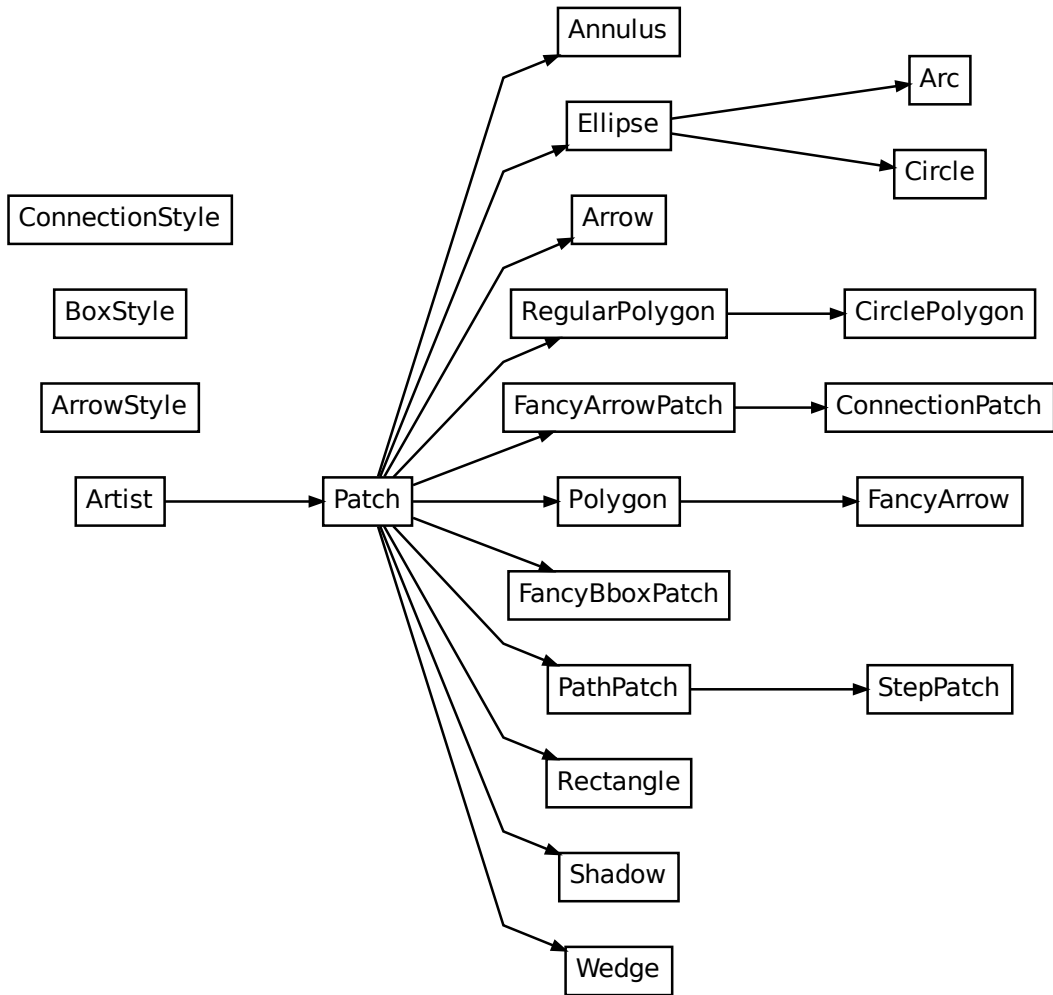
matplotlib.offsetbox.**bbox_artist**(*args, **kwargs)

[*Deprecated*]

Notes

Deprecated since version 3.7: Use `patches.bbox_artist` instead.

7.2.37 `matplotlib.patches`



Patches are *Artists* with a face color and an edge color.

Classes

<code>Annulus(xy, r, width[, angle])</code>	An elliptical annulus.
<code>Arc(xy, width, height, *[, angle, theta1, ...])</code>	An elliptical arc, i.e. a segment of an ellipse.
<code>Arrow(x, y, dx, dy, *[, width])</code>	An arrow patch.
<code>ArrowStyle(stylename, **kwargs)</code>	<code>ArrowStyle</code> is a container class which defines several arrowstyle classes, which is used to create an arrow path along a given path.
<code>BoxStyle(stylename, **kwargs)</code>	<code>BoxStyle</code> is a container class which defines several boxstyle classes, which are used for <code>FancyBboxPatch</code> .
<code>Circle(xy[, radius])</code>	A circle patch.
<code>CirclePolygon(xy[, radius, resolution])</code>	A polygon-approximation of a circle patch.
<code>ConnectionPatch(xyA, xyB, coordsA[, ...])</code>	A patch that connects two points (possibly in different axes).
<code>ConnectionStyle(stylename, **kwargs)</code>	<code>ConnectionStyle</code> is a container class which defines several connectionstyle classes, which is used to create a path between two points.
<code>Ellipse(xy, width, height, *[, angle])</code>	A scale-free ellipse.
<code>FancyArrow(x, y, dx, dy, *[, width, ...])</code>	Like <code>Arrow</code> , but lets you set head width and head height independently.
<code>FancyArrowPatch([posA, posB, path, ...])</code>	A fancy arrow patch.
<code>FancyBboxPatch(xy, width, height[, ...])</code>	A fancy box around a rectangle with lower left at $xy = (x, y)$ with specified width and height.
<code>Patch(*[, edgcolor, facecolor, color, ...])</code>	A patch is a 2D artist with a face color and an edge color.
<code>PathPatch(path, **kwargs)</code>	A general polycurve path patch.
<code>StepPatch(values, edges, *[, orientation, ...])</code>	A path patch describing a stepwise constant function.
<code>Polygon(xy, *[, closed])</code>	A general polygon patch.
<code>Rectangle(xy, width, height, *[, angle, ...])</code>	A rectangle defined via an anchor point xy and its <i>width</i> and <i>height</i> .
<code>RegularPolygon(xy, numVertices, *[, radius, ...])</code>	A regular polygon patch.
<code>Shadow(patch, ox, oy, *[, shade])</code>	Create a shadow of the given <i>patch</i> .
<code>Wedge(center, r, theta1, theta2, *[, width])</code>	Wedge shaped patch.

matplotlib.patches.Annulus

class matplotlib.patches.**Annulus** (*xy, r, width, angle=0.0, **kwargs*)

Bases: *Patch*

An elliptical annulus.

Parameters

xy

[(float, float)] xy coordinates of annulus centre.

r

[float or (float, float)] The radius, or semi-axes:

- If float: radius of the outer circle.
- If two floats: semi-major and -minor axes of outer ellipse.

width

[float] Width (thickness) of the annular ring. The width is measured inward from the outer ellipse so that for the inner ellipse the semi-axes are given by $r - width$. *width* must be less than or equal to the semi-minor axis.

angle

[float, default: 0] Rotation angle in degrees (anti-clockwise from the positive x-axis). Ignored for circular annuli (i.e., if *r* is a scalar).

****kwargs**

Keyword arguments control the *Patch* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }

Table 72 – continued from previous page

Property	Description
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

property angle

Return the angle of the annulus.

property center

Return the center of the annulus.

get_angle ()

Return the angle of the annulus.

get_center ()

Return the center of the annulus.

get_path ()

Return the path of this patch.

get_radii ()

Return the semi-major and semi-minor radii of the annulus.

get_width ()

Return the width (thickness) of the annulus ring.

property radii

Return the semi-major and semi-minor radii of the annulus.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, angle=<UNSET>, animated=<UNSET>,
    antialiased=<UNSET>, capstyle=<UNSET>, center=<UNSET>, clip_box=<UNSET>,
    clip_on=<UNSET>, clip_path=<UNSET>, color=<UNSET>, edgecolor=<UNSET>,
    facecolor=<UNSET>, fill=<UNSET>, gid=<UNSET>, hatch=<UNSET>,
    in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>, linestyle=<UNSET>,
    linewidth=<UNSET>, mouseover=<UNSET>, path_effects=<UNSET>, picker=<UNSET>,
    radii=<UNSET>, rasterized=<UNSET>, semimajor=<UNSET>, semiminor=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
    visible=<UNSET>, width=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>angle</i>	float
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>center</i>	(float, float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>radii</i>	float or (float, float)
<i>rasterized</i>	bool
<i>semimajor</i>	float
<i>semiminor</i>	float
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>

Table 73 – continued from previous p

Property	Description
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

set_angle (*angle*)

Set the tilt angle of the annulus.

Parameters**angle**

[float]

set_center (*xy*)

Set the center of the annulus.

Parameters**xy**

[(float, float)]

set_radii (*r*)

Set the semi-major (*a*) and semi-minor radii (*b*) of the annulus.

Parameters**r**

[float or (float, float)] The radius, or semi-axes:

- If float: radius of the outer circle.
- If two floats: semi-major and -minor axes of outer ellipse.

set_semimajor (*a*)

Set the semi-major axis *a* of the annulus.

Parameters**a**

[float]

set_semimajor (*b*)

Set the semi-minor axis *b* of the annulus.

Parameters

b

[float]

set_width (*width*)

Set the width (thickness) of the annulus ring.

The width is measured inwards from the outer ellipse.

Parameters

width

[float]

property width

Return the width (thickness) of the annulus ring.

matplotlib.patches.Arc

```
class matplotlib.patches.Arc (xy, width, height, *, angle=0.0, theta1=0.0, theta2=360.0,  
                               **kwargs)
```

Bases: *Ellipse*

An elliptical arc, i.e. a segment of an ellipse.

Due to internal optimizations, the arc cannot be filled.

Parameters

xy

[(float, float)] The center of the ellipse.

width

[float] The length of the horizontal axis.

height

[float] The length of the vertical axis.

angle

[float] Rotation of the ellipse in degrees (counterclockwise).

theta1, theta2

[float, default: 0, 360] Starting and ending angles of the arc in degrees. These values are relative to *angle*, e.g. if *angle* = 45 and *theta1* = 90 the absolute starting angle is 135. Default *theta1* = 0, *theta2* = 360, i.e. a complete ellipse. The arc is drawn in the counterclockwise direction. Angles greater than or equal to 360, or smaller than 0, are represented by an equivalent angle in the range [0, 360), by taking the input value mod 360.

Other Parameters****kwargs**

[*Patch* properties] Most *Patch* properties are supported as keyword arguments, except *fill* and *facecolor* because filling is not supported.

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool

Property	Description
<code>zorder</code>	float

draw (*renderer*)

Draw the arc to the given *renderer*.

Notes

Ellipses are normally drawn using an approximation that uses eight cubic Bezier splines. The error of this approximation is 1.89818e-6, according to this unverified source:

Lancaster, Don. *Approximating a Circle or an Ellipse Using Four Bezier Cubic Splines*.

<https://www.tinaja.com/glib/ellipse4.pdf>

There is a use case where very large ellipses must be drawn with very high accuracy, and it is too expensive to render the entire ellipse with enough segments (either splines or line segments). Therefore, in the case where either radius of the ellipse is large enough that the error of the spline approximation will be visible (greater than one pixel offset from the ideal), a different technique is used.

In that case, only the visible parts of the ellipse are drawn, with each visible arc using a fixed number of spline segments (8). The algorithm proceeds as follows:

1. The points where the ellipse intersects the axes (or figure) bounding box are located. (This is done by performing an inverse transformation on the bbox such that it is relative to the unit circle -- this makes the intersection calculation much easier than doing rotated ellipse intersection directly.)

This uses the "line intersecting a circle" algorithm from:

Vince, John. *Geometry for Computer Graphics: Formulae, Examples & Proofs*.
London: Springer-Verlag, 2005.

2. The angles of each of the intersection points are calculated.
3. Proceeding counterclockwise starting in the positive x-direction, each of the visible arc-segments between the pairs of vertices are drawn using the Bezier arc approximation technique implemented in `Path.arc`.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, angle=<UNSET>, animated=<UNSET>,
antialiased=<UNSET>, capstyle=<UNSET>, center=<UNSET>, clip_box=<UNSET>,
clip_on=<UNSET>, clip_path=<UNSET>, color=<UNSET>, edgecolor=<UNSET>,
facecolor=<UNSET>, fill=<UNSET>, gid=<UNSET>, hatch=<UNSET>,
height=<UNSET>, in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>,
linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>,
path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
visible=<UNSET>, width=<UNSET>, zorder=<UNSET>)
```


Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>angle</i>	float
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>center</i>	(float, float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{/, \, , '-', '+', 'x', 'o', 'O', '!', '*'}
<i>height</i>	float
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	float
<i>zorder</i>	float

Examples using `matplotlib.patches.Arc`

- *Scale invariant angle label*
- *Ellipse with units*

`matplotlib.patches.Arrow`

class `matplotlib.patches.Arrow` (*x*, *y*, *dx*, *dy*, *, *width=1.0*, ***kwargs*)

Bases: `Patch`

An arrow patch.

Draws an arrow from (*x*, *y*) to (*x* + *dx*, *y* + *dy*). The width of the arrow is scaled by *width*.

Parameters

x

[float] x coordinate of the arrow tail.

y

[float] y coordinate of the arrow tail.

dx

[float] Arrow length in the x direction.

dy

[float] Arrow length in the y direction.

width

[float, default: 1] Scale factor for the width of the arrow. With a default value of 1, the tail width is 0.2 and head width is 0.6.

****kwargs**

Keyword arguments control the `Patch` properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) boolean array
<code>alpha</code>	unknown
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool or None
<code>capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color

Table 76 – continued from previous page

Property	Description
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<i>Figure</i>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

See also:

FancyArrow

Patch that allows independent control of the head and tail properties.

`get_patch_transform()`

Return the *Transform* instance mapping patch coordinates to data coordinates.

For example, one may define a patch of a circle which represents a radius of 5 by providing coordinates for a unit circle, and a transform which scales the coordinates (the patch coordinate) by 5.

`get_path()`

Return the path of this patch.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      capstyle=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
      color=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>, fill=<UNSET>,
      gid=<UNSET>, hatch=<UNSET>, in_layout=<UNSET>, joinstyle=<UNSET>,
      label=<UNSET>, linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>,
      path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
      sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
      visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

Examples using `matplotlib.patches.Arrow`

- [Arrow guide](#)
- [Reference for Matplotlib artists](#)

`matplotlib.patches.ArrowStyle`

class `matplotlib.patches.ArrowStyle` (*stylename*, ***kwargs*)

Bases: `_Style`

ArrowStyle is a container class which defines several arrowstyle classes, which is used to create an arrow path along a given path. These are mainly used with *FancyArrowPatch*.

An arrowstyle object can be either created as:

```
ArrowStyle.Fancy(head_length=.4, head_width=.4, tail_width=.4)
```

or:

```
ArrowStyle("Fancy", head_length=.4, head_width=.4, tail_width=.4)
```

or:

```
ArrowStyle("Fancy", head_length=.4, head_width=.4, tail_width=.4")
```

The following classes are defined

Class	Name	Attrs
Curve	-	None
CurveA	<-	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
CurveB	->	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
CurveAF	<->	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
CurveFilledA	< -	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
CurveFilledB	- >	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
CurveFilledAB	< ->	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
BracketA] -	widthA=1.0, lengthA=0.2, angleA=0
BracketB	- [widthB=1.0, lengthB=0.2, angleB=0
BracketAB] - [widthA=1.0, lengthA=0.2, angleA=0, widthB=1.0, lengthB=0.2, angleB=0
BarAB	-	widthA=1.0, angleA=0, widthB=1.0, angleB=0
BracketCurve] ->	widthA=1.0, lengthA=0.2, angleA=None
CurveBracket	<- [widthB=1.0, lengthB=0.2, angleB=None
Simple	simple	head_length=0.5, head_width=0.5, tail_width=0.2
Fancy	fancy	head_length=0.4, head_width=0.4, tail_width=0.4
Wedge	wedge	tail_width=0.3, shrink_factor=0.5

For an overview of the visual appearance, see [Annotation arrow style reference](#).

An instance of any arrow style class is a callable object, whose call signature is:

```
__call__(self, path, mutation_size, linewidth, aspect_ratio=1.)
```

and it returns a tuple of a *Path* instance and a boolean value. *path* is a *Path* instance along which the arrow will be drawn. *mutation_size* and *aspect_ratio* have the same meaning as in *BoxStyle*. *linewidth* is a line width to be stroked. This is meant to be used to correct the location of the head so that it does not overshoot the destination point, but not all classes support it.

Notes

angleA and *angleB* specify the orientation of the bracket, as either a clockwise or counterclockwise angle depending on the arrow type. 0 degrees means perpendicular to the line connecting the arrow's head and tail.

Return the instance of the subclass with the given style name.

class BarAB (*widthA=1.0, angleA=0, widthB=1.0, angleB=0*)

Bases: `_Curve`

An arrow with vertical bars | at both ends.

Parameters

widthA, widthB

[float, default: 1.0] Width of the bracket.

angleA, angleB

[float, default: 0 degrees] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

arrow = '|-|'

class BracketA (*widthA=1.0, lengthA=0.2, angleA=0*)

Bases: `_Curve`

An arrow with an outward square bracket at its start.

Parameters

widthA

[float, default: 1.0] Width of the bracket.

lengthA

[float, default: 0.2] Length of the bracket.

angleA

[float, default: 0 degrees] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

arrow = ']-'

class BracketAB (*widthA=1.0, lengthA=0.2, angleA=0, widthB=1.0, lengthB=0.2, angleB=0*)

Bases: `_Curve`

An arrow with outward square brackets at both ends.

Parameters

widthA, widthB

[float, default: 1.0] Width of the bracket.

lengthA, lengthB

[float, default: 0.2] Length of the bracket.

angleA, angleB

[float, default: 0 degrees] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

`arrow = ']-['`

class BracketB (*widthB=1.0, lengthB=0.2, angleB=0*)

Bases: `_Curve`

An arrow with an outward square bracket at its end.

Parameters

widthB

[float, default: 1.0] Width of the bracket.

lengthB

[float, default: 0.2] Length of the bracket.

angleB

[float, default: 0 degrees] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

`arrow = '-['`

class BracketCurve (*widthA=1.0, lengthA=0.2, angleA=None*)

Bases: `_Curve`

An arrow with an outward square bracket at its start and a head at the end.

Parameters

widthA

[float, default: 1.0] Width of the bracket.

lengthA

[float, default: 0.2] Length of the bracket.

angleA

[float, default: 0 degrees] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.


```
arrow = ']->'
```

class Curve

Bases: `_Curve`

A simple curve without any arrow head.

Parameters

head_length

[float, default: 0.4] Length of the arrow head, relative to *mutation_size*.

head_width

[float, default: 0.2] Width of the arrow head, relative to *mutation_size*.

widthA, widthB

[float, default: 1.0] Width of the bracket.

lengthA, lengthB

[float, default: 0.2] Length of the bracket.

angleA, angleB

[float, default: 0] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

scaleA, scaleB

[float, default: *mutation_size*] The scale of the brackets.

```
class CurveA (head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2,
              lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None)
```

Bases: `_Curve`

An arrow with a head at its start point.

Parameters

head_length

[float, default: 0.4] Length of the arrow head, relative to *mutation_size*.

head_width

[float, default: 0.2] Width of the arrow head, relative to *mutation_size*.

widthA, widthB

[float, default: 1.0] Width of the bracket.

lengthA, lengthB

[float, default: 0.2] Length of the bracket.

angleA, angleB

[float, default: 0] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

scaleA, scaleB

[float, default: *mutation_size*] The scale of the brackets.

`arrow = '<-'`

`class CurveAB (head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None)`

Bases: `_Curve`

An arrow with heads both at the start and the end point.

Parameters

head_length

[float, default: 0.4] Length of the arrow head, relative to *mutation_size*.

head_width

[float, default: 0.2] Width of the arrow head, relative to *mutation_size*.

widthA, widthB

[float, default: 1.0] Width of the bracket.

lengthA, lengthB

[float, default: 0.2] Length of the bracket.

angleA, angleB

[float, default: 0] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

scaleA, scaleB

[float, default: *mutation_size*] The scale of the brackets.

`arrow = '<->'`

`class CurveB (head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None)`

Bases: `_Curve`

An arrow with a head at its end point.

Parameters

head_length

[float, default: 0.4] Length of the arrow head, relative to *mutation_size*.

head_width

[float, default: 0.2] Width of the arrow head, relative to *mutation_size*.

widthA, widthB

[float, default: 1.0] Width of the bracket.

lengthA, lengthB

[float, default: 0.2] Length of the bracket.

angleA, angleB

[float, default: 0] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

scaleA, scaleB

[float, default: *mutation_size*] The scale of the brackets.

```
arrow = '->'
```

```
class CurveBracket (widthB=1.0, lengthB=0.2, angleB=None)
```

Bases: `_Curve`

An arrow with an outward square bracket at its end and a head at the start.

Parameters**widthB**

[float, default: 1.0] Width of the bracket.

lengthB

[float, default: 0.2] Length of the bracket.

angleB

[float, default: 0 degrees] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

```
arrow = '<-['
```

```
class CurveFilledA (head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0,
                    lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None,
                    scaleB=None)
```

Bases: `_Curve`

An arrow with filled triangle head at the start.

Parameters**head_length**

[float, default: 0.4] Length of the arrow head, relative to *mutation_size*.

head_width

[float, default: 0.2] Width of the arrow head, relative to *mutation_size*.

widthA, widthB

[float, default: 1.0] Width of the bracket.

lengthA, lengthB

[float, default: 0.2] Length of the bracket.

angleA, angleB

[float, default: 0] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

scaleA, scaleB

[float, default: *mutation_size*] The scale of the brackets.

```
arrow = '<|-'
```

```
class CurveFilledAB (head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0,  
                    lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None,  
                    scaleB=None)
```

Bases: `_Curve`

An arrow with filled triangle heads at both ends.

Parameters**head_length**

[float, default: 0.4] Length of the arrow head, relative to *mutation_size*.

head_width

[float, default: 0.2] Width of the arrow head, relative to *mutation_size*.

widthA, widthB

[float, default: 1.0] Width of the bracket.

lengthA, lengthB

[float, default: 0.2] Length of the bracket.

angleA, angleB

[float, default: 0] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

scaleA, scaleB

[float, default: *mutation_size*] The scale of the brackets.

```
arrow = '<|-|>'
```

```
class CurveFilledB (head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0,  
lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None,  
scaleB=None)
```

Bases: `_Curve`

An arrow with filled triangle head at the end.

Parameters

head_length

[float, default: 0.4] Length of the arrow head, relative to *mutation_size*.

head_width

[float, default: 0.2] Width of the arrow head, relative to *mutation_size*.

widthA, widthB

[float, default: 1.0] Width of the bracket.

lengthA, lengthB

[float, default: 0.2] Length of the bracket.

angleA, angleB

[float, default: 0] Orientation of the bracket, as a counterclockwise angle. 0 degrees means perpendicular to the line.

scaleA, scaleB

[float, default: *mutation_size*] The scale of the brackets.

```
arrow = '-|>'
```

```
class Fancy (head_length=0.4, head_width=0.4, tail_width=0.4)
```

Bases: `_Base`

A fancy arrow. Only works with a quadratic Bézier curve.

Parameters

head_length

[float, default: 0.4] Length of the arrow head.

head_width

[float, default: 0.4] Width of the arrow head.

tail_width

[float, default: 0.4] Width of the arrow tail.

transmute (*path*, *mutation_size*, *linewidth*)

The `transmute` method is the very core of the `ArrowStyle` class and must be overridden in the subclasses. It receives the *path* object along which the arrow will be drawn, and the *mutation_size*, with which the arrow head etc. will be scaled. The *linewidth* may be used to adjust the path so that it does not pass beyond the given points. It returns a tuple of a `Path` instance and a boolean. The boolean value indicate whether the path can be filled or not. The return value can also be a list of paths and list of booleans of the same length.

class Simple (*head_length=0.5*, *head_width=0.5*, *tail_width=0.2*)

Bases: `_Base`

A simple arrow. Only works with a quadratic Bézier curve.

Parameters

head_length

[float, default: 0.5] Length of the arrow head.

head_width

[float, default: 0.5] Width of the arrow head.

tail_width

[float, default: 0.2] Width of the arrow tail.

transmute (*path*, *mutation_size*, *linewidth*)

The `transmute` method is the very core of the `ArrowStyle` class and must be overridden in the subclasses. It receives the *path* object along which the arrow will be drawn, and the *mutation_size*, with which the arrow head etc. will be scaled. The *linewidth* may be used to adjust the path so that it does not pass beyond the given points. It returns a tuple of a `Path` instance and a boolean. The boolean value indicate whether the path can be filled or not. The return value can also be a list of paths and list of booleans of the same length.

class Wedge (*tail_width=0.3*, *shrink_factor=0.5*)

Bases: `_Base`

`Wedge(?)` shape. Only works with a quadratic Bézier curve. The start point has a width of the *tail_width* and the end point has a width of 0. At the middle, the width is $shrink_factor * x * tail_width$.

Parameters

tail_width

[float, default: 0.3] Width of the tail.

shrink_factor

[float, default: 0.5] Fraction of the arrow width at the middle point.

transmute (*path*, *mutation_size*, *linewidth*)

The `transmute` method is the very core of the `ArrowStyle` class and must be overridden in the subclasses. It receives the *path* object along which the arrow will be drawn, and the *mutation_size*, with which the arrow head etc. will be scaled. The *linewidth* may be used to adjust the path so that it does not pass beyond the given points. It returns a tuple of a `Path` instance and a boolean. The boolean value indicate whether the path can be filled or not. The return value can also be a list of paths and list of booleans of the same length.

Examples using `matplotlib.patches.ArrowStyle`

- [Angle annotations on bracket arrows](#)
- [Annotation arrow style reference](#)

`matplotlib.patches.BoxStyle`

class `matplotlib.patches.BoxStyle` (*stylename*, ***kwargs*)

Bases: `_Style`

`BoxStyle` is a container class which defines several boxstyle classes, which are used for `FancyBboxPatch`.

A style object can be created as:

```
BoxStyle.Round(pad=0.2)
```

or:

```
BoxStyle("Round", pad=0.2)
```

or:

```
BoxStyle("Round", pad=0.2)
```

The following boxstyle classes are defined.

Class	Name	Attrs
Square	square	pad=0.3
Circle	circle	pad=0.3
Ellipse	ellipse	pad=0.3
LArrow	larrow	pad=0.3
RArrow	rarrow	pad=0.3
DArrow	darrow	pad=0.3
Round	round	pad=0.3, rounding_size=None
Round4	round4	pad=0.3, rounding_size=None
Sawtooth	sawtooth	pad=0.3, tooth_size=None
Roundtooth	roundtooth	pad=0.3, tooth_size=None

An instance of a boxstyle class is a callable object, with the signature

```
__call__(self, x0, y0, width, height, mutation_size) -> Path
```

x0, *y0*, *width* and *height* specify the location and size of the box to be drawn; *mutation_size* scales the outline properties such as padding.

Return the instance of the subclass with the given style name.

class Circle (*pad=0.3*)

Bases: `object`

A circular box.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

`__call__` (*x0*, *y0*, *width*, *height*, *mutation_size*)

Call self as a function.

class DArrow (*pad=0.3*)

Bases: `object`

A box in the shape of a two-way arrow.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

`__call__` (*x0*, *y0*, *width*, *height*, *mutation_size*)

Call self as a function.

class Ellipse (*pad=0.3*)

Bases: `object`

An elliptical box.

New in version 3.7.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

`__call__` (*x0*, *y0*, *width*, *height*, *mutation_size*)

Call self as a function.

class LArrow (*pad=0.3*)

Bases: `object`

A box in the shape of a left-pointing arrow.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

__call__ (*x0, y0, width, height, mutation_size*)

Call self as a function.

class RArrow (*pad=0.3*)

Bases: `LArrow`

A box in the shape of a right-pointing arrow.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

__call__ (*x0, y0, width, height, mutation_size*)

Call self as a function.

class Round (*pad=0.3, rounding_size=None*)

Bases: `object`

A box with round corners.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

rounding_size

[float, default: *pad*] Radius of the corners.

__call__ (*x0, y0, width, height, mutation_size*)

Call self as a function.

class Round4 (*pad=0.3, rounding_size=None*)

Bases: `object`

A box with rounded edges.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

rounding_size

[float, default: *pad/2*] Rounding of edges.

__call__ (*x0*, *y0*, *width*, *height*, *mutation_size*)

Call self as a function.

class Roundtooth (*pad=0.3*, *tooth_size=None*)

Bases: *Sawtooth*

A box with a rounded sawtooth outline.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

tooth_size

[float, default: *pad/2*] Size of the sawtooth.

__call__ (*x0*, *y0*, *width*, *height*, *mutation_size*)

Call self as a function.

class Sawtooth (*pad=0.3*, *tooth_size=None*)

Bases: *object*

A box with a sawtooth outline.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

tooth_size

[float, default: *pad/2*] Size of the sawtooth.

__call__ (*x0*, *y0*, *width*, *height*, *mutation_size*)

Call self as a function.

class Square (*pad=0.3*)

Bases: *object*

A square box.

Parameters

pad

[float, default: 0.3] The amount of padding around the original box.

`__call__` (*x0*, *y0*, *width*, *height*, *mutation_size*)

Call self as a function.

Examples using `matplotlib.patches.BoxStyle`

- *Reference for Matplotlib artists*
- *Drawing fancy boxes*

`matplotlib.patches.Circle`

class `matplotlib.patches.Circle` (*xy*, *radius=5*, ***kwargs*)

Bases: *Ellipse*

A circle patch.

Create a true circle at center *xy* = (*x*, *y*) with given *radius*.

Unlike *CirclePolygon* which is a polygonal approximation, this uses Bezier splines and is much closer to a scale-free circle.

Valid keyword arguments are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array and a bool
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object

Table 78 – continued from previous page

Property	Description
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

get_radius ()

Return the radius of the circle.

property radius

Return the radius of the circle.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *angle*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *center*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *radius*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>angle</i>	float
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>center</i>	(float, float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool

Table 79 – continued from previous p

Property	Description
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>height</i>	float
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', ", (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>radius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	float
<i>zorder</i>	float

set_radius (*radius*)

Set the radius of the circle.

Parameters**radius**

[float]

Examples using `matplotlib.patches.Circle`

- [Clipping images with patches](#)
- [Axes box aspect](#)
- [AnnotationBbox demo](#)
- [Reference for Matplotlib artists](#)
- [Dolphins](#)
- [Mmh Donuts!!!](#)
- [Circles, Wedges and Polygons](#)
- [ggplot style sheet](#)
- [Grayscale style sheet](#)
- [Style sheets reference](#)
- [Simple Anchored Artists](#)
- [Anatomy of a figure](#)
- [Looking Glass](#)
- [Anchored Artists](#)
- [Custom projection](#)
- [Packed-bubble chart](#)
- [Draw flat objects in 3D plot](#)
- [Radar chart \(aka spider or star chart\)](#)
- [Transformations Tutorial](#)
- [Legend guide](#)
- [Annotations](#)

`matplotlib.patches.CirclePolygon`

class `matplotlib.patches.CirclePolygon` (*xy*, *radius=5*, *, *resolution=20*, ***kwargs*)

Bases: `RegularPolygon`

A polygon-approximation of a circle patch.

Create a circle at $xy = (x, y)$ with given *radius*.

This circle is approximated by a regular polygon with *resolution* sides. For a smoother circle drawn with splines, see `Circle`.

Valid keyword arguments are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{/, \, , '-', '+', 'x', 'o', 'O', '!', '*}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
capstyle=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
color=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>, fill=<UNSET>,
gid=<UNSET>, hatch=<UNSET>, in_layout=<UNSET>, joinstyle=<UNSET>,
label=<UNSET>, linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>,
path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

matplotlib.patches.ConnectionPatch

```
class matplotlib.patches.ConnectionPatch(xyA, xyB, coordsA, coordsB=None, *,
                                           axesA=None, axesB=None, arrowstyle='-',
                                           connectionstyle='arc3', patchA=None,
                                           patchB=None, shrinkA=0.0, shrinkB=0.0,
                                           mutation_scale=10.0,
                                           mutation_aspect=None, clip_on=False,
                                           **kwargs)
```

Bases: *FancyArrowPatch*

A patch that connects two points (possibly in different axes).

Connect point xyA in $coordsA$ with point xyB in $coordsB$.

Valid keys are

Key	Description
<code>arrowstyle</code>	the arrow style
<code>connectionstyle</code>	the connection style
<code>relpos</code>	default is (0.5, 0.5)
<code>patchA</code>	default is bounding box of the text
<code>patchB</code>	default is None
<code>shrinkA</code>	default is 2 points
<code>shrinkB</code>	default is 2 points
<code>mutation_scale</code>	default is text size (in points)
<code>mutation_aspect</code>	default is 1.
<code>?</code>	any key for <code>matplotlib.patches.PathPatch</code>

$coordsA$ and $coordsB$ are strings that indicate the coordinates of xyA and xyB .

Property	Description
'figure points'	points from the lower left corner of the figure
'figure pixels'	pixels from the lower left corner of the figure
'figure fraction'	0, 0 is lower left of figure and 1, 1 is upper right
'subfigure points'	points from the lower left corner of the subfigure
'subfigure pixels'	pixels from the lower left corner of the subfigure
'subfigure fraction'	fraction of the subfigure, 0, 0 is lower left.
'axes points'	points from lower left corner of axes
'axes pixels'	pixels from lower left corner of axes
'axes fraction'	0, 0 is lower left of axes and 1, 1 is upper right
'data'	use the coordinate system of the object being annotated (default)
'offset points'	offset (in points) from the <i>xy</i> value
'polar'	you can specify <i>theta</i> , <i>r</i> for the annotation, even in cartesian plots. Note that if you are using a polar axes, you do not need to specify polar for the coordinate system since that is the native "data" coordinate system.

Alternatively they can be set to any valid *Transform*.

Note that 'subfigure pixels' and 'figure pixels' are the same for the parent figure, so users who want code that is usable in a subfigure can use 'subfigure pixels'.

Note: Using *ConnectionPatch* across two *Axes* instances is not directly compatible with *constrained layout*. Add the artist directly to the *Figure* instead of adding it to a specific *Axes*, or exclude it from the layout using `con.set_in_layout(False)`.

```
fig, ax = plt.subplots(1, 2, constrained_layout=True)
con = ConnectionPatch(..., axesA=ax[0], axesB=ax[1])
fig.add_artist(con)
```

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_annotation_clip ()

Return the clipping behavior.

See *set_annotation_clip* for the meaning of the return value.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *annotation_clip*=<UNSET>, *antialiased*=<UNSET>, *arrowstyle*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *connectionstyle*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *mutation_aspect*=<UNSET>, *mutation_scale*=<UNSET>, *patchA*=<UNSET>, *patchB*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *positions*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>annotation_clip</i>	bool or None
<i>antialiased</i> or <i>aa</i>	bool or None
<i>arrowstyle</i>	str or <i>ArrowStyle</i>
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>connectionstyle</i>	['arc3' 'angle3' 'angle' 'arc' 'bar']

Property	Description
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>mutation_aspect</i>	float
<i>mutation_scale</i>	float
<i>patchA</i>	<i>patches.Patch</i>
<i>patchB</i>	<i>patches.Patch</i>
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>positions</i>	unknown
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

set_annotation_clip(*b*)

Set the annotation's clipping behavior.

Parameters**b**

[bool or None]

- True: The annotation will be clipped when `self.xy` is outside the axes.
- False: The annotation will always be drawn.
- None: The annotation will be clipped when `self.xy` is outside the axes and `self.xycoords == "data"`.

Examples using `matplotlib.patches.ConnectionPatch`

- *Bar of pie*
- *Multiple axes animation*
- *Constrained layout guide*
- *Annotations*

`matplotlib.patches.ConnectionStyle`

class `matplotlib.patches.ConnectionStyle` (*stylename*, ***kwargs*)

Bases: `_Style`

ConnectionStyle is a container class which defines several connectionstyle classes, which is used to create a path between two points. These are mainly used with *FancyArrowPatch*.

A connectionstyle object can be either created as:

```
ConnectionStyle.Arc3(rad=0.2)
```

or:

```
ConnectionStyle("Arc3", rad=0.2)
```

or:

```
ConnectionStyle("Arc3, rad=0.2")
```

The following classes are defined

Class	Name	Attrs
Arc3	arc3	rad=0.0
Angle3	angle3	angleA=90, angleB=0
Angle	angle	angleA=90, angleB=0, rad=0.0
Arc	arc	angleA=0, angleB=0, armA=None, armB=None, rad=0.0
Bar	bar	armA=0.0, armB=0.0, fraction=0.3, angle=None

An instance of any connection style class is a callable object, whose call signature is:

```
__call__(self, posA, posB,
          patchA=None, patchB=None,
          shrinkA=2., shrinkB=2.)
```

and it returns a *Path* instance. *posA* and *posB* are tuples of (x, y) coordinates of the two points to be connected. *patchA* (or *patchB*) is given, the returned path is clipped so that it start (or end) from the boundary of the patch. The path is further shrunk by *shrinkA* (or *shrinkB*) which is given in points.

Return the instance of the subclass with the given style name.

class `Angle` (*angleA=90, angleB=0, rad=0.0*)

Bases: `_Base`

Creates a piecewise continuous quadratic Bézier path between two points. The path has a one passing-through point placed at the intersecting point of two lines which cross the start and end point, and have a slope of *angleA* and *angleB*, respectively. The connecting edges are rounded with *rad*.

Parameters

angleA

[float] Starting angle of the path.

angleB

[float] Ending angle of the path.

rad

[float] Rounding radius of the edge.

connect (*posA, posB*)

class `Angle3` (*angleA=90, angleB=0*)

Bases: `_Base`

Creates a simple quadratic Bézier curve between two points. The middle control point is placed at the intersecting point of two lines which cross the start and end point, and have a slope of *angleA* and *angleB*, respectively.

Parameters

angleA

[float] Starting angle of the path.

angleB

[float] Ending angle of the path.

connect (*posA, posB*)

class `Arc` (*angleA=0, angleB=0, armA=None, armB=None, rad=0.0*)

Bases: `_Base`

Creates a piecewise continuous quadratic Bézier path between two points. The path can have two passing-through points, a point placed at the distance of *armA* and angle of *angleA* from point A, another point with respect to point B. The edges are rounded with *rad*.

Parameters

angleA

[float] Starting angle of the path.

angleB

[float] Ending angle of the path.

armA

[float or None] Length of the starting arm.

armB

[float or None] Length of the ending arm.

rad

[float] Rounding radius of the edges.

connect (*posA*, *posB*)

class Arc3 (*rad=0.0*)

Bases: `_Base`

Creates a simple quadratic Bézier curve between two points. The curve is created so that the middle control point (C1) is located at the same distance from the start (C0) and end points(C2) and the distance of the C1 to the line connecting C0-C2 is *rad* times the distance of C0-C2.

Parameters**rad**

[float] Curvature of the curve.

connect (*posA*, *posB*)

class Bar (*armA=0.0*, *armB=0.0*, *fraction=0.3*, *angle=None*)

Bases: `_Base`

A line with *angle* between A and B with *armA* and *armB*. One of the arms is extended so that they are connected in a right angle. The length of *armA* is determined by (*armA* + *fraction* x AB distance). Same for *armB*.

Parameters**armA**

[float] Minimum length of armA.

armB

[float] Minimum length of armB.

fraction

[float] A fraction of the distance between two points that will be added to armA and armB.

angle

[float or None] Angle of the connecting line (if None, parallel to A and B).

connect (*posA*, *posB*)

matplotlib.patches.Ellipse

class matplotlib.patches.**Ellipse** (*xy*, *width*, *height*, *, *angle*=0, ***kwargs*)

Bases: *Patch*

A scale-free ellipse.

Parameters

xy

[(float, float)] xy coordinates of ellipse centre.

width

[float] Total length (diameter) of horizontal axis.

height

[float] Total length (diameter) of vertical axis.

angle

[float, default: 0] Rotation in degrees anti-clockwise.

Notes

Valid keyword arguments are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool

Table 83 – continued from previous page

Property	Description
<code>gid</code>	str
<code>hatch</code>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or { 'miter', 'round', 'bevel' }
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

property angle

Return the angle of the ellipse.

property center

Return the center of the ellipse.

get_angle ()

Return the angle of the ellipse.

get_center ()

Return the center of the ellipse.

get_co_vertices ()

Return the co-vertices coordinates of the ellipse.

The definition can be found [here](#)

New in version 3.8.

get_corners ()

Return the corners of the ellipse bounding box.

The bounding box orientation is moving anti-clockwise from the lower left corner defined before rotation.

get_height ()

Return the height of the ellipse.

get_patch_transform ()

Return the *Transform* instance mapping patch coordinates to data coordinates.

For example, one may define a patch of a circle which represents a radius of 5 by providing coordinates for a unit circle, and a transform which scales the coordinates (the patch coordinate) by 5.

get_path ()

Return the path of the ellipse.

get_vertices ()

Return the vertices coordinates of the ellipse.

The definition can be found [here](#)

New in version 3.8.

get_width ()

Return the width of the ellipse.

property height

Return the height of the ellipse.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *angle*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *center*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>angle</i>	float
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>center</i>	(float, float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None

Table 84 – continued from previous p

Property	Description
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>height</i>	float
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	float
<i>zorder</i>	float

set_angle (*angle*)

Set the angle of the ellipse.

Parameters**angle**

[float]

set_center (*xy*)

Set the center of the ellipse.

Parameters**xy**

[(float, float)]

set_height (*height*)

Set the height of the ellipse.

Parameters

height

[float]

set_width (*width*)

Set the width of the ellipse.

Parameters

width

[float]

property width

Return the width of the ellipse.

Examples using `matplotlib.patches.Ellipse`

- [*Clipping images with patches*](#)
- [*Axes box aspect*](#)
- [*Plot a confidence ellipse of a two-dimensional dataset*](#)
- [*Scale invariant angle label*](#)
- [*Annotating Plots*](#)
- [*AnnotationBbox demo*](#)
- [*Reference for Matplotlib artists*](#)
- [*Dolphins*](#)
- [*Ellipse with orientation arrow demo*](#)
- [*Ellipse Demo*](#)
- [*Hatch demo*](#)
- [*Circles, Wedges and Polygons*](#)
- [*ggplot style sheet*](#)
- [*Grayscale style sheet*](#)
- [*Style sheets reference*](#)
- [*Anatomy of a figure*](#)
- [*Looking Glass*](#)
- [*Anchored Artists*](#)
- [*Custom projection*](#)
- [*Packed-bubble chart*](#)

- *Draw flat objects in 3D plot*
- *Radar chart (aka spider or star chart)*
- *Ellipse with units*
- *Annotate Explain*
- *Simple Annotate01*
- *Transformations Tutorial*
- *Legend guide*
- *Annotations*

matplotlib.patches.FancyArrow

```
class matplotlib.patches.FancyArrow (x, y, dx, dy, *, width=0.001,
                                       length_includes_head=False, head_width=None,
                                       head_length=None, shape='full', overhang=0,
                                       head_starts_at_zero=False, **kwargs)
```

Bases: *Polygon*

Like Arrow, but lets you set head width and head height independently.

Parameters

x, y

[float] The x and y coordinates of the arrow base.

dx, dy

[float] The length of the arrow along x and y direction.

width

[float, default: 0.001] Width of full arrow tail.

length_includes_head

[bool, default: False] True if head is to be counted in calculating the length.

head_width

[float or None, default: 3*width] Total width of the full arrow head.

head_length

[float or None, default: 1.5*head_width] Length of arrow head.

shape

[{'full', 'left', 'right'}, default: 'full'] Draw the left-half, right-half, or full arrow.

overhang

[float, default: 0] Fraction that the arrow is swept back (0 overhang means triangular shape). Can be negative or greater than one.

head_starts_at_zero

[bool, default: False] If True, the head starts being drawn at coordinate 0 instead of ending at coordinate 0.

****kwargs**

Patch properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

```

set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
capstyle=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
closed=<UNSET>, color=<UNSET>, data=<UNSET>, edgecolor=<UNSET>,
facecolor=<UNSET>, fill=<UNSET>, gid=<UNSET>, hatch=<UNSET>,
in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>, linestyle=<UNSET>,
linewidth=<UNSET>, mouseover=<UNSET>, path_effects=<UNSET>, picker=<UNSET>,
rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
url=<UNSET>, visible=<UNSET>, xy=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>closed</i>	bool
<i>color</i>	color
<i>data</i>	unknown
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xy</i>	(N, 2) array-like

Property	Description
<code>zorder</code>	float

set_data (*, *x=None*, *y=None*, *dx=None*, *dy=None*, *width=None*, *head_width=None*, *head_length=None*)

Set [FancyArrow](#) *x*, *y*, *dx*, *dy*, *width*, *head_width*, and *head_length*. Values left as *None* will not be updated.

Parameters

x, y

[float or *None*, default: *None*] The *x* and *y* coordinates of the arrow base.

dx, dy

[float or *None*, default: *None*] The length of the arrow along *x* and *y* direction.

width

[float or *None*, default: *None*] Width of full arrow tail.

head_width

[float or *None*, default: *None*] Total width of the full arrow head.

head_length

[float or *None*, default: *None*] Length of arrow head.

Examples using `matplotlib.patches.FancyArrow`

- [Arrow guide](#)

`matplotlib.patches.FancyArrowPatch`

```
class matplotlib.patches.FancyArrowPatch (posA=None, posB=None, *, path=None,
                                           arrowstyle='simple', connectionstyle='arc3',
                                           patchA=None, patchB=None, shrinkA=2,
                                           shrinkB=2, mutation_scale=1,
                                           mutation_aspect=1, **kwargs)
```

Bases: [Patch](#)

A fancy arrow patch.

It draws an arrow using the [ArrowStyle](#). It is primarily used by the [annotate](#) method. For most purposes, use the [annotate](#) method for drawing arrows.

The head and tail positions are fixed at the specified start and end points of the arrow, but the size and shape (in display coordinates) of the arrow does not change when the axis is moved or zoomed.

There are two ways for defining an arrow:

- If *posA* and *posB* are given, a path connecting two points is created according to *connectionstyle*. The path will be clipped with *patchA* and *patchB* and further shrunken by *shrinkA* and *shrinkB*. An arrow is drawn along this resulting path using the *arrowstyle* parameter.
- Alternatively if *path* is provided, an arrow is drawn along this path and *patchA*, *patchB*, *shrinkA*, and *shrinkB* are ignored.

Parameters

posA, posB

[(float, float), default: None] (x, y) coordinates of arrow tail and arrow head respectively.

path

[*Path*, default: None] If provided, an arrow is drawn along this path and *patchA*, *patchB*, *shrinkA*, and *shrinkB* are ignored.

arrowstyle

[str or *ArrowStyle*, default: 'simple'] The *ArrowStyle* with which the fancy arrow is drawn. If a string, it should be one of the available arrowstyle names, with optional comma-separated attributes. The optional attributes are meant to be scaled with the *mutation_scale*. The following arrow styles are available:

Class	Nam	Attrs
Curve	-	None
CurveA	<-	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
CurveB	->	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
CurveA	<->	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
Curve- FilledA	< -	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
Curve- FilledB	- >	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
Curve- FilledA	< -	head_length=0.4, head_width=0.2, widthA=1.0, widthB=1.0, lengthA=0.2, lengthB=0.2, angleA=0, angleB=0, scaleA=None, scaleB=None
BracketA]-	widthA=1.0, lengthA=0.2, angleA=0
BracketB	-[widthB=1.0, lengthB=0.2, angleB=0
BracketAB]-[widthA=1.0, lengthA=0.2, angleA=0, widthB=1.0, lengthB=0.2, angleB=0
BarAB	-	widthA=1.0, angleA=0, widthB=1.0, angleB=0
BracketCurve]->	widthA=1.0, lengthA=0.2, angleA=None
Curve- Bracket	<- [widthB=1.0, lengthB=0.2, angleB=None
Simple	simple	head_length=0.5, head_width=0.5, tail_width=0.2
Fancy	fancy	head_length=0.4, head_width=0.4, tail_width=0.4
Wedge	wedge	tail_width=0.3, shrink_factor=0.5

connectionstyle

[str or *ConnectionStyle* or None, optional, default: 'arc3'] The *ConnectionStyle* with which *posA* and *posB* are connected. If a string, it should be one of the available connectionstyle names, with optional comma-separated attributes. The following connection styles are available:

Class	Name	Attrs
Arc3	arc3	rad=0.0
An- gle3	an- gle3	angleA=90, angleB=0
Angle	angle	angleA=90, angleB=0, rad=0.0
Arc	arc	angleA=0, angleB=0, armA=None, armB=None, rad=0.0
Bar	bar	armA=0.0, armB=0.0, fraction=0.3, angle=None

patchA, patchB

[*Patch*, default: None] Head and tail patches, respectively.

shrinkA, shrinkB

[float, default: 2] Shrinking factor of the tail and head of the arrow respectively.

mutation_scale

[float, default: 1] Value with which attributes of *arrowstyle* (e.g., *head_length*) will be scaled.

mutation_aspect

[None or float, default: None] The height of the rectangle will be squeezed by this value before the mutation and the mutated box will be stretched by the inverse of it.

Other Parameters

****kwargs**

[*Patch* properties, optional] Here is a list of available *Patch* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool

Property	Description
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', '', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

In contrast to other patches, the default *capstyle* and *joinstyle* for *FancyArrowPatch* are set to "round".

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_arrowstyle ()

Return the arrowstyle object.

get_connectionstyle ()

Return the *ConnectionStyle* used.

get_mutation_aspect ()

Return the aspect ratio of the bbox mutation.

get_mutation_scale()

Return the mutation scale.

Returns

scalar

get_path()

Return the path of the arrow in the data coordinates.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *arrowstyle*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *connectionstyle*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *mutation_aspect*=<UNSET>, *mutation_scale*=<UNSET>, *patchA*=<UNSET>, *patchB*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *positions*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>arrowstyle</i>	str or <i>ArrowStyle</i>
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>connectionstyle</i>	['arc3' 'angle3' 'angle' 'arc' 'bar']
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }

Property	Description
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>mutation_aspect</i>	float
<i>mutation_scale</i>	float
<i>patchA</i>	<i>patches.Patch</i>
<i>patchB</i>	<i>patches.Patch</i>
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>positions</i>	unknown
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

set_arrowstyle (*arrowstyle=None*, ***kwargs*)

Set the arrow style, possibly with further attributes.

Attributes from the previous arrow style are not reused.

Without argument (or with *arrowstyle=None*), the available box styles are returned as a human-readable string.

Parameters

arrowstyle

[str or *ArrowStyle*] The style of the arrow: either a *ArrowStyle* instance, or a string, which is the style name and optionally comma separated attributes (e.g. "Fancy,head_length=0.2"). Such a string is used to construct a *ArrowStyle* object, as documented in that class.

The following arrow styles are available:

```
%(ArrowStyle:table_and_accepts)s
```

****kwargs**

Additional attributes for the arrow style. See the table above for supported parameters.

Examples

```
set_arrowstyle("Fancy,head_length=0.2")
set_arrowstyle("fancy", head_length=0.2)
```

set_connectionstyle (*connectionstyle=None*, ***kwargs*)

Set the connection style, possibly with further attributes.

Attributes from the previous connection style are not reused.

Without argument (or with `connectionstyle=None`), the available box styles are returned as a human-readable string.

Parameters

connectionstyle

[str or *ConnectionStyle*] The style of the connection: either a *ConnectionStyle* instance, or a string, which is the style name and optionally comma separated attributes (e.g. "Arc,armA=30,rad=10"). Such a string is used to construct a *ConnectionStyle* object, as documented in that class.

The following connection styles are available:

Class	Name	Attrs
Arc3	arc3	rad=0.0
Angle3	angle3	angleA=90, angleB=0
Angle	angle	angleA=90, angleB=0, rad=0.0
Arc	arc	angleA=0, angleB=0, armA=None, armB=None, rad=0.0
Bar	bar	armA=0.0, armB=0.0, fraction=0.3, angle=None

**kwargs

Additional attributes for the connection style. See the table above for supported parameters.

Examples

```
set_connectionstyle("Arc,armA=30,rad=10")
set_connectionstyle("arc", armA=30, rad=10)
```

set_mutation_aspect (*aspect*)

Set the aspect ratio of the bbox mutation.

Parameters

aspect

[float]

set_mutation_scale (*scale*)

Set the mutation scale.

Parameters

scale

[float]

set_patchA (*patchA*)

Set the tail patch.

Parameters

patchA

[*patches.Patch*]

set_patchB (*patchB*)

Set the head patch.

Parameters

patchB

[*patches.Patch*]

set_positions (*posA*, *posB*)

Set the start and end positions of the connecting path.

Parameters

posA, posB

[None, tuple] (x, y) coordinates of arrow tail and arrow head respectively. If `None` use current value.

Examples using `matplotlib.patches.FancyArrowPatch`

- *Bar of pie*
- *Angle annotations on bracket arrows*
- *Arrow guide*
- *Multiple axes animation*
- *Connection styles for annotations*

- *Annotations*

matplotlib.patches.FancyBboxPatch

```
class matplotlib.patches.FancyBboxPatch (xy, width, height, boxstyle='round', *,
                                         mutation_scale=1, mutation_aspect=1,
                                         **kwargs)
```

Bases: *Patch*

A fancy box around a rectangle with lower left at $xy = (x, y)$ with specified width and height.

FancyBboxPatch is similar to *Rectangle*, but it draws a fancy box around the rectangle. The transformation of the rectangle box to the fancy box is delegated to the style classes defined in *BoxStyle*.

Parameters

xy

[(float, float)] The lower left corner of the box.

width

[float] The width of the box.

height

[float] The height of the box.

boxstyle

[str or *BoxStyle*] The style of the fancy box. This can either be a *BoxStyle* instance or a string of the style name and optionally comma separated attributes (e.g. "Round, pad=0.2"). This string is passed to *BoxStyle* to construct a *BoxStyle* object. See there for a full documentation.

The following box styles are available:

Class	Name	Attrs
Square	square	pad=0.3
Circle	circle	pad=0.3
Ellipse	ellipse	pad=0.3
LArrow	larrow	pad=0.3
RArrow	rarrow	pad=0.3
DArrow	darrow	pad=0.3
Round	round	pad=0.3, rounding_size=None
Round4	round4	pad=0.3, rounding_size=None
Sawtooth	sawtooth	pad=0.3, tooth_size=None
Roundtooth	roundtooth	pad=0.3, tooth_size=None

mutation_scale

[float, default: 1] Scaling factor applied to the attributes of the box style (e.g. pad or rounding_size).

mutation_aspect

[float, default: 1] The height of the rectangle will be squeezed by this value before the mutation and the mutated box will be stretched by the inverse of it. For example, this allows different horizontal and vertical padding.

Other Parameters

****kwargs**

[*Patch* properties]

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool

Table 89 – continued from previous page

Property	Description
<i>zorder</i>	float

get_bbox()

Return the *Bbox*.

get_boxstyle()

Return the boxstyle object.

get_height()

Return the height of the rectangle.

get_mutation_aspect()

Return the aspect ratio of the bbox mutation.

get_mutation_scale()

Return the mutation scale.

get_path()

Return the mutated path of the rectangle.

get_width()

Return the width of the rectangle.

get_x()

Return the left coord of the rectangle.

get_y()

Return the bottom coord of the rectangle.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *bounds*=<UNSET>, *boxstyle*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *mutation_aspect*=<UNSET>, *mutation_scale*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *x*=<UNSET>, *y*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a

Property	Description
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>bounds</i>	unknown
<i>boxstyle</i>	['square' 'circle' 'ellipse' 'larrow' 'rarrow' 'darrow' 'round' 'round4' 'sawtooth']
<i>capstyle</i>	<i>CapStyle</i> or { 'butt', 'projecting', 'round' }
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>height</i>	float
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or { 'miter', 'round', 'bevel' }
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>mutation_aspect</i>	float
<i>mutation_scale</i>	float
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	float
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

set_bounds (*args)

Set the bounds of the rectangle.

Call signatures:

```
set_bounds(left, bottom, width, height)
set_bounds((left, bottom, width, height))
```

Parameters

left, bottom

[float] The coordinates of the bottom left corner of the rectangle.

width, height

[float] The width/height of the rectangle.

set_boxstyle (*boxstyle=None*, ***kwargs*)

Set the box style, possibly with further attributes.

Attributes from the previous box style are not reused.

Without argument (or with `boxstyle=None`), the available box styles are returned as a human-readable string.

Parameters

boxstyle

[str or *BoxStyle*] The style of the box: either a *BoxStyle* instance, or a string, which is the style name and optionally comma separated attributes (e.g. "Round,pad=0.2"). Such a string is used to construct a *BoxStyle* object, as documented in that class.

The following box styles are available:

Class	Name	Attrs
Square	square	pad=0.3
Circle	circle	pad=0.3
Ellipse	ellipse	pad=0.3
LArrow	larrow	pad=0.3
RArrow	rarrow	pad=0.3
DArrow	darrow	pad=0.3
Round	round	pad=0.3, rounding_size=None
Round4	round4	pad=0.3, rounding_size=None
Sawtooth	sawtooth	pad=0.3, tooth_size=None
Roundtooth	roundtooth	pad=0.3, tooth_size=None

****kwargs**

Additional attributes for the box style. See the table above for supported parameters.

Examples

```
set_boxstyle("Round, pad=0.2")
set_boxstyle("round", pad=0.2)
```

set_height (*h*)

Set the rectangle height.

Parameters

h

[float]

set_mutation_aspect (*aspect*)

Set the aspect ratio of the bbox mutation.

Parameters

aspect

[float]

set_mutation_scale (*scale*)

Set the mutation scale.

Parameters

scale

[float]

set_width (*w*)

Set the rectangle width.

Parameters

w

[float]

set_x (*x*)

Set the left coord of the rectangle.

Parameters

x

[float]

set_y(y)

Set the bottom coord of the rectangle.

Parameters

y

[float]

Examples using `matplotlib.patches.FancyBboxPatch`

- *Reference for Matplotlib artists*
- *Drawing fancy boxes*
- *Annotate Text Arrow*

`matplotlib.patches.Patch`

```
class matplotlib.patches.Patch(*, edgecolor=None, facecolor=None, color=None,
                               linewidth=None, linestyle=None, antialiased=None,
                               hatch=None, fill=True, capstyle=None, joinstyle=None,
                               **kwargs)
```

Bases: *Artist*

A patch is a 2D artist with a face color and an edge color.

If any of *edgecolor*, *facecolor*, *linewidth*, or *antialiased* are *None*, they default to their rc params setting.

The following kwarg properties are supported

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) a
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str

Table 91 – continued from previous page

Property	Description
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

contains (*mouseevent*, *radius=None*)

Test whether the mouse event occurred in the patch.

Returns

(bool, empty dict)

contains_point (*point*, *radius=None*)

Return whether the given point is inside the patch.

Parameters

point

[(float, float)] The point (x, y) to check, in target coordinates of `self.get_transform()`. These are display coordinates for patches that are added to a figure or axes.

radius

[float, optional] Additional margin on the patch in target coordinates of `self.get_transform()`. See `Path.contains_point` for further details.

Returns

bool

Notes

The proper use of this method depends on the transform of the patch. Isolated patches do not have a transform. In this case, the patch creation coordinates and the point coordinates match. The following example checks that the center of a circle is within the circle

```
>>> center = 0, 0
>>> c = Circle(center, radius=1)
>>> c.contains_point(center)
True
```

The convention of checking against the transformed patch stems from the fact that this method is predominantly used to check if display coordinates (e.g. from mouse events) are within the patch. If you want to do the above check with data coordinates, you have to properly transform them first:

```
>>> center = 0, 0
>>> c = Circle(center, radius=3)
>>> plt.gca().add_patch(c)
>>> transformed_interior_point = c.get_data_transform().transform((0,
↵ 2))
>>> c.contains_point(transformed_interior_point)
True
```

contains_points (*points*, *radius=None*)

Return whether the given points are inside the patch.

Parameters

points

[(N, 2) array] The points to check, in target coordinates of `self.get_transform()`. These are display coordinates for patches that are added to a figure or axes. Columns contain x and y values.

radius

[float, optional] Additional margin on the patch in target coordinates of `self.get_transform()`. See `Path.contains_point` for further details.

Returns

length-N bool array

Notes

The proper use of this method depends on the transform of the patch. See the notes on *Patch.contains_point*.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

property fill

Return whether the patch is filled.

get_aa ()

Alias for *get_antialiased*.

get_antialiased ()

Return whether antialiasing is used for drawing.

get_capstyle ()

Return the capstyle.

get_data_transform ()

Return the *Transform* mapping data coordinates to physical coordinates.

get_ec ()

Alias for *get_edgecolor*.

get_edgecolor ()

Return the edge color.

get_extents ()

Return the *Patch*'s axis-aligned extents as a *Bbox*.

get_facecolor ()

Return the face color.

get_fc ()

Alias for *get_facecolor*.

get_fill()

Return whether the patch is filled.

get_hatch()

Return the hatching pattern.

get_joinstyle()

Return the joinstyle.

get_linestyle()

Return the linestyle.

get_linewidth()

Return the line width in points.

get_ls()Alias for *get_linestyle*.**get_lw()**Alias for *get_linewidth*.**get_patch_transform()**Return the *Transform* instance mapping patch coordinates to data coordinates.

For example, one may define a patch of a circle which represents a radius of 5 by providing coordinates for a unit circle, and a transform which scales the coordinates (the patch coordinate) by 5.

get_path()

Return the path of this patch.

get_transform()Return the *Transform* applied to the *Patch*.**get_verts()**

Return a copy of the vertices used in this patch.

If the patch contains Bézier curves, the curves will be interpolated by line segments. To access the curves as curves, use *get_path*.

get_window_extent (*renderer=None*)

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
    capstyle=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
    color=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>, fill=<UNSET>,
    gid=<UNSET>, hatch=<UNSET>, in_layout=<UNSET>, joinstyle=<UNSET>,
    label=<UNSET>, linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>,
    path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
    visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i>	color or None
<i>facecolor</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

set_aa (*aa*)

Alias for `set_antialiased`.

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[scalar or None] *alpha* must be within the 0-1 range, inclusive.

set_antialiased (*aa*)

Set whether to use antialiased rendering.

Parameters

aa

[bool or None]

set_capstyle (*s*)

Set the *CapStyle*.

The default capstyle is 'round' for *FancyArrowPatch* and 'butt' for all other patches.

Parameters

s

[*CapStyle* or {'butt', 'projecting', 'round'}]

set_color (*c*)

Set both the edgecolor and the facecolor.

Parameters

c

[color]

See also:

Patch.set_facecolor, *Patch.set_edgecolor*

For setting the edge or face color individually.

set_ec (*color*)

Alias for `set_edgecolor`.

set_edgecolor (*color*)

Set the patch edge color.

Parameters

color

[color or None]

set_facecolor (*color*)

Set the patch face color.

Parameters

color

[color or None]

set_fc (*color*)

Alias for *set_facecolor*.

set_fill (*b*)

Set whether to fill the patch.

Parameters

b

[bool]

set_hatch (*hatch*)

Set the hatching pattern.

hatch can be one of:

```
/ - diagonal hatching
\ - back diagonal
| - vertical
- - horizontal
+ - crossed
x - crossed diagonal
o - small circle
O - large circle
. - dots
* - stars
```

Letters can be combined, in which case all the specified hatchings are done. If same letter repeats, it increases the density of hatching of that pattern.

Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Parameters

hatch

```
[{'/', '\\', '|', '-', '+', 'x', 'o', 'O', '.', '*'}]
```

set_joinstyle(*s*)

Set the *JoinStyle*.

The default joinstyle is 'round' for *FancyArrowPatch* and 'miter' for all other patches.

Parameters**s**

```
[JoinStyle or {'miter', 'round', 'bevel'}]
```

set_linestyle(*ls*)

Set the patch linestyle.

linestyle	description
'-' or 'solid'	solid line
'--' or 'dashed'	dashed line
'-.' or 'dashdot'	dash-dotted line
':' or 'dotted'	dotted line
'none', 'None', ' ', or ''	draw nothing

Alternatively a dash tuple of the following form can be provided:

```
(offset, onoffseq)
```

where *onoffseq* is an even length tuple of on and off ink in points.

Parameters**ls**

```
[{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}] The line style.
```

set_linewidth(*w*)

Set the patch linewidth in points.

Parameters**w**

```
[float or None]
```

set_ls(*ls*)

Alias for *set_linestyle*.

set_lw(*w*)

Alias for *set_linewidth*.

update_from(*other*)

Copy properties from *other* to *self*.

zorder = 1

Examples using `matplotlib.patches.Patch`

- *Curve with error band*
- *Stairs Demo*
- *Clipping images with patches*
- *Many ways to plot images*
- *Axes box aspect*
- *Controlling view limits using margins and sticky_edges*
- *Axes Zoom Effect*
- *Boxplots*
- *Plot a confidence ellipse of a two-dimensional dataset*
- *Creating boxes from error bars using PatchCollection*
- *Bar of pie*
- *Scale invariant angle label*
- *Angle annotations on bracket arrows*
- *Annotating Plots*
- *Composing Custom Legends*
- *AnnotationBbox demo*
- *Using a text as a Path*
- *Text Rotation Mode*
- *Placing text boxes*
- *Text alignment*
- *List of named colors*
- *Arrow guide*
- *Reference for Matplotlib artists*
- *Compound path*
- *Dolphins*

- *Mmh Donuts!!!*
- *Ellipse with orientation arrow demo*
- *Ellipse Demo*
- *Drawing fancy boxes*
- *Hatch demo*
- *Hatch style reference*
- *Circles, Wedges and Polygons*
- *PathPatch object*
- *Bezier Curve*
- *ggplot style sheet*
- *Grayscale style sheet*
- *Style sheets reference*
- *Inset locator demo*
- *Anatomy of a figure*
- *Firefox*
- *Integral as the area under a curve*
- *Multiple axes animation*
- *Looking Glass*
- *Path editor*
- *Pick event demo*
- *Poly Editor*
- *Trifinder Event Demo*
- *Viewlims*
- *Anchored Artists*
- *Changing colors of lines intersecting a box*
- *Custom projection*
- *Building histograms using Rectangles and PolyCollections*
- *Matplotlib logo*
- *Packed-bubble chart*
- *SVG filter pie*
- *TickedStroke patheffect*
- *Draw flat objects in 3D plot*

- *Hinton diagrams*
- *Ishikawa Diagram*
- *Radar chart (aka spider or star chart)*
- *SkewT-logP diagram: using transforms and custom projections*
- *Artist tests*
- *Ellipse with units*
- *Menu*
- *Annotate Explain*
- *Simple Annotate01*
- *Path Tutorial*
- *Transformations Tutorial*
- *Legend guide*
- *Specifying colors*
- *Text properties and layout*
- *Annotations*

matplotlib.patches.PathPatch

class matplotlib.patches.**PathPatch** (*path*, ****kwargs**)

Bases: *Patch*

A general polycurve path patch.

path is a *Path* object.

Valid keyword arguments are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None

Table 93 – continued from previous page

Property	Description
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

get_path()

Return the path of this patch.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a scalar or None
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None

Property	Description
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<i>Figure</i>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

set_path (*path*)

Examples using `matplotlib.patches.PathPatch`

- *Curve with error band*
- *Stairs Demo*
- *Many ways to plot images*
- *Box plots with custom fill colors*
- *Using a text as a Path*
- *Reference for Matplotlib artists*
- *Compound path*
- *Dolphins*

- *Mmh Donuts!!!*
- *PathPatch object*
- *Bezier Curve*
- *Firefox*
- *Path editor*
- *Building histograms using Rectangles and PolyCollections*
- *Matplotlib logo*
- *TickedStroke patheffect*
- *Draw flat objects in 3D plot*
- *Path Tutorial*

matplotlib.patches.StepPatch

class matplotlib.patches.**StepPatch** (*values, edges, *, orientation='vertical', baseline=0, **kwargs*)

Bases: *PathPatch*

A path patch describing a stepwise constant function.

By default, the path is not closed and starts and stops at baseline value.

Parameters

values

[array-like] The step heights.

edges

[array-like] The edge positions, with `len(edges) == len(vals) + 1`, between which the curve takes on `vals` values.

orientation

[{'vertical', 'horizontal'}, default: 'vertical'] The direction of the steps. Vertical means that *values* are along the y-axis, and edges are along the x-axis.

baseline

[float, array-like or None, default: 0] The bottom value of the bounding edges or when `fill=True`, position of lower edge. If *fill* is True or an array is passed to *baseline*, a closed path is drawn.

**kwargs

Path properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns
<code>alpha</code>	unknown
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool or None
<code>capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<i>Figure</i>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

`get_data()`

Get *StepPatch* values, edges and baseline as namedtuple.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      capstyle=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
      color=<UNSET>, data=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>,
      fill=<UNSET>, gid=<UNSET>, hatch=<UNSET>, in_layout=<UNSET>,
      joinstyle=<UNSET>, label=<UNSET>, linestyle=<UNSET>, linewidth=<UNSET>,
      mouseover=<UNSET>, path=<UNSET>, path_effects=<UNSET>, picker=<UNSET>,
      rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
      url=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>data</i>	1D array-like or None
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ", (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

set_data (*values=None, edges=None, baseline=None*)

Set *StepPatch* values, edges and baseline.

Parameters

values

[1D array-like or None] Will not update values, if passing None

edges

[1D array-like, optional]

baseline

[float, 1D array-like or None]

Examples using `matplotlib.patches.StepPatch`

- *Stairs Demo*

matplotlib.patches.Polygon

class matplotlib.patches.Polygon(xy, *, closed=True, **kwargs)

Bases: *Patch*

A general polygon patch.

Parameters

xy

[(N, 2) array]

closed

[bool, default: True] Whether the polygon is closed (i.e., has identical start and end points).

****kwargs**

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) array of booleans with the same shape as the input array.
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object

Table 97 – continued from previous page

Property	Description
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '...', ':', ..., (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

get_closed()

Return whether the polygon is closed.

get_path()

Get the *Path* of the polygon.

get_xy()

Get the vertices of the path.

Returns**(N, 2) array**

The coordinates of the vertices.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *closed*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *xy*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<code>alpha</code>	scalar or None
<code>animated</code>	bool

Property	Description
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>closed</i>	bool
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ", (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xy</i>	(N, 2) array-like
<i>zorder</i>	float

set_closed (*closed*)

Set whether the polygon is closed.

Parameters**closed**

[bool] True if the polygon is closed

set_xy (*xy*)

Set the vertices of the polygon.

Parameters

xy

[(N, 2) array-like] The coordinates of the vertices.

Notes

Unlike *Path*, we do not ignore the last input vertex. If the polygon is meant to be closed, and the last point of the polygon is not equal to the first, we assume that the user has not explicitly passed a `CLOSEPOLY` vertex, and add it ourselves.

property xy

The vertices of the path as a (N, 2) array.

Examples using `matplotlib.patches.Polygon`

- *Controlling view limits using margins and sticky_edges*
- *Boxplots*
- *Arrow guide*
- *Hatch demo*
- *Circles, Wedges and Polygons*
- *floating_axes features*
- *Integral as the area under a curve*
- *Poly Editor*
- *Trifinder Event Demo*
- *Ishikawa Diagram*
- *Annotations*

matplotlib.patches.Rectangle

```
class matplotlib.patches.Rectangle (xy, width, height, *, angle=0.0, rotation_point='xy',
                                     **kwargs)
```

Bases: *Patch*A rectangle defined via an anchor point *xy* and its *width* and *height*.

The rectangle extends from `xy[0]` to `xy[0] + width` in x-direction and from `xy[1]` to `xy[1] + height` in y-direction.

```
:           +-----+
:           |         |
:           height    |
```

(continues on next page)

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```

:           |           |
:           (xy)----- width -----+
    
```

One may picture *xy* as the bottom left corner, but which corner *xy* is actually depends on the direction of the axis and the sign of *width* and *height*; e.g. *xy* would be the bottom right corner if the x-axis was inverted or if *width* was negative.

Parameters

xy

[(float, float)] The anchor point.

width

[float] Rectangle width.

height

[float] Rectangle height.

angle

[float, default: 0] Rotation in degrees anti-clockwise about the rotation point.

rotation_point

[{'xy', 'center', (number, number)}, default: 'xy'] If 'xy', rotate around the anchor point. If 'center' rotate around the center. If 2-tuple of number, rotate around this coordinate.

Other Parameters

****kwargs**

[*Patch* properties]

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>

Table 99 – continued from previous page

Property	Description
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or { 'miter', 'round', 'bevel' }
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

get_angle ()

Get the rotation angle in degrees.

get_bbox ()

Return the *Bbox*.

get_center ()

Return the centre of the rectangle.

get_corners ()

Return the corners of the rectangle, moving anti-clockwise from (x0, y0).

get_height ()

Return the height of the rectangle.

get_patch_transform ()

Return the *Transform* instance mapping patch coordinates to data coordinates.

For example, one may define a patch of a circle which represents a radius of 5 by providing coordinates for a unit circle, and a transform which scales the coordinates (the patch coordinate) by 5.

get_path ()

Return the vertices of the rectangle.

get_width ()

Return the width of the rectangle.

get_x()

Return the left coordinate of the rectangle.

get_xy()

Return the left and bottom coords of the rectangle as a tuple.

get_y()

Return the bottom coordinate of the rectangle.

property rotation_point

The rotation point of the patch.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *angle*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *bounds*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *x*=<UNSET>, *xy*=<UNSET>, *y*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>angle</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>bounds</i>	(left, bottom, width, height)
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{/, \, , '-', '+', 'x', 'o', 'O', '.', '*}
<i>height</i>	unknown
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}

Table 100 – continued from previous

Property	Description
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	unknown
<code>x</code>	unknown
<code>xy</code>	(float, float)
<code>y</code>	unknown
<code>zorder</code>	float

set_angle (*angle*)

Set the rotation angle in degrees.

The rotation is performed anti-clockwise around *xy*.

set_bounds (**args*)

Set the bounds of the rectangle as *left*, *bottom*, *width*, *height*.

The values may be passed as separate parameters or as a tuple:

```
set_bounds(left, bottom, width, height)
set_bounds((left, bottom, width, height))
```

set_height (*h*)

Set the height of the rectangle.

set_width (*w*)

Set the width of the rectangle.

set_x (*x*)

Set the left coordinate of the rectangle.

set_xy (*xy*)

Set the left and bottom coordinates of the rectangle.

Parameters

xy

[(float, float)]

set_y(y)

Set the bottom coordinate of the rectangle.

property xy

Return the left and bottom coords of the rectangle as a tuple.

Examples using `matplotlib.patches.Rectangle`

- *Creating boxes from error bars using PatchCollection*
- *Histograms*
- *Text Rotation Mode*
- *Text alignment*
- *List of named colors*
- *Reference for Matplotlib artists*
- *Hatch style reference*
- *Style sheets reference*
- *Inset locator demo*
- *Pick event demo*
- *Viewlims*
- *Changing colors of lines intersecting a box*
- *Matplotlib logo*
- *Hinton diagrams*
- *Fig Axes Customize Simple*
- *Artist tests*
- *Menu*
- *Artist tutorial*
- *Transformations Tutorial*
- *Legend guide*
- *Specifying colors*
- *Text properties and layout*

matplotlib.patches.RegularPolygon

class matplotlib.patches.**RegularPolygon** (*xy*, *numVertices*, *, *radius=5*, *orientation=0*, ***kwargs*)

Bases: *Patch*

A regular polygon patch.

Parameters**xy**

[(float, float)] The center position.

numVertices

[int] The number of vertices.

radius

[float] The distance from the center to each of the vertices.

orientation

[float] The polygon rotation angle (in radians).

****kwargs**

Patch properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) boolean array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None

Property	Description
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

get_patch_transform ()

Return the *Transform* instance mapping patch coordinates to data coordinates.

For example, one may define a patch of a circle which represents a radius of 5 by providing coordinates for a unit circle, and a transform which scales the coordinates (the patch coordinate) by 5.

get_path ()

Return the path of this patch.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a scalar
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None

Table 102 – continued from previous

Property	Description
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

Examples using `matplotlib.patches.RegularPolygon`

- *Reference for Matplotlib artists*
- *Radar chart (aka spider or star chart)*

`matplotlib.patches.Shadow`

class `matplotlib.patches.Shadow` (*patch*, *ox*, *oy*, *, *shade=0.7*, ***kwargs*)

Bases: *Patch*

Create a shadow of the given *patch*.

By default, the shadow will have the same face color as the *patch*, but darkened. The darkness can be controlled by *shade*.

Parameters

patch

[*Patch*] The patch to create the shadow for.

ox, oy

[float] The shift of the shadow in data coordinates, scaled by a factor of $\text{dpi}/72$.

shade

[float, default: 0.7] How the darkness of the shadow relates to the original color. If 1, the shadow is black, if 0, the shadow has the same color as the *patch*.

New in version 3.8.

****kwargs**

Properties of the shadow patch. Supported keys are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns False).

Parameters

renderer

[`RendererBase` subclass.]

Notes

This method is overridden in the Artist subclasses.

`get_patch_transform()`

Return the `Transform` instance mapping patch coordinates to data coordinates.

For example, one may define a patch of a circle which represents a radius of 5 by providing coordinates for a unit circle, and a transform which scales the coordinates (the patch coordinate) by 5.

`get_path()`

Return the path of this patch.

set (*, `agg_filter`=<UNSET>, `alpha`=<UNSET>, `animated`=<UNSET>, `antialiased`=<UNSET>, `capstyle`=<UNSET>, `clip_box`=<UNSET>, `clip_on`=<UNSET>, `clip_path`=<UNSET>, `color`=<UNSET>, `edgecolor`=<UNSET>, `facecolor`=<UNSET>, `fill`=<UNSET>, `gid`=<UNSET>, `hatch`=<UNSET>, `in_layout`=<UNSET>, `joinstyle`=<UNSET>, `label`=<UNSET>, `linestyle`=<UNSET>, `linewidth`=<UNSET>, `mouseover`=<UNSET>, `path_effects`=<UNSET>, `picker`=<UNSET>, `rasterized`=<UNSET>, `sketch_params`=<UNSET>, `snap`=<UNSET>, `transform`=<UNSET>, `url`=<UNSET>, `visible`=<UNSET>, `zorder`=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool or None
<code>capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<code>Figure</code>
<code>fill</code>	bool

Table 104 – continued from previous

Property	Description
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or { 'miter', 'round', 'bevel' }
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

Examples using `matplotlib.patches.Shadow`

- *Using a text as a Path*
- *SVG filter pie*

`matplotlib.patches.Wedge`

class `matplotlib.patches.Wedge` (*center*, *r*, *theta1*, *theta2*, *, *width=None*, ****kwargs**)

Bases: *Patch*

Wedge shaped patch.

A wedge centered at *x*, *y* center with radius *r* that sweeps *theta1* to *theta2* (in degrees). If *width* is given, then a partial wedge is drawn from inner radius *r - width* to outer radius *r*.

Valid keyword arguments are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array and a bool
<i>alpha</i>	unknown
<i>animated</i>	bool

Table 105 – continued from previous page

Property	Description
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', ''}, (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

get_path()

Return the path of this patch.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
capstyle=<UNSET>, center=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
clip_path=<UNSET>, color=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>,
fill=<UNSET>, gid=<UNSET>, hatch=<UNSET>, in_layout=<UNSET>,
joinstyle=<UNSET>, label=<UNSET>, linestyle=<UNSET>, linewidth=<UNSET>,
mouseover=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, radius=<UNSET>,
rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, theta1=<UNSET>,
theta2=<UNSET>, transform=<UNSET>, url=<UNSET>, visible=<UNSET>,
width=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>center</i>	unknown
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>radius</i>	unknown
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>theta1</i>	unknown
<i>theta2</i>	unknown
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	unknown
<i>zorder</i>	float

set_center (*center*)

set_radius (*radius*)

set_theta1 (*theta1*)

set_theta2 (*theta2*)

`set_width` (*width*)

Examples using `matplotlib.patches.Wedge`

- *Labeling a pie and a donut*
- *Reference for Matplotlib artists*
- *Circles, Wedges and Polygons*
- *SVG filter pie*
- *Ishikawa Diagram*

Functions

<code>bbox_artist(artist, renderer[, props, fill])</code>	A debug function to draw a rectangle around the bounding box returned by an artist's <code>Artist.get_window_extent</code> to test whether the artist is returning the correct bbox.
<code>draw_bbox(bbox, renderer[, color, trans])</code>	A debug function to draw a rectangle around the bounding box returned by an artist's <code>Artist.get_window_extent</code> to test whether the artist is returning the correct bbox.

`matplotlib.patches.bbox_artist`

`matplotlib.patches.bbox_artist` (*artist, renderer, props=None, fill=True*)

A debug function to draw a rectangle around the bounding box returned by an artist's `Artist.get_window_extent` to test whether the artist is returning the correct bbox.

props is a dict of rectangle props with the additional property 'pad' that sets the padding around the bbox in points.

`matplotlib.patches.draw_bbox`

`matplotlib.patches.draw_bbox` (*bbox, renderer, color='k', trans=None*)

A debug function to draw a rectangle around the bounding box returned by an artist's `Artist.get_window_extent` to test whether the artist is returning the correct bbox.

7.2.38 `matplotlib.path`

A module for dealing with the polylines used throughout Matplotlib.

The primary class for polyline handling in Matplotlib is `Path`. Almost all vector drawing makes use of `Paths` somewhere in the drawing pipeline.

Whilst a `Path` instance itself cannot be drawn, some `Artist` subclasses, such as `PathPatch` and `PathCollection`, can be used for convenient `Path` visualisation.

```
class matplotlib.path.Path(vertices, codes=None, _interpolation_steps=1, closed=False,
                             readonly=False)
```

Bases: `object`

A series of possibly disconnected, possibly closed, line and curve segments.

The underlying storage is made up of two parallel numpy arrays:

- `vertices`: an (N, 2) float array of vertices
- `codes`: an N-length `numpy.uint8` array of path codes, or None

These two arrays always have the same length in the first dimension. For example, to represent a cubic curve, you must provide three vertices and three `CURVE4` codes.

The code types are:

- **STOP**
[1 vertex (ignored)] A marker for the end of the entire path (currently not required and ignored)
- **MOVETO**
[1 vertex] Pick up the pen and move to the given vertex.
- **LINETO**
[1 vertex] Draw a line from the current position to the given vertex.
- **CURVE3**
[1 control point, 1 endpoint] Draw a quadratic Bézier curve from the current position, with the given control point, to the given end point.
- **CURVE4**
[2 control points, 1 endpoint] Draw a cubic Bézier curve from the current position, with the given control points, to the given end point.
- **CLOSEPOLY**
[1 vertex (ignored)] Draw a line segment to the start point of the current polyline.

If `codes` is None, it is interpreted as a `MOVETO` followed by a series of `LINETO`.

Users of `Path` objects should not access the vertices and codes arrays directly. Instead, they should use `iter_segments` or `cleaned` to get the vertex/code pairs. This helps, in particular, to consistently handle the case of `codes` being None.

Some behavior of Path objects can be controlled by rcParams. See the rcParams whose keys start with 'path.'

Note: The vertices and codes arrays should be treated as immutable -- there are a number of optimizations and assumptions made up front in the constructor that will not change when the data changes.

Create a new path with the given vertices and codes.

Parameters

vertices

[(N, 2) array-like] The path vertices, as an array, masked array or sequence of pairs. Masked values, if any, will be converted to NaNs, which are then handled correctly by the Agg PathIterator and other consumers of path data, such as `iter_segments()`.

codes

[array-like or None, optional] N-length array of integers representing the codes of the path. If not None, codes must be the same length as vertices. If None, *vertices* will be treated as a series of line segments.

interpolation_steps

[int, optional] Used as a hint to certain projections, such as Polar, that this path should be linearly interpolated immediately before drawing. This attribute is primarily an implementation detail and is not intended for public use.

closed

[bool, optional] If *codes* is None and *closed* is True, vertices will be treated as line segments of a closed polygon. Note that the last vertex will then be ignored (as the corresponding code will be set to `CLOSEPOLY`).

readonly

[bool, optional] Makes the path behave in an immutable way and sets the vertices and codes as read-only arrays.

`CLOSEPOLY = 79`

`CURVE3 = 3`

`CURVE4 = 4`

`LINETO = 2`

`MOVETO = 1`

`NUM_VERTICES_FOR_CODE = {0: 1, 1: 1, 2: 1, 3: 2, 4: 3, 79: 1}`

A dictionary mapping Path codes to the number of vertices that the code expects.

STOP = 0

classmethod arc (*theta1, theta2, n=None, is_wedge=False*)

Return a *Path* for the unit circle arc from angles *theta1* to *theta2* (in degrees).

theta2 is unwrapped to produce the shortest arc within 360 degrees. That is, if *theta2* > *theta1* + 360, the arc will be from *theta1* to *theta2* - 360 and not a full circle plus some extra overlap.

If *n* is provided, it is the number of spline segments to make. If *n* is not provided, the number of spline segments is determined based on the delta between *theta1* and *theta2*.

Masionobe, L. 2003. [Drawing an elliptical arc using polylines, quadratic or cubic Bezier curves.](#)

classmethod circle (*center=(0.0, 0.0), radius=1.0, readonly=False*)

Return a *Path* representing a circle of a given radius and center.

Parameters

center

[(float, float), default: (0, 0)] The center of the circle.

radius

[float, default: 1] The radius of the circle.

readonly

[bool] Whether the created path should have the "readonly" argument set when creating the Path instance.

Notes

The circle is approximated using 8 cubic Bézier curves, as described in

Lancaster, Don. [Approximating a Circle or an Ellipse Using Four Bezier Cubic Splines.](#)

cleaned (*transform=None, remove_nans=False, clip=None, *, simplify=False, curves=False, stroke_width=1.0, snap=False, sketch=None*)

Return a new *Path* with vertices and codes cleaned according to the parameters.

See also:

[*Path.iter_segments*](#)

for details of the keyword arguments.

clip_to_bbox (*bbox, inside=True*)

Clip the path to the given bounding box.

The path must be made up of one or more closed polygons. This algorithm will not behave correctly for unclosed paths.

If *inside* is `True`, clip to the inside of the box, otherwise to the outside of the box.

code_type

alias of `uint8`

property codes

The list of codes in the *Path* as a 1D array.

Each code is one of *STOP*, *MOVETO*, *LINETO*, *CURVE3*, *CURVE4* or *CLOSEPOLY*. For codes that correspond to more than one vertex (*CURVE3* and *CURVE4*), that code will be repeated so that the length of *vertices* and *codes* is always the same.

contains_path (*path*, *transform=None*)

Return whether this (closed) path completely contains the given path.

If *transform* is not `None`, the path will be transformed before checking for containment.

contains_point (*point*, *transform=None*, *radius=0.0*)

Return whether the area enclosed by the path contains the given point.

The path is always treated as closed; i.e. if the last code is not *CLOSEPOLY* an implicit segment connecting the last vertex to the first vertex is assumed.

Parameters

point

[(float, float)] The point (x, y) to check.

transform

[*Transform*, optional] If not `None`, *point* will be compared to `self` transformed by *transform*; i.e. for a correct check, *transform* should transform the path into the coordinate system of *point*.

radius

[float, default: 0] Additional margin on the path in coordinates of *point*. The path is extended tangentially by *radius*/2; i.e. if you would draw the path with a linewidth of *radius*, all points on the line would still be considered to be contained in the area. Conversely, negative values shrink the area: Points on the imaginary line will be considered outside the area.

Returns

bool

Notes

The current algorithm has some limitations:

- The result is undefined for points exactly at the boundary (i.e. at the path shifted by $radius/2$).
- The result is undefined if there is no enclosed area, i.e. all vertices are on a straight line.
- If bounding lines start to cross each other due to $radius$ shift, the result is not guaranteed to be correct.

contains_points (*points*, *transform=None*, *radius=0.0*)

Return whether the area enclosed by the path contains the given points.

The path is always treated as closed; i.e. if the last code is not `CLOSEPOLY` an implicit segment connecting the last vertex to the first vertex is assumed.

Parameters

points

[(N, 2) array] The points to check. Columns contain x and y values.

transform

[*Transform*, optional] If not `None`, *points* will be compared to `self` transformed by *transform*; i.e. for a correct check, *transform* should transform the path into the coordinate system of *points*.

radius

[float, default: 0] Additional margin on the path in coordinates of *points*. The path is extended tangentially by $radius/2$; i.e. if you would draw the path with a linewidth of $radius$, all points on the line would still be considered to be contained in the area. Conversely, negative values shrink the area: Points on the imaginary line will be considered outside the area.

Returns

length-N bool array

Notes

The current algorithm has some limitations:

- The result is undefined for points exactly at the boundary (i.e. at the path shifted by $radius/2$).
- The result is undefined if there is no enclosed area, i.e. all vertices are on a straight line.
- If bounding lines start to cross each other due to $radius$ shift, the result is not guaranteed to be correct.

copy()

Return a shallow copy of the *Path*, which will share the vertices and codes with the source *Path*.

deepcopy (*memo=None*)

Return a deepcopy of the *Path*. The *Path* will not be readonly, even if the source *Path* is.

get_extents (*transform=None, **kwargs*)

Get Bbox of the path.

Parameters**transform**

[*Transform*, optional] Transform to apply to path before computing extents, if any.

****kwargs**

Forwarded to *iter_bezier*.

Returns**matplotlib.transforms.Bbox**

The extents of the path Bbox([[xmin, ymin], [xmax, ymax]])

static hatch (*hatchpattern, density=6*)

Given a hatch specifier, *hatchpattern*, generates a *Path* that can be used in a repeated hatching pattern. *density* is the number of lines per unit square.

interpolated (*steps*)

Return a new path resampled to length N x *steps*.

Codes other than *LINETO* are not handled correctly.

intersects_bbox (*bbox, filled=True*)

Return whether this path intersects a given *Bbox*.

If *filled* is True, then this also returns True if the path completely encloses the *Bbox* (i.e., the path is treated as filled).

The bounding box is always considered filled.

intersects_path (*other, filled=True*)

Return whether if this path intersects another given path.

If *filled* is True, then this also returns True if one path completely encloses the other (i.e., the paths are treated as filled).

iter_bezier (***kwargs*)

Iterate over each Bézier curve (lines included) in a *Path*.

Parameters

****kwargs**

Forwarded to *iter_segments*.

Yields**B**

[*BezierSegment*] The Bézier curves that make up the current path. Note in particular that freestanding points are Bézier curves of order 0, and lines are Bézier curves of order 1 (with two control points).

code

[*code_type*] The code describing what kind of curve is being returned. *MOVETO*, *LINETO*, *CURVE3*, and *CURVE4* correspond to Bézier curves with 1, 2, 3, and 4 control points (respectively). *CLOSEPOLY* is a *LINETO* with the control points correctly chosen based on the start/end points of the current stroke.

iter_segments (*transform=None, remove_nans=True, clip=None, snap=False, stroke_width=1.0, simplify=None, curves=True, sketch=None*)

Iterate over all curve segments in the path.

Each iteration returns a pair (*vertices*, *code*), where *vertices* is a sequence of 1-3 coordinate pairs, and *code* is a *Path* code.

Additionally, this method can provide a number of standard cleanups and conversions to the path.

Parameters**transform**

[None or *Transform*] If not None, the given affine transformation will be applied to the path.

remove_nans

[bool, optional] Whether to remove all NaNs from the path and skip over them using *MOVETO* commands.

clip

[None or (float, float, float, float), optional] If not None, must be a four-tuple (x1, y1, x2, y2) defining a rectangle in which to clip the path.

snap

[None or bool, optional] If True, snap all nodes to pixels; if False, don't snap them. If None, snap if the path contains only segments parallel to the x or y axes, and no more than 1024 of them.

stroke_width

[float, optional] The width of the stroke being drawn (used for path snapping).

simplify

[None or bool, optional] Whether to simplify the path by removing vertices that do not affect its appearance. If None, use the `should_simplify` attribute. See also `rcParams["path.simplify"]` (default: True) and `rcParams["path.simplify_threshold"]` (default: 0.111111111111).

curves

[bool, optional] If True, curve segments will be returned as curve segments. If False, all curves will be converted to line segments.

sketch

[None or sequence, optional] If not None, must be a 3-tuple of the form (scale, length, randomness), representing the sketch parameters.

classmethod `make_compound_path(*args)`

Concatenate a list of *Paths* into a single *Path*, removing all *STOPS*.

classmethod `make_compound_path_from_polys(XY)`

Make a compound *Path* object to draw a number of polygons with equal numbers of sides.

Parameters**XY**

[(numpolys, numsides, 2) array]

property `readonly`

True if the *Path* is read-only.

property `should_simplify`

True if the vertices array should be simplified.

property `simplify_threshold`

The fraction of a pixel difference below which vertices will be simplified out.

to_polygons (*transform=None, width=0, height=0, closed_only=True*)

Convert this path to a list of polygons or polylines. Each polygon/polyline is an (N, 2) array of vertices. In other words, each polygon has no *MOVETO* instructions or curves. This is useful for displaying in backends that do not support compound paths or Bézier curves.

If *width* and *height* are both non-zero then the lines will be simplified so that vertices outside of (0, 0), (width, height) will be clipped.

If *closed_only* is True (default), only closed polygons, with the last point being the same as the first point, will be returned. Any unclosed polylines in the path will be explicitly closed. If *closed_only* is False, any unclosed polygons in the path will be returned as unclosed polygons, and the closed polygons will be returned explicitly closed by setting the last point to the same as the first point.

transformed (*transform*)

Return a transformed copy of the path.

See also:

matplotlib.transforms.TransformedPath

A specialized path class that will cache the transformed result and automatically update when the transform changes.

classmethod unit_circle ()

Return the readonly *Path* of the unit circle.

For most cases, *Path.circle* () will be what you want.

classmethod unit_circle_righthalf ()

Return a *Path* of the right half of a unit circle.

See *Path.circle* for the reference on the approximation used.

classmethod unit_rectangle ()

Return a *Path* instance of the unit rectangle from (0, 0) to (1, 1).

classmethod unit_regular_asterisk (*numVertices*)

Return a *Path* for a unit regular asterisk with the given *numVertices* and radius of 1.0, centered at (0, 0).

classmethod unit_regular_polygon (*numVertices*)

Return a *Path* instance for a unit regular polygon with the given *numVertices* such that the circumscribing circle has radius 1.0, centered at (0, 0).

classmethod unit_regular_star (*numVertices*, *innerCircle=0.5*)

Return a *Path* for a unit regular star with the given *numVertices* and radius of 1.0, centered at (0, 0).

property vertices

The vertices of the *Path* as an (N, 2) array.

classmethod wedge (*theta1*, *theta2*, *n=None*)

Return a *Path* for the unit circle wedge from angles *theta1* to *theta2* (in degrees).

theta2 is unwrapped to produce the shortest wedge within 360 degrees. That is, if *theta2* > *theta1* + 360, the wedge will be from *theta1* to *theta2* - 360 and not a full circle plus some extra overlap.

If *n* is provided, it is the number of spline segments to make. If *n* is not provided, the number of spline segments is determined based on the delta between *theta1* and *theta2*.

See *Path.arc* for the reference on the approximation used.

`matplotlib.path.get_path_collection_extents` (*master_transform*, *paths*, *transforms*,
offsets, *offset_transform*)

Get bounding box of a *PathCollections* internal objects.

That is, given a sequence of *Paths*, *Transforms* objects, and offsets, as found in a *PathCollection*, return the bounding box that encapsulates all of them.

Parameters

master_transform

[*Transform*] Global transformation applied to all paths.

paths

[list of *Path*]

transforms

[list of *Affine2DBase*] If non-empty, this overrides *master_transform*.

offsets

[(N, 2) array-like]

offset_transform

[*Affine2DBase*] Transform applied to the offsets before offsetting the path.

Notes

The way that *paths*, *transforms* and *offsets* are combined follows the same method as for collections: each is iterated over independently, so if you have 3 paths (A, B, C), 2 transforms (α , β) and 1 offset (O), their combinations are as follows:

- (A, α , O)
- (B, β , O)
- (C, α , O)

7.2.39 matplotlib.patheffects

Defines classes for path effects. The path effects are supported in *Text*, *Line2D* and *Patch*.

See also:

Path effects guide

class matplotlib.patheffects.**AbstractPathEffect** (*offset*=(0.0, 0.0))

Bases: `object`

A base class for path effects.

Subclasses should override the `draw_path` method to add effect functionality.

Parameters

offset

[(float, float), default: (0, 0)] The (x, y) offset to apply to the path, measured in points.

draw_path (*renderer, gc, tpath, affine, rgbFace=None*)

Derived should override this method. The arguments are the same as `matplotlib.backend_bases.RendererBase.draw_path()` except the first argument is a renderer.

class `matplotlib.patheffects.Normal` (*offset=(0.0, 0.0)*)

Bases: `AbstractPathEffect`

The "identity" PathEffect.

The Normal PathEffect's sole purpose is to draw the original artist with no special path effect.

Parameters

offset

[(float, float), default: (0, 0)] The (x, y) offset to apply to the path, measured in points.

class `matplotlib.patheffects.PathEffectRenderer` (*path_effects, renderer*)

Bases: `RendererBase`

Implements a Renderer which contains another renderer.

This proxy then intercepts draw calls, calling the appropriate `AbstractPathEffect` draw method.

Note: Not all methods have been overridden on this `RendererBase` subclass. It may be necessary to add further methods to extend the `PathEffects` capabilities further.

Parameters

path_effects

[iterable of `AbstractPathEffect`] The path effects which this renderer represents.

renderer

[`RendererBase` subclass]

copy_with_path_effect (*path_effects*)

draw_markers (*gc, marker_path, marker_trans, path, *args, **kwargs*)

Draw a marker at each of *path*'s vertices (excluding control points).

The base (fallback) implementation makes multiple calls to `draw_path`. Backends may want to override this method in order to draw the marker only once and reuse it multiple times.

Parameters**gc**

[*GraphicsContextBase*] The graphics context.

marker_path

[*Path*] The path for the marker.

marker_trans

[*Transform*] An affine transform applied to the marker.

path

[*Path*] The locations to draw the markers.

trans

[*Transform*] An affine transform applied to the path.

rgbFace

[color, optional]

draw_path (*gc, tpath, affine, rgbFace=None*)

Draw a *Path* instance using the given affine transform.

draw_path_collection (*gc, master_transform, paths, *args, **kwargs*)

Draw a collection of *paths*.

Each path is first transformed by the corresponding entry in *all_transforms* (a list of (3, 3) matrices) and then by *master_transform*. They are then translated by the corresponding entry in *offsets*, which has been first transformed by *offset_trans*.

facecolors, *edgecolors*, *linewidths*, *linestyles*, and *antialiased* are lists that set the corresponding properties.

offset_position is unused now, but the argument is kept for backwards compatibility.

The base (fallback) implementation makes multiple calls to *draw_path*. Backends may want to override this in order to render each set of path data only once, and then reference that path multiple times with the different offsets, colors, styles etc. The generator methods *_iter_collection_raw_paths* and *_iter_collection* are provided to help with (and standardize) the implementation across backends. It is highly recommended to use those generators, so that changes to the behavior of *draw_path_collection* can be made globally.

class matplotlib.patheffects.**PathPatchEffect** (*offset=(0, 0), **kwargs*)

Bases: *AbstractPathEffect*

Draws a *PathPatch* instance whose *Path* comes from the original *PathEffect* artist.

Parameters

offset

[(float, float), default: (0, 0)] The (x, y) offset to apply to the path, in points.

****kwargs**

All keyword arguments are passed through to the `PathPatch` constructor. The properties which cannot be overridden are "path", "clip_box" "transform" and "clip_path".

draw_path (*renderer, gc, tpath, affine, rgbFace*)

Derived should override this method. The arguments are the same as `matplotlib.backend_bases.RendererBase.draw_path()` except the first argument is a renderer.

class `matplotlib.patheffects.SimpleLineShadow` (*offset=(2, -2), shadow_color='k', alpha=0.3, rho=0.3, **kwargs*)

Bases: `AbstractPathEffect`

A simple shadow via a line.

Parameters

offset

[(float, float), default: (2, -2)] The (x, y) offset to apply to the path, in points.

shadow_color

[color, default: 'black'] The shadow color. A value of `None` takes the original artist's color with a scale factor of *rho*.

alpha

[float, default: 0.3] The alpha transparency of the created shadow patch.

rho

[float, default: 0.3] A scale factor to apply to the `rgbFace` color if *shadow_color* is `None`.

****kwargs**

Extra keywords are stored and passed through to `AbstractPathEffect._update_gc()`.

draw_path (*renderer, gc, tpath, affine, rgbFace*)

Overrides the standard `draw_path` to add the shadow offset and necessary color changes for the shadow.

class `matplotlib.patheffects.SimplePatchShadow` (*offset=(2, -2), shadow_rgbFace=None, alpha=None, rho=0.3, **kwargs*)

Bases: `AbstractPathEffect`

A simple shadow via a filled patch.

Parameters**offset**

[(float, float), default: (2, -2)] The (x, y) offset of the shadow in points.

shadow_rgbFace

[color] The shadow color.

alpha

[float, default: 0.3] The alpha transparency of the created shadow patch.

rho

[float, default: 0.3] A scale factor to apply to the rgbFace color if *shadow_rgbFace* is not specified.

****kwargs**

Extra keywords are stored and passed through to `AbstractPathEffect.update_gc()`.

draw_path (*renderer, gc, tpath, affine, rgbFace*)

Overrides the standard `draw_path` to add the shadow offset and necessary color changes for the shadow.

class `matplotlib.patheffects.Stroke` (*offset=(0, 0), **kwargs*)

Bases: `AbstractPathEffect`

A line based PathEffect which re-draws a stroke.

The path will be stroked with its gc updated with the given keyword arguments, i.e., the keyword arguments should be valid gc parameter values.

draw_path (*renderer, gc, tpath, affine, rgbFace*)

Draw the path with updated gc.

class `matplotlib.patheffects.TickedStroke` (*offset=(0, 0), spacing=10.0, angle=45.0, length=1.4142135623730951, **kwargs*)

Bases: `AbstractPathEffect`

A line-based PathEffect which draws a path with a ticked style.

This line style is frequently used to represent constraints in optimization. The ticks may be used to indicate that one side of the line is invalid or to represent a closed boundary of a domain (i.e. a wall or the edge of a pipe).

The spacing, length, and angle of ticks can be controlled.

This line style is sometimes referred to as a hatched line.

See also the `TickedStroke patheffect` example.

Parameters

offset

[float, float], default: (0, 0)] The (x, y) offset to apply to the path, in points.

spacing

[float, default: 10.0] The spacing between ticks in points.

angle

[float, default: 45.0] The angle between the path and the tick in degrees. The angle is measured as if you were an ant walking along the curve, with zero degrees pointing directly ahead, 90 to your left, -90 to your right, and 180 behind you. To change side of the ticks, change sign of the angle.

length

[float, default: 1.414] The length of the tick relative to spacing. Recommended length = 1.414 (sqrt(2)) when angle=45, length=1.0 when angle=90 and length=2.0 when angle=60.

****kwargs**

Extra keywords are stored and passed through to `AbstractPathEffect._update_gc()`.

Examples

See *TickedStroke patheffect*.

draw_path (*renderer, gc, tpath, affine, rgbFace*)

Draw the path with updated gc.

```
class matplotlib.patheffects.withSimplePatchShadow (offset=(2, -2),  
                                                shadow_rgbFace=None,  
                                                alpha=None, rho=0.3,  
                                                **kwargs)
```

Bases: *SimplePatchShadow*

A shortcut PathEffect for applying *SimplePatchShadow* and then drawing the original Artist.

With this class you can use

```
artist.set_path_effects([patheffects.withSimplePatchShadow()])
```

as a shortcut for

```
artist.set_path_effects([patheffects.SimplePatchShadow(),  
                        patheffects.Normal()])
```

Parameters

offset

[(float, float), default: (2, -2)] The (x, y) offset of the shadow in points.

shadow_rgbFace

[color] The shadow color.

alpha

[float, default: 0.3] The alpha transparency of the created shadow patch.

rho

[float, default: 0.3] A scale factor to apply to the rgbFace color if *shadow_rgbFace* is not specified.

****kwargs**

Extra keywords are stored and passed through to `AbstractPathEffect.update_gc()`.

draw_path (*renderer, gc, tpath, affine, rgbFace*)

Overrides the standard `draw_path` to add the shadow offset and necessary color changes for the shadow.

class `matplotlib.patheffects.withStroke` (*offset=(0, 0), **kwargs*)

Bases: `Stroke`

A shortcut `PathEffect` for applying `Stroke` and then drawing the original Artist.

With this class you can use

```
artist.set_path_effects([patheffects.withStroke()])
```

as a shortcut for

```
artist.set_path_effects([patheffects.Stroke(),
                        patheffects.Normal()])
```

The path will be stroked with its `gc` updated with the given keyword arguments, i.e., the keyword arguments should be valid `gc` parameter values.

draw_path (*renderer, gc, tpath, affine, rgbFace*)

Draw the path with updated `gc`.

class `matplotlib.patheffects.withTickedStroke` (*offset=(0, 0), spacing=10.0, angle=45.0, length=1.4142135623730951, **kwargs*)

Bases: `TickedStroke`

A shortcut `PathEffect` for applying `TickedStroke` and then drawing the original Artist.

With this class you can use

```
artist.set_path_effects([patheffects.withTickedStroke()])
```

as a shortcut for

```
artist.set_path_effects([patheffects.TickedStroke(),  
                        patheffects.Normal()])
```

Parameters

offset

[float, float], default: (0, 0)] The (x, y) offset to apply to the path, in points.

spacing

[float, default: 10.0] The spacing between ticks in points.

angle

[float, default: 45.0] The angle between the path and the tick in degrees. The angle is measured as if you were an ant walking along the curve, with zero degrees pointing directly ahead, 90 to your left, -90 to your right, and 180 behind you. To change side of the ticks, change sign of the angle.

length

[float, default: 1.414] The length of the tick relative to spacing. Recommended length = 1.414 (sqrt(2)) when angle=45, length=1.0 when angle=90 and length=2.0 when angle=60.

**kwargs

Extra keywords are stored and passed through to `AbstractPathEffect._update_gc()`.

Examples

See *TickedStroke patheffect*.

draw_path (*renderer, gc, tpath, affine, rgbFace*)

Draw the path with updated gc.

7.2.40 `matplotlib.pyplot`

`matplotlib.pyplot` is a state-based interface to matplotlib. It provides an implicit, MATLAB-like, way of plotting. It also opens figures on your screen, and acts as the figure GUI manager.

`pyplot` is mainly intended for interactive plots and simple cases of programmatic plot generation:

```
import numpy as np
import matplotlib.pyplot as plt

x = np.arange(0, 5, 0.1)
y = np.sin(x)
plt.plot(x, y)
```

The explicit object-oriented API is recommended for complex plots, though `pyplot` is still usually used to create the figure and often the axes in the figure. See `pyplot.figure`, `pyplot.subplots`, and `pyplot.subplot_mosaic` to create figures, and *Axes API* for the plotting methods on an Axes:

```
import numpy as np
import matplotlib.pyplot as plt

x = np.arange(0, 5, 0.1)
y = np.sin(x)
fig, ax = plt.subplots()
ax.plot(x, y)
```

See *Matplotlib Application Interfaces (APIs)* for an explanation of the tradeoffs between the implicit and explicit interfaces.

Managing Figure and Axes

<code>axes</code>	Add an Axes to the current figure and make it the current Axes.
<code>cla</code>	Clear the current axes.
<code>clf</code>	Clear the current figure.
<code>close</code>	Close a figure window.
<code>delaxes</code>	Remove an <i>Axes</i> (defaulting to the current axes) from its figure.
<code>fignum_exists</code>	Return whether the figure with the given id exists.
<code>figure</code>	Create a new figure, or activate an existing figure.
<code>gca</code>	Get the current Axes.
<code>gcf</code>	Get the current figure.
<code>get_figlabels</code>	Return a list of existing figure labels.
<code>get_fignums</code>	Return a list of existing figure numbers.
<code>sca</code>	Set the current Axes to <i>ax</i> and the current Figure to the parent of <i>ax</i> .
<code>subplot</code>	Add an Axes to the current figure or retrieve an existing Axes.
<code>subplot2grid</code>	Create a subplot at a specific location inside a regular grid.
<code>subplot_mosaic</code>	Build a layout of Axes based on ASCII art or nested lists.
<code>subplots</code>	Create a figure and a set of subplots.
<code>twinx</code>	Make and return a second axes that shares the <i>x</i> -axis.
<code>twiny</code>	Make and return a second axes that shares the <i>y</i> -axis.

matplotlib.pyplot.axes

`matplotlib.pyplot.axes` (*arg=None*, ***kwargs*)

Add an Axes to the current figure and make it the current Axes.

Call signatures:

```
plt.axes()
plt.axes(rect, projection=None, polar=False, **kwargs)
plt.axes(ax)
```

Parameters

arg

[None or 4-tuple] The exact behavior of this function depends on the type:

- *None*: A new full window Axes is added using `subplot(**kwargs)`.
- 4-tuple of floats `rect = (left, bottom, width, height)`. A new Axes is added with dimensions `rect` in normalized (0, 1) units using `add_axes` on the current figure.

projection

[{None, 'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', 'rectilinear', str}, optional] The projection type of the Axes. `str` is the name of a custom projection, see [projections](#). The default None results in a 'rectilinear' projection.

polar

[bool, default: False] If True, equivalent to `projection='polar'`.

sharex, sharey

[Axes, optional] Share the x or y *axis* with `sharex` and/or `sharey`. The axis will have the same limits, ticks, and scale as the axis of the shared Axes.

label

[str] A label for the returned Axes.

Returns**Axes, or a subclass of Axes**

The returned axes class depends on the projection used. It is `Axes` if rectilinear projection is used and `projections.polar.PolarAxes` if polar projection is used.

Other Parameters****kwargs**

This method also takes the keyword arguments for the returned Axes class. The keyword arguments for the rectilinear Axes class `Axes` can be found in the following table but there might also be other keyword arguments if another projection is used, see the actual Axes class.

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown

Property	Description
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<i>Figure</i>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Property	Description
----------	-------------

See also:

Figure.add_axes
pyplot.subplot
Figure.add_subplot
Figure.subplots
pyplot.subplots

Examples

```

# Creating a new full window Axes
plt.axes()

# Creating a new Axes with specified dimensions and a grey background
plt.axes((left, bottom, width, height), facecolor='grey')

```

Examples using `matplotlib.pyplot.axes`

- *Subplots spacings and margins*

`matplotlib.pyplot.cla`

```
matplotlib.pyplot.cla()
```

Clear the current axes.

`matplotlib.pyplot.clf`

```
matplotlib.pyplot.clf()
```

Clear the current figure.

`matplotlib.pyplot.close`

```
matplotlib.pyplot.close (fig=None)
```

Close a figure window.

Parameters

fig

[None or int or str or *Figure*] The figure to close. There are a number of ways to specify this:

- *None*: the current figure
- *Figure*: the given *Figure* instance
- `int`: a figure number
- `str`: a figure name
- `'all'`: all figures

Examples using `matplotlib.pyplot.close`

- *Pong*
- *Multipage PDF*
- *Multiprocessing*
- *Tight layout guide*

`matplotlib.pyplot.delaxes`

`matplotlib.pyplot.delaxes` (*ax=None*)

Remove an *Axes* (defaulting to the current axes) from its figure.

`matplotlib.pyplot.fignum_exists`

`matplotlib.pyplot.fignum_exists` (*num*)

Return whether the figure with the given id exists.

Parameters

num

[int or str] A figure identifier.

Returns

bool

Whether or not a figure with id *num* exists.

matplotlib.pyplot.figure

`matplotlib.pyplot.figure` (*num=None, figsize=None, dpi=None, *, facecolor=None, edgecolor=None, frameon=True, FigureClass=<class 'matplotlib.figure.Figure'>, clear=False, **kwargs*)

Create a new figure, or activate an existing figure.

Parameters

num

[int or str or *Figure* or *SubFigure*, optional] A unique identifier for the figure.

If a figure with that identifier already exists, this figure is made active and returned. An integer refers to the `Figure.number` attribute, a string refers to the figure label.

If there is no figure with the identifier or *num* is not given, a new figure is created, made active and returned. If *num* is an int, it will be used for the `Figure.number` attribute, otherwise, an auto-generated integer value is used (starting at 1 and incremented for each new figure). If *num* is a string, the figure label and the window title is set to this value. If *num* is a *SubFigure*, its parent *Figure* is activated.

figsize

[(float, float), default: `rcParams["figure.figsize"]` (default: [6.4, 4.8])] Width, height in inches.

dpi

[float, default: `rcParams["figure.dpi"]` (default: 100.0)] The resolution of the figure in dots-per-inch.

facecolor

[color, default: `rcParams["figure.facecolor"]` (default: 'white')] The background color.

edgecolor

[color, default: `rcParams["figure.edgecolor"]` (default: 'white')] The border color.

frameon

[bool, default: True] If False, suppress drawing the figure frame.

FigureClass

[subclass of *Figure*] If set, an instance of this subclass will be created, rather than a plain *Figure*.

clear

[bool, default: False] If True and the figure already exists, then it is cleared.

layout

[{'constrained', 'compressed', 'tight', 'none', *LayoutEngine*, None}, default: None] The layout mechanism for positioning of plot elements to avoid overlapping Axes decorations (labels, ticks, etc). Note that layout managers can measurably slow down figure display.

- 'constrained': The constrained layout solver adjusts axes sizes to avoid overlapping axes decorations. Can handle complex plot layouts and colorbars, and is thus recommended.

See *Constrained layout guide* for examples.

- 'compressed': uses the same algorithm as 'constrained', but removes extra space between fixed-aspect-ratio Axes. Best for simple grids of axes.
- 'tight': Use the tight layout mechanism. This is a relatively simple algorithm that adjusts the subplot parameters so that decorations do not overlap. See *Figure.set_tight_layout* for further details.
- 'none': Do not use a layout engine.
- A *LayoutEngine* instance. Builtin layout classes are *ConstrainedLayoutEngine* and *TightLayoutEngine*, more easily accessible by 'constrained' and 'tight'. Passing an instance allows third parties to provide their own layout engine.

If not given, fall back to using the parameters *tight_layout* and *constrained_layout*, including their config defaults *rcParams["figure.autolayout"]* (default: False) and *rcParams["figure.constrained_layout.use"]* (default: False).

**kwargs

Additional keyword arguments are passed to the *Figure* constructor.

Returns

Figure

Notes

A newly created figure is passed to the *new_manager* method or the *new_figure_manager* function provided by the current backend, which install a canvas and a manager on the figure.

Once this is done, *rcParams["figure.hooks"]* (default: []) are called, one at a time, on the figure; these hooks allow arbitrary customization of the figure (e.g., attaching callbacks) or of associated elements (e.g., modifying the toolbar). See *mplcvd -- an example of figure hook* for an example of toolbar customization.

If you are creating many figures, make sure you explicitly call *pyplot.close* on the figures you are not using, because this will enable pyplot to properly clean up the memory.

`rcParams` defines the default values, which can be modified in the `matplotlibrc` file.

Examples using `matplotlib.pyplot.figure`

- *Errorbar limit selection*
- *EventCollection Demo*
- *Filled polygon*
- *Scatter plot with histograms*
- *Spectrum representations*
- *Barcode*
- *Figimage Demo*
- *Layer Images*
- *Aligning Labels*
- *Axes Zoom Effect*
- *Custom Figure subclasses*
- *Resizing axes with constrained layout*
- *Resizing axes with tight layout*
- *Figure size in different units*
- *Geographic Projections*
- *Using Gridspec to make multi-column/row subplot layouts*
- *Nested Gridspecs*
- *Managing multiple figures in pyplot*
- *Figure subfigures*
- *Creating multiple subplots using `plt.subplots`*
- *Plotting cumulative distributions*
- *Error bar rendering on polar axis*
- *Polar legend*
- *Scatter plot on polar axis*
- *Annotation Polar*
- *Arrow Demo*
- *Auto-wrapping text*
- *Text Rotation Mode*
- *The difference between `\dfrac` and `\frac`*

- *Annotation arrow style reference*
- *Fonts demo (object-oriented style)*
- *Fonts demo (keyword arguments)*
- *Convert texts to images*
- *Mathtext Examples*
- *Concatenating text objects with different properties*
- *STIX Fonts*
- *Text Commands*
- *Unicode minus*
- *Usetex Baseline Test*
- *Usetex Fonteffects*
- *Reference for Matplotlib artists*
- *Drawing fancy boxes*
- *Hatch demo*
- *Two subplots using pyplot*
- *Axes divider*
- *Demo Axes Grid*
- *Axes Grid2*
- *Showing RGB channels using RGBAxes*
- *Per-row or per-column colorbars*
- *Axes with a fixed physical size*
- *Setting a fixed aspect on ImageGrid cells*
- *Inset locator demo*
- *Make room for ylabel using axes_grid*
- *Parasite Simple2*
- *Simple Axes Divider 1*
- *Simple axes divider 3*
- *Simple ImageGrid*
- *Simple ImageGrid 2*
- *Axis Direction*
- *axis_direction demo*
- *Axis line styles*

- *Curvilinear grid demo*
- *Demo CurveLinear Grid2*
- *floating_axes features*
- *floating_axis demo*
- *Parasite Axes demo*
- *Ticklabel alignment*
- *Ticklabel direction*
- *Simple axis direction*
- *Simple axis tick label and tick directions*
- *Simple Axis Pad*
- *Custom spines with axisartist*
- *Simple Axisline*
- *Simple Axisline3*
- *Anatomy of a figure*
- *Firefox*
- *Shaded & power normalized rendering*
- *XKCD*
- *The double pendulum problem*
- *Frame grabbing*
- *Rain simulation*
- *Animated 3D random walk*
- *MATPLOTLIB UNCHAINED*
- *Close Event*
- *Interactive functions*
- *Lasso Demo*
- *Adding lines to figures*
- *Hyperlinks*
- *Matplotlib logo*
- *Multipage PDF*
- *SVG Filter Line*
- *SVG filter pie*
- *transforms.offset_copy*

- *Zorder Demo*
- *Plot 2D data on 3D plot*
- *Demo of 3D bar charts*
- *Create 2D bar graphs in different planes*
- *3D box surface plot*
- *Plot contour (level) curves in 3D*
- *Plot contour (level) curves in 3D using the extend3d option*
- *Project contour profiles onto a graph*
- *Filled contours*
- *Project filled contour onto a graph*
- *3D errorbars*
- *Create 3D histogram of 2D data*
- *Parametric curve*
- *Lorenz attractor*
- *2D and 3D axes in same figure*
- *Automatic text offsetting*
- *Draw flat objects in 3D plot*
- *Generate polygons to fill under 3D line graph*
- *3D quiver plot*
- *Rotating a 3D plot*
- *3D scatterplot*
- *3D plots as subplots*
- *3D surface (solid color)*
- *3D surface (checkerboard)*
- *3D surface with polar coordinates*
- *Text annotations in 3D*
- *Triangular 3D contour plot*
- *Triangular 3D filled contour plot*
- *Triangular 3D surfaces*
- *More triangular 3D surfaces*
- *3D voxel / volumetric plot*
- *3D voxel plot of the NumPy logo*

- *3D voxel / volumetric plot with RGB colors*
- *3D voxel / volumetric plot with cylindrical coordinates*
- *3D wireframe plot*
- *Animate a 3D wireframe plot*
- *Asinh Demo*
- *Left ventricle bullseye*
- *The Sankey class*
- *Long chain of connections using Sankey*
- *Rankine power cycle*
- *SkewT-logP diagram: using transforms and custom projections*
- *Fig Axes Customize Simple*
- *Tick formatters*
- *Ellipse with units*
- *SVG Histogram*
- *Tool Manager*
- *Menu*
- *Rectangle and ellipse selectors*
- *subplot2grid demo*
- *GridSpec demo*
- *Nested GridSpecs*
- *Simple Legend01*
- *Pyplot tutorial*
- *Artist tutorial*
- *Quick start guide*
- *origin and extent in imshow*
- *Path effects guide*
- *Transformations Tutorial*
- *Constrained layout guide*
- *Tight layout guide*
- *Arranging multiple Axes in a Figure*
- *Axis ticks*
- *Complex and semantic figure composition (subplot_mosaic)*

- *Specifying colors*
- *Text in Matplotlib*
- *Text properties and layout*
- *Annotations*
- *Writing mathematical expressions*

matplotlib.pyplot.gca

`matplotlib.pyplot.gca()`

Get the current Axes.

If there is currently no Axes on this Figure, a new one is created using `Figure.add_subplot()`. (To test whether there is currently an Axes on a Figure, check whether `figure.axes` is empty. To test whether there is currently a Figure on the pyplot figure stack, check whether `pyplot.get_fignums()` is empty.)

Examples using matplotlib.pyplot.gca

- *Creating annotated heatmaps*
- *Managing multiple figures in pyplot*
- *Scale invariant angle label*
- *Infinite lines*
- *Set and get properties*
- *Hinton diagrams*
- *Tight layout guide*

matplotlib.pyplot.gcf

`matplotlib.pyplot.gcf()`

Get the current figure.

If there is currently no figure on the pyplot figure stack, a new one is created using `figure()`. (To test whether there is currently a figure on the pyplot figure stack, check whether `get_fignums()` is empty.)

matplotlib.pyplot.get_figlabels

```
matplotlib.pyplot.get_figlabels()
```

Return a list of existing figure labels.

matplotlib.pyplot.get_fignums

```
matplotlib.pyplot.get_fignums()
```

Return a list of existing figure numbers.

matplotlib.pyplot.sca

```
matplotlib.pyplot.sca(ax)
```

Set the current Axes to *ax* and the current Figure to the parent of *ax*.

matplotlib.pyplot.subplot

```
matplotlib.pyplot.subplot(*args, **kwargs)
```

Add an Axes to the current figure or retrieve an existing Axes.

This is a wrapper of `Figure.add_subplot` which provides additional behavior when working with the implicit API (see the notes section).

Call signatures:

```
subplot(nrows, ncols, index, **kwargs)
subplot(pos, **kwargs)
subplot(**kwargs)
subplot(ax)
```

Parameters

***args**

[int, (int, int, *index*), or *SubplotSpec*, default: (1, 1, 1)] The position of the subplot described by one of

- Three integers (*nrows*, *ncols*, *index*). The subplot will take the *index* position on a grid with *nrows* rows and *ncols* columns. *index* starts at 1 in the upper left corner and increases to the right. *index* can also be a two-tuple specifying the (*first*, *last*) indices (1-based, and including *last*) of the subplot, e.g., `fig.add_subplot(3, 1, (1, 2))` makes a subplot that spans the upper 2/3 of the figure.

- A 3-digit integer. The digits are interpreted as if given separately as three single-digit integers, i.e. `fig.add_subplot(235)` is the same as `fig.add_subplot(2, 3, 5)`. Note that this can only be used if there are no more than 9 subplots.
- A *SubplotSpec*.

projection

[{None, 'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', 'rectilinear', str}, optional] The projection type of the subplot (*Axes*). *str* is the name of a custom projection, see *projections*. The default None results in a 'rectilinear' projection.

polar

[bool, default: False] If True, equivalent to `projection='polar'`.

sharex, sharey

[*Axes*, optional] Share the x or y *axis* with `sharex` and/or `sharey`. The axis will have the same limits, ticks, and scale as the axis of the shared axes.

label

[str] A label for the returned axes.

Returns

Axes

The Axes of the subplot. The returned Axes can actually be an instance of a subclass, such as *projections.polar.PolarAxes* for polar projections.

Other Parameters

****kwargs**

This method also takes the keyword arguments for the returned axes base class; except for the *figure* argument. The keyword arguments for the rectilinear base class *Axes* can be found in the following table but there might also be other keyword arguments if another projection is used.

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool

Table 108 – continued from p

Property	Description
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<i>Figure</i>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown

Property	Description
<code>zorder</code>	float

See also:

`Figure.add_subplot`

`pyplot.subplots`

`pyplot.axes`

`Figure.subplots`

Notes

Creating a new Axes will delete any preexisting Axes that overlaps with it beyond sharing a boundary:

```
import matplotlib.pyplot as plt
# plot a line, implicitly creating a subplot(111)
plt.plot([1, 2, 3])
# now create a subplot which represents the top plot of a grid
# with 2 rows and 1 column. Since this subplot will overlap the
# first, the plot (and its axes) previously created, will be removed
plt.subplot(211)
```

If you do not want this behavior, use the `Figure.add_subplot` method or the `pyplot.axes` function instead.

If no `kwargs` are passed and there exists an Axes in the location specified by `args` then that Axes will be returned rather than a new Axes being created.

If `kwargs` are passed and there exists an Axes in the location specified by `args`, the projection type is the same, and the `kwargs` match with the existing Axes, then the existing Axes is returned. Otherwise a new Axes is created with the specified parameters. We save a reference to the `kwargs` which we use for this comparison. If any of the values in `kwargs` are mutable we will not detect the case where they are mutated. In these cases we suggest using `Figure.add_subplot` and the explicit Axes API rather than the implicit pyplot API.

Examples

```
plt.subplot(221)

# equivalent but more general
ax1 = plt.subplot(2, 2, 1)

# add a subplot with no frame
ax2 = plt.subplot(222, frameon=False)

# add a polar subplot
```

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```
plt.subplot(223, projection='polar')

# add a red subplot that shares the x-axis with ax1
plt.subplot(224, sharex=ax1, facecolor='red')

# delete ax2 from the figure
plt.delaxes(ax2)

# add ax2 to the figure again
plt.subplot(ax2)

# make the first axes "current" again
plt.subplot(221)
```

Examples using `matplotlib.pyplot.subplot`

- *Controlling view limits using margins and sticky_edges*
- *Resizing axes with tight layout*
- *Geographic Projections*
- *Managing multiple figures in pyplot*
- *Sharing axis limits and views*
- *Shared axis*
- *Multiple subplots*
- *Subplots spacings and margins*
- *Bar chart on polar axis*
- *Two subplots using pyplot*
- *Simple Colorbar*
- *MATPLOTLIB UNCHAINED*
- *Customize Rc*
- *transforms.offset_copy*
- *Pyplot tutorial*
- *Constrained layout guide*
- *Tight layout guide*
- *Arranging multiple Axes in a Figure*

matplotlib.pyplot.subplot2grid

matplotlib.pyplot.**subplot2grid** (*shape, loc, rowspan=1, colspan=1, fig=None, **kwargs*)

Create a subplot at a specific location inside a regular grid.

Parameters

shape

[(int, int)] Number of rows and of columns of the grid in which to place axis.

loc

[(int, int)] Row number and column number of the axis location within the grid.

rowspan

[int, default: 1] Number of rows for the axis to span downwards.

colspan

[int, default: 1] Number of columns for the axis to span to the right.

fig

[*Figure*, optional] Figure to place the subplot in. Defaults to the current figure.

**kwargs

Additional keyword arguments are handed to *add_subplot*.

Returns

Axes

The Axes of the subplot. The returned Axes can actually be an instance of a subclass, such as *projections.polar.PolarAxes* for polar projections.

Notes

The following call

```
ax = subplot2grid((nrows, ncols), (row, col), rowspan, colspan)
```

is identical to

```
fig = gcf()
gs = fig.add_gridspec(nrows, ncols)
ax = fig.add_subplot(gs[row:row+rowspan, col:col+colspan])
```

Examples using `matplotlib.pyplot.subplot2grid`

- [Resizing axes with tight layout](#)
- [subplot2grid demo](#)
- [Constrained layout guide](#)
- [Tight layout guide](#)
- [Arranging multiple Axes in a Figure](#)

`matplotlib.pyplot.subplot_mosaic`

`matplotlib.pyplot.subplot_mosaic` (*mosaic*, *, *sharex=False*, *sharey=False*, *width_ratios=None*, *height_ratios=None*, *empty_sentinel='.'*, *subplot_kw=None*, *gridspec_kw=None*, *per_subplot_kw=None*, ***fig_kw*)

Build a layout of Axes based on ASCII art or nested lists.

This is a helper function to build complex GridSpec layouts visually.

See [Complex and semantic figure composition \(subplot_mosaic\)](#) for an example and full API documentation

Parameters

mosaic

[list of list of {hashable or nested} or str] A visual layout of how you want your Axes to be arranged labeled as strings. For example

```
x = [['A panel', 'A panel', 'edge'],
      ['C panel', '.', 'edge']]
```

produces 4 axes:

- 'A panel' which is 1 row high and spans the first two columns
- 'edge' which is 2 rows high and is on the right edge
- 'C panel' which in 1 row and 1 column wide in the bottom left
- a blank space 1 row and 1 column wide in the bottom center

Any of the entries in the layout can be a list of lists of the same form to create nested layouts.

If input is a str, then it must be of the form

```
'''
AAE
C.E
'''
```

where each character is a column and each line is a row. This only allows only single character Axes labels and does not allow nesting but is very terse.

sharex, sharey

[bool, default: False] If True, the x-axis (*sharex*) or y-axis (*sharey*) will be shared among all subplots. In that case, tick label visibility and axis units behave as for *subplots*. If False, each subplot's x- or y-axis will be independent.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width. Convenience for `gridspec_kw={'width_ratios': [...]}`.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height. Convenience for `gridspec_kw={'height_ratios': [...]}`.

empty_sentinel

[object, optional] Entry in the layout to mean "leave this space empty". Defaults to ' '. Note, if *layout* is a string, it is processed via `inspect.cleandoc` to remove leading white space, which may interfere with using white-space as the empty sentinel.

subplot_kw

[dict, optional] Dictionary with keywords passed to the *Figure.add_subplot* call used to create each subplot. These values may be overridden by values in *per_subplot_kw*.

per_subplot_kw

[dict, optional] A dictionary mapping the Axes identifiers or tuples of identifiers to a dictionary of keyword arguments to be passed to the *Figure.add_subplot* call used to create each subplot. The values in these dictionaries have precedence over the values in *subplot_kw*.

If *mosaic* is a string, and thus all keys are single characters, it is possible to use a single string instead of a tuple as keys; i.e. "AB" is equivalent to ("A", "B").

New in version 3.7.

gridspec_kw

[dict, optional] Dictionary with keywords passed to the *GridSpec* constructor used to create the grid the subplots are placed on.

****fig_kw**

All additional keyword arguments are passed to the *pyplot.figure* call.

Returns**fig**

[*Figure*] The new figure

dict[label, Axes]

A dictionary mapping the labels to the Axes objects. The order of the axes is left-to-right and top-to-bottom of their position in the total layout.

Examples using `matplotlib.pyplot.subplot_mosaic`

- *Power spectral density (PSD)*
- *Many ways to plot images*
- *Figure size in different units*
- *Labelling subplots*
- *Primary 3D view planes*
- *MRI with EEG*
- *Spine placement*
- *mplcvd -- an example of figure hook*
- *Radio Buttons*
- *Quick start guide*
- *Legend guide*
- *Arranging multiple Axes in a Figure*
- *Axis scales*
- *Complex and semantic figure composition (subplot_mosaic)*

matplotlib.pyplot.subplots

`matplotlib.pyplot.subplots` (*nrows=1, ncols=1, *, sharex=False, sharey=False, squeeze=True, width_ratios=None, height_ratios=None, subplot_kw=None, gridspec_kw=None, **fig_kw*)

Create a figure and a set of subplots.

This utility wrapper makes it convenient to create common layouts of subplots, including the enclosing figure object, in a single call.

Parameters

nrows, ncols

[int, default: 1] Number of rows/columns of the subplot grid.

sharex, sharey

[bool or {'none', 'all', 'row', 'col'}, default: False] Controls sharing of properties among x (*sharex*) or y (*sharey*) axes:

- True or 'all': x- or y-axis will be shared among all subplots.
- False or 'none': each subplot x- or y-axis will be independent.
- 'row': each subplot row will share an x- or y-axis.
- 'col': each subplot column will share an x- or y-axis.

When subplots have a shared x-axis along a column, only the x tick labels of the bottom subplot are created. Similarly, when subplots have a shared y-axis along a row, only the y tick labels of the first column subplot are created. To later turn other subplots' ticklabels on, use *tick_params*.

When subplots have a shared axis that has units, calling *set_units* will update each axis with the new units.

squeeze

[bool, default: True]

- If True, extra dimensions are squeezed out from the returned array of *Axes*:
 - if only one subplot is constructed (*nrows=ncols=1*), the resulting single *Axes* object is returned as a scalar.
 - for *Nx1* or *1xM* subplots, the returned object is a 1D numpy object array of *Axes* objects.
 - for *NxM*, subplots with *N>1* and *M>1* are returned as a 2D array.
- If False, no squeezing at all is done: the returned *Axes* object is always a 2D array containing *Axes* instances, even if it ends up being *1x1*.

width_ratios

[array-like of length *ncols*, optional] Defines the relative widths of the columns. Each column gets a relative width of `width_ratios[i] / sum(width_ratios)`. If not given, all columns will have the same width. Equivalent to `gridspec_kw={'width_ratios': [...]}`.

height_ratios

[array-like of length *nrows*, optional] Defines the relative heights of the rows. Each row gets a relative height of `height_ratios[i] / sum(height_ratios)`. If not given, all rows will have the same height. Convenience for `gridspec_kw={'height_ratios': [...]}`.

subplot_kw

[dict, optional] Dict with keywords passed to the `add_subplot` call used to create each subplot.

gridspec_kw

[dict, optional] Dict with keywords passed to the `GridSpec` constructor used to create the grid the subplots are placed on.

****fig_kw**

All additional keyword arguments are passed to the `pyplot.figure` call.

Returns

fig

[*Figure*]

ax

[*Axes* or array of *Axes*] *ax* can be either a single *Axes* object, or an array of *Axes* objects if more than one subplot was created. The dimensions of the resulting array can be controlled with the `squeeze` keyword, see above.

Typical idioms for handling the return value are:

```
# using the variable ax for single a Axes
fig, ax = plt.subplots()

# using the variable axs for multiple Axes
fig, axs = plt.subplots(2, 2)

# using tuple unpacking for multiple Axes
fig, (ax1, ax2) = plt.subplots(1, 2)
fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2)
```

The names `ax` and pluralized `axs` are preferred over `axes` because for the latter it's not clear if it refers to a single *Axes* instance or a collection of these.

See also:

`pyplot.figure`
`pyplot.subplot`
`pyplot.axes`
`Figure.subplots`
`Figure.add_subplot`

Examples

```
# First create some toy data:
x = np.linspace(0, 2*np.pi, 400)
y = np.sin(x**2)

# Create just a figure and only one subplot
fig, ax = plt.subplots()
ax.plot(x, y)
ax.set_title('Simple plot')

# Create two subplots and unpack the output array immediately
f, (ax1, ax2) = plt.subplots(1, 2, sharey=True)
ax1.plot(x, y)
ax1.set_title('Sharing Y axis')
ax2.scatter(x, y)

# Create four polar axes and access them through the returned array
fig, axs = plt.subplots(2, 2, subplot_kw=dict(projection="polar"))
axs[0, 0].plot(x, y)
axs[1, 1].scatter(x, y)

# Share a X axis with each column of subplots
plt.subplots(2, 2, sharex='col')

# Share a Y axis with each row of subplots
plt.subplots(2, 2, sharey='row')

# Share both X and Y axes with all subplots
plt.subplots(2, 2, sharex='all', sharey='all')

# Note that this is the same as
plt.subplots(2, 2, sharex=True, sharey=True)

# Create figure number 10 with a single subplot
# and clears it if it already exists.
fig, ax = plt.subplots(num=10, clear=True)
```

Examples using `matplotlib.pyplot.subplots`

- [Bar color demo](#)
- [Bar Label Demo](#)
- [Stacked bar chart](#)
- [Grouped bar chart with labels](#)
- [Horizontal bar chart](#)
- [Broken Barh](#)
- [Plotting categorical variables](#)

- *Plotting the coherence of two signals*
- *Cross spectral density (CSD)*
- *Curve with error band*
- *Errorbar subsampling*
- *Eventplot demo*
- *Filled polygon*
- *Fill Between and Alpha*
- *Filling the area between lines*
- *Fill Betweenx Demo*
- *Hatch-filled histograms*
- *Bar chart with gradients*
- *Hat graph*
- *Discrete distribution as horizontal bar chart*
- *Customizing dashed line styles*
- *Lines with a ticked patheffect*
- *Linestyles*
- *Marker reference*
- *Markevery Demo*
- *Multicolored lines*
- *Mapping marker properties to multivariate data*
- *Power spectral density (PSD)*
- *Scatter Demo2*
- *Marker examples*
- *Scatter plots with a legend*
- *Simple Plot*
- *Shade regions defined by a logical mask using fill_between*
- *Stackplots and streamgraphs*
- *Stairs Demo*
- *Creating a timeline with lines, dates, and text*
- *hlines and vlines*
- *Cross- and auto-correlation*
- *Affine transform of an image*

- *Wind Barbs*
- *Interactive Adjustment of Colormap Range*
- *Colormap normalizations*
- *Colormap normalizations SymLogNorm*
- *Contour Corner Mask*
- *Contour Demo*
- *Contour Image*
- *Contour Label Demo*
- *Contourf demo*
- *Contourf Hatching*
- *Contourf and log color scale*
- *Contouring the solution space of optimizations*
- *BboxImage Demo*
- *Creating annotated heatmaps*
- *Image antialiasing*
- *Clipping images with patches*
- *Many ways to plot images*
- *Image Masked*
- *Image nonuniform*
- *Blend transparency with color in 2D images*
- *Modifying the coordinate formatter*
- *Interpolations for imshow*
- *Contour plot of irregularly spaced data*
- *Multiple images*
- *pcolor images*
- *pcolormesh grids and shading*
- *pcolormesh*
- *Streamplot*
- *QuadMesh Demo*
- *Advanced quiver and quiverkey functions*
- *Quiver Simple Demo*
- *Shading example*

- *Spectrogram*
- *Spy Demos*
- *Tricontour Demo*
- *Tricontour Smooth Delaunay*
- *Tricontour Smooth User*
- *Trigradient Demo*
- *Triinterp Demo*
- *Tripcolor Demo*
- *Triplot Demo*
- *Watermark image*
- *Programmatically controlling subplot adjustment*
- *Axes box aspect*
- *Axes Demo*
- *Controlling view limits using margins and sticky_edges*
- *Axes Props*
- *axhspan Demo*
- *Equal axis aspect ratio*
- *Axis Label Position*
- *Broken Axis*
- *Resizing axes with constrained layout*
- *Resizing axes with tight layout*
- *Different scales on the same axes*
- *Figure size in different units*
- *Figure labels: suptitle, supxlabel, supylabel*
- *Creating adjacent subplots*
- *Combining two subplots using subplots and GridSpec*
- *Invert Axes*
- *Secondary Axis*
- *Figure subfigures*
- *Multiple subplots*
- *Creating multiple subplots using plt.subplots*
- *Plots with different scales*

- *Zoom region inset axes*
- *Percentiles as horizontal bar chart*
- *Artist customization in box plots*
- *Box plots with custom fill colors*
- *Boxplots*
- *Box plot vs. violin plot comparison*
- *Boxplot drawer function*
- *Plot a confidence ellipse of a two-dimensional dataset*
- *Violin plot customization*
- *Errorbar function*
- *Different ways of specifying error bars*
- *Including upper and lower limits in error bars*
- *Creating boxes from error bars using PatchCollection*
- *Hexagonal binned plot*
- *Histograms*
- *Some features of the histogram (hist) function*
- *Demo of the histogram function's different histtype settings*
- *The histogram (hist) function with multiple data sets*
- *Producing multiple histograms side by side*
- *Time Series Histogram*
- *Violin plot basics*
- *Pie charts*
- *Bar of pie*
- *Nested pie charts*
- *Labeling a pie and a donut*
- *Polar plot*
- *Accented text*
- *Align y-labels*
- *Scale invariant angle label*
- *Angle annotations on bracket arrows*
- *Annotate Transform*
- *Annotating a plot*

- *Annotating Plots*
- *Composing Custom Legends*
- *Date tick labels*
- *AnnotationBbox demo*
- *Using a text as a Path*
- *Labeling ticks using engineering notation*
- *Figure legend demo*
- *Configuring the font family*
- *Using ttf font files*
- *Font table*
- *Legend using pre-defined labels*
- *Legend Demo*
- *Artist within an artist*
- *Mathtext*
- *Math fontfamily*
- *Multiline*
- *Placing text boxes*
- *Rendering math equations using TeX*
- *Text alignment*
- *Text Rotation Relative To Line*
- *Title positioning*
- *Text watermark*
- *Color Demo*
- *Color by y-value*
- *Colors in the default property cycle*
- *Colorbar*
- *Colormap reference*
- *Creating a colormap from a list of colors*
- *Selecting individual colors from a colormap*
- *List of named colors*
- *Ways to set a color's alpha value*
- *Arrow guide*

- *Line, Poly and RegularPoly Collection with autoscaling*
- *Compound path*
- *Dolphins*
- *Mmh Donuts!!!*
- *Ellipse with orientation arrow demo*
- *Ellipse Collection*
- *Ellipse Demo*
- *Drawing fancy boxes*
- *Hatch style reference*
- *Plotting multiple lines with a LineCollection*
- *Circles, Wedges and Polygons*
- *PathPatch object*
- *Bezier Curve*
- *Bayesian Methods for Hackers style sheet*
- *Dark background style sheet*
- *FiveThirtyEight style sheet*
- *ggplot style sheet*
- *Grayscale style sheet*
- *Style sheets reference*
- *Anchored Direction Arrow*
- *HBoxDivider and VBoxDivider demo*
- *Showing RGB channels using RGBAxes*
- *Adding a colorbar to inset axes*
- *Colorbar with AxesDivider*
- *Controlling the position and size of colorbars with Inset Axes*
- *Inset locator demo*
- *Inset locator demo 2*
- *Scatter Histogram (Locatable Axes)*
- *Simple Anchored Artists*
- *Integral as the area under a curve*
- *Stock prices over 32 years*
- *Decay*

- *Animated histogram*
- *pyplot animation*
- *The Bayes update*
- *Animated image using a precomputed list of images*
- *Multiple axes animation*
- *Pausing and Resuming an Animation*
- *Animated line plot*
- *Animated scatter saved as GIF*
- *Oscilloscope*
- *Mouse move and click events*
- *Cross-hair cursor*
- *Data browser*
- *Figure/Axes enter and leave events*
- *Scroll event*
- *Keypress event*
- *Legend picking*
- *Looking Glass*
- *Path editor*
- *Pick event demo*
- *Pick event demo 2*
- *Poly Editor*
- *Pong*
- *Resampling Data*
- *Timers*
- *Trifinder Event Demo*
- *Viewlims*
- *Zoom Window*
- *Anchored Artists*
- *Changing colors of lines intersecting a box*
- *Manual Contour*
- *Coords Report*
- *Custom projection*

- *AGG filter*
- *Ribbon Box*
- *Findobj Demo*
- *Building histograms using Rectangles and PolyCollections*
- *Plotting with keywords*
- *Multiprocessing*
- *Packed-bubble chart*
- *Patheffect Demo*
- *Rasterization for vector graphics*
- *TickedStroke patheffect*
- *Zorder Demo*
- *Custom hillshading in a 3D surface plot*
- *3D plot projection types*
- *3D stem*
- *3D surface (colormap)*
- *3D wireframe plots in one direction*
- *Loglog Aspect*
- *Log Bar*
- *Log Demo*
- *Logit Demo*
- *Exploring normalizations*
- *Scales*
- *Log Axis*
- *Symlog Demo*
- *Hillshading*
- *Anscombe's quartet*
- *Ishikawa Diagram*
- *Radar chart (aka spider or star chart)*
- *Topographic hillshading*
- *Spines*
- *Dropped spines*
- *Multiple y-axis with Spines*

- *Centered spines with arrows*
- *Automatically setting tick positions*
- *Centering labels between ticks*
- *Colorbar Tick Labelling*
- *Custom Ticker*
- *Formatting date ticks using ConciseDateFormatter*
- *Date Demo Convert*
- *Placing date ticks using recurrence rules*
- *Date tick locators and formatters*
- *Custom tick formatter for time series*
- *Date Precision and Epochs*
- *Dollar ticks*
- *Major and minor ticks*
- *Multilevel (nested) ticks*
- *The default tick formatter*
- *Tick locators*
- *Set default y-axis tick labels on the right*
- *Setting tick labels from a list of values*
- *Move x-axis tick labels to the top*
- *Fixing too many ticks*
- *Annotation with units*
- *Artist tests*
- *Bar demo with units*
- *Group barchart with units*
- *Evans test*
- *Radian ticks*
- *Inches and Centimeters*
- *Unit handling*
- *pyplot with GTK3*
- *pyplot with GTK4*
- *SVG Tooltip*
- *Annotated cursor*

- *Buttons*
- *Check buttons*
- *Cursor*
- *Lasso Selector*
- *Mouse Cursor*
- *Multicursor*
- *Select indices from a collection using polygon selector*
- *Polygon Selector*
- *Thresholding an Image with RangeSlider*
- *Slider*
- *Snapping Sliders to Discrete Values*
- *Span Selector*
- *Textbox*
- *Annotate Explain*
- *Annotate Text Arrow*
- *Connection styles for annotations*
- *Custom box styles*
- *PGF fonts*
- *PGF preamble*
- *PGF texsystem*
- *Simple Annotate01*
- *Simple Legend02*
- *The Lifecycle of a Plot*
- *Artist tutorial*
- *plot(x, y)*
- *scatter(x, y)*
- *bar(x, height)*
- *stem(x, y)*
- *fill_between(x, y1, y2)*
- *stackplot(x, y)*
- *stairs(values)*
- *hist(x)*

- *boxplot(X)*
- *errorbar(x, y, yerr, xerr)*
- *violinplot(D)*
- *eventplot(D)*
- *hist2d(x, y)*
- *hexbin(x, y, C)*
- *pie(x)*
- *ecdf(x)*
- *imshow(Z)*
- *pcolormesh(X, Y, Z)*
- *contour(X, Y, Z)*
- *contourf(X, Y, Z)*
- *barbs(X, Y, U, V)*
- *quiver(X, Y, U, V)*
- *streamplot(X, Y, U, V)*
- *tricontour(x, y, z)*
- *tricontourf(x, y, z)*
- *tripcolor(x, y, z)*
- *triplot(x, y)*
- *scatter(xs, ys, zs)*
- *plot_surface(X, Y, Z)*
- *plot_trisurf(x, y, z)*
- *voxels([x, y, z], filled)*
- *plot_wireframe(X, Y, Z)*
- *Quick start guide*
- *Animations using Matplotlib*
- *Faster rendering by using blitting*
- *Styling with cyclus*
- *Path Tutorial*
- *Transformations Tutorial*
- *Legend guide*
- *Constrained layout guide*

- *Tight layout guide*
- *Arranging multiple Axes in a Figure*
- *Autoscaling Axis*
- *Axis scales*
- *Axis ticks*
- *Placing colorbars*
- *Specifying colors*
- *Customized Colorbars Tutorial*
- *Creating Colormaps in Matplotlib*
- *Colormap normalization*
- *Choosing Colormaps in Matplotlib*
- *Text in Matplotlib*
- *Annotations*

matplotlib.pyplot.twinx

`matplotlib.pyplot.twinx` (*ax=None*)

Make and return a second axes that shares the *x*-axis. The new axes will overlay *ax* (or the current axes if *ax* is *None*), and its ticks will be on the right.

Examples

Plots with different scales

Examples using matplotlib.pyplot.twinx

- *Plots with different scales*
- *Percentiles as horizontal bar chart*

matplotlib.pyplot.twiny

`matplotlib.pyplot.twiny` (*ax=None*)

Make and return a second axes that shares the *y*-axis. The new axes will overlay *ax* (or the current axes if *ax* is *None*), and its ticks will be on the top.

Examples

Plots with different scales

Examples using `matplotlib.pyplot.twinx`

- *Plots with different scales*

Adding data to the plot

Basic

<code>plot</code>	Plot y versus x as lines and/or markers.
<code>errorbar</code>	Plot y versus x as lines and/or markers with attached errorbars.
<code>scatter</code>	A scatter plot of y vs.
<code>plot_date</code>	[<i>Discouraged</i>] Plot coercing the axis to treat floats as dates.
<code>step</code>	Make a step plot.
<code>loglog</code>	Make a plot with log scaling on both the x- and y-axis.
<code>semilogx</code>	Make a plot with log scaling on the x-axis.
<code>semilogy</code>	Make a plot with log scaling on the y-axis.
<code>fill_between</code>	Fill the area between two horizontal curves.
<code>fill_betweenx</code>	Fill the area between two vertical curves.
<code>bar</code>	Make a bar plot.
<code>barh</code>	Make a horizontal bar plot.
<code>bar_label</code>	Label a bar plot.
<code>stem</code>	Create a stem plot.
<code>eventplot</code>	Plot identical parallel lines at the given positions.
<code>pie</code>	Plot a pie chart.
<code>stackplot</code>	Draw a stacked area plot.
<code>broken_barh</code>	Plot a horizontal sequence of rectangles.
<code>vlines</code>	Plot vertical lines at each x from <i>ymin</i> to <i>ymax</i> .
<code>hlines</code>	Plot horizontal lines at each y from <i>xmin</i> to <i>xmax</i> .
<code>fill</code>	Plot filled polygons.
<code>polar</code>	Make a polar plot.

matplotlib.pyplot.plot

`matplotlib.pyplot.plot` (*args, scalex=True, scaley=True, data=None, **kwargs)

Plot y versus x as lines and/or markers.

Call signatures:

```
plot([x], y, [fmt], *, data=None, **kwargs)
plot([x], y, [fmt], [x2], y2, [fmt2], ..., **kwargs)
```

The coordinates of the points or line nodes are given by *x*, *y*.

The optional parameter *fmt* is a convenient way for defining basic formatting like color, marker and linestyle. It's a shortcut string notation described in the *Notes* section below.

```
>>> plot(x, y)           # plot x and y using default line style and color
>>> plot(x, y, 'bo')     # plot x and y using blue circle markers
>>> plot(y)             # plot y using x as index array 0..N-1
>>> plot(y, 'r+')       # ditto, but with red plusses
```

You can use *Line2D* properties as keyword arguments for more control on the appearance. Line properties and *fmt* can be mixed. The following two calls yield identical results:

```
>>> plot(x, y, 'go--', linewidth=2, markersize=12)
>>> plot(x, y, color='green', marker='o', linestyle='dashed',
...      linewidth=2, markersize=12)
```

When conflicting with *fmt*, keyword arguments take precedence.

Plotting labelled data

There's a convenient way for plotting objects with labelled data (i.e. data that can be accessed by index `obj['y']`). Instead of giving the data in *x* and *y*, you can provide the object in the *data* parameter and just give the labels for *x* and *y*:

```
>>> plot('xlabel', 'ylabel', data=obj)
```

All indexable objects are supported. This could e.g. be a `dict`, a `pandas.DataFrame` or a structured numpy array.

Plotting multiple sets of data

There are various ways to plot multiple sets of data.

- The most straight forward way is just to call *plot* multiple times. Example:

```
>>> plot(x1, y1, 'bo')
>>> plot(x2, y2, 'go')
```

- If *x* and/or *y* are 2D arrays a separate data set will be drawn for every column. If both *x* and *y* are 2D, they must have the same shape. If only one of them is 2D with shape (N, m) the other must have length N and will be used for every data set m.

Example:

```
>>> x = [1, 2, 3]
>>> y = np.array([[1, 2], [3, 4], [5, 6]])
>>> plot(x, y)
```

is equivalent to:

```
>>> for col in range(y.shape[1]):
...     plot(x, y[:, col])
```

- The third way is to specify multiple sets of $[x]$, y , $[fmt]$ groups:

```
>>> plot(x1, y1, 'g^', x2, y2, 'g-')
```

In this case, any additional keyword argument applies to all datasets. Also, this syntax cannot be combined with the *data* parameter.

By default, each line is assigned a different style specified by a 'style cycle'. The *fmt* and line property parameters are only necessary if you want explicit deviations from these defaults. Alternatively, you can also change the style cycle using `rcParams["axes.prop_cycle"]` (default: `ycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`).

Parameters

x, y

[array-like or scalar] The horizontal / vertical coordinates of the data points. *x* values are optional and default to `range(len(y))`.

Commonly, these parameters are 1D arrays.

They can also be scalars, or two-dimensional (in that case, the columns represent separate data sets).

These arguments cannot be passed as keywords.

fmt

[str, optional] A format string, e.g. 'ro' for red circles. See the *Notes* section for a full description of the format strings.

Format strings are just an abbreviation for quickly setting basic line properties. All of these and more can also be controlled by keyword arguments.

This argument cannot be passed as keyword.

data

[indexable object, optional] An object with labelled data. If given, provide the label names to plot in *x* and *y*.

Note: Technically there's a slight ambiguity in calls where the second label is a valid *fmt*. `plot('n', 'o', data=obj)` could be `plt(x, y)` or `plt(y, fmt)`. In such cases, the former interpretation is chosen, but a warning is issued.

You may suppress the warning by adding an empty format string `plot('n', 'o', '', data=obj)`.

Returns

list of *Line2D*

A list of lines representing the plotted data.

Other Parameters

scalex, scaley

[bool, default: True] These parameters determine if the view limits are adapted to the data limits. The values are passed on to `autoscale_view`.

**kwargs

[*Line2D* properties, optional] *kwargs* are used to specify properties like a line label (for auto legends), linewidth, antialiasing, marker face color. Example:

```
>>> plot([1, 2, 3], [1, 2, 3], 'go-', label='line 1',
         <-linewidth=2)
>>> plot([1, 2, 3], [1, 4, 9], 'rs', label='line 2')
```

If you specify multiple lines with one plot call, the *kwargs* apply to all those lines. In case the label object is iterable, each element is used as labels for each set of data.

Here is a list of available *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None

Table 109 – continued from

Property	Description
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[Artist, Event], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:***scatter***

XY scatter plot with markers of varying size and/or color (sometimes also called bubble chart).

Notes**Format Strings**

A format string consists of a part for color, marker and line:

```
fmt = '[marker][line][color]'
```

Each of them is optional. If not provided, the value from the style cycle is used. Exception: If `line` is given, but no `marker`, the data will be a line without markers.

Other combinations such as `[color][marker][line]` are also supported, but note that their parsing may be ambiguous.

Markers

character	description
'.'	point marker
','	pixel marker
'o'	circle marker
'v'	triangle_down marker
'^'	triangle_up marker
'<'	triangle_left marker
'>'	triangle_right marker
'1'	tri_down marker
'2'	tri_up marker
'3'	tri_left marker
'4'	tri_right marker
'8'	octagon marker
's'	square marker
'p'	pentagon marker
'P'	plus (filled) marker
'*'	star marker
'h'	hexagon1 marker
'H'	hexagon2 marker
'+'	plus marker
'x'	x marker
'X'	x (filled) marker
'D'	diamond marker
'd'	thin_diamond marker
' '	vline marker
'_'	hline marker

Line Styles

character	description
'-'	solid line style
'--'	dashed line style
'-.'	dash-dot line style
':'	dotted line style

Example format strings:

```
'b' # blue markers with default shape
'or' # red circles
'-g' # green solid line
```

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(continued from previous page)

```
'--' # dashed line with default color
'^k:' # black triangle_up markers connected by a dotted line
```

Colors

The supported color abbreviations are the single letter codes

character	color
'b'	blue
'g'	green
'r'	red
'c'	cyan
'm'	magenta
'y'	yellow
'k'	black
'w'	white

and the 'CN' colors that index into the default property cycle.

If the color is the only part of the format string, you can additionally use any `matplotlib.colors` spec, e.g. full names ('green') or hex strings ('#008000').

Examples using `matplotlib.pyplot.plot`

- *Plotting masked and NaN values*
- *Scatter Masked*
- *Simple Plot*
- *Stairs Demo*
- *Step Demo*
- *Triinterp Demo*
- *Custom Figure subclasses*
- *Managing multiple figures in pyplot*
- *Shared axis*
- *Multiple subplots*
- *Polar plot*
- *Polar legend*
- *Align y-labels*
- *Legend using pre-defined labels*

- *Controlling style of text and labels using a dictionary*
- *Title positioning*
- *Color by y-value*
- *Dolphins*
- *Solarized Light stylesheet*
- *Infinite lines*
- *Simple plot*
- *Text and mathtext using pyplot*
- *Multiple lines using pyplot*
- *Two subplots using pyplot*
- *Frame grabbing*
- *Coords Report*
- *Customize Rc*
- *Findobj Demo*
- *Multipage PDF*
- *Print Stdout*
- *Set and get properties*
- *transforms.offset_copy*
- *Zorder Demo*
- *Custom scale*
- *Placing date ticks using recurrence rules*
- *Rotating custom tick labels*
- *CanvasAgg demo*
- *Tool Manager*
- *Pyplot tutorial*
- *Quick start guide*
- *Customizing Matplotlib with style sheets and rcParams*
- *Path effects guide*

matplotlib.pyplot.errorbar

`matplotlib.pyplot.errorbar` (*x*, *y*, *yerr=None*, *xerr=None*, *fmt=""*, *ecolor=None*, *elinewidth=None*, *capsize=None*, *barsabove=False*, *lolims=False*, *uplims=False*, *xlolims=False*, *xuplims=False*, *errorevery=1*, *capthick=None*, *, *data=None*, ***kwargs*)

Plot *y* versus *x* as lines and/or markers with attached errorbars.

x, *y* define the data locations, *xerr*, *yerr* define the errorbar sizes. By default, this draws the data markers/lines as well as the errorbars. Use *fmt='none'* to draw errorbars without any data markers.

New in version 3.7: Caps and error lines are drawn in polar coordinates on polar plots.

Parameters**x, y**

[float or array-like] The data positions.

xerr, yerr

[float or array-like, shape(N,) or shape(2, N), optional] The errorbar sizes:

- scalar: Symmetric +/- values for all data points.
- shape(N,): Symmetric +/-values for each data point.
- shape(2, N): Separate - and + values for each bar. First row contains the lower errors, the second row contains the upper errors.
- *None*: No errorbar.

All values must be ≥ 0 .

See *Different ways of specifying error bars* for an example on the usage of `xerr` and `yerr`.

fmt

[str, default: ""] The format for the data points / data lines. See *plot* for details.

Use 'none' (case-insensitive) to plot errorbars without any data markers.

ecolor

[color, default: None] The color of the errorbar lines. If None, use the color of the line connecting the markers.

elinewidth

[float, default: None] The linewidth of the errorbar lines. If None, the linewidth of the current style is used.

capsize

[float, default: `rcParams["errorbar.capsize"]` (default: 0.0)] The length of the error bar caps in points.

capthick

[float, default: None] An alias to the keyword argument *markeredgewidth* (a.k.a. *mew*). This setting is a more sensible name for the property that controls the thickness of the error bar cap in points. For backwards compatibility, if *mew* or *markeredgewidth* are given, then they will over-ride *capthick*. This may change in future releases.

barsabove

[bool, default: False] If True, will plot the errorbars above the plot symbols. Default is below.

lolims, uplims, xlolims, xuplims

[bool or array-like, default: False] These arguments can be used to indicate that a value gives only upper/lower limits. In that case a caret symbol is used to indicate this. *lims*-arguments may be scalars, or array-likes of the same length as *xerr* and *yerr*. To use limits with inverted axes, *set_xlim* or *set_ylim* must be called before *errorbar()*. Note the tricky parameter names: setting e.g. *lolims* to True means that the y-value is a *lower* limit of the True value, so, only an *upward*-pointing arrow will be drawn!

errorevery

[int or (int, int), default: 1] draws error bars on a subset of the data. *errorevery* = N draws error bars on the points (x[:,N], y[:,N]). *errorevery* = (start, N) draws error bars on the points (x[start:N], y[start:N]). e.g. *errorevery*=(6, 3) adds error bars to the data at (x[6], x[9], x[12], x[15], ...). Used to avoid overlapping error bars when two series share x-axis values.

Returns*ErrorbarContainer*

The container contains:

- plotline: *Line2D* instance of x, y plot markers and/or line.
- caplines: A tuple of *Line2D* instances of the error bar caps.
- barlinecols: A tuple of *LineCollection* with the horizontal and vertical error ranges.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*, *xerr*, *yerr*

****kwargs**

All other keyword arguments are passed on to the `plot` call drawing the markers. For example, this code makes big red squares with thick green edges:

```
x, y, yerr = rand(3, 10)
errorbar(x, y, yerr, marker='s', mfc='red',
         mec='green', ms=20, mew=4)
```

where `mfc`, `mec`, `ms` and `mew` are aliases for the longer property names, `markerfacecolor`, `markeredgecolor`, `markersize` and `markeredgewidth`.

Valid kwargs for the marker properties are:

- `dashes`
- `dash_capstyle`
- `dash_joinstyle`
- `drawstyle`
- `fillstyle`
- `linestyle`
- `marker`
- `markeredgecolor`
- `markeredgewidth`
- `markerfacecolor`
- `markerfacecoloralt`
- `markersize`
- `markevery`
- `solid_capstyle`
- `solid_joinstyle`

Refer to the corresponding `Line2D` property for more details:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}

Property	Description
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default:
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

Examples using `matplotlib.pyplot.errorbar`

- *Errorbar limit selection*
- *Errorbar function*
- *Different ways of specifying error bars*
- *Including upper and lower limits in error bars*
- *Creating boxes from error bars using *PatchCollection**

- *Error bar rendering on polar axis*

matplotlib.pyplot.scatter

`matplotlib.pyplot.scatter` (*x*, *y*, *s=None*, *c=None*, *marker=None*, *cmap=None*, *norm=None*, *vmin=None*, *vmax=None*, *alpha=None*, *linewidths=None*, *, *edgecolors=None*, *plotnonfinite=False*, *data=None*, ****kwargs**)

A scatter plot of *y* vs. *x* with varying marker size and/or color.

Parameters

x, y

[float or array-like, shape (n,)] The data positions.

s

[float or array-like, shape (n,), optional] The marker size in points**2 (typographic points are 1/72 in.). Default is `rcParams['lines.markersize'] ** 2`.

The linewidth and edgecolor can visually interact with the marker size, and can lead to artifacts if the marker size is smaller than the linewidth.

If the linewidth is greater than 0 and the edgecolor is anything but *'none'*, then the effective size of the marker will be increased by half the linewidth because the stroke will be centered on the edge of the shape.

To eliminate the marker edge either set *linewidth=0* or *edgecolor='none'*.

c

[array-like or list of colors or color, optional] The marker colors. Possible values:

- A scalar or sequence of *n* numbers to be mapped to colors using *cmap* and *norm*.
- A 2D array in which the rows are RGB or RGBA.
- A sequence of colors of length *n*.
- A single color format string.

Note that *c* should not be a single numeric RGB or RGBA sequence because that is indistinguishable from an array of values to be colormapped. If you want to specify the same RGB or RGBA value for all points, use a 2D array with a single row. Otherwise, value-matching will have precedence in case of a size matching with *x* and *y*.

If you wish to specify a single color for all points prefer the *color* keyword argument.

Defaults to `None`. In that case the marker color is determined by the value of *color*, *facecolor* or *facecolors*. In case those are not specified or `None`, the marker color is determined by the next color of the `Axes`' current "shape and fill"

color cycle. This cycle defaults to `rcParams["axes.prop_cycle"]` (default: `cycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`).

marker

[*MarkerStyle*, default: `rcParams["scatter.marker"]` (default: `'o'`)] The marker style. *marker* can be either an instance of the class or the text shorthand for a particular marker. See `matplotlib.markers` for more information about marker styles.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: `'viridis'`)] The Colormap instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *c* is RGB(A).

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *c* is RGB(A).

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a `str norm` name together with *vmin/vmax* is acceptable).

This parameter is ignored if *c* is RGB(A).

alpha

[float, default: None] The alpha blending value, between 0 (transparent) and 1 (opaque).

linewidths

[float or array-like, default: `rcParams["lines.linewidth"]` (default: 1.5)] The linewidth of the marker edges. Note: The default `edgecolors` is 'face'. You may want to change this as well.

edgecolors

[{'face', 'none', *None*} or color or sequence of color, default: `rcParams["scatter.edgecolors"]` (default: 'face')] The edge color of the marker. Possible values:

- 'face': The edge color will always be the same as the face color.
- 'none': No patch boundary will be drawn.
- A color or sequence of colors.

For non-filled markers, `edgecolors` is ignored. Instead, the color is determined like with 'face', i.e. from `c`, `colors`, or `facecolors`.

plotnonfinite

[bool, default: False] Whether to plot points with nonfinite `c` (i.e. `inf`, `-inf` or `nan`). If `True` the points are drawn with the `bad` colormap color (see `Colormap.set_bad`).

Returns

PathCollection

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

x, y, s, linewidths, edgecolors, c, facecolor, facecolors, color

****kwargs**

[*Collection* properties]

See also:

plot

To plot scatter plots when markers are identical in size and color.

Notes

- The `plot` function will be faster for scatterplots where markers don't vary in size or color.
- Any or all of `x`, `y`, `s`, and `c` may be masked arrays, in which case all masks will be combined and only unmasked points will be plotted.
- Fundamentally, scatter works with 1D arrays; `x`, `y`, `s`, and `c` may be input as N-D arrays, but within scatter they will be flattened. The exception is `c`, which will be flattened only if its size matches the size of `x` and `y`.

Examples using `matplotlib.pyplot.scatter`

- [Scatter Masked](#)
- [Scatter plots with a legend](#)
- [Scatter plot on polar axis](#)
- [Scatter plot](#)
- [Hyperlinks](#)
- [Pyplot tutorial](#)

`matplotlib.pyplot.plot_date`

`matplotlib.pyplot.plot_date` (`x`, `y`, `fmt='o'`, `tz=None`, `xdate=True`, `ydate=False`, *, `data=None`,
**`kwargs`)

[*Discouraged*] Plot coercing the axis to treat floats as dates.

Discouraged

This method exists for historic reasons and will be deprecated in the future.

- datetime-like data should directly be plotted using `plot`.
- If you need to plot plain numeric data as *Matplotlib date format* or need to set a timezone, call `ax.xaxis.axis_date / ax.yaxis.axis_date` before `plot`. See `Axis.axis_date`.

Similar to `plot`, this plots `y` vs. `x` as lines or markers. However, the axis labels are formatted as dates depending on `xdate` and `ydate`. Note that `plot` will work with `datetime` and `numpy.datetime64` objects without resorting to this method.

Parameters

x, y

[array-like] The coordinates of the data points. If `xdate` or `ydate` is `True`, the respective values `x` or `y` are interpreted as *Matplotlib dates*.

fmt

[str, optional] The plot format string. For details, see the corresponding parameter in `plot`.

tz

[timezone string or `datetime.tzinfo`, default: `rcParams["timezone"]` (default: 'UTC ')] The time zone to use in labeling dates.

xdate

[bool, default: True] If `True`, the *x*-axis will be interpreted as Matplotlib dates.

ydate

[bool, default: False] If `True`, the *y*-axis will be interpreted as Matplotlib dates.

Returns**list of `Line2D`**

Objects representing the plotted data.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x`, `y`

****kwargs**

Keyword arguments control the `Line2D` properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<code>Figure</code>

Property	Description
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See also:***matplotlib.dates***

Helper functions on dates.

matplotlib.dates.date2num

Convert dates to num.

matplotlib.dates.num2date

Convert num to dates.

matplotlib.dates.drange

Create an equally spaced sequence of dates.

Notes

If you are using custom date tickers and formatters, it may be necessary to set the formatters/locators after the call to `plot_date`. `plot_date` will set the default tick locator to `AutoDateLocator` (if the tick locator is not already set to a `DateLocator` instance) and the default tick formatter to `AutoDateFormatter` (if the tick formatter is not already set to a `DateFormatter` instance).

matplotlib.pyplot.step

`matplotlib.pyplot.step(x, y, *args, where='pre', data=None, **kwargs)`

Make a step plot.

Call signatures:

```
step(x, y, [fmt], *, data=None, where='pre', **kwargs)
step(x, y, [fmt], x2, y2, [fmt2], ..., *, where='pre', **kwargs)
```

This is just a thin wrapper around `plot` which changes some formatting options. Most of the concepts and parameters of `plot` can be used here as well.

Note: This method uses a standard plot with a step drawstyle: The x values are the reference positions and steps extend left/right/both directions depending on `where`.

For the common case where you know the values and edges of the steps, use `stairs` instead.

Parameters

x

[array-like] 1D sequence of x positions. It is assumed, but not checked, that it is uniformly increasing.

y

[array-like] 1D sequence of y levels.

fmt

[str, optional] A format string, e.g. 'g' for a green line. See `plot` for a more detailed description.

Note: While full format strings are accepted, it is recommended to only specify the color. Line styles are currently ignored (use the keyword argument `linestyle` instead). Markers are accepted and plotted on the given positions, however, this is a rarely needed feature for step plots.

where

[{'pre', 'post', 'mid'}, default: 'pre'] Define where the steps should be placed:

- 'pre': The y value is continued constantly to the left from every x position, i.e. the interval $(x[i-1], x[i])$ has the value $y[i]$.
- 'post': The y value is continued constantly to the right from every x position, i.e. the interval $(x[i], x[i+1])$ has the value $y[i]$.
- 'mid': Steps occur half-way between the x positions.

data

[indexable object, optional] An object with labelled data. If given, provide the label names to plot in x and y .

**kwargs

Additional parameters are the same as those for `plot`.

Returns

list of `Line2D`

Objects representing the plotted data.

Examples using `matplotlib.pyplot.step`

- [Stairs Demo](#)
- [Step Demo](#)

`matplotlib.pyplot.loglog`

`matplotlib.pyplot.loglog(*args, **kwargs)`

Make a plot with log scaling on both the x- and y-axis.

Call signatures:

```
loglog([x], y, [fmt], data=None, **kwargs)
loglog([x], y, [fmt], [x2], y2, [fmt2], ..., **kwargs)
```

This is just a thin wrapper around `plot` which additionally changes both the x-axis and the y-axis to log scaling. All the concepts and parameters of `plot` can be used here as well.

The additional parameters `base`, `subs` and `nonpositive` control the x/y-axis properties. They are just forwarded to `Axes.set_xscale` and `Axes.set_yscale`. To use different properties on the x-axis and the y-axis, use e.g. `ax.set_xscale("log", base=10); ax.set_yscale("log", base=2)`.

Parameters

base

[float, default: 10] Base of the logarithm.

subs

[sequence, optional] The location of the minor ticks. If *None*, reasonable locations are automatically chosen depending on the number of decades in the plot. See [Axes.set_xscale/Axes.set_yscale](#) for details.

nonpositive

[{'mask', 'clip'}, default: 'clip'] Non-positive values can be masked as invalid, or clipped to a very small positive number.

****kwargs**

All parameters supported by [plot](#).

Returns**list of [Line2D](#)**

Objects representing the plotted data.

matplotlib.pyplot.semilogx

`matplotlib.pyplot.semilogx(*args, **kwargs)`

Make a plot with log scaling on the x-axis.

Call signatures:

```
semilogx(x, y, [fmt], data=None, **kwargs)
semilogx(x, y, [fmt], [x2], y2, [fmt2], ..., **kwargs)
```

This is just a thin wrapper around [plot](#) which additionally changes the x-axis to log scaling. All the concepts and parameters of plot can be used here as well.

The additional parameters *base*, *subs*, and *nonpositive* control the x-axis properties. They are just forwarded to [Axes.set_xscale](#).

Parameters**base**

[float, default: 10] Base of the x logarithm.

subs

[array-like, optional] The location of the minor xticks. If *None*, reasonable locations are automatically chosen depending on the number of decades in the plot. See [Axes.set_xscale](#) for details.

nonpositive

[{'mask', 'clip'}, default: 'clip'] Non-positive values in x can be masked as invalid, or clipped to a very small positive number.

****kwargs**

All parameters supported by *plot*.

Returns

list of *Line2D*

Objects representing the plotted data.

matplotlib.pyplot.semilogy

matplotlib.pyplot.**semilogy** (*args, **kwargs)

Make a plot with log scaling on the y-axis.

Call signatures:

```
semilogy([x], y, [fmt], data=None, **kwargs)
semilogy([x], y, [fmt], [x2], y2, [fmt2], ..., **kwargs)
```

This is just a thin wrapper around *plot* which additionally changes the y-axis to log scaling. All the concepts and parameters of *plot* can be used here as well.

The additional parameters *base*, *subs*, and *nonpositive* control the y-axis properties. They are just forwarded to *Axes.set_yscale*.

Parameters**base**

[float, default: 10] Base of the y logarithm.

subs

[array-like, optional] The location of the minor yticks. If *None*, reasonable locations are automatically chosen depending on the number of decades in the plot. See *Axes.set_yscale* for details.

nonpositive

[{'mask', 'clip'}, default: 'clip'] Non-positive values in y can be masked as invalid, or clipped to a very small positive number.

****kwargs**

All parameters supported by *plot*.

Returns

list of *Line2D*

Objects representing the plotted data.

matplotlib.pyplot.fill_between

`matplotlib.pyplot.fill_between` (*x*, *y1*, *y2=0*, *where=None*, *interpolate=False*, *step=None*, *, *data=None*, ***kwargs*)

Fill the area between two horizontal curves.

The curves are defined by the points (*x*, *y1*) and (*x*, *y2*). This creates one or multiple polygons describing the filled area.

You may exclude some horizontal sections from filling using *where*.

By default, the edges connect the given points directly. Use *step* if the filling should be a step function, i.e. constant in between *x*.

Parameters

x

[array (length N)] The x coordinates of the nodes defining the curves.

y1

[array (length N) or scalar] The y coordinates of the nodes defining the first curve.

y2

[array (length N) or scalar, default: 0] The y coordinates of the nodes defining the second curve.

where

[array of bool (length N), optional] Define *where* to exclude some horizontal regions from being filled. The filled regions are defined by the coordinates `x[where]`. More precisely, fill between `x[i]` and `x[i+1]` if `where[i]` and `where[i+1]`. Note that this definition implies that an isolated *True* value between two *False* values in *where* will not result in filling. Both sides of the *True* position remain unfilled due to the adjacent *False* values.

interpolate

[bool, default: False] This option is only relevant if *where* is used and the two curves are crossing each other.

Semantically, *where* is often used for $y1 > y2$ or similar. By default, the nodes of the polygon defining the filled region will only be placed at the positions in the *x* array. Such a polygon cannot describe the above semantics close to the intersection. The x-sections containing the intersection are simply clipped.

Setting *interpolate* to *True* will calculate the actual intersection point and extend the filled region up to this point.

step

[{'pre', 'post', 'mid'}, optional] Define *step* if the filling should be a step function, i.e. constant in between *x*. The value determines where the step will occur:

- 'pre': The y value is continued constantly to the left from every x position, i.e. the interval $(x[i-1], x[i])$ has the value $y[i]$.
- 'post': The y value is continued constantly to the right from every x position, i.e. the interval $(x[i], x[i+1])$ has the value $y[i]$.
- 'mid': Steps occur half-way between the x positions.

Returns

PolyCollection

A *PolyCollection* containing the plotted polygons.

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y1*, *y2*, where

**kwargs

All other keyword arguments are passed on to *PolyCollection*. They control the *Polygon* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object

Table 112 – continued fr

Property	Description
<i>linestyle</i> or dashes or linestyles or ls	str or tuple or list thereof
<i>linewidth</i> or linewidths or lw	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or transOffset	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<code>numpy.ndarray</code> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

See also:***fill_between***

Fill between two sets of y-values.

fill_betweenx

Fill between two sets of x-values.

Examples using `matplotlib.pyplot.fill_between`

- *Filling the area between lines*
- *Hatch-filled histograms*

`matplotlib.pyplot.fill_betweenx`

`matplotlib.pyplot.fill_betweenx` (*y*, *x1*, *x2=0*, *where=None*, *step=None*, *interpolate=False*,
*, *data=None*, ***kwargs*)

Fill the area between two vertical curves.

The curves are defined by the points (*y*, *x1*) and (*y*, *x2*). This creates one or multiple polygons describing the filled area.

You may exclude some vertical sections from filling using *where*.

By default, the edges connect the given points directly. Use *step* if the filling should be a step function, i.e. constant in between *y*.

Parameters**y**

[array (length N)] The y coordinates of the nodes defining the curves.

x1

[array (length N) or scalar] The x coordinates of the nodes defining the first curve.

x2

[array (length N) or scalar, default: 0] The x coordinates of the nodes defining the second curve.

where

[array of bool (length N), optional] Define *where* to exclude some vertical regions from being filled. The filled regions are defined by the coordinates `y[where]`. More precisely, fill between `y[i]` and `y[i+1]` if `where[i]` and `where[i+1]`. Note that this definition implies that an isolated *True* value between two *False* values in *where* will not result in filling. Both sides of the *True* position remain unfilled due to the adjacent *False* values.

interpolate

[bool, default: False] This option is only relevant if *where* is used and the two curves are crossing each other.

Semantically, *where* is often used for $x1 > x2$ or similar. By default, the nodes of the polygon defining the filled region will only be placed at the positions in the *y* array. Such a polygon cannot describe the above semantics close to the intersection. The *y*-sections containing the intersection are simply clipped.

Setting *interpolate* to *True* will calculate the actual intersection point and extend the filled region up to this point.

step

[{'pre', 'post', 'mid'}, optional] Define *step* if the filling should be a step function, i.e. constant in between y . The value determines where the step will occur:

- 'pre': The y value is continued constantly to the left from every x position, i.e. the interval $(x[i-1], x[i])$ has the value $y[i]$.
- 'post': The y value is continued constantly to the right from every x position, i.e. the interval $[x[i], x[i+1])$ has the value $y[i]$.
- 'mid': Steps occur half-way between the x positions.

Returns

PolyCollection

A *PolyCollection* containing the plotted polygons.

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string s , which is interpreted as `data[s]` (unless this raises an exception):

$y, x1, x2$, where

**kwargs

All other keyword arguments are passed on to *PolyCollection*. They control the *Polygon* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors

Property	Description
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or dashes or linestyles or ls	str or tuple or list thereof
<i>linewidth</i> or linewidths or lw	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or transOffset	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

See also:***fill_between***

Fill between two sets of y-values.

fill_betweenx

Fill between two sets of x-values.

Examples using `matplotlib.pyplot.fill_betweenx`

- *Hatch-filled histograms*

`matplotlib.pyplot.bar`

`matplotlib.pyplot.bar` (*x*, *height*, *width*=0.8, *bottom*=None, *, *align*='center', *data*=None, ***kwargs*)

Make a bar plot.

The bars are positioned at *x* with the given *alignment*. Their dimensions are given by *height* and *width*. The vertical baseline is *bottom* (default 0).

Many parameters can take either a single value applying to all bars or a sequence of values, one for each bar.

Parameters

x

[float or array-like] The x coordinates of the bars. See also *align* for the alignment of the bars to the coordinates.

height

[float or array-like] The height(s) of the bars.

Note that if *bottom* has units (e.g. `datetime`), *height* should be in units that are a difference from the value of *bottom* (e.g. `timedelta`).

width

[float or array-like, default: 0.8] The width(s) of the bars.

Note that if *x* has units (e.g. `datetime`), then *width* should be in units that are a difference (e.g. `timedelta`) around the *x* values.

bottom

[float or array-like, default: 0] The y coordinate(s) of the bottom side(s) of the bars.

Note that if *bottom* has units, then the y-axis will get a Locator and Formatter appropriate for the units (e.g. `dates`, or `categorical`).

align

[{'center', 'edge'}, default: 'center'] Alignment of the bars to the *x* coordinates:

- 'center': Center the base on the *x* positions.
- 'edge': Align the left edges of the bars with the *x* positions.

To align the bars on the right edge pass a negative *width* and `align='edge'`.

Returns*BarContainer*

Container with all the bars and optionally errorbars.

Other Parameters**color**

[color or list of color, optional] The colors of the bar faces.

edgecolor

[color or list of color, optional] The colors of the bar edges.

linewidth

[float or array-like, optional] Width of the bar edge(s). If 0, don't draw edges.

tick_label

[str or list of str, optional] The tick labels of the bars. Default: None (Use default numeric labels.)

label

[str or list of str, optional] A single label is attached to the resulting *BarContainer* as a label for the whole dataset. If a list is provided, it must be the same length as *x* and labels the individual bars. Repeated labels are not de-duplicated and will cause repeated label entries, so this is best used when bars also differ in style (e.g., by passing a list to *color*.)

xerr, yerr

[float or array-like of shape(N,) or shape(2, N), optional] If not *None*, add horizontal / vertical errorbars to the bar tips. The values are +/- sizes relative to the data:

- scalar: symmetric +/- values for all bars
- shape(N,): symmetric +/- values for each bar
- shape(2, N): Separate - and + values for each bar. First row contains the lower errors, the second row contains the upper errors.
- *None*: No errorbar. (Default)

See *Different ways of specifying error bars* for an example on the usage of *xerr* and *yerr*.

ecolor

[color or list of color, default: 'black'] The line color of the errorbars.

capsize

[float, default: `rcParams["errorbar.capsize"]` (default: 0.0)] The length of the error bar caps in points.

error_kw

[dict, optional] Dictionary of keyword arguments to be passed to the `errorbar` method. Values of `ecolor` or `capsize` defined here take precedence over the independent keyword arguments.

log

[bool, default: False] If `True`, set the y-axis to be log scale.

data

[indexable object, optional] If given, all parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[*Rectangle* properties]

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) array of booleans with True indicating to discard the pixel.
<code>alpha</code>	scalar or None
<code>angle</code>	unknown
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool or None
<code>bounds</code>	(left, bottom, width, height)
<code>capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<i>Figure</i>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{'/', '\\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<code>height</code>	unknown
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', ''}, (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool

Property	Description
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	unknown
<i>x</i>	unknown
<i>xy</i>	(float, float)
<i>y</i>	unknown
<i>zorder</i>	float

See also:***barh***

Plot a horizontal bar plot.

Notes

Stacked bars can be achieved by passing individual *bottom* values per bar. See *Stacked bar chart*.

Examples using `matplotlib.pyplot.bar`

- *Bar color demo*
- *Bar Label Demo*
- *Stacked bar chart*
- *Grouped bar chart with labels*
- *Hat graph*
- *Percentiles as horizontal bar chart*
- *Bar of pie*
- *Nested pie charts*
- *Bar chart on polar axis*
- *Hatch demo*
- *Table Demo*
- *Pyplot tutorial*

matplotlib.pyplot.barh

`matplotlib.pyplot.barh` (*y*, *width*, *height*=0.8, *left*=None, *, *align*='center', *data*=None, ***kwargs*)

Make a horizontal bar plot.

The bars are positioned at *y* with the given *alignment*. Their dimensions are given by *width* and *height*. The horizontal baseline is *left* (default 0).

Many parameters can take either a single value applying to all bars or a sequence of values, one for each bar.

Parameters

y

[float or array-like] The y coordinates of the bars. See also *align* for the alignment of the bars to the coordinates.

width

[float or array-like] The width(s) of the bars.

Note that if *left* has units (e.g. datetime), *width* should be in units that are a difference from the value of *left* (e.g. timedelta).

height

[float or array-like, default: 0.8] The heights of the bars.

Note that if *y* has units (e.g. datetime), then *height* should be in units that are a difference (e.g. timedelta) around the *y* values.

left

[float or array-like, default: 0] The x coordinates of the left side(s) of the bars.

Note that if *left* has units, then the x-axis will get a Locator and Formatter appropriate for the units (e.g. dates, or categorical).

align

[{'center', 'edge'}, default: 'center'] Alignment of the base to the y coordinates*:

- 'center': Center the bars on the y positions.
- 'edge': Align the bottom edges of the bars with the y positions.

To align the bars on the top edge pass a negative *height* and *align*='edge'.

Returns

BarContainer

Container with all the bars and optionally errorbars.

Other Parameters

color

[color or list of color, optional] The colors of the bar faces.

edgecolor

[color or list of color, optional] The colors of the bar edges.

linewidth

[float or array-like, optional] Width of the bar edge(s). If 0, don't draw edges.

tick_label

[str or list of str, optional] The tick labels of the bars. Default: None (Use default numeric labels.)

label

[str or list of str, optional] A single label is attached to the resulting *BarContainer* as a label for the whole dataset. If a list is provided, it must be the same length as *y* and labels the individual bars. Repeated labels are not de-duplicated and will cause repeated label entries, so this is best used when bars also differ in style (e.g., by passing a list to *color*.)

xerr, yerr

[float or array-like of shape(N,) or shape(2, N), optional] If not *None*, add horizontal / vertical errorbars to the bar tips. The values are +/- sizes relative to the data:

- scalar: symmetric +/- values for all bars
- shape(N,): symmetric +/- values for each bar
- shape(2, N): Separate - and + values for each bar. First row contains the lower errors, the second row contains the upper errors.
- *None*: No errorbar. (default)

See *Different ways of specifying error bars* for an example on the usage of *xerr* and *yerr*.

ecolor

[color or list of color, default: 'black'] The line color of the errorbars.

capsize

[float, default: `rcParams["errorbar.capsize"]` (default: 0.0)] The length of the error bar caps in points.

error_kw

[dict, optional] Dictionary of keyword arguments to be passed to the *errorbar* method. Values of *ecolor* or *capsize* defined here take precedence over the independent keyword arguments.

log

[bool, default: False] If True, set the x-axis to be log scale.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[*Rectangle* properties]

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns
<i>alpha</i>	scalar or None
<i>angle</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>bounds</i>	(left, bottom, width, height)
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>height</i>	unknown
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	unknown
<i>x</i>	unknown

Property	Description
<i>xy</i>	(float, float)
<i>y</i>	unknown
<i>zorder</i>	float

See also:***bar***

Plot a vertical bar plot.

Notes

Stacked bars can be achieved by passing individual *left* values per bar. See *Discrete distribution as horizontal bar chart*.

Examples using `matplotlib.pyplot.barh`

- *Bar Label Demo*
- *Discrete distribution as horizontal bar chart*
- *Producing multiple histograms side by side*

`matplotlib.pyplot.bar_label`

`matplotlib.pyplot.bar_label` (*container*, *labels=None*, *, *fmt='%g'*, *label_type='edge'*, *padding=0*, ***kwargs*)

Label a bar plot.

Adds labels to bars in the given *BarContainer*. You may need to adjust the axis limits to fit the labels.

Parameters**container**

[*BarContainer*] Container with all the bars and optionally errorbars, likely returned from *bar* or *barh*.

labels

[array-like, optional] A list of label texts, that should be displayed. If not given, the label texts will be the data values formatted with *fmt*.

fmt

[str or callable, default: '%g'] An unnamed %-style or {}-style format string for the label or a function to call with the value as the first argument. When *fmt* is a string and can be interpreted in both formats, %-style takes precedence over {}-style.

New in version 3.7: Support for {}-style format string and callables.

label_type

[{'edge', 'center'}, default: 'edge'] The label type. Possible values:

- 'edge': label placed at the end-point of the bar segment, and the value displayed will be the position of that end-point.
- 'center': label placed in the center of the bar segment, and the value displayed will be the length of that segment. (useful for stacked bars, i.e., [Bar Label Demo](#))

padding

[float, default: 0] Distance of label from the end of the bar, in points.

****kwargs**

Any remaining keyword arguments are passed through to `Axes.annotate`. The alignment parameters (`horizontalalignment / ha`, `verticalalignment / va`) are not supported because the labels are automatically aligned to the bars.

Returns**list of *Annotation***

A list of *Annotation* instances for the labels.

Examples using `matplotlib.pyplot.bar_label`

- [Bar Label Demo](#)
- [Grouped bar chart with labels](#)
- [Discrete distribution as horizontal bar chart](#)
- [Percentiles as horizontal bar chart](#)

matplotlib.pyplot.stem

```
matplotlib.pyplot.stem(*args, linefmt=None, markerfmt=None, basefmt=None, bottom=0,
                        label=None, orientation='vertical', data=None)
```

Create a stem plot.

A stem plot draws lines perpendicular to a baseline at each location *locs* from the baseline to *heads*, and places a marker there. For vertical stem plots (the default), the *locs* are *x* positions, and the *heads* are *y* values. For horizontal stem plots, the *locs* are *y* positions, and the *heads* are *x* values.

Call signature:

```
stem([locs,] heads, linefmt=None, markerfmt=None, basefmt=None)
```

The *locs*-positions are optional. *linefmt* may be provided as positional, but all other formats must be provided as keyword arguments.

Parameters**locs**

[array-like, default: (0, 1, ..., len(heads) - 1)] For vertical stem plots, the *x*-positions of the stems. For horizontal stem plots, the *y*-positions of the stems.

heads

[array-like] For vertical stem plots, the *y*-values of the stem heads. For horizontal stem plots, the *x*-values of the stem heads.

linefmt

[str, optional] A string defining the color and/or linestyle of the vertical lines:

Character	Line Style
' - '	solid line
' -- '	dashed line
' - . '	dash-dot line
' : '	dotted line

Default: 'C0-', i.e. solid line with the first color of the color cycle.

Note: Markers specified through this parameter (e.g. 'x') will be silently ignored. Instead, markers should be specified using *markerfmt*.

markerfmt

[str, optional] A string defining the color and/or shape of the markers at the stem heads. If the marker is not given, use the marker 'o', i.e. filled circles. If the color is not given, use the color from *linefmt*.

basefmt

[str, default: 'C3-' ('C2-' in classic mode)] A format string defining the properties of the baseline.

orientation

[{'vertical', 'horizontal'}, default: 'vertical'] If 'vertical', will produce a plot with stems oriented vertically, If 'horizontal', the stems will be oriented horizontally.

bottom

[float, default: 0] The y/x-position of the baseline (depending on orientation).

label

[str, default: None] The label to use for the stems in legends.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

Returns

StemContainer

The container may be treated like a tuple (*markerline*, *stemlines*, *baseline*)

Notes

See also:

The MATLAB function `stem` which inspired this method.

Examples using `matplotlib.pyplot.stem`

- *Stem Plot*

`matplotlib.pyplot.eventplot`

`matplotlib.pyplot.eventplot` (*positions*, *orientation*='horizontal', *lineoffsets*=1, *linelengths*=1, *linewidths*=None, *colors*=None, *alpha*=None, *linestyles*='solid', *, *data*=None, ***kwargs*)

Plot identical parallel lines at the given positions.

This type of plot is commonly used in neuroscience for representing neural events, where it is usually called a spike raster, dot raster, or raster plot.

However, it is useful in any situation where you wish to show the timing or position of multiple sets of discrete events, such as the arrival times of people to a business on each day of the month or the date of hurricanes each year of the last century.

Parameters

positions

[array-like or list of array-like] A 1D array-like defines the positions of one sequence of events.

Multiple groups of events may be passed as a list of array-likes. Each group can be styled independently by passing lists of values to *lineoffsets*, *linelengths*, *linewidths*, *colors* and *linestyles*.

Note that *positions* can be a 2D array, but in practice different event groups usually have different counts so that one will use a list of different-length arrays rather than a 2D array.

orientation

[{'horizontal', 'vertical'}, default: 'horizontal'] The direction of the event sequence:

- 'horizontal': the events are arranged horizontally. The indicator lines are vertical.
- 'vertical': the events are arranged vertically. The indicator lines are horizontal.

lineoffsets

[float or array-like, default: 1] The offset of the center of the lines from the origin, in the direction orthogonal to *orientation*.

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

linelengths

[float or array-like, default: 1] The total height of the lines (i.e. the lines stretches from $\text{lineoffset} - \text{linelength}/2$ to $\text{lineoffset} + \text{linelength}/2$).

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

linewidths

[float or array-like, default: `rcParams["lines.linewidth"]` (default: 1.5)] The line width(s) of the event lines, in points.

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

colors

[color or list of colors, default: `rcParams["lines.color"]` (default: 'C0 ')] The color(s) of the event lines.

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

alpha

[float or array-like, default: 1] The alpha blending value(s), between 0 (transparent) and 1 (opaque).

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

linestyles

[str or tuple or list of such values, default: 'solid'] Default is 'solid'. Valid strings are ['solid', 'dashed', 'dashdot', 'dotted', '-', '--', '-.', ':']. Dash tuples should be of the form:

```
(offset, onoffseq),
```

where *onoffseq* is an even length tuple of on and off ink in points.

If *positions* is 2D, this can be a sequence with length matching the length of *positions*.

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

positions, lineoffsets, linelengths, linewidths, colors, linestyles

****kwargs**

Other keyword arguments are line collection properties. See *LineCollection* for a list of the valid properties.

Returns

list of *EventCollection*

The *EventCollection* that were added.

Notes

For *linelengths, linewidths, colors, alpha* and *linestyles*, if only a single value is given, that value is applied to all lines. If an array-like is given, it must have the same length as *positions*, and each value will be applied to the corresponding row of the array.

Examples

matplotlib.pyplot.pie

```
matplotlib.pyplot.pie(x, explode=None, labels=None, colors=None, autopct=None,
                      pctdistance=0.6, shadow=False, labeldistance=1.1, startangle=0,
                      radius=1, counterclock=True, wedgeprops=None, textprops=None,
                      center=(0, 0), frame=False, rotatelabels=False, *, normalize=True,
                      hatch=None, data=None)
```

Plot a pie chart.

Make a pie chart of array x . The fractional area of each wedge is given by $x/\text{sum}(x)$.

The wedges are plotted counterclockwise, by default starting from the x -axis.

Parameters

x

[1D array-like] The wedge sizes.

explode

[array-like, default: None] If not *None*, is a $\text{len}(x)$ array which specifies the fraction of the radius with which to offset each wedge.

labels

[list, default: None] A sequence of strings providing the labels for each wedge

colors

[color or array-like of color, default: None] A sequence of colors through which the pie chart will cycle. If *None*, will use the colors in the currently active cycle.

hatch

[str or list, default: None] Hatching pattern applied to all pie wedges or sequence of patterns through which the chart will cycle. For a list of valid patterns, see [Hatch style reference](#).

New in version 3.7.

autopct

[None or str or callable, default: None] If not *None*, *autopct* is a string or function used to label the wedges with their numeric value. The label will be placed inside the wedge. If *autopct* is a format string, the label will be `fmt % pct`. If *autopct* is a function, then it will be called.

pctdistance

[float, default: 0.6] The relative distance along the radius at which the text generated by *autopct* is drawn. To draw the text outside the pie, set *pctdistance* > 1. This parameter is ignored if *autopct* is None.

labeldistance

[float or None, default: 1.1] The relative distance along the radius at which the labels are drawn. To draw the labels inside the pie, set *labeldistance* < 1. If set to None, labels are not drawn but are still stored for use in *legend*.

shadow

[bool or dict, default: False] If bool, whether to draw a shadow beneath the pie. If dict, draw a shadow passing the properties in the dict to *Shadow*.

New in version 3.8: *shadow* can be a dict.

startangle

[float, default: 0 degrees] The angle by which the start of the pie is rotated, counterclockwise from the x-axis.

radius

[float, default: 1] The radius of the pie.

counterclock

[bool, default: True] Specify fractions direction, clockwise or counterclockwise.

wedgeprops

[dict, default: None] Dict of arguments passed to each *patches.Wedge* of the pie. For example, `wedgeprops = {'linewidth': 3}` sets the width of the wedge border lines equal to 3. By default, `clip_on=False`. When there is a conflict between these properties and other keywords, properties passed to *wedgeprops* take precedence.

textprops

[dict, default: None] Dict of arguments to pass to the text objects.

center

[(float, float), default: (0, 0)] The coordinates of the center of the chart.

frame

[bool, default: False] Plot Axes frame with the chart if true.

rotatelabels

[bool, default: False] Rotate each label to the angle of the corresponding slice if true.

normalize

[bool, default: True] When *True*, always make a full pie by normalizing x so that $\text{sum}(x) == 1$. *False* makes a partial pie if $\text{sum}(x) \leq 1$ and raises a `ValueError` for $\text{sum}(x) > 1$.

data

[indexable object, optional] If given, the following parameters also accept a string s , which is interpreted as `data[s]` (unless this raises an exception):

x, explode, labels, colors

Returns

patches

[list] A sequence of `matplotlib.patches.Wedge` instances

texts

[list] A list of the label `Text` instances.

autotexts

[list] A list of `Text` instances for the numeric labels. This will only be returned if the parameter `autopct` is not `None`.

Notes

The pie chart will probably look best if the figure and Axes are square, or the Axes aspect is equal. This method sets the aspect ratio of the axis to "equal". The Axes aspect ratio can be controlled with `Axes.set_aspect`.

Examples using `matplotlib.pyplot.pie`

- *Pie charts*
- *Bar of pie*
- *Nested pie charts*
- *Labeling a pie and a donut*

`matplotlib.pyplot.stackplot`

`matplotlib.pyplot.stackplot` ($x, *args, labels=(), colors=None, baseline='zero', data=None, **kwargs$)

Draw a stacked area plot.

Parameters

x

[(N,) array-like]

y

[(M, N) array-like] The data is assumed to be unstacked. Each of the following calls is legal:

```
stackplot(x, y) # where y has shape (M, N)
stackplot(x, y1, y2, y3) # where y1, y2, y3, y4 have
↳length N
```

baseline

[{'zero', 'sym', 'wiggle', 'weighted_wiggle'}] Method used to calculate the baseline:

- 'zero': Constant zero baseline, i.e. a simple stacked plot.
- 'sym': Symmetric around zero and is sometimes called 'ThemeRiver'.
- 'wiggle': Minimizes the sum of the squared slopes.
- 'weighted_wiggle': Does the same but weights to account for size of each layer. It is also called 'Streamgraph'-layout. More details can be found at <http://leebyron.com/streamgraph/>.

labels

[list of str, optional] A sequence of labels to assign to each data series. If unspecified, then no labels will be applied to artists.

colors

[list of color, optional] A sequence of colors to be cycled through and used to color the stacked areas. The sequence need not be exactly the same length as the number of provided y, in which case the colors will repeat from the beginning.

If not specified, the colors from the Axes property cycle will be used.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

All other keyword arguments are passed to `Axes.fill_between`.

Returns**list of *PolyCollection***

A list of *PolyCollection* instances, one for each element in the stacked area plot.

matplotlib.pyplot.broken_barh

`matplotlib.pyplot.broken_barh` (*xranges*, *yrange*, *, *data=None*, ***kwargs*)

Plot a horizontal sequence of rectangles.

A rectangle is drawn for each element of *xranges*. All rectangles have the same vertical position and size defined by *yrange*.

Parameters**xranges**

[sequence of tuples (*xmin*, *xwidth*)] The x-positions and extents of the rectangles. For each tuple (*xmin*, *xwidth*) a rectangle is drawn from *xmin* to *xmin* + *xwidth*.

yrange

[(*ymin*, *yheight*)] The y-position and extent for all the rectangles.

Returns

PolyCollection

Other Parameters**data**

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[*PolyCollection* properties] Each *kwarg* can be either a single argument applying to all rectangles, e.g.:

```
facecolors='black'
```

or a sequence of arguments over which is cycled, e.g.:

```
facecolors=('black', 'blue')
```

would create interleaving black and blue rectangles.

Supported keywords:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools

Table 116 – continued fr

Property	Description
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

matplotlib.pyplot.vlines

`matplotlib.pyplot.vlines` (*x*, *ymin*, *ymax*, *colors=None*, *linestyles='solid'*, *label=""*, *,
data=None, ***kwargs*)

Plot vertical lines at each *x* from *ymin* to *ymax*.

Parameters**x**

[float or array-like] x-indexes where to plot the lines.

ymin, ymax

[float or array-like] Respective beginning and end of each line. If scalars are provided, all lines will have the same length.

colors

[color or list of colors, default: `rcParams["lines.color"]` (default: 'C0')]

linestyles

[{'solid', 'dashed', 'dashdot', 'dotted'}, default: 'solid']

label

[str, default: '']

Returns

LineCollection

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *ymin*, *ymax*, *colors*

****kwargs**

[*LineCollection* properties.]

See also:

hlines

horizontal lines

`axvline`

vertical line across the Axes

Examples using `matplotlib.pyplot.vlines`

- *Violin plot customization*

`matplotlib.pyplot.hlines`

`matplotlib.pyplot.hlines` (*y*, *xmin*, *xmax*, *colors=None*, *linestyles='solid'*, *label=""*, *, *data=None*, ***kwargs*)

Plot horizontal lines at each *y* from *xmin* to *xmax*.

Parameters***y***

[float or array-like] *y*-indexes where to plot the lines.

xmin*, *xmax

[float or array-like] Respective beginning and end of each line. If scalars are provided, all lines will have the same length.

colors

[color or list of colors, default: `rcParams["lines.color"]` (default: `'C0'`)]

linestyles

[{'solid', 'dashed', 'dashdot', 'dotted'}, default: 'solid']

label

[str, default: ""]

Returns

LineCollection

Other Parameters***data***

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

y, *xmin*, *xmax*, *colors*

****kwargs**[*LineCollection* properties.]**See also:*****vlines***

vertical lines

axhline

horizontal line across the Axes

matplotlib.pyplot.fillmatplotlib.pyplot.**fill**(*args, data=None, **kwargs)

Plot filled polygons.

Parameters***args**

[sequence of *x*, *y*, [*color*]] Each polygon is defined by the lists of *x* and *y* positions of its nodes, optionally followed by a *color* specifier. See *matplotlib.colors* for supported color specifiers. The standard color cycle is used for polygons without a color specifier.

You can plot multiple polygons by providing multiple *x*, *y*, [*color*] groups.

For example, each of the following is legal:

```
ax.fill(x, y) # a polygon with default_
color
ax.fill(x, y, "b") # a blue polygon
ax.fill(x, y, x2, y2) # two polygons
ax.fill(x, y, "b", x2, y2, "r") # a blue and a red polygon
```

data

[indexable object, optional] An object with labelled data. If given, provide the label names to plot in *x* and *y*, e.g.:

```
ax.fill("time", "signal",
       data={"time": [0, 1, 2], "signal": [0, 1, 0]})
```

Returnslist of *Polygon***Other Parameters**

****kwargs**[*Polygon* properties]

Notes

Use `fill_between()` if you would like to fill the region between two curves.

Examples using `matplotlib.pyplot.fill`

- *Filled polygon*
- *Interactive functions*
- *Fill Spiral*

`matplotlib.pyplot.polar`

`matplotlib.pyplot.polar` (*args, **kwargs)

Make a polar plot.

call signature:

```
polar(theta, r, **kwargs)
```

Multiple *theta*, *r* arguments are supported, with format strings, as in `plot`.

Examples using `matplotlib.pyplot.polar`

- `transforms.offset_copy`

Spans

<code>axhline</code>	Add a horizontal line across the Axes.
<code>axhspan</code>	Add a horizontal span (rectangle) across the Axes.
<code>axvline</code>	Add a vertical line across the Axes.
<code>axvspan</code>	Add a vertical span (rectangle) across the Axes.
<code>axline</code>	Add an infinitely long straight line.

matplotlib.pyplot.axhline

`matplotlib.pyplot.axhline` ($y=0$, $xmin=0$, $xmax=1$, ***kwargs*)

Add a horizontal line across the Axes.

Parameters**y**

[float, default: 0] y position in data coordinates of the horizontal line.

xmin

[float, default: 0] Should be between 0 and 1, 0 being the far left of the plot, 1 the far right of the plot.

xmax

[float, default: 1] Should be between 0 and 1, 0 being the far left of the plot, 1 the far right of the plot.

Returns*Line2D***Other Parameters******kwargs**

Valid keyword arguments are *Line2D* properties, except for 'transform':

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str

Table 117 – continued from

Property	Description
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[Artist, Event], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:***hlines***

Add horizontal lines in data coordinates.

axhspan

Add a horizontal span (rectangle) across the axis.

axline

Add a line with an arbitrary slope.

Examples

- draw a thick red hline at 'y' = 0 that spans the xrange:

```
>>> axhline(linewidth=4, color='r')
```

- draw a default hline at 'y' = 1 that spans the xrange:

```
>>> axhline(y=1)
```

- draw a default hline at 'y' = .5 that spans the middle half of the xrange:

```
>>> axhline(y=.5, xmin=0.25, xmax=0.75)
```

Examples using `matplotlib.pyplot.axhline`

- *Colors in the default property cycle*
- *Infinite lines*
- *Zorder Demo*

`matplotlib.pyplot.axhspan`

`matplotlib.pyplot.axhspan` (*ymin*, *ymax*, *xmin*=0, *xmax*=1, ***kwargs*)

Add a horizontal span (rectangle) across the Axes.

The rectangle spans from *ymin* to *ymax* vertically, and, by default, the whole x-axis horizontally. The x-span can be set using *xmin* (default: 0) and *xmax* (default: 1) which are in axis units; e.g. `xmin = 0.5` always refers to the middle of the x-axis regardless of the limits set by `set_xlim`.

Parameters

ymin

[float] Lower y-coordinate of the span, in data units.

ymax

[float] Upper y-coordinate of the span, in data units.

xmin

[float, default: 0] Lower x-coordinate of the span, in x-axis (0-1) units.

xmax

[float, default: 1] Upper x-coordinate of the span, in x-axis (0-1) units.

Returns

Polygon

Horizontal span (rectangle) from (xmin, ymin) to (xmax, ymax).

Other Parameters

**kwargs

[*Polygon* properties]

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>closed</i>	bool
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xy</i>	(N, 2) array-like
<i>zorder</i>	float

See also:

[*axvspan*](#)

Add a vertical span across the Axes.

matplotlib.pyplot.axvline

matplotlib.pyplot.**axvline** (*x=0, ymin=0, ymax=1, **kwargs*)

Add a vertical line across the Axes.

Parameters

x

[float, default: 0] x position in data coordinates of the vertical line.

ymin

[float, default: 0] Should be between 0 and 1, 0 being the bottom of the plot, 1 the top of the plot.

ymax

[float, default: 1] Should be between 0 and 1, 0 being the bottom of the plot, 1 the top of the plot.

Returns

Line2D

Other Parameters

****kwargs**

Valid keyword arguments are *Line2D* properties, except for 'transform':

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>

Table 119 – continued from

Property	Description
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See also:***vlines***

Add vertical lines in data coordinates.

axvspan

Add a vertical span (rectangle) across the axis.

axline

Add a line with an arbitrary slope.

Examples

- draw a thick red vline at $x = 0$ that spans the yrange:

```
>>> axvline(linewidth=4, color='r')
```

- draw a default vline at $x = 1$ that spans the yrange:

```
>>> axvline(x=1)
```

- draw a default vline at $x = .5$ that spans the middle half of the yrange:

```
>>> axvline(x=.5, ymin=0.25, ymax=0.75)
```

Examples using `matplotlib.pyplot.axvline`

- *Colors in the default property cycle*
- *Infinite lines*

`matplotlib.pyplot.axvspan`

`matplotlib.pyplot.axvspan` (*xmin*, *xmax*, *ymin=0*, *ymax=1*, ***kwargs*)

Add a vertical span (rectangle) across the Axes.

The rectangle spans from *xmin* to *xmax* horizontally, and, by default, the whole y-axis vertically. The y-span can be set using *ymin* (default: 0) and *ymax* (default: 1) which are in axis units; e.g. `ymin = 0.5` always refers to the middle of the y-axis regardless of the limits set by `set_ylim`.

Parameters

xmin

[float] Lower x-coordinate of the span, in data units.

xmax

[float] Upper x-coordinate of the span, in data units.

ymin

[float, default: 0] Lower y-coordinate of the span, in y-axis units (0-1).

ymax

[float, default: 1] Upper y-coordinate of the span, in y-axis units (0-1).

Returns

Polygon

Vertical span (rectangle) from (*xmin*, *ymin*) to (*xmax*, *ymax*).

Other Parameters

**kwargs

[*Polygon* properties]

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>closed</i>	bool
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xy</i>	(N, 2) array-like
<i>zorder</i>	float

See also:

axhspan

Add a horizontal span across the Axes.

Examples

Draw a vertical, green, translucent rectangle from $x = 1.25$ to $x = 1.55$ that spans the yrange of the Axes.

```
>>> axvspan(1.25, 1.55, facecolor='g', alpha=0.5)
```

matplotlib.pyplot.axline

`matplotlib.pyplot.axline` ($xy1$, $xy2=None$, *, $slope=None$, ****kwargs**)

Add an infinitely long straight line.

The line can be defined either by two points $xy1$ and $xy2$, or by one point $xy1$ and a $slope$.

This draws a straight line "on the screen", regardless of the x and y scales, and is thus also suitable for drawing exponential decays in semilog plots, power laws in loglog plots, etc. However, $slope$ should only be used with linear scales; It has no clear meaning for all other scales, and thus the behavior is undefined. Please specify the line using the points $xy1$, $xy2$ for non-linear scales.

The *transform* keyword argument only applies to the points $xy1$, $xy2$. The $slope$ (if given) is always in data coordinates. This can be used e.g. with `ax.transAxes` for drawing grid lines with a fixed slope.

Parameters

xy1, xy2

[(float, float)] Points for the line to pass through. Either $xy2$ or $slope$ has to be given.

slope

[float, optional] The slope of the line. Either $xy2$ or $slope$ has to be given.

Returns

AxLine

Other Parameters

****kwargs**

Valid kwargs are *Line2D* properties

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool

Table 121 – continued from

Property	Description
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See also:

[*axhline*](#)

for horizontal lines

axvline

for vertical lines

Examples

Draw a thick red line passing through (0, 0) and (1, 1):

```
>>> axline((0, 0), (1, 1), linewidth=4, color='r')
```

Examples using `matplotlib.pyplot.axline`

- *Infinite lines*
- *Anscombe's quartet*

Spectral

<code>acorr</code>	Plot the autocorrelation of x .
<code>angle_spectrum</code>	Plot the angle spectrum.
<code>cohere</code>	Plot the coherence between x and y .
<code>csd</code>	Plot the cross-spectral density.
<code>magnitude_spectrum</code>	Plot the magnitude spectrum.
<code>phase_spectrum</code>	Plot the phase spectrum.
<code>psd</code>	Plot the power spectral density.
<code>specgram</code>	Plot a spectrogram.
<code>xcorr</code>	Plot the cross correlation between x and y .

`matplotlib.pyplot.acorr`

`matplotlib.pyplot.acorr` (x , *, $data=None$, ****kwargs**)

Plot the autocorrelation of x .

Parameters

x

[array-like]

detrend

[callable, default: `mlab.detrend_none` (no detrending)] A detrending function applied to x . It must have the signature

```
detrend(x: np.ndarray) -> np.ndarray
```

normed

[bool, default: True] If `True`, input vectors are normalised to unit length.

usevlines

[bool, default: True] Determines the plot style.

If `True`, vertical lines are plotted from 0 to the `acorr` value using `Axes.vlines`. Additionally, a horizontal line is plotted at `y=0` using `Axes.axhline`.

If `False`, markers are plotted at the `acorr` values using `Axes.plot`.

maxlags

[int, default: 10] Number of lags to show. If `None`, will return all $2 * \text{len}(x) - 1$ lags.

Returns**lags**

[array (length $2 * \text{maxlags} + 1$)] The lag vector.

c

[array (length $2 * \text{maxlags} + 1$)] The auto correlation vector.

line

[`LineCollection` or `Line2D`] *Artist* added to the Axes of the correlation:

- `LineCollection` if `usevlines` is `True`.
- `Line2D` if `usevlines` is `False`.

b

[`Line2D` or `None`] Horizontal line at 0 if `usevlines` is `True` `None` if `usevlines` is `False`.

Other Parameters**linestyle**

[`Line2D` property, optional] The linestyle for plotting the data points. Only used if `usevlines` is `False`.

marker

[str, default: 'o'] The marker for plotting the data points. Only used if `usevlines` is `False`.

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

x

****kwargs**

Additional parameters are passed to `Axes.vlines` and `Axes.axhline` if `usevlines` is `True`; otherwise they are passed to `Axes.plot`.

Notes

The cross correlation is performed with `numpy.correlate` with `mode = "full"`.

Examples using `matplotlib.pyplot.acorr`

- *Cross- and auto-correlation*

`matplotlib.pyplot.angle_spectrum`

`matplotlib.pyplot.angle_spectrum`(*x*, *Fs*=None, *Fc*=None, *window*=None, *pad_to*=None, *sides*=None, *, *data*=None, **kwargs)

Plot the angle spectrum.

Compute the angle spectrum (wrapped phase spectrum) of *x*. Data is padded to a length of *pad_to* and the windowing function *window* is applied to the signal.

Parameters

x

[1-D array or sequence] Array or sequence containing the data.

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: `window_hanning`] A function or a vector of length *NFFT*. To create window vectors see `window_hanning`, `window_none`, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the n parameter in the call to `fft`. The default is `None`, which sets `pad_to` equal to the length of the input signal (i.e. no padding).

Fc

[int, default: 0] The center frequency of x , which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

Returns**spectrum**

[1-D array] The values for the angle spectrum in radians (real valued).

freqs

[1-D array] The frequencies corresponding to the elements in `spectrum`.

line

[*Line2D*] The line created by this function.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

x

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or <code>None</code>
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or <code>None</code>
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or <code>None</code>
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}

Property	Description
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default:
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See also:***magnitude_spectrum***

Plots the magnitudes of the corresponding frequencies.

phase_spectrum

Plots the unwrapped version of this function.

specgram

Can plot the angle spectrum of segments within the signal in a colormap.

matplotlib.pyplot.cohere

`matplotlib.pyplot.cohere` (*x*, *y*, *NFFT*=256, *Fs*=2, *Fc*=0, *detrend*=<function *detrend_none*>, *window*=<function *window_hanning*>, *noverlap*=0, *pad_to*=None, *sides*='default', *scale_by_freq*=None, *, *data*=None, ***kwargs*)

Plot the coherence between *x* and *y*.

Coherence is the normalized cross spectral density:

$$C_{xy} = \frac{|P_{xy}|^2}{P_{xx}P_{yy}}$$

Parameters

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length *NFFT*. To create window vectors see *window_hanning*, *window_none*, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from *NFFT*, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is None, which sets *pad_to* equal to *NFFT*.

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 0 (no overlap)] The number of points of overlap between blocks.

Fc

[int, default: 0] The center frequency of *x*, which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

Returns

Cxy

[1-D array] The coherence vector.

freqs

[1-D array] The frequencies for the elements in *Cxy*.

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None

Table 123 – continued from

Property	Description
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default:
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

References

Bendat & Piersol -- Random Data: Analysis and Measurement Procedures, John Wiley & Sons (1986)

matplotlib.pyplot.csd

```
matplotlib.pyplot.csd(x, y, NFFT=None, Fs=None, Fc=None, detrend=None, window=None,
                      noverlap=None, pad_to=None, sides=None, scale_by_freq=None,
                      return_line=None, *, data=None, **kwargs)
```

Plot the cross-spectral density.

The cross spectral density P_{xy} by Welch's average periodogram method. The vectors x and y are divided into $NFFT$ length segments. Each segment is detrended by function *detrend* and windowed by function *window*. *noverlap* gives the length of the overlap between segments. The product of the direct FFTs of x and y are averaged over each segment to compute P_{xy} , with a scaling to correct for power loss due to windowing.

If $\text{len}(x) < NFFT$ or $\text{len}(y) < NFFT$, they will be zero padded to $NFFT$.

Parameters

x, y

[1-D arrays or sequences] Arrays or sequences containing the data.

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length $NFFT$. To create window vectors see *window_hanning*, *window_none*, *numpy.blackman*, *numpy.hamming*, *numpy.bartlett*, *scipy.signal*, *scipy.signal.get_window*, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from $NFFT$, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot,

allowing for more detail. This corresponds to the n parameter in the call to `fft`. The default is `None`, which sets `pad_to` equal to `NFFT`

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use `pad_to` for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the `detrend` parameter is a vector, in Matplotlib it is a function. The `mlab` module defines `detrend_none`, `detrend_mean`, and `detrend_linear`, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls `detrend_none`. 'mean' calls `detrend_mean`. 'linear' calls `detrend_linear`.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 0 (no overlap)] The number of points of overlap between segments.

Fc

[int, default: 0] The center frequency of x , which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

return_line

[bool, default: False] Whether to include the line object plotted in the returned values.

Returns

Pxy

[1-D array] The values for the cross spectrum P_{xy} before scaling (complex valued).

freqs

[1-D array] The frequencies corresponding to the elements in P_{xy} .

line

[*Line2D*] The line created by this function. Only returned if `return_line` is True.

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x, y`

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}

Table 124 – continued from

Property	Description
<code>solid_joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:***psd***

is equivalent to setting $y = x$.

Notes

For plotting, the power is plotted as $10 \log_{10}(P_{xy})$ for decibels, though P_{xy} itself is returned.

References

Bendat & Piersol -- Random Data: Analysis and Measurement Procedures, John Wiley & Sons (1986)

matplotlib.pyplot.magnitude_spectrum

`matplotlib.pyplot.magnitude_spectrum` (*x*, *Fs*=None, *Fc*=None, *window*=None, *pad_to*=None, *sides*=None, *scale*=None, *, *data*=None, **kwargs)

Plot the magnitude spectrum.

Compute the magnitude spectrum of *x*. Data is padded to a length of *pad_to* and the windowing function *window* is applied to the signal.

Parameters

x

[1-D array or sequence] Array or sequence containing the data.

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: `window_hanning`] A function or a vector of length $NFFT$. To create window vectors see `window_hanning`, `window_none`, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the n parameter in the call to `fft`. The default is None, which sets `pad_to` equal to the length of the input signal (i.e. no padding).

scale

[{'default', 'linear', 'dB'}] The scaling of the values in the `spec`. 'linear' is no scaling. 'dB' returns the values in dB scale, i.e., the dB amplitude ($20 * \log_{10}$). 'default' is 'linear'.

Fc

[int, default: 0] The center frequency of x , which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

Returns**spectrum**

[1-D array] The values for the magnitude spectrum before scaling (real valued).

freqs

[1-D array] The frequencies corresponding to the elements in `spectrum`.

line

[`Line2D`] The line created by this function.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x`

**kwargs

Keyword arguments control the *Line2D* properties:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}

Property	Description
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

See also:***psd***

Plots the power spectral density.

angle_spectrum

Plots the angles of the corresponding frequencies.

phase_spectrum

Plots the phase (unwrapped angle) of the corresponding frequencies.

specgram

Can plot the magnitude spectrum of segments within the signal in a colormap.

matplotlib.pyplot.phase_spectrum

`matplotlib.pyplot.phase_spectrum(x, Fs=None, Fc=None, window=None, pad_to=None, sides=None, *, data=None, **kwargs)`

Plot the phase spectrum.

Compute the phase spectrum (unwrapped angle spectrum) of x . Data is padded to a length of pad_to and the windowing function $window$ is applied to the signal.

Parameters**x**

[1-D array or sequence] Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, $freqs$, in cycles per time unit.

window

[callable or ndarray, default: `window_hanning`] A function or a vector of length $NFFT$. To create window vectors see `window_hanning`, `window_none`, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`,

`scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the n parameter in the call to `fft`. The default is None, which sets `pad_to` equal to the length of the input signal (i.e. no padding).

Fc

[int, default: 0] The center frequency of x , which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

Returns**spectrum**

[1-D array] The values for the phase spectrum in radians (real valued).

freqs

[1-D array] The frequencies corresponding to the elements in `spectrum`.

line

[*Line2D*] The line created by this function.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

x

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See also:

magnitude_spectrum

Plots the magnitudes of the corresponding frequencies.

angle_spectrum

Plots the wrapped version of this function.

specgram

Can plot the phase spectrum of segments within the signal in a colormap.

matplotlib.pyplot.psd

```
matplotlib.pyplot.psd(x, NFFT=None, Fs=None, Fc=None, detrend=None, window=None,
                      noverlap=None, pad_to=None, sides=None, scale_by_freq=None,
                      return_line=None, *, data=None, **kwargs)
```

Plot the power spectral density.

The power spectral density P_{xx} by Welch's average periodogram method. The vector x is divided into $NFFT$ length segments. Each segment is detrended by function *detrend* and windowed by function *window*. *noverlap* gives the length of the overlap between segments. The $|fft(i)|^2$ of each segment i are averaged to compute P_{xx} , with a scaling to correct for power loss due to windowing.

If $\text{len}(x) < NFFT$, it will be zero padded to $NFFT$.

Parameters**x**

[1-D array or sequence] Array or sequence containing the data

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: *window_hanning*] A function or a vector of length $NFFT$. To create window vectors see *window_hanning*, *window_none*, *numpy.blackman*, *numpy.hamming*, *numpy.bartlett*, *scipy.signal*, *scipy.signal.get_window*, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from *NFFT*, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is `None`, which sets *pad_to* equal to *NFFT*

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

noverlap

[int, default: 0 (no overlap)] The number of points of overlap between segments.

Fc

[int, default: 0] The center frequency of *x*, which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

return_line

[bool, default: False] Whether to include the line object plotted in the returned values.

Returns**Pxx**

[1-D array] The values for the power spectrum P_{xx} before scaling (real valued).

freqs

[1-D array] The frequencies corresponding to the elements in P_{xx} .

line

[*Line2D*] The line created by this function. Only returned if *return_line* is True.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>

Property	Description
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

See also:***specgram***

Differs in the default overlap; in not returning the mean of the segment periodograms; in returning the times of the segments; and in plotting a colormap instead of a line.

magnitude_spectrum

Plots the magnitude spectrum.

csd

Plots the spectral density between two signals.

Notes

For plotting, the power is plotted as $10 \log_{10}(P_{xx})$ for decibels, though P_{xx} itself is returned.

References

Bendat & Piersol -- Random Data: Analysis and Measurement Procedures, John Wiley & Sons (1986)

matplotlib.pyplot.specgram

`matplotlib.pyplot.specgram` (*x*, *NFFT*=None, *Fs*=None, *Fc*=None, *detrend*=None, *window*=None, *noverlap*=None, *cmap*=None, *xextent*=None, *pad_to*=None, *sides*=None, *scale_by_freq*=None, *mode*=None, *scale*=None, *vmin*=None, *vmax*=None, *, *data*=None, ***kwargs*)

Plot a spectrogram.

Compute and plot a spectrogram of data in *x*. Data are split into *NFFT* length segments and the spectrum of each section is computed. The windowing function *window* is applied to each segment, and the amount of overlap of each segment is specified with *noverlap*. The spectrogram is plotted as a colormap (using `imshow`).

Parameters

x

[1-D array or sequence] Array or sequence containing the data.

Fs

[float, default: 2] The sampling frequency (samples per time unit). It is used to calculate the Fourier frequencies, *freqs*, in cycles per time unit.

window

[callable or ndarray, default: `window_hanning`] A function or a vector of length *NFFT*. To create window vectors see `window_hanning`, `window_none`, `numpy.blackman`, `numpy.hamming`, `numpy.bartlett`, `scipy.signal`, `scipy.signal.get_window`, etc. If a function is passed as the argument, it must take a data segment as an argument and return the windowed version of the segment.

sides

[{'default', 'onesided', 'twosided'}, optional] Which sides of the spectrum to return. 'default' is one-sided for real data and two-sided for complex data. 'onesided' forces the return of a one-sided spectrum, while 'twosided' forces two-sided.

pad_to

[int, optional] The number of points to which the data segment is padded when performing the FFT. This can be different from *NFFT*, which specifies the number of data points used. While not increasing the actual resolution of the spectrum (the minimum distance between resolvable peaks), this can give more points in the plot, allowing for more detail. This corresponds to the *n* parameter in the call to `fft`. The default is None, which sets *pad_to* equal to *NFFT*.

NFFT

[int, default: 256] The number of data points used in each block for the FFT. A power 2 is most efficient. This should *NOT* be used to get zero padding, or the scaling of the result will be incorrect; use *pad_to* for this instead.

detrend

[{'none', 'mean', 'linear'} or callable, default: 'none'] The function applied to each segment before fft-ing, designed to remove the mean or linear trend. Unlike in MATLAB, where the *detrend* parameter is a vector, in Matplotlib it is a function. The *mlab* module defines *detrend_none*, *detrend_mean*, and *detrend_linear*, but you can use a custom function as well. You can also use a string to choose one of the functions: 'none' calls *detrend_none*. 'mean' calls *detrend_mean*. 'linear' calls *detrend_linear*.

scale_by_freq

[bool, default: True] Whether the resulting density values should be scaled by the scaling frequency, which gives density in units of 1/Hz. This allows for integration over the returned frequency values. The default is True for MATLAB compatibility.

mode

[{'default', 'psd', 'magnitude', 'angle', 'phase'}] What sort of spectrum to use. Default is 'psd', which takes the power spectral density. 'magnitude' returns the magnitude spectrum. 'angle' returns the phase spectrum without unwrapping. 'phase' returns the phase spectrum with unwrapping.

noverlap

[int, default: 128] The number of points of overlap between blocks.

scale

[{'default', 'linear', 'dB'}] The scaling of the values in the *spec*. 'linear' is no scaling. 'dB' returns the values in dB scale. When *mode* is 'psd', this is dB power ($10 * \log_{10}$). Otherwise, this is dB amplitude ($20 * \log_{10}$). 'default' is 'dB' if *mode* is 'psd' or 'magnitude' and 'linear' otherwise. This must be 'linear' if *mode* is 'angle' or 'phase'.

Fc

[int, default: 0] The center frequency of *x*, which offsets the x extents of the plot to reflect the frequency range used when a signal is acquired and then filtered and downsampled to baseband.

cmap

[*Colormap*, default: *rcParams["image.cmap"]*] (default: 'viridis')

xextent

[None or (xmin, xmax)] The image extent along the x-axis. The default sets *xmin* to the left border of the first bin (*spectrum* column) and *xmax* to the right border of the last bin. Note that for *noverlap*>0 the width of the bins is smaller than those of the segments.

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x`

****kwargs**

Additional keyword arguments are passed on to `imshow` which makes the spectrogram image. The origin keyword argument is not supported.

Returns

spectrum

[2D array] Columns are the periodograms of successive segments.

freqs

[1-D array] The frequencies corresponding to the rows in *spectrum*.

t

[1-D array] The times corresponding to midpoints of segments (i.e., the columns in *spectrum*).

im

[*AxesImage*] The image created by `imshow` containing the spectrogram.

See also:

psd

Differs in the default overlap; in returning the mean of the segment periodograms; in not returning times; and in generating a line plot instead of `colormap`.

magnitude_spectrum

A single spectrum, similar to having a single segment when *mode* is 'magnitude'. Plots a line instead of a `colormap`.

angle_spectrum

A single spectrum, similar to having a single segment when *mode* is 'angle'. Plots a line instead of a `colormap`.

phase_spectrum

A single spectrum, similar to having a single segment when *mode* is 'phase'. Plots a line instead of a `colormap`.

Notes

The parameters *detrend* and *scale_by_freq* do only apply when *mode* is set to 'psd'.

Examples using `matplotlib.pyplot.specgram`

- *Spectrogram*

`matplotlib.pyplot.xcorr`

`matplotlib.pyplot.xcorr` (*x*, *y*, *normed=True*, *detrend*=<function *detrend_none*>, *usevlines=True*, *maxlags=10*, *, *data=None*, ***kwargs*)

Plot the cross correlation between *x* and *y*.

The correlation with lag *k* is defined as $\sum_n x[n+k] \cdot y^*[n]$, where y^* is the complex conjugate of *y*.

Parameters

x, y

[array-like of length *n*]

detrend

[callable, default: `mlab.detrend_none` (no detrending)] A detrending function applied to *x* and *y*. It must have the signature

```
detrend(x: np.ndarray) -> np.ndarray
```

normed

[bool, default: `True`] If `True`, input vectors are normalised to unit length.

usevlines

[bool, default: `True`] Determines the plot style.

If `True`, vertical lines are plotted from 0 to the `xcorr` value using `Axes.vlines`. Additionally, a horizontal line is plotted at `y=0` using `Axes.axhline`.

If `False`, markers are plotted at the `xcorr` values using `Axes.plot`.

maxlags

[int, default: 10] Number of lags to show. If `None`, will return all $2 * \text{len}(x) - 1$ lags.

Returns

lags

[array (length $2 * \text{maxlags} + 1$)] The lag vector.

c

[array (length $2 * \text{maxlags} + 1$)] The auto correlation vector.

line

[*LineCollection* or *Line2D*] *Artist* added to the Axes of the correlation:

- *LineCollection* if *usevlines* is True.
- *Line2D* if *usevlines* is False.

b

[*Line2D* or None] Horizontal line at 0 if *usevlines* is True None *usevlines* is False.

Other Parameters**linestyle**

[*Line2D* property, optional] The linestyle for plotting the data points. Only used if *usevlines* is False.

marker

[str, default: 'o'] The marker for plotting the data points. Only used if *usevlines* is False.

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*

****kwargs**

Additional parameters are passed to *Axes.vlines* and *Axes.axhline* if *usevlines* is True; otherwise they are passed to *Axes.plot*.

Notes

The cross correlation is performed with `numpy.correlate` with `mode = "full"`.

Examples using `matplotlib.pyplot.xcorr`

- *Cross- and auto-correlation*

Statistics

<code>ecdf</code>	Compute and plot the empirical cumulative distribution function of x .
<code>boxplot</code>	Draw a box and whisker plot.
<code>violinplot</code>	Make a violin plot.

matplotlib.pyplot.ecdf

`matplotlib.pyplot.ecdf` (x , *weights=None*, *, *complementary=False*, *orientation='vertical'*, *compress=False*, *data=None*, ***kwargs*)

Compute and plot the empirical cumulative distribution function of x .

New in version 3.8.

Parameters

x

[1d array-like] The input data. Infinite entries are kept (and move the relevant end of the ecdf from 0/1), but NaNs and masked values are errors.

weights

[1d array-like or None, default: None] The weights of the entries; must have the same shape as x . Weights corresponding to NaN data points are dropped, and then the remaining weights are normalized to sum to 1. If unset, all entries have the same weight.

complementary

[bool, default: False] Whether to plot a cumulative distribution function, which increases from 0 to 1 (the default), or a complementary cumulative distribution function, which decreases from 1 to 0.

orientation

[{"vertical", "horizontal"}, default: "vertical"] Whether the entries are plotted along the x-axis ("vertical", the default) or the y-axis ("horizontal"). This parameter takes the same values as in *hist*.

compress

[bool, default: False] Whether multiple entries with the same values are grouped together (with a summed weight) before plotting. This is mainly useful if x contains many identical data points, to decrease the rendering complexity of the plot. If x contains no duplicate points, this has no effect and just uses some time and memory.

Returns

Line2D

Other Parameters

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *weights*

****kwargs**

Keyword arguments control the *Line2D* properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', '', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<i>pickradius</i>	float

Property	Description
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

Notes

The ecdf plot can be thought of as a cumulative histogram with one bin per data entry; i.e. it reports on the entire dataset without any arbitrary binning.

If x contains NaNs or masked entries, either remove them first from the array (if they should not taken into account), or replace them by $-\text{inf}$ or $+\text{inf}$ (if they should be sorted at the beginning or the end of the array).

Examples using `matplotlib.pyplot.ecdf`

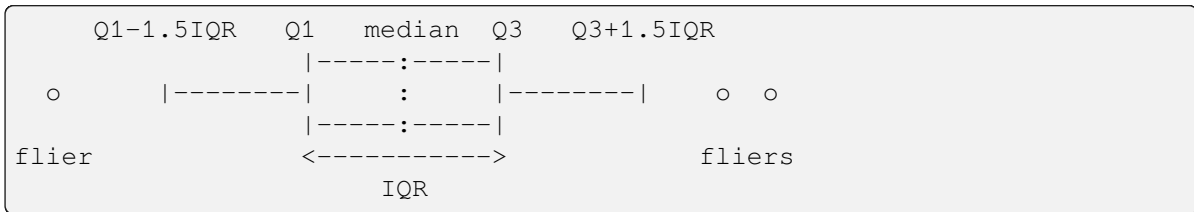
- *Plotting cumulative distributions*

`matplotlib.pyplot.boxplot`

`matplotlib.pyplot.boxplot` (x , `notch=None`, `sym=None`, `vert=None`, `whis=None`, `positions=None`, `widths=None`, `patch_artist=None`, `bootstrap=None`, `usermedians=None`, `conf_intervals=None`, `meanline=None`, `showmeans=None`, `showcaps=None`, `showbox=None`, `showfliers=None`, `boxprops=None`, `labels=None`, `flierprops=None`, `medianprops=None`, `meanprops=None`, `capprops=None`, `whiskerprops=None`, `manage_ticks=True`, `autorange=False`, `zorder=None`, `capwidths=None`, *, `data=None`)

Draw a box and whisker plot.

The box extends from the first quartile (Q1) to the third quartile (Q3) of the data, with a line at the median. The whiskers extend from the box to the farthest data point lying within 1.5x the inter-quartile range (IQR) from the box. Flier points are those past the end of the whiskers. See https://en.wikipedia.org/wiki/Box_plot for reference.



Parameters

x

[Array or a sequence of vectors.] The input data. If a 2D array, a boxplot is drawn for each column in *x*. If a sequence of 1D arrays, a boxplot is drawn for each array in *x*.

notch

[bool, default: False] Whether to draw a notched boxplot (**True**), or a rectangular boxplot (**False**). The notches represent the confidence interval (CI) around the median. The documentation for *bootstrap* describes how the locations of the notches are computed by default, but their locations may also be overridden by setting the *conf_intervals* parameter.

Note: In cases where the values of the CI are less than the lower quartile or greater than the upper quartile, the notches will extend beyond the box, giving it a distinctive "flipped" appearance. This is expected behavior and consistent with other statistical visualization packages.

sym

[str, optional] The default symbol for flier points. An empty string ("") hides the fliers. If **None**, then the fliers default to 'b+'. More control is provided by the *flierprops* parameter.

vert

[bool, default: True] If **True**, draws vertical boxes. If **False**, draw horizontal boxes.

whis

[float or (float, float), default: 1.5] The position of the whiskers.

If a float, the lower whisker is at the lowest datum above $Q1 - whis * (Q3 - Q1)$, and the upper whisker at the highest datum below $Q3 + whis * (Q3 - Q1)$, where $Q1$ and $Q3$ are the first and third quartiles. The default value of *whis* = 1.5 corresponds to Tukey's original definition of boxplots.

If a pair of floats, they indicate the percentiles at which to draw the whiskers (e.g., (5, 95)). In particular, setting this to (0, 100) results in whiskers covering the whole range of the data.

In the edge case where $Q1 == Q3$, *whis* is automatically set to (0, 100) (cover the whole range of the data) if *autorange* is True.

Beyond the whiskers, data are considered outliers and are plotted as individual points.

bootstrap

[int, optional] Specifies whether to bootstrap the confidence intervals around the median for notched boxplots. If *bootstrap* is None, no bootstrapping is performed, and notches are calculated using a Gaussian-based asymptotic approximation (see McGill, R., Tukey, J.W., and Larsen, W.A., 1978, and Kendall and Stuart, 1967). Otherwise, bootstrap specifies the number of times to bootstrap the median to determine its 95% confidence intervals. Values between 1000 and 10000 are recommended.

usermedians

[1D array-like, optional] A 1D array-like of length `len(x)`. Each entry that is not None forces the value of the median for the corresponding dataset. For entries that are None, the medians are computed by Matplotlib as normal.

conf_intervals

[array-like, optional] A 2D array-like of shape `(len(x), 2)`. Each entry that is not None forces the location of the corresponding notch (which is only drawn if *notch* is True). For entries that are None, the notches are computed by the method specified by the other parameters (e.g., *bootstrap*).

positions

[array-like, optional] The positions of the boxes. The ticks and limits are automatically set to match the positions. Defaults to `range(1, N+1)` where N is the number of boxes to be drawn.

widths

[float or array-like] The widths of the boxes. The default is 0.5, or `0.15*(distance between extreme positions)`, if that is smaller.

patch_artist

[bool, default: False] If False produces boxes with the Line2D artist. Otherwise, boxes are drawn with Patch artists.

labels

[sequence, optional] Labels for each dataset (one per dataset).

manage_ticks

[bool, default: True] If True, the tick locations and labels will be adjusted to match the boxplot positions.

autorange

[bool, default: False] When `True` and the data are distributed such that the 25th and 75th percentiles are equal, *whis* is set to (0, 100) such that the whisker ends are at the minimum and maximum of the data.

meanline

[bool, default: False] If `True` (and *showmeans* is `True`), will try to render the mean as a line spanning the full width of the box according to *meanprops* (see below). Not recommended if *shownotches* is also `True`. Otherwise, means will be shown as points.

zorder

[float, default: `Line2D.zorder = 2`] The zorder of the boxplot.

Returns

dict

A dictionary mapping each component of the boxplot to a list of the *Line2D* instances created. That dictionary has the following keys (assuming vertical boxplots):

- *boxes*: the main body of the boxplot showing the quartiles and the median's confidence intervals if enabled.
- *medians*: horizontal lines at the median of each box.
- *whiskers*: the vertical lines extending to the most extreme, non-outlier data points.
- *caps*: the horizontal lines at the ends of the whiskers.
- *fliers*: points representing data that extend beyond the whiskers (fliers).
- *means*: points or lines representing the means.

Other Parameters

showcaps

[bool, default: `True`] Show the caps on the ends of whiskers.

showbox

[bool, default: `True`] Show the central box.

showfliers

[bool, default: `True`] Show the outliers beyond the caps.

showmeans

[bool, default: `False`] Show the arithmetic means.

capprops

[dict, default: `None`] The style of the caps.

capwidths

[float or array, default: None] The widths of the caps.

boxprops

[dict, default: None] The style of the box.

whiskerprops

[dict, default: None] The style of the whiskers.

flierprops

[dict, default: None] The style of the fliers.

medianprops

[dict, default: None] The style of the median.

meanprops

[dict, default: None] The style of the mean.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

See also:*[violinplot](#)*

Draw an estimate of the probability density function.

Examples using `matplotlib.pyplot.boxplot`

- *[Artist customization in box plots](#)*
- *[Box plots with custom fill colors](#)*
- *[Boxplots](#)*
- *[Box plot vs. violin plot comparison](#)*

`matplotlib.pyplot.violinplot`

`matplotlib.pyplot.violinplot` (*dataset*, *positions=None*, *vert=True*, *widths=0.5*, *showmeans=False*, *showextrema=True*, *showmedians=False*, *quantiles=None*, *points=100*, *bw_method=None*, *, *data=None*)

Make a violin plot.

Make a violin plot for each column of *dataset* or each vector in sequence *dataset*. Each filled area extends to represent the entire data range, with optional lines at the mean, the median, the minimum, the maximum, and user-specified quantiles.

Parameters

dataset

[Array or a sequence of vectors.] The input data.

positions

[array-like, default: [1, 2, ..., n]] The positions of the violins. The ticks and limits are automatically set to match the positions.

vert

[bool, default: True.] If true, creates a vertical violin plot. Otherwise, creates a horizontal violin plot.

widths

[array-like, default: 0.5] Either a scalar or a vector that sets the maximal width of each violin. The default is 0.5, which uses about half of the available horizontal space.

showmeans

[bool, default: False] If `True`, will toggle rendering of the means.

showextrema

[bool, default: True] If `True`, will toggle rendering of the extrema.

showmedians

[bool, default: False] If `True`, will toggle rendering of the medians.

quantiles

[array-like, default: None] If not None, set a list of floats in interval [0, 1] for each violin, which stands for the quantiles that will be rendered for that violin.

points

[int, default: 100] Defines the number of points to evaluate each of the gaussian kernel density estimations at.

bw_method

[str, scalar or callable, optional] The method used to calculate the estimator bandwidth. This can be 'scott', 'silverman', a scalar constant or a callable. If a scalar, this will be used directly as `kde.factor`. If a callable, it should take a `matplotlib.mlab.GaussianKDE` instance as its only parameter and return a scalar. If None (default), 'scott' is used.

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

dataset

Returns

dict

A dictionary mapping each component of the violinplot to a list of the corresponding collection instances created. The dictionary has the following keys:

- `bodies`: A list of the *PolyCollection* instances containing the filled area of each violin.
- `cmeans`: A *LineCollection* instance that marks the mean values of each of the violin's distribution.
- `cmmins`: A *LineCollection* instance that marks the bottom of each violin's distribution.
- `cmaxes`: A *LineCollection* instance that marks the top of each violin's distribution.
- `cbars`: A *LineCollection* instance that marks the centers of each violin's distribution.
- `cmedians`: A *LineCollection* instance that marks the median values of each of the violin's distribution.
- `cquantiles`: A *LineCollection* instance created to identify the quantile values of each of the violin's distribution.

Examples using `matplotlib.pyplot.violinplot`

- *Box plot vs. violin plot comparison*
- *Violin plot customization*
- *Violin plot basics*

Binned

<code>hexbin</code>	Make a 2D hexagonal binning plot of points <code>x</code> , <code>y</code> .
<code>hist</code>	Compute and plot a histogram.
<code>hist2d</code>	Make a 2D histogram plot.
<code>stairs</code>	A stepwise constant function as a line with bounding edges or a filled plot.

matplotlib.pyplot.hexbin

```
matplotlib.pyplot.hexbin (x, y, C=None, gridsize=100, bins=None, xscale='linear',
                          yscale='linear', extent=None, cmap=None, norm=None,
                          vmin=None, vmax=None, alpha=None, linewidths=None,
                          edgecolors='face', reduce_C_function=<function mean>,
                          mincnt=None, marginals=False, *, data=None, **kwargs)
```

Make a 2D hexagonal binning plot of points x , y .

If C is *None*, the value of the hexagon is determined by the number of points in the hexagon. Otherwise, C specifies values at the coordinate $(x[i], y[i])$. For each hexagon, these values are reduced using *reduce_C_function*.

Parameters**x, y**

[array-like] The data positions. x and y must be of the same length.

C

[array-like, optional] If given, these values are accumulated in the bins. Otherwise, every point has a value of 1. Must be of the same length as x and y .

gridsize

[int or (int, int), default: 100] If a single int, the number of hexagons in the x -direction. The number of hexagons in the y -direction is chosen such that the hexagons are approximately regular.

Alternatively, if a tuple (n_x, n_y) , the number of hexagons in the x -direction and the y -direction. In the y -direction, counting is done along vertically aligned hexagons, not along the zig-zag chains of hexagons; see the following illustration.

To get approximately regular hexagons, choose $n_x = \sqrt{3} n_y$.

bins

['log' or int or sequence, default: None] Discretization of the hexagon values.

- If *None*, no binning is applied; the color of each hexagon directly corresponds to its count value.
- If 'log', use a logarithmic scale for the colormap. Internally, $\log_{10}(i + 1)$ is used to determine the hexagon color. This is equivalent to `norm=LogNorm()`.
- If an integer, divide the counts in the specified number of bins, and color the hexagons accordingly.
- If a sequence of values, the values of the lower bound of the bins to be used.

xscale

[{'linear', 'log'}, default: 'linear'] Use a linear or log10 scale on the horizontal axis.

yscale

[{'linear', 'log'}, default: 'linear'] Use a linear or log10 scale on the vertical axis.

mincnt

[int >= 0, default: *None*] If not *None*, only display cells with at least *mincnt* number of points in the cell.

marginals

[bool, default: *False*] If *marginals* is *True*, plot the marginal density as colormapped rectangles along the bottom of the x-axis and left of the y-axis.

extent

[4-tuple of float, default: *None*] The limits of the bins (*xmin*, *xmax*, *ymin*, *ymax*). The default assigns the limits based on *gridsize*, *x*, *y*, *xscale* and *yscale*.

If *xscale* or *yscale* is set to 'log', the limits are expected to be the exponent for a power of 10. E.g. for x-limits of 1 and 50 in 'linear' scale and y-limits of 10 and 1000 in 'log' scale, enter (1, 50, 1, 3).

Returns*PolyCollection*

A *PolyCollection* defining the hexagonal bins.

- *PolyCollection.get_offsets* contains a Mx2 array containing the x, y positions of the M hexagon centers.
- *PolyCollection.get_array* contains the values of the M hexagons.

If *marginals* is *True*, horizontal bar and vertical bar (both *PolyCollections*) will be attached to the return collection as attributes *hbar* and *vbar*.

Other Parameters**cmap**

[str or *Colormap*, default: *rcParams["image.cmap"]* (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).

- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a `str norm` name together with *vmin/vmax* is acceptable).

alpha

[float between 0 and 1, optional] The alpha blending value, between 0 (transparent) and 1 (opaque).

linewidths

[float, default: *None*] If *None*, defaults to `rcParams["patch.linewidth"]` (default: 1.0).

edgecolors

[{'face', 'none', *None*} or color, default: 'face'] The color of the hexagon edges. Possible values are:

- 'face': Draw the edges in the same color as the fill color.
- 'none': No edges are drawn. This can sometimes lead to unsightly unpainted pixels between the hexagons.
- *None*: Draw outlines in the default color.
- An explicit color.

reduce_C_function

[callable, default: `numpy.mean`] The function to aggregate *C* within the bins. It is ignored if *C* is not given. This must have the signature:

```
def reduce_C_function(C: array) -> float
```

Commonly used functions are:

- `numpy.mean`: average of the points
- `numpy.sum`: integral of the point values
- `numpy.amax`: value taken from the largest point

By default will only reduce cells with at least 1 point because some reduction functions (such as `numpy.amax`) will error/warn with empty input. Changing *mincnt* will adjust the cutoff, and if set to 0 will pass empty input to the reduction function.

data

[indexable object, optional] If given, the following parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception):

`x, y, C`

****kwargs**

[*PolyCollection* properties] All other keyword arguments are passed on to *PolyCollection*:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a d
<code>alpha</code>	array-like or scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code> or <code>antialiaseds</code>	bool or list of bools
<code>array</code>	array-like or None
<code>capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>clim</code>	(vmin: float, vmax: float)
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>cmap</code>	<i>Colormap</i> or str or None
<code>color</code>	color or list of RGBA tuples
<code>edgecolor</code> or <code>ec</code> or <code>edgecolors</code>	color or list of colors or 'face'
<code>facecolor</code> or <code>facecolors</code> or <code>fc</code>	color or list of colors
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>dashes</code> or <code>linestyles</code> or <code>ls</code>	str or tuple or list thereof
<code>linewidth</code> or <code>linewidths</code> or <code>lw</code>	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<i>Normalize</i> or str or None
<code>offset_transform</code> or <code>transOffset</code>	<i>Transform</i>
<code>offsets</code>	(N, 2) or (2,) array-like
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>paths</code>	list of array-like
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sizes</code>	<code>numpy.ndarray</code> or None
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>

Property	Description
<code>url</code>	str
<code>urls</code>	list of str or None
<code>verts</code>	list of array-like
<code>verts_and_codes</code>	unknown
<code>visible</code>	bool
<code>zorder</code>	float

See also:**`hist2d`**

2D histogram rectangular bins

Examples using `matplotlib.pyplot.hexbin`

- *Hexagonal binned plot*

`matplotlib.pyplot.hist`

`matplotlib.pyplot.hist` (*x*, *bins=None*, *range=None*, *density=False*, *weights=None*, *cumulative=False*, *bottom=None*, *histtype='bar'*, *align='mid'*, *orientation='vertical'*, *rwidth=None*, *log=False*, *color=None*, *label=None*, *stacked=False*, *, *data=None*, ***kwargs*)

Compute and plot a histogram.

This method uses `numpy.histogram` to bin the data in *x* and count the number of values in each bin, then draws the distribution either as a `BarContainer` or `Polygon`. The *bins*, *range*, *density*, and *weights* parameters are forwarded to `numpy.histogram`.

If the data has already been binned and counted, use `bar` or `stairs` to plot the distribution:

```
counts, bins = np.histogram(x)
plt.stairs(counts, bins)
```

Alternatively, plot pre-computed bins and counts using `hist()` by treating each bin as a single point with a weight equal to its count:

```
plt.hist(bins[:-1], bins, weights=counts)
```

The data input *x* can be a singular array, a list of datasets of potentially different lengths (`[x0, x1, ...]`), or a 2D ndarray in which each column is a dataset. Note that the ndarray form is transposed relative to the list form. If the input is an array, then the return value is a tuple (*n*, *bins*, *patches*); if the input is a sequence of arrays, then the return value is a tuple (`[n0, n1, ...]`, *bins*, `[patches0, patches1, ...]`).

Masked arrays are not supported.

Parameters

x

[(n,) array or sequence of (n,) arrays] Input values, this takes either a single array or a sequence of arrays which are not required to be of the same length.

bins

[int or sequence or str, default: `rcParams["hist.bins"]` (default: 10)] If *bins* is an integer, it defines the number of equal-width bins in the range.

If *bins* is a sequence, it defines the bin edges, including the left edge of the first bin and the right edge of the last bin; in this case, bins may be unequally spaced. All but the last (righthand-most) bin is half-open. In other words, if *bins* is:

```
[1, 2, 3, 4]
```

then the first bin is `[1, 2)` (including 1, but excluding 2) and the second `[2, 3)`. The last bin, however, is `[3, 4]`, which *includes* 4.

If *bins* is a string, it is one of the binning strategies supported by `numpy.histogram_bin_edges`: 'auto', 'fd', 'doane', 'scott', 'stone', 'rice', 'sturges', or 'sqrt'.

range

[tuple or None, default: None] The lower and upper range of the bins. Lower and upper outliers are ignored. If not provided, *range* is `(x.min(), x.max())`. Range has no effect if *bins* is a sequence.

If *bins* is a sequence or *range* is specified, autoscaling is based on the specified bin range instead of the range of *x*.

density

[bool, default: False] If `True`, draw and return a probability density: each bin will display the bin's raw count divided by the total number of counts *and the bin width* (`density = counts / (sum(counts) * np.diff(bins))`), so that the area under the histogram integrates to 1 (`np.sum(density * np.diff(bins)) == 1`).

If *stacked* is also `True`, the sum of the histograms is normalized to 1.

weights

[(n,) array-like or None, default: None] An array of weights, of the same shape as *x*. Each value in *x* only contributes its associated weight towards the bin count (instead of 1). If *density* is `True`, the weights are normalized, so that the integral of the density over the range remains 1.

cumulative

[bool or -1, default: False] If `True`, then a histogram is computed where each bin gives the counts in that bin plus all bins for smaller values. The last bin gives the

total number of datapoints.

If *density* is also `True` then the histogram is normalized such that the last bin equals 1.

If *cumulative* is a number less than 0 (e.g., -1), the direction of accumulation is reversed. In this case, if *density* is also `True`, then the histogram is normalized such that the first bin equals 1.

bottom

[array-like, scalar, or None, default: None] Location of the bottom of each bin, i.e. bins are drawn from `bottom` to `bottom + hist(x, bins)`. If a scalar, the bottom of each bin is shifted by the same amount. If an array, each bin is shifted independently and the length of `bottom` must match the number of bins. If None, defaults to 0.

histtype

[{'bar', 'barstacked', 'step', 'stepfilled'}, default: 'bar'] The type of histogram to draw.

- 'bar' is a traditional bar-type histogram. If multiple data are given the bars are arranged side by side.
- 'barstacked' is a bar-type histogram where multiple data are stacked on top of each other.
- 'step' generates a lineplot that is by default unfilled.
- 'stepfilled' generates a lineplot that is by default filled.

align

[{'left', 'mid', 'right'}, default: 'mid'] The horizontal alignment of the histogram bars.

- 'left': bars are centered on the left bin edges.
- 'mid': bars are centered between the bin edges.
- 'right': bars are centered on the right bin edges.

orientation

[{'vertical', 'horizontal'}, default: 'vertical'] If 'horizontal', *barh* will be used for bar-type histograms and the *bottom* kwarg will be the left edges.

rwidth

[float or None, default: None] The relative width of the bars as a fraction of the bin width. If None, automatically compute the width.

Ignored if *histtype* is 'step' or 'stepfilled'.

log

[bool, default: False] If `True`, the histogram axis will be set to a log scale.

color

[color or array-like of colors or None, default: None] Color or sequence of colors, one per dataset. Default (None) uses the standard line color sequence.

label

[str or None, default: None] String, or sequence of strings to match multiple datasets. Bar charts yield multiple patches per dataset, but only the first gets the label, so that *legend* will work as expected.

stacked

[bool, default: False] If True, multiple data are stacked on top of each other. If False multiple data are arranged side by side if histtype is 'bar' or on top of each other if histtype is 'step'.

Returns**n**

[array or list of arrays] The values of the histogram bins. See *density* and *weights* for a description of the possible semantics. If input *x* is an array, then this is an array of length *nbins*. If input is a sequence of arrays [*data1*, *data2*, ...], then this is a list of arrays with the values of the histograms for each of the arrays in the same order. The dtype of the array *n* (or of its element arrays) will always be float even if no weighting or normalization is used.

bins

[array] The edges of the bins. Length *nbins* + 1 (*nbins* left edges and right edge of last bin). Always a single array even when multiple data sets are passed in.

patches

[*BarContainer* or list of a single *Polygon* or list of such objects] Container of individual artists used to create the histogram or list of such containers if there are multiple input datasets.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *weights*

****kwargs**

Patch properties

See also:

hist2d

2D histogram with rectangular bins

hexbin

2D histogram with hexagonal bins

stairs

Plot a pre-computed histogram

bar

Plot a pre-computed histogram

Notes

For large numbers of bins (>1000), plotting can be significantly accelerated by using *stairs* to plot a pre-computed histogram (`plt.stairs(*np.histogram(data))`), or by setting *histtype* to 'step' or 'stepfilled' rather than 'bar' or 'barstacked'.

Examples using `matplotlib.pyplot.hist`

- *Histograms*
- *Plotting cumulative distributions*
- *Some features of the histogram (hist) function*
- *Demo of the histogram function's different histtype settings*
- *The histogram (hist) function with multiple data sets*
- *Text and mathtext using pyplot*
- *Animated histogram*
- *SVG Histogram*
- *Pyplot tutorial*
- *Image tutorial*

matplotlib.pyplot.hist2d

`matplotlib.pyplot.hist2d(x, y, bins=10, range=None, density=False, weights=None, cmin=None, cmax=None, *, data=None, **kwargs)`

Make a 2D histogram plot.

Parameters

x, y

[array-like, shape (n,)] Input values

bins

[None or int or [int, int] or array-like or [array, array]] The bin specification:

- If int, the number of bins for the two dimensions ($n_x = n_y = \text{bins}$).
- If [int, int], the number of bins in each dimension ($n_x, n_y = \text{bins}$).
- If array-like, the bin edges for the two dimensions ($x_edges = y_edges = \text{bins}$).
- If [array, array], the bin edges in each dimension ($x_edges, y_edges = \text{bins}$).

The default value is 10.

range

[array-like shape(2, 2), optional] The leftmost and rightmost edges of the bins along each dimension (if not specified explicitly in the bins parameters): `[[xmin, xmax], [ymin, ymax]]`. All values outside of this range will be considered outliers and not tallied in the histogram.

density

[bool, default: False] Normalize histogram. See the documentation for the *density* parameter of *hist* for more details.

weights

[array-like, shape (n,), optional] An array of values w_i weighing each sample (x_i, y_i) .

cmin, cmax

[float, default: None] All bins that has count less than *cmin* or more than *cmax* will not be displayed (set to NaN before passing to *pcolormesh*) and these count values in the return value count histogram will also be set to nan upon return.

Returns

h

[2D array] The bi-dimensional histogram of samples *x* and *y*. Values in *x* are histogrammed along the first dimension and values in *y* are histogrammed along the second dimension.

xedges

[1D array] The bin edges along the x-axis.

yedges

[1D array] The bin edges along the y-axis.

image[*QuadMesh*]**Other Parameters****cmap**

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

alpha

[0 <= scalar <= 1 or None, optional] The alpha blending value.

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*, *weights*

****kwargs**

Additional parameters are passed along to the *pcolormesh* method and *QuadMesh* constructor.

See also:

hist

1D histogram plotting

hexbin

2D histogram with hexagonal bins

Notes

- Currently `hist2d` calculates its own axis limits, and any limits previously set are ignored.
- Rendering the histogram with a logarithmic color scale is accomplished by passing a `colors.LogNorm` instance to the `norm` keyword argument. Likewise, power-law normalization (similar in effect to gamma correction) can be accomplished with `colors.PowerNorm`.

Examples using `matplotlib.pyplot.hist2d`

- *Histograms*
- *Exploring normalizations*

`matplotlib.pyplot.stairs`

`matplotlib.pyplot.stairs` (*values*, *edges=None*, *, *orientation='vertical'*, *baseline=0*, *fill=False*, *data=None*, ***kwargs*)

A stepwise constant function as a line with bounding edges or a filled plot.

Parameters

values

[array-like] The step heights.

edges

[array-like] The edge positions, with `len(edges) == len(vals) + 1`, between which the curve takes on `vals` values.

orientation

[{'vertical', 'horizontal'}, default: 'vertical'] The direction of the steps. Vertical means that *values* are along the y-axis, and *edges* are along the x-axis.

baseline

[float, array-like or None, default: 0] The bottom value of the bounding edges or when `fill=True`, position of lower edge. If *fill* is True or an array is passed to *baseline*, a closed path is drawn.

fill

[bool, default: False] Whether the area under the step curve should be filled.

Returns**StepPatch***[StepPatch]***Other Parameters****data**

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs***StepPatch* properties**Examples using `matplotlib.pyplot.stairs`**

- *Stairs Demo*

Contours

<i>clabel</i>	Label a contour plot.
<i>contour</i>	Plot contour lines.
<i>contourf</i>	Plot filled contours.

`matplotlib.pyplot.clabel`

`matplotlib.pyplot.clabel` (*CS*, *levels=None*, ***kwargs*)

Label a contour plot.

Adds labels to line contours in given *ContourSet*.

Parameters**CS**

[*ContourSet* instance] Line contours to label.

levels

[array-like, optional] A list of level values, that should be labeled. The list must be a subset of `CS.levels`. If not given, all levels are labeled.

****kwargs**

All other parameters are documented in *clabel*.

Examples using `matplotlib.pyplot.clabel`

- [Contour Demo](#)
- [Contour Label Demo](#)
- [Contourf demo](#)
- [Interactive functions](#)

matplotlib.pyplot.contour

`matplotlib.pyplot.contour` (*args, data=None, **kwargs)

Plot contour lines.

Call signature:

```
contour([X, Y], Z, [levels], **kwargs)
```

`contour` and `contourf` draw contour lines and filled contours, respectively. Except as noted, function signatures and return values are the same for both versions.

Parameters**X, Y**

[array-like, optional] The coordinates of the values in *Z*.

X and *Y* must both be 2D with the same shape as *Z* (e.g. created via `numpy.meshgrid`), or they must both be 1-D such that `len(X) == N` is the number of columns in *Z* and `len(Y) == M` is the number of rows in *Z*.

X and *Y* must both be ordered monotonically.

If not given, they are assumed to be integer indices, i.e. `X = range(N)`, `Y = range(M)`.

Z

[(*M*, *N*) array-like] The height values over which the contour is drawn. Color-mapping is controlled by `cmap`, `norm`, `vmin`, and `vmax`.

levels

[int or array-like, optional] Determines the number and positions of the contour lines / regions.

If an int *n*, use `MaxNLocator`, which tries to automatically choose no more than *n*+1 "nice" contour levels between minimum and maximum numeric values of *Z*.

If array-like, draw contour lines at the specified levels. The values must be in increasing order.

Returns

QuadContourSet

Other Parameters

corner_mask

[bool, default: `rcParams["contour.corner_mask"]` (default: `True`)] Enable/disable corner masking, which only has an effect if `Z` is a masked array. If `False`, any quad touching a masked point is masked out. If `True`, only the triangular corners of quads nearest those points are always masked out, other triangular corners comprising three unmasked points are contoured as usual.

colors

[color string or sequence of colors, optional] The colors of the levels, i.e. the lines for `contour` and the areas for `contourf`.

The sequence is cycled for the levels in ascending order. If the sequence is shorter than the number of levels, it's repeated.

As a shortcut, single color strings may be used in place of one-element lists, i.e. `'red'` instead of `['red']` to color all levels with the same color. This shortcut does only work for color strings, not for other ways of specifying colors.

By default (value `None`), the colormap specified by `cmap` will be used.

alpha

[float, default: `1`] The alpha blending value, between 0 (transparent) and 1 (opaque).

cmap

[str or `Colormap`, default: `rcParams["image.cmap"]` (default: `'viridis'`)] The `Colormap` instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if `colors` is set.

norm

[str or `Normalize`, optional] The normalization method used to scale scalar data to the `[0, 1]` range before mapping to colors using `cmap`. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of `Normalize` or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable `Normalize` subclass is dynamically generated and instantiated.

This parameter is ignored if `colors` is set.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a `str norm` name together with *vmin/vmax* is acceptable).

If *vmin* or *vmax* are not given, the default color scaling is based on *levels*.

This parameter is ignored if *colors* is set.

origin

[{None, 'upper', 'lower', 'image'}, default: None] Determines the orientation and exact position of *Z* by specifying the position of $Z[0, 0]$. This is only relevant, if *X*, *Y* are not given.

- *None*: $Z[0, 0]$ is at $X=0, Y=0$ in the lower left corner.
- 'lower': $Z[0, 0]$ is at $X=0.5, Y=0.5$ in the lower left corner.
- 'upper': $Z[0, 0]$ is at $X=N+0.5, Y=0.5$ in the upper left corner.
- 'image': Use the value from `rcParams["image.origin"]` (default: 'upper').

extent

[(x0, x1, y0, y1), optional] If *origin* is not *None*, then *extent* is interpreted as in *imshow*: it gives the outer pixel boundaries. In this case, the position of $Z[0, 0]$ is the center of the pixel, not a corner. If *origin* is *None*, then $(x0, y0)$ is the position of $Z[0, 0]$, and $(x1, y1)$ is the position of $Z[-1, -1]$.

This argument is ignored if *X* and *Y* are specified in the call to *contour*.

locator

[ticker.Locator subclass, optional] The locator is used to determine the contour levels if they are not given explicitly via *levels*. Defaults to *MaxNLocator*.

extend

[{'neither', 'both', 'min', 'max'}, default: 'neither'] Determines the *contourf*-coloring of values that are outside the *levels* range.

If 'neither', values outside the *levels* range are not colored. If 'min', 'max' or 'both', color the values below, above or below and above the *levels* range.

Values below `min(levels)` and above `max(levels)` are mapped to the under/over values of the *Colormap*. Note that most colormaps do not have dedicated colors for these by default, so that the over and under values are the edge values of the colormap. You may want to set these values explicitly using *Colormap.set_under* and *Colormap.set_over*.

Note: An existing `QuadContourSet` does not get notified if properties of its colormap are changed. Therefore, an explicit call `QuadContourSet.changed()` is needed after modifying the colormap. The explicit call can be left out, if a colorbar is assigned to the `QuadContourSet` because it internally calls `QuadContourSet.changed()`.

Example:

```
x = np.arange(1, 10)
y = x.reshape(-1, 1)
h = x * y

cs = plt.contourf(h, levels=[10, 30, 50],
                 colors=['#808080', '#A0A0A0', '#C0C0C0'], extend='both
↵')
cs.cmap.set_over('red')
cs.cmap.set_under('blue')
cs.changed()
```

xunits, yunits

[registered units, optional] Override axis units by specifying an instance of a `matplotlib.units.ConversionInterface`.

antialiased

[bool, optional] Enable antialiasing, overriding the defaults. For filled contours, the default is `False`. For line contours, it is taken from `rcParams["lines.antialiased"]` (default: `True`).

nchunk

[int \geq 0, optional] If 0, no subdivision of the domain. Specify a positive integer to divide the domain into subdomains of `nchunk` by `nchunk` quads. Chunking reduces the maximum length of polygons generated by the contouring algorithm which reduces the rendering workload passed on to the backend and also requires slightly less RAM. It can however introduce rendering artifacts at chunk boundaries depending on the backend, the `antialiased` flag and value of `alpha`.

linewidths

[float or array-like, default: `rcParams["contour.linewidth"]` (default: `None`)] *Only applies to contour.*

The line width of the contour lines.

If a number, all levels will be plotted with this linewidth.

If a sequence, the levels in ascending order will be plotted with the linewidths in the order specified.

If `None`, this falls back to `rcParams["lines.linewidth"]` (default: 1.5).

linestyles

[*None*, 'solid', 'dashed', 'dashdot', 'dotted'], optional] *Only applies to `contour`.*

If *linestyles* is *None*, the default is 'solid' unless the lines are monochrome. In that case, negative contours will instead take their linestyle from the *negative_linestyles* argument.

linestyles can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

negative_linestyles

[*None*, 'solid', 'dashed', 'dashdot', 'dotted'], optional] *Only applies to `contour`.*

If *linestyles* is *None* and the lines are monochrome, this argument specifies the line style for negative contours.

If *negative_linestyles* is *None*, the default is taken from `rcParams["contour.negative_linestyles"]`.

negative_linestyles can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

hatches

[list[str], optional] *Only applies to `contourf`.*

A list of cross hatch patterns to use on the filled areas. If *None*, no hatching will be added to the contour. Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

algorithm

[{'mpl2005', 'mpl2014', 'serial', 'threaded'}, optional] Which contouring algorithm to use to calculate the contour lines and polygons. The algorithms are implemented in [ContourPy](#), consult the [ContourPy documentation](#) for further information.

The default is taken from `rcParams["contour.algorithm"]` (default: 'mpl2014').

clip_path

[*Patch* or *Path* or *TransformedPath*] Set the clip path. See [set_clip_path](#).

New in version 3.8.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

Notes

1. `contourf` differs from the MATLAB version in that it does not draw the polygon edges. To draw edges, add line contours with calls to `contour`.
2. `contourf` fills intervals that are closed at the top; that is, for boundaries $z1$ and $z2$, the filled region is:

```
z1 < Z <= z2
```

except for the lowest interval, which is closed on both sides (i.e. it includes the lowest value).

3. `contour` and `contourf` use a [marching squares](#) algorithm to compute contour locations. More information can be found in [ContourPy](#) documentation.

Examples using `matplotlib.pyplot.contour`

- [Contour Corner Mask](#)
- [Contour Demo](#)
- [Contour Image](#)
- [Contour Label Demo](#)
- [Contourf demo](#)
- [Contourf Hatching](#)
- [Blend transparency with color in 2D images](#)
- [Contour plot of irregularly spaced data](#)
- [Interactive functions](#)

`matplotlib.pyplot.contourf`

`matplotlib.pyplot.contourf` (*args, data=None, **kwargs)

Plot filled contours.

Call signature:

```
contourf([X, Y,] Z, [levels], **kwargs)
```

`contour` and `contourf` draw contour lines and filled contours, respectively. Except as noted, function signatures and return values are the same for both versions.

Parameters

X, Y

[array-like, optional] The coordinates of the values in Z.

X and Y must both be 2D with the same shape as Z (e.g. created via `numpy.meshgrid`), or they must both be 1-D such that `len(X) == N` is the number of columns in Z and `len(Y) == M` is the number of rows in Z .

X and Y must both be ordered monotonically.

If not given, they are assumed to be integer indices, i.e. `X = range(N)`, `Y = range(M)`.

Z

[(M, N) array-like] The height values over which the contour is drawn. Color-mapping is controlled by `cmap`, `norm`, `vmin`, and `vmax`.

levels

[int or array-like, optional] Determines the number and positions of the contour lines / regions.

If an int n , use `MaxNLocator`, which tries to automatically choose no more than $n+1$ "nice" contour levels between minimum and maximum numeric values of Z .

If array-like, draw contour lines at the specified levels. The values must be in increasing order.

Returns

`QuadContourSet`

Other Parameters

corner_mask

[bool, default: `rcParams["contour.corner_mask"]` (default: `True`)] Enable/disable corner masking, which only has an effect if Z is a masked array. If `False`, any quad touching a masked point is masked out. If `True`, only the triangular corners of quads nearest those points are always masked out, other triangular corners comprising three unmasked points are contoured as usual.

colors

[color string or sequence of colors, optional] The colors of the levels, i.e. the lines for `contour` and the areas for `contourf`.

The sequence is cycled for the levels in ascending order. If the sequence is shorter than the number of levels, it's repeated.

As a shortcut, single color strings may be used in place of one-element lists, i.e. `'red'` instead of `['red']` to color all levels with the same color. This shortcut does only work for color strings, not for other ways of specifying colors.

By default (value `None`), the colormap specified by `cmap` will be used.

alpha

[float, default: 1] The alpha blending value, between 0 (transparent) and 1 (opaque).

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *colors* is set.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *colors* is set.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

If *vmin* or *vmax* are not given, the default color scaling is based on *levels*.

This parameter is ignored if *colors* is set.

origin

[{*None*, 'upper', 'lower', 'image'}, default: *None*] Determines the orientation and exact position of *Z* by specifying the position of $Z[0, 0]$. This is only relevant, if *X*, *Y* are not given.

- *None*: $Z[0, 0]$ is at $X=0, Y=0$ in the lower left corner.
- 'lower': $Z[0, 0]$ is at $X=0.5, Y=0.5$ in the lower left corner.
- 'upper': $Z[0, 0]$ is at $X=N+0.5, Y=0.5$ in the upper left corner.
- 'image': Use the value from `rcParams["image.origin"]` (default: 'upper').

extent

`[(x0, x1, y0, y1), optional]` If *origin* is not *None*, then *extent* is interpreted as in *imshow*: it gives the outer pixel boundaries. In this case, the position of `Z[0, 0]` is the center of the pixel, not a corner. If *origin* is *None*, then `(x0, y0)` is the position of `Z[0, 0]`, and `(x1, y1)` is the position of `Z[-1, -1]`.

This argument is ignored if *X* and *Y* are specified in the call to `contour`.

locator

`[ticker.Locator subclass, optional]` The locator is used to determine the contour levels if they are not given explicitly via *levels*. Defaults to *MaxNLocator*.

extend

`[{'neither', 'both', 'min', 'max'}, default: 'neither']` Determines the `contourf`-coloring of values that are outside the *levels* range.

If 'neither', values outside the *levels* range are not colored. If 'min', 'max' or 'both', color the values below, above or below and above the *levels* range.

Values below `min(levels)` and above `max(levels)` are mapped to the under/over values of the *Colormap*. Note that most colormaps do not have dedicated colors for these by default, so that the over and under values are the edge values of the colormap. You may want to set these values explicitly using *Colormap.set_under* and *Colormap.set_over*.

Note: An existing *QuadContourSet* does not get notified if properties of its colormap are changed. Therefore, an explicit call `QuadContourSet.changed()` is needed after modifying the colormap. The explicit call can be left out, if a colorbar is assigned to the *QuadContourSet* because it internally calls `QuadContourSet.changed()`.

Example:

```
x = np.arange(1, 10)
y = x.reshape(-1, 1)
h = x * y

cs = plt.contourf(h, levels=[10, 30, 50],
                 colors=['#808080', '#A0A0A0', '#C0C0C0'], extend='both
<')
cs.cmap.set_over('red')
cs.cmap.set_under('blue')
cs.changed()
```

xunits, yunits

`[registered units, optional]` Override axis units by specifying an instance of a *matplotlib.units.ConversionInterface*.

antialiased

[bool, optional] Enable antialiasing, overriding the defaults. For filled contours, the default is *False*. For line contours, it is taken from `rcParams["lines.antiialiased"]` (default: True).

nchunk

[int \geq 0, optional] If 0, no subdivision of the domain. Specify a positive integer to divide the domain into subdomains of *nchunk* by *nchunk* quads. Chunking reduces the maximum length of polygons generated by the contouring algorithm which reduces the rendering workload passed on to the backend and also requires slightly less RAM. It can however introduce rendering artifacts at chunk boundaries depending on the backend, the *antiialiased* flag and value of *alpha*.

linewidths

[float or array-like, default: `rcParams["contour.linewidth"]` (default: None)] *Only applies to contour*.

The line width of the contour lines.

If a number, all levels will be plotted with this linewidth.

If a sequence, the levels in ascending order will be plotted with the linewidths in the order specified.

If None, this falls back to `rcParams["lines.linewidth"]` (default: 1.5).

linestyles

[{None, 'solid', 'dashed', 'dashdot', 'dotted'}, optional] *Only applies to contour*.

If *linestyles* is None, the default is 'solid' unless the lines are monochrome. In that case, negative contours will instead take their linestyle from the *negative_linestyles* argument.

linestyles can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

negative_linestyles

[{None, 'solid', 'dashed', 'dashdot', 'dotted'}, optional] *Only applies to contour*.

If *linestyles* is None and the lines are monochrome, this argument specifies the line style for negative contours.

If *negative_linestyles* is None, the default is taken from `rcParams["contour.negative_linestyles"]`.

negative_linestyles can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

hatches

[list[str], optional] *Only applies to contourf*.

A list of cross hatch patterns to use on the filled areas. If None, no hatching will be added to the contour. Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

algorithm

[{'mpl2005', 'mpl2014', 'serial', 'threaded'}, optional] Which contouring algorithm to use to calculate the contour lines and polygons. The algorithms are implemented in [ContourPy](#), consult the [ContourPy documentation](#) for further information.

The default is taken from `rcParams["contour.algorithm"]` (default: 'mpl2014').

clip_path

[*Patch* or *Path* or *TransformedPath*] Set the clip path. See [set_clip_path](#).

New in version 3.8.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

Notes

1. `contourf` differs from the MATLAB version in that it does not draw the polygon edges. To draw edges, add line contours with calls to `contour`.
2. `contourf` fills intervals that are closed at the top; that is, for boundaries *z1* and *z2*, the filled region is:

$$z1 < Z \leq z2$$

except for the lowest interval, which is closed on both sides (i.e. it includes the lowest value).

3. `contour` and `contourf` use a [marching squares](#) algorithm to compute contour locations. More information can be found in [ContourPy documentation](#).

Examples using `matplotlib.pyplot.contourf`

- [Contour Corner Mask](#)
- [Contourf demo](#)
- [Contourf Hatching](#)
- [Contourf and log color scale](#)
- [Contour plot of irregularly spaced data](#)
- [pcolormesh](#)

- *Triinterp Demo*

2D arrays

<code>imshow</code>	Display data as an image, i.e., on a 2D regular raster.
<code>matshow</code>	Display an array as a matrix in a new figure window.
<code>pcolor</code>	Create a pseudocolor plot with a non-regular rectangular grid.
<code>pcolormesh</code>	Create a pseudocolor plot with a non-regular rectangular grid.
<code>spy</code>	Plot the sparsity pattern of a 2D array.
<code>figimage</code>	Add a non-resampled image to the figure.

matplotlib.pyplot.imshow

`matplotlib.pyplot.imshow` (*X*, *cmap=None*, *norm=None*, *, *aspect=None*, *interpolation=None*, *alpha=None*, *vmin=None*, *vmax=None*, *origin=None*, *extent=None*, *interpolation_stage=None*, *filtnorm=True*, *filtnorm=4.0*, *resample=None*, *url=None*, *data=None*, ***kwargs*)

Display data as an image, i.e., on a 2D regular raster.

The input may either be actual RGB(A) data, or 2D scalar data, which will be rendered as a pseudocolor image. For displaying a grayscale image, set up the colormapping using the parameters `cmap='gray'`, `vmin=0`, `vmax=255`.

The number of pixels used to render an image is set by the Axes size and the figure *dpi*. This can lead to aliasing artifacts when the image is resampled, because the displayed image size will usually not match the size of *X* (see [Image antialiasing](#)). The resampling can be controlled via the *interpolation* parameter and/or `rcParams["image.interpolation"]` (default: 'antialiased').

Parameters

X

[array-like or PIL image] The image data. Supported array shapes are:

- (M, N): an image with scalar data. The values are mapped to colors using normalization and a colormap. See parameters *norm*, *cmap*, *vmin*, *vmax*.
- (M, N, 3): an image with RGB values (0-1 float or 0-255 int).
- (M, N, 4): an image with RGBA values (0-1 float or 0-255 int), i.e. including transparency.

The first two dimensions (M, N) define the rows and columns of the image.

Out-of-range RGB(A) values are clipped.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *X* is RGB(A).

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *X* is RGB(A).

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

This parameter is ignored if *X* is RGB(A).

aspect

[{'equal', 'auto'} or float or None, default: None] The aspect ratio of the Axes. This parameter is particularly relevant for images since it determines whether data pixels are square.

This parameter is a shortcut for explicitly calling `Axes.set_aspect`. See there for further details.

- 'equal': Ensures an aspect ratio of 1. Pixels will be square (unless pixel sizes are explicitly made non-square in data coordinates using *extent*).
- 'auto': The Axes is kept fixed and the aspect is adjusted so that the data fit in the Axes. In general, this will result in non-square pixels.

Normally, None (the default) means to use `rcParams["image.aspect"]` (default: 'equal'). However, if the image uses a transform that does not contain the axes data transform, then None means to not modify the axes aspect at all (in that case, directly call `Axes.set_aspect` if desired).

interpolation

[str, default: `rcParams["image.interpolation"]` (default: 'antialiased')] The interpolation method used.

Supported values are 'none', 'antialiased', 'nearest', 'bilinear', 'bicubic', 'spline16', 'spline36', 'hanning', 'hamming', 'hermite', 'kaiser', 'quadric', 'catrom', 'gaussian', 'bessel', 'mitchell', 'sinc', 'lanczos', 'blackman'.

The data X is resampled to the pixel size of the image on the figure canvas, using the interpolation method to either up- or downsample the data.

If *interpolation* is 'none', then for the ps, pdf, and svg backends no down- or upsampling occurs, and the image data is passed to the backend as a native image. Note that different ps, pdf, and svg viewers may display these raw pixels differently. On other backends, 'none' is the same as 'nearest'.

If *interpolation* is the default 'antialiased', then 'nearest' interpolation is used if the image is upsampled by more than a factor of three (i.e. the number of display pixels is at least three times the size of the data array). If the upsampling rate is smaller than 3, or the image is downsampled, then 'hanning' interpolation is used to act as an anti-aliasing filter, unless the image happens to be upsampled by exactly a factor of two or one.

See *Interpolations for imshow* for an overview of the supported interpolation methods, and *Image antialiasing* for a discussion of image antialiasing.

Some interpolation methods require an additional radius parameter, which can be set by *filterrad*. Additionally, the antigrain image resize filter is controlled by the parameter *filternorm*.

interpolation_stage

[{'data', 'rgba'}, default: 'data'] If 'data', interpolation is carried out on the data provided by the user. If 'rgba', the interpolation is carried out after the colormapping has been applied (visual interpolation).

alpha

[float or array-like, optional] The alpha blending value, between 0 (transparent) and 1 (opaque). If *alpha* is an array, the alpha blending values are applied pixel by pixel, and *alpha* must have the same shape as X .

origin

[{'upper', 'lower'}, default: `rcParams["image.origin"]` (default: 'upper')] Place the [0, 0] index of the array in the upper left or lower left corner of the Axes. The convention (the default) 'upper' is typically used for matrices and images.

Note that the vertical axis points upward for 'lower' but downward for 'upper'.

See the *origin and extent in imshow* tutorial for examples and a more detailed description.

extent

[floats (left, right, bottom, top), optional] The bounding box in data coordinates that the image will fill. These values may be unitful and match the units of the Axes. The image is stretched individually along x and y to fill the box.

The default extent is determined by the following conditions. Pixels have unit size in data coordinates. Their centers are on integer coordinates, and their center coordinates range from 0 to columns-1 horizontally and from 0 to rows-1 vertically.

Note that the direction of the vertical axis and thus the default values for top and bottom depend on *origin*:

- For `origin == 'upper'` the default is `(-0.5, numcols-0.5, numrows-0.5, -0.5)`.
- For `origin == 'lower'` the default is `(-0.5, numcols-0.5, -0.5, numrows-0.5)`.

See the *origin and extent in imshow* tutorial for examples and a more detailed description.

filtnorm

[bool, default: True] A parameter for the antigrain image resize filter (see the antigrain documentation). If *filtnorm* is set, the filter normalizes integer values and corrects the rounding errors. It doesn't do anything with the source floating point values, it corrects only integers according to the rule of 1.0 which means that any sum of pixel weights must be equal to 1.0. So, the filter function must produce a graph of the proper shape.

filterrad

[float > 0, default: 4.0] The filter radius for filters that have a radius parameter, i.e. when interpolation is one of: 'sinc', 'lanczos' or 'blackman'.

resample

[bool, default: `rcParams["image.resample"]` (default: True)] When *True*, use a full resampling method. When *False*, only resample when the output image is larger than the input image.

url

[str, optional] Set the url of the created *AxesImage*. See *Artist.set_url*.

Returns

AxesImage

Other Parameters

data

[indexable object, optional] If given, all parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

[*Artist* properties] These parameters are passed on to the constructor of the *AxesImage* artist.

See also:

matshow

Plot a matrix or an array as an image.

Notes

Unless *extent* is used, pixel centers will be located at integer coordinates. In other words: the origin will coincide with the center of pixel (0, 0).

There are two common representations for RGB images with an alpha channel:

- Straight (unassociated) alpha: R, G, and B channels represent the color of the pixel, disregarding its opacity.
- Premultiplied (associated) alpha: R, G, and B channels represent the color of the pixel, adjusted for its opacity by multiplication.

imshow expects RGB images adopting the straight (unassociated) alpha representation.

Examples using `matplotlib.pyplot.imshow`

- *Affine transform of an image*
- *Barcode*
- *Contour Image*
- *Creating annotated heatmaps*
- *Clipping images with patches*
- *Many ways to plot images*
- *Image Masked*
- *Blend transparency with color in 2D images*
- *Interpolations for imshow*
- *Layer Images*
- *Visualize matrices with matshow*
- *Multiple images*

- *pcolor images*
- *Shading example*
- *Subplots spacings and margins*
- *Colorbar*
- *Creating a colormap from a list of colors*
- *Dolphins*
- *Hyperlinks*
- *Image tutorial*
- *Tight layout guide*

matplotlib.pyplot.matshow

`matplotlib.pyplot.matshow` (*A*, *fignum=None*, ***kwargs*)

Display an array as a matrix in a new figure window.

The origin is set at the upper left hand corner and rows (first dimension of the array) are displayed horizontally. The aspect ratio of the figure window is that of the array, unless this would make an excessively short or narrow figure.

Tick labels for the xaxis are placed on top.

Parameters

A

[2D array-like] The matrix to be displayed.

fignum

[None or int] If *None*, create a new, appropriately sized figure window.

If 0, use the current Axes (creating one if there is none, without ever adjusting the figure size).

Otherwise, create a new Axes on the figure with the given number (creating it at the appropriate size if it does not exist, but not adjusting the figure size otherwise). Note that this will be drawn on top of any preexisting Axes on the figure.

Returns

AxesImage

Other Parameters

****kwargs**

[*imshow* arguments]

Examples using `matplotlib.pyplot.matshow`

- *Visualize matrices with `matshow`*

`matplotlib.pyplot.pcolor`

`matplotlib.pyplot.pcolor` (*args, shading=None, alpha=None, norm=None, cmap=None, vmin=None, vmax=None, data=None, **kwargs)

Create a pseudocolor plot with a non-regular rectangular grid.

Call signature:

```
pcolor([X, Y,] C, **kwargs)
```

X and *Y* can be used to specify the corners of the quadrilaterals.

Hint: `pcolor()` can be very slow for large arrays. In most cases you should use the similar but much faster `pcolormesh` instead. See *Differences between `pcolor()` and `pcolormesh()`* for a discussion of the differences.

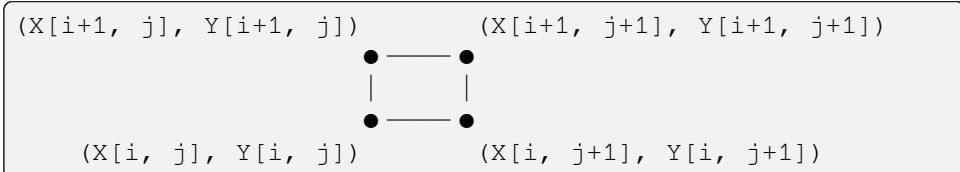
Parameters

C

[2D array-like] The color-mapped values. Color-mapping is controlled by *cmap*, *norm*, *vmin*, and *vmax*.

X, Y

[array-like, optional] The coordinates of the corners of quadrilaterals of a `pcolormesh`:



Note that the column index corresponds to the x-coordinate, and the row index corresponds to y. For details, see the *Notes* section below.

If `shading='flat'` the dimensions of *X* and *Y* should be one greater than those of *C*, and the quadrilateral is colored due to the value at `C[i, j]`. If *X*, *Y* and *C* have equal dimensions, a warning will be raised and the last row and column of *C* will be ignored.

If `shading='nearest'`, the dimensions of *X* and *Y* should be the same as those of *C* (if not, a `ValueError` will be raised). The color `C[i, j]` will be centered on `(X[i, j], Y[i, j])`.

If X and/or Y are 1-D arrays or column vectors they will be expanded as needed into the appropriate 2D arrays, making a rectangular grid.

shading

[{'flat', 'nearest', 'auto'}, default: `rcParams["pcolor.shading"]` (default: 'auto')] The fill style for the quadrilateral. Possible values:

- 'flat': A solid color is used for each quad. The color of the quad (i, j) , $(i+1, j)$, $(i, j+1)$, $(i+1, j+1)$ is given by `C[i, j]`. The dimensions of X and Y should be one greater than those of C ; if they are the same as C , then a deprecation warning is raised, and the last row and column of C are dropped.
- 'nearest': Each grid point will have a color centered on it, extending halfway between the adjacent grid centers. The dimensions of X and Y must be the same as C .
- 'auto': Choose 'flat' if dimensions of X and Y are one larger than C . Choose 'nearest' if dimensions are the same.

See *pcolormesh grids and shading* for more description.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the $[0, 1]$ range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

edgecolors

[{'none', None, 'face', color, color sequence}, optional] The color of the edges. Defaults to 'none'. Possible values:

- 'none' or "": No edge.
- *None*: `rcParams["patch.edgecolor"]` (default: 'black') will be used. Note that currently `rcParams["patch.force_edgecolor"]` (default: `False`) has to be `True` for this to work.
- 'face': Use the adjacent face color.
- A color or sequence of colors will set the edge color.

The singular form *edgecolor* works as an alias.

alpha

[float, default: `None`] The alpha blending value of the face color, between 0 (transparent) and 1 (opaque). Note: The *edgecolor* is currently not affected by this.

snap

[bool, default: `False`] Whether to snap the mesh to pixel boundaries.

Returns

`matplotlib.collections.PolyQuadMesh`

Other Parameters

antialiaseds

[bool, default: `False`] The default *antialiaseds* is `False` if the default *edgecolors*="none" is used. This eliminates artificial lines at patch boundaries, and works regardless of the value of alpha. If *edgecolors* is not "none", then the default *antialiaseds* is taken from `rcParams["patch.antialiased"]` (default: `True`). Stroking the edges may be preferred if *alpha* is 1, but will cause artifacts otherwise.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

**kwargs

Additionally, the following arguments are allowed. They are passed along to the *PolyQuadMesh* constructor:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a d
<code>alpha</code>	array-like or scalar or <code>None</code>
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code> or <code>antialiaseds</code>	bool or list of bools
<code>array</code>	array-like or <code>None</code>

Property	Description
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

See also:***pcolormesh***

for an explanation of the differences between *pcolor* and *pcolormesh*.

imshow

If *X* and *Y* are each equidistant, *imshow* can be a faster alternative.

Notes

Masked arrays

X , Y and C may be masked arrays. If either $C[i, j]$, or one of the vertices surrounding $C[i, j]$ (X or Y at $[i, j]$, $[i+1, j]$, $[i, j+1]$, $[i+1, j+1]$) is masked, nothing is plotted.

Grid orientation

The grid orientation follows the standard matrix convention: An array C with shape (nrows, ncolumns) is plotted with the column number as X and the row number as Y .

Examples using `matplotlib.pyplot.pcolor`

- *pcolor images*
- *Controlling view limits using margins and sticky_edges*

`matplotlib.pyplot.pcolormesh`

`matplotlib.pyplot.pcolormesh` (*args, alpha=None, norm=None, cmap=None, vmin=None, vmax=None, shading=None, antialiased=False, data=None, **kwargs)

Create a pseudocolor plot with a non-regular rectangular grid.

Call signature:

```
pcolormesh([X, Y,] C, **kwargs)
```

X and Y can be used to specify the corners of the quadrilaterals.

Hint: `pcolormesh` is similar to `pcolor`. It is much faster and preferred in most cases. For a detailed discussion on the differences see *Differences between `pcolor()` and `pcolormesh()`*.

Parameters

C

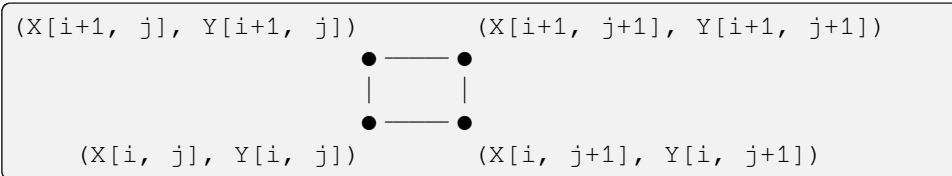
[array-like] The mesh data. Supported array shapes are:

- (M, N) or M*N: a mesh with scalar data. The values are mapped to colors using normalization and a colormap. See parameters *norm*, *cmap*, *vmin*, *vmax*.
- (M, N, 3): an image with RGB values (0-1 float or 0-255 int).
- (M, N, 4): an image with RGBA values (0-1 float or 0-255 int), i.e. including transparency.

The first two dimensions (M, N) define the rows and columns of the mesh data.

X, Y

[array-like, optional] The coordinates of the corners of quadrilaterals of a `pcolormesh`:



Note that the column index corresponds to the x-coordinate, and the row index corresponds to y. For details, see the *Notes* section below.

If `shading='flat'` the dimensions of `X` and `Y` should be one greater than those of `C`, and the quadrilateral is colored due to the value at `C[i, j]`. If `X`, `Y` and `C` have equal dimensions, a warning will be raised and the last row and column of `C` will be ignored.

If `shading='nearest'` or `'gouraud'`, the dimensions of `X` and `Y` should be the same as those of `C` (if not, a `ValueError` will be raised). For `'nearest'` the color `C[i, j]` is centered on $(X[i, j], Y[i, j])$. For `'gouraud'`, a smooth interpolation is carried out between the quadrilateral corners.

If `X` and/or `Y` are 1-D arrays or column vectors they will be expanded as needed into the appropriate 2D arrays, making a rectangular grid.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: `'viridis'`)] The *Colormap* instance or registered colormap name used to map scalar data to colors.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the $[0, 1]$ range before mapping to colors using `cmap`. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

vmin, vmax

[float, optional] When using scalar data and no explicit `norm`, `vmin` and `vmax` define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use `vmin/vmax` when a

norm instance is given (but using a `str norm` name together with *vmin/vmax* is acceptable).

edgecolors

[{'none', None, 'face', color, color sequence}, optional] The color of the edges. Defaults to 'none'. Possible values:

- 'none' or "": No edge.
- *None*: `rcParams["patch.edgecolor"]` (default: 'black') will be used. Note that currently `rcParams["patch.force_edgecolor"]` (default: `False`) has to be `True` for this to work.
- 'face': Use the adjacent face color.
- A color or sequence of colors will set the edge color.

The singular form *edgecolor* works as an alias.

alpha

[float, default: None] The alpha blending value, between 0 (transparent) and 1 (opaque).

shading

[{'flat', 'nearest', 'gouraud', 'auto'}, optional] The fill style for the quadrilateral; defaults to `rcParams["pcolor.shading"]` (default: 'auto'). Possible values:

- 'flat': A solid color is used for each quad. The color of the quad (i, j), (i+1, j), (i, j+1), (i+1, j+1) is given by `C[i, j]`. The dimensions of *X* and *Y* should be one greater than those of *C*; if they are the same as *C*, then a deprecation warning is raised, and the last row and column of *C* are dropped.
- 'nearest': Each grid point will have a color centered on it, extending halfway between the adjacent grid centers. The dimensions of *X* and *Y* must be the same as *C*.
- 'gouraud': Each quad will be Gouraud shaded: The color of the corners (i, j) are given by `C[i, j]`. The color values of the area in between is interpolated from the corner values. The dimensions of *X* and *Y* must be the same as *C*. When Gouraud shading is used, *edgecolors* is ignored.
- 'auto': Choose 'flat' if dimensions of *X* and *Y* are one larger than *C*. Choose 'nearest' if dimensions are the same.

See [pcolormesh grids and shading](#) for more description.

snap

[bool, default: False] Whether to snap the mesh to pixel boundaries.

rasterized

[bool, optional] Rasterize the pcolormesh when drawing vector graphics. This can speed up rendering and produce smaller files for large data sets. See also *Rasterization for vector graphics*.

Returns

matplotlib.collections.QuadMesh

Other Parameters

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

Additionally, the following arguments are allowed. They are passed along to the *QuadMesh* constructor:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like

Table 131 – continued fr

Property	Description
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>visible</code>	bool
<code>zorder</code>	float

See also:***pcolor***

An alternative implementation with slightly different features. For a detailed discussion on the differences see *Differences between pcolor() and pcolormesh()*.

imshow

If X and Y are each equidistant, *imshow* can be a faster alternative.

Notes**Masked arrays**

C may be a masked array. If $C[i, j]$ is masked, the corresponding quadrilateral will be transparent. Masking of X and Y is not supported. Use *pcolor* if you need this functionality.

Grid orientation

The grid orientation follows the standard matrix convention: An array C with shape (nrows, ncolumns) is plotted with the column number as X and the row number as Y .

Differences between pcolor() and pcolormesh()

Both methods are used to create a pseudocolor plot of a 2D array using quadrilaterals.

The main difference lies in the created object and internal data handling: While *pcolor* returns a *PolyQuadMesh*, *pcolormesh* returns a *QuadMesh*. The latter is more specialized for the given purpose and thus is faster. It should almost always be preferred.

There is also a slight difference in the handling of masked arrays. Both *pcolor* and *pcolormesh* support masked arrays for C . However, only *pcolor* supports masked arrays for X and Y . The reason lies in the internal handling of the masked values. *pcolor* leaves out the respective polygons from the *PolyQuadMesh*. *pcolormesh* sets the facecolor of the masked elements to transparent. You can see the difference when using edgecolors. While all edges are drawn irrespective of masking in a *QuadMesh*, the edge between two adjacent masked quadrilaterals in *pcolor* is not drawn as

the corresponding polygons do not exist in the `PolyQuadMesh`. Because `PolyQuadMesh` draws each individual polygon, it also supports applying hatches and linestyles to the collection.

Another difference is the support of Gouraud shading in `pcolormesh`, which is not available with `pcolor`.

Examples using `matplotlib.pyplot.pcolormesh`

- *pcolor images*
- *pcolormesh grids and shading*
- *pcolormesh*
- *QuadMesh Demo*
- *Time Series Histogram*
- *Rasterization for vector graphics*

`matplotlib.pyplot.spy`

`matplotlib.pyplot.spy` (`Z`, `precision=0`, `marker=None`, `markersize=None`, `aspect='equal'`, `origin='upper'`, `**kwargs`)

Plot the sparsity pattern of a 2D array.

This visualizes the non-zero values of the array.

Two plotting styles are available: `image` and `marker`. Both are available for full arrays, but only the `marker` style works for `scipy.sparse.spmatrix` instances.

Image style

If `marker` and `markersize` are `None`, `imshow` is used. Any extra remaining keyword arguments are passed to this method.

Marker style

If `Z` is a `scipy.sparse.spmatrix` or `marker` or `markersize` are `None`, a `Line2D` object will be returned with the value of `marker` determining the marker type, and any remaining keyword arguments passed to `plot`.

Parameters

Z

[(M, N) array-like] The array to be plotted.

precision

[float or 'present', default: 0] If `precision` is 0, any non-zero value will be plotted. Otherwise, values of $|Z| > precision$ will be plotted.

For `scipy.sparse.spmatrix` instances, you can also pass 'present'. In this case any value present in the array will be plotted, even if it is identically zero.

aspect

[{'equal', 'auto', None} or float, default: 'equal'] The aspect ratio of the Axes. This parameter is particularly relevant for images since it determines whether data pixels are square.

This parameter is a shortcut for explicitly calling `Axes.set_aspect`. See there for further details.

- 'equal': Ensures an aspect ratio of 1. Pixels will be square.
- 'auto': The Axes is kept fixed and the aspect is adjusted so that the data fit in the Axes. In general, this will result in non-square pixels.
- *None*: Use `rcParams["image.aspect"]` (default: 'equal').

origin

[{'upper', 'lower'}, default: `rcParams["image.origin"]` (default: 'upper')] Place the [0, 0] index of the array in the upper left or lower left corner of the Axes. The convention 'upper' is typically used for matrices and images.

Returns

AxesImage or *Line2D*

The return type depends on the plotting style (see above).

Other Parameters

**kwargs

The supported additional parameters depend on the plotting style.

For the image style, you can pass the following additional parameters of `imshow`:

- *cmap*
- *alpha*
- *url*
- any *Artist* properties (passed on to the *AxesImage*)

For the marker style, you can pass any *Line2D* property except for *linestyle*:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool

Property	Description
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default:
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float)
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[Artist, Event], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>transform</code>	unknown
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

Examples using `matplotlib.pyplot.spy`

- *Spy Demos*

`matplotlib.pyplot.figimage`

`matplotlib.pyplot.figimage` (*X*, *xo*=0, *yo*=0, *alpha*=None, *norm*=None, *cmap*=None, *vmin*=None, *vmax*=None, *origin*=None, *resize*=False, ***kwargs*)

Add a non-resampled image to the figure.

The image is attached to the lower or upper left corner depending on *origin*.

Parameters

X

The image data. This is an array of one of the following shapes:

- (M, N): an image with scalar data. Color-mapping is controlled by *cmap*, *norm*, *vmin*, and *vmax*.
- (M, N, 3): an image with RGB values (0-1 float or 0-255 int).
- (M, N, 4): an image with RGBA values (0-1 float or 0-255 int), i.e. including transparency.

xo, yo

[int] The *x/y* image offset in pixels.

alpha

[None or float] The alpha blending value.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: `'viridis'`)] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *X* is RGB(A).

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In

that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *X* is RGB(A).

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str norm* name together with *vmin/vmax* is acceptable).

This parameter is ignored if *X* is RGB(A).

origin

{'upper', 'lower'}, default: `rcParams["image.origin"]` (default: 'upper') Indicates where the [0, 0] index of the array is in the upper left or lower left corner of the axes.

resize

[bool] If *True*, resize the figure to match the given image size.

Returns

`matplotlib.image.FigureImage`

Other Parameters

****kwargs**

Additional kwargs are *Artist* kwargs passed on to *FigureImage*.

Notes

`figimage` complements the Axes image (`imshow`) which will be resampled to fit the current Axes. If you want a resampled image to fill the entire figure, you can define an *Axes* with extent [0, 0, 1, 1].

Examples

```
f = plt.figure()
nx = int(f.get_figwidth() * f.dpi)
ny = int(f.get_figheight() * f.dpi)
data = np.random.random((ny, nx))
f.figimage(data)
plt.show()
```

Examples using `matplotlib.pyplot.figimage`

- *Figimage Demo*

Unstructured triangles

<code>triplot</code>	Draw an unstructured triangular grid as lines and/or markers.
<code>tripcolor</code>	Create a pseudocolor plot of an unstructured triangular grid.
<code>tricontour</code>	Draw contour lines on an unstructured triangular grid.
<code>tricontourf</code>	Draw contour regions on an unstructured triangular grid.

`matplotlib.pyplot.triplot`

`matplotlib.pyplot.triplot` (*args, **kwargs)

Draw an unstructured triangular grid as lines and/or markers.

Call signatures:

```
triplot(triangulation, ...)
triplot(x, y, [triangles], *, [mask=mask], ...)
```

The triangular grid can be specified either by passing a *Triangulation* object as the first parameter, or by passing the points *x*, *y* and optionally the *triangles* and a *mask*. If neither of *triangulation* or *triangles* are given, the triangulation is calculated on the fly.

Parameters

triangulation

[*Triangulation*] An already created triangular grid.

x, y, triangles, mask

Parameters defining the triangular grid. See *Triangulation*. This is mutually exclusive with specifying *triangulation*.

other_parameters

All other args and kwargs are forwarded to *plot*.

Returns

lines

[*Line2D*] The drawn triangles edges.

markers

[*Line2D*] The drawn marker nodes.

Examples using `matplotlib.pyplot.triplot`

- [Tricontour Smooth Delaunay](#)
- [Trigradient Demo](#)
- [Triinterp Demo](#)
- [Triplot Demo](#)

`matplotlib.pyplot.tripcolor`

`matplotlib.pyplot.tripcolor` (**args*, *alpha=1.0*, *norm=None*, *cmap=None*, *vmin=None*, *vmax=None*, *shading='flat'*, *facecolors=None*, ***kwargs*)

Create a pseudocolor plot of an unstructured triangular grid.

Call signatures:

```
tripcolor(triangulation, c, *, ...)
tripcolor(x, y, c, *, [triangles=triangles], [mask=mask], ...)
```

The triangular grid can be specified either by passing a *Triangulation* object as the first parameter, or by passing the points *x*, *y* and optionally the *triangles* and a *mask*. See *Triangulation* for an explanation of these parameters.

It is possible to pass the triangles positionally, i.e. `tripcolor(x, y, triangles, c, ...)`. However, this is discouraged. For more clarity, pass *triangles* via keyword argument.

If neither of *triangulation* or *triangles* are given, the triangulation is calculated on the fly. In this case, it does not make sense to provide colors at the triangle faces via *c* or *facecolors* because there are multiple possible triangulations for a group of points and you don't know which triangles will be constructed.

Parameters

triangulation

[*Triangulation*] An already created triangular grid.

x, y, triangles, mask

Parameters defining the triangular grid. See *Triangulation*. This is mutually exclusive with specifying *triangulation*.

c

[array-like] The color values, either for the points or for the triangles. Which one is automatically inferred from the length of *c*, i.e. does it match the number of points or the number of triangles. If there are the same number of points and triangles in the triangulation it is assumed that color values are defined at points; to force the use of color values at triangles use the keyword argument `facecolors=c` instead of just *c*. This parameter is position-only.

facecolors

[array-like, optional] Can be used alternatively to *c* to specify colors at the triangle faces. This parameter takes precedence over *c*.

shading

[{'flat', 'gouraud'}], default: 'flat' If 'flat' and the color values *c* are defined at points, the color values used for each triangle are from the mean *c* of the triangle's three points. If *shading* is 'gouraud' then color values must be defined at points.

other_parameters

All other parameters are the same as for *pcolor*.

Examples using `matplotlib.pyplot.tripcolor`

- [Tripcolor Demo](#)

`matplotlib.pyplot.tricontour`

`matplotlib.pyplot.tricontour` (*args, **kwargs)

Draw contour lines on an unstructured triangular grid.

Call signatures:

```
tricontour(triangulation, z, [levels], ...)
tricontour(x, y, z, [levels], *, [triangles=triangles], [mask=mask], ...)
```

The triangular grid can be specified either by passing a *Triangulation* object as the first parameter, or by passing the points *x*, *y* and optionally the *triangles* and a *mask*. See *Triangulation* for an explanation of these parameters. If neither of *triangulation* or *triangles* are given, the triangulation is calculated on the fly.

It is possible to pass *triangles* positionally, i.e. `tricontour(x, y, triangles, z, ...)`. However, this is discouraged. For more clarity, pass *triangles* via keyword argument.

Parameters

triangulation

[*Triangulation*, optional] An already created triangular grid.

x, y, triangles, mask

Parameters defining the triangular grid. See *Triangulation*. This is mutually exclusive with specifying *triangulation*.

z

[array-like] The height values over which the contour is drawn. Color-mapping is controlled by *cmap*, *norm*, *vmin*, and *vmax*.

Note: All values in *z* must be finite. Hence, nan and inf values must either be removed or *set_mask* be used.

levels

[int or array-like, optional] Determines the number and positions of the contour lines / regions.

If an int *n*, use *MaxNLocator*, which tries to automatically choose no more than *n+1* "nice" contour levels between between minimum and maximum numeric values of *Z*.

If array-like, draw contour lines at the specified levels. The values must be in increasing order.

Returns

TriContourSet

Other Parameters**colors**

[color string or sequence of colors, optional] The colors of the levels, i.e., the contour lines.

The sequence is cycled for the levels in ascending order. If the sequence is shorter than the number of levels, it is repeated.

As a shortcut, single color strings may be used in place of one-element lists, i.e. 'red' instead of ['red'] to color all levels with the same color. This shortcut does only work for color strings, not for other ways of specifying colors.

By default (value *None*), the colormap specified by *cmap* will be used.

alpha

[float, default: 1] The alpha blending value, between 0 (transparent) and 1 (opaque).

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if *colors* is set.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using *cmap*. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *colors* is set.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str* *norm* name together with *vmin/vmax* is acceptable).

If *vmin* or *vmax* are not given, the default color scaling is based on *levels*.

This parameter is ignored if *colors* is set.

origin

[{None, 'upper', 'lower', 'image'}, default: None] Determines the orientation and exact position of *z* by specifying the position of $z[0, 0]$. This is only relevant, if *X*, *Y* are not given.

- *None*: $z[0, 0]$ is at $X=0, Y=0$ in the lower left corner.
- *'lower'*: $z[0, 0]$ is at $X=0.5, Y=0.5$ in the lower left corner.
- *'upper'*: $z[0, 0]$ is at $X=N+0.5, Y=0.5$ in the upper left corner.
- *'image'*: Use the value from `rcParams["image.origin"]` (default: 'upper').

extent

[(x0, x1, y0, y1), optional] If *origin* is not *None*, then *extent* is interpreted as in *imshow*: it gives the outer pixel boundaries. In this case, the position of $z[0, 0]$ is the center of the pixel, not a corner. If *origin* is *None*, then $(x0, y0)$ is the position of $z[0, 0]$, and $(x1, y1)$ is the position of $z[-1, -1]$.

This argument is ignored if X and Y are specified in the call to `contour`.

locator

[`ticker.Locator` subclass, optional] The locator is used to determine the contour levels if they are not given explicitly via `levels`. Defaults to `MaxNLocator`.

extend

[{'neither', 'both', 'min', 'max'}, default: 'neither'] Determines the `tricontour`-coloring of values that are outside the `levels` range.

If 'neither', values outside the `levels` range are not colored. If 'min', 'max' or 'both', color the values below, above or below and above the `levels` range.

Values below `min(levels)` and above `max(levels)` are mapped to the under/over values of the `Colormap`. Note that most colormaps do not have dedicated colors for these by default, so that the over and under values are the edge values of the colormap. You may want to set these values explicitly using `Colormap.set_under` and `Colormap.set_over`.

Note: An existing `TriContourSet` does not get notified if properties of its colormap are changed. Therefore, an explicit call to `ContourSet.changed()` is needed after modifying the colormap. The explicit call can be left out, if a colorbar is assigned to the `TriContourSet` because it internally calls `ContourSet.changed()`.

xunits, yunits

[registered units, optional] Override axis units by specifying an instance of a `matplotlib.units.ConversionInterface`.

antialiased

[bool, optional] Enable antialiasing, overriding the defaults. For filled contours, the default is `True`. For line contours, it is taken from `rcParams["lines.antialiased"]` (default: `True`).

linewidths

[float or array-like, default: `rcParams["contour.linewidth"]` (default: `None`)] The line width of the contour lines.

If a number, all levels will be plotted with this linewidth.

If a sequence, the levels in ascending order will be plotted with the linewidths in the order specified.

If `None`, this falls back to `rcParams["lines.linewidth"]` (default: `1.5`).

linestyles

[{`None`, 'solid', 'dashed', 'dashdot', 'dotted'}, optional] If `linestyles` is `None`, the default is 'solid' unless the lines are monochrome. In that case, negative contours will

take their linestyle from `rcParams["contour.negative_linestyle"]` (default: 'dashed') setting.

`linestyles` can also be an iterable of the above strings specifying a set of linestyles to be used. If this iterable is shorter than the number of contour levels it will be repeated as necessary.

Examples using `matplotlib.pyplot.tricontour`

- [Contour plot of irregularly spaced data](#)
- [Tricontour Smooth Delaunay](#)
- [Tricontour Smooth User](#)
- [Trigradient Demo](#)

`matplotlib.pyplot.tricontourf`

`matplotlib.pyplot.tricontourf`(*args, **kwargs)

Draw contour regions on an unstructured triangular grid.

Call signatures:

```
tricontourf(triangulation, z, [levels], ...)
tricontourf(x, y, z, [levels], *, [triangles=triangles], [mask=mask], ...
↪)
```

The triangular grid can be specified either by passing a *Triangulation* object as the first parameter, or by passing the points *x*, *y* and optionally the *triangles* and a *mask*. See *Triangulation* for an explanation of these parameters. If neither of *triangulation* or *triangles* are given, the triangulation is calculated on the fly.

It is possible to pass *triangles* positionally, i.e. `tricontourf(x, y, triangles, z, ...)`. However, this is discouraged. For more clarity, pass *triangles* via keyword argument.

Parameters

triangulation

[*Triangulation*, optional] An already created triangular grid.

x, y, triangles, mask

Parameters defining the triangular grid. See *Triangulation*. This is mutually exclusive with specifying *triangulation*.

z

[array-like] The height values over which the contour is drawn. Color-mapping is controlled by *cmap*, *norm*, *vmin*, and *vmax*.

Note: All values in z must be finite. Hence, nan and inf values must either be removed or `set_mask` be used.

levels

[int or array-like, optional] Determines the number and positions of the contour lines / regions.

If an int n , use `MaxNLocator`, which tries to automatically choose no more than $n+1$ "nice" contour levels between between minimum and maximum numeric values of Z .

If array-like, draw contour lines at the specified levels. The values must be in increasing order.

Returns

TriContourSet

Other Parameters**colors**

[color string or sequence of colors, optional] The colors of the levels, i.e., the contour regions.

The sequence is cycled for the levels in ascending order. If the sequence is shorter than the number of levels, it is repeated.

As a shortcut, single color strings may be used in place of one-element lists, i.e. 'red' instead of ['red'] to color all levels with the same color. This shortcut does only work for color strings, not for other ways of specifying colors.

By default (value *None*), the colormap specified by `cmap` will be used.

alpha

[float, default: 1] The alpha blending value, between 0 (transparent) and 1 (opaque).

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] The *Colormap* instance or registered colormap name used to map scalar data to colors.

This parameter is ignored if `colors` is set.

norm

[str or *Normalize*, optional] The normalization method used to scale scalar data to the [0, 1] range before mapping to colors using `cmap`. By default, a linear scaling is used, mapping the lowest value to 0 and the highest to 1.

If given, this can be one of the following:

- An instance of *Normalize* or one of its subclasses (see *Colormap normalization*).
- A scale name, i.e. one of "linear", "log", "symlog", "logit", etc. For a list of available scales, call `matplotlib.scale.get_scale_names()`. In that case, a suitable *Normalize* subclass is dynamically generated and instantiated.

This parameter is ignored if *colors* is set.

vmin, vmax

[float, optional] When using scalar data and no explicit *norm*, *vmin* and *vmax* define the data range that the colormap covers. By default, the colormap covers the complete value range of the supplied data. It is an error to use *vmin/vmax* when a *norm* instance is given (but using a *str* *norm* name together with *vmin/vmax* is acceptable).

If *vmin* or *vmax* are not given, the default color scaling is based on *levels*.

This parameter is ignored if *colors* is set.

origin

[{None, 'upper', 'lower', 'image'}, default: None] Determines the orientation and exact position of *z* by specifying the position of $z[0, 0]$. This is only relevant, if *X*, *Y* are not given.

- *None*: $z[0, 0]$ is at $X=0, Y=0$ in the lower left corner.
- *'lower'*: $z[0, 0]$ is at $X=0.5, Y=0.5$ in the lower left corner.
- *'upper'*: $z[0, 0]$ is at $X=N+0.5, Y=0.5$ in the upper left corner.
- *'image'*: Use the value from `rcParams["image.origin"]` (default: *'upper'*).

extent

[(*x0*, *x1*, *y0*, *y1*), optional] If *origin* is not *None*, then *extent* is interpreted as in *imshow*: it gives the outer pixel boundaries. In this case, the position of $z[0, 0]$ is the center of the pixel, not a corner. If *origin* is *None*, then (*x0*, *y0*) is the position of $z[0, 0]$, and (*x1*, *y1*) is the position of $z[-1, -1]$.

This argument is ignored if *X* and *Y* are specified in the call to *contour*.

locator

[*ticker.Locator* subclass, optional] The locator is used to determine the contour levels if they are not given explicitly via *levels*. Defaults to *MaxNLocator*.

extend

[{'neither', 'both', 'min', 'max'}, default: 'neither'] Determines the *tricontourf*-coloring of values that are outside the *levels* range.

If 'neither', values outside the *levels* range are not colored. If 'min', 'max' or 'both', color the values below, above or below and above the *levels* range.

Values below `min(levels)` and above `max(levels)` are mapped to the under/over values of the *Colormap*. Note that most colormaps do not have dedicated colors for these by default, so that the over and under values are the edge values of the colormap. You may want to set these values explicitly using *Colormap.set_under* and *Colormap.set_over*.

Note: An existing *TriContourSet* does not get notified if properties of its colormap are changed. Therefore, an explicit call to *ContourSet.changed()* is needed after modifying the colormap. The explicit call can be left out, if a colorbar is assigned to the *TriContourSet* because it internally calls *ContourSet.changed()*.

xunits, yunits

[registered units, optional] Override axis units by specifying an instance of a *matplotlib.units.ConversionInterface*.

antialiased

[bool, optional] Enable antialiasing, overriding the defaults. For filled contours, the default is *True*. For line contours, it is taken from *rcParams["lines.antialiased"]* (default: *True*).

hatches

[list[str], optional] A list of crosshatch patterns to use on the filled areas. If *None*, no hatching will be added to the contour. Hatching is supported in the PostScript, PDF, SVG and Agg backends only.

Notes

tricontourf fills intervals that are closed at the top; that is, for boundaries *z1* and *z2*, the filled region is:

$$z1 < Z \leq z2$$

except for the lowest interval, which is closed on both sides (i.e. it includes the lowest value).

Examples using `matplotlib.pyplot.tricontourf`

- *Contour plot of irregularly spaced data*
- *Tricontour Demo*
- *Tricontour Smooth Delaunay*
- *Tricontour Smooth User*
- *Triinterp Demo*

Text and annotations

<code>annotate</code>	Annotate the point <i>xy</i> with text <i>text</i> .
<code>text</code>	Add text to the Axes.
<code>figtext</code>	Add text to figure.
<code>table</code>	Add a table to an <i>Axes</i> .
<code>arrow</code>	Add an arrow to the Axes.
<code>figlegend</code>	Place a legend on the figure.
<code>legend</code>	Place a legend on the Axes.

`matplotlib.pyplot.annotate`

`matplotlib.pyplot.annotate` (*text*, *xy*, *xytext*=None, *xycoords*='data', *textcoords*=None, *arrowprops*=None, *annotation_clip*=None, ****kwargs**)

Annotate the point *xy* with text *text*.

In the simplest form, the text is placed at *xy*.

Optionally, the text can be displayed in another position *xytext*. An arrow pointing from the text to the annotated point *xy* can then be added by defining *arrowprops*.

Parameters

text

[str] The text of the annotation.

xy

[(float, float)] The point (*x*, *y*) to annotate. The coordinate system is determined by *xycoords*.

xytext

[(float, float), default: *xy*] The position (*x*, *y*) to place the text at. The coordinate system is determined by *textcoords*.

xycoords

[single or two-tuple of str or *Artist* or *Transform* or callable, default: 'data']
 The coordinate system that *xy* is given in. The following types of values are supported:

- One of the following strings:

Value	Description
'figure points'	Points from the lower left of the figure
'figure pixels'	Pixels from the lower left of the figure
'figure fraction'	Fraction of figure from lower left
'subfigure points'	Points from the lower left of the subfigure
'subfigure pixels'	Pixels from the lower left of the subfigure
'subfigure fraction'	Fraction of subfigure from lower left
'axes points'	Points from lower left corner of axes
'axes pixels'	Pixels from lower left corner of axes
'axes fraction'	Fraction of axes from lower left
'data'	Use the coordinate system of the object being annotated (default)
'polar'	(<i>theta</i> , <i>r</i>) if not native 'data' coordinates

Note that 'subfigure pixels' and 'figure pixels' are the same for the parent figure, so users who want code that is usable in a subfigure can use 'subfigure pixels'.

- An *Artist*: *xy* is interpreted as a fraction of the artist's *Bbox*. E.g. $(0, 0)$ would be the lower left corner of the bounding box and $(0.5, 1)$ would be the center top of the bounding box.
- A *Transform* to transform *xy* to screen coordinates.
- A function with one of the following signatures:

```
def transform(renderer) -> Bbox
def transform(renderer) -> Transform
```

where *renderer* is a *RendererBase* subclass.

The result of the function is interpreted like the *Artist* and *Transform* cases above.

- A tuple (*xcoords*, *ycoords*) specifying separate coordinate systems for *x* and *y*. *xcoords* and *ycoords* must each be of one of the above described types.

See *Advanced annotation* for more details.

textcoords

[single or two-tuple of str or *Artist* or *Transform* or callable, default: value of *xycoords*] The coordinate system that *xytext* is given in.

All *xycoords* values are valid as well as the following strings:

Value	Description
'offset points'	Offset, in points, from the <i>xy</i> value
'offset pixels'	Offset, in pixels, from the <i>xy</i> value
'offset fontsize'	Offset, relative to fontsize, from the <i>xy</i> value

arrowprops

[dict, optional] The properties used to draw a *FancyArrowPatch* arrow between the positions *xy* and *xytext*. Defaults to None, i.e. no arrow is drawn.

For historical reasons there are two different ways to specify arrows, "simple" and "fancy":

Simple arrow:

If *arrowprops* does not contain the key 'arrowstyle' the allowed keys are:

Key	Description
width	The width of the arrow in points
headwidth	The width of the base of the arrow head in points
headlength	The length of the arrow head in points
shrink	Fraction of total length to shrink from both ends
?	Any <i>FancyArrowPatch</i> property

The arrow is attached to the edge of the text box, the exact position (corners or centers) depending on where it's pointing to.

Fancy arrow:

This is used if 'arrowstyle' is provided in the *arrowprops*.

Valid keys are the following *FancyArrowPatch* parameters:

Key	Description
arrowstyle	The arrow style
connectionstyle	The connection style
relpos	See below; default is (0.5, 0.5)
patchA	Default is bounding box of the text
patchB	Default is None
shrinkA	Default is 2 points
shrinkB	Default is 2 points
mutation_scale	Default is text size (in points)
mutation_aspect	Default is 1
?	Any <i>FancyArrowPatch</i> property

The exact starting point position of the arrow is defined by *relpos*. It's a tuple of relative coordinates of the text box, where (0, 0) is the lower left corner and (1, 1) is the upper right corner. Values <0 and >1 are supported and specify points outside the text box. By default (0.5, 0.5), so the starting point is centered in the text box.

annotation_clip

[bool or None, default: None] Whether to clip (i.e. not draw) the annotation when the annotation point *xy* is outside the axes area.

- If *True*, the annotation will be clipped when *xy* is outside the axes.
- If *False*, the annotation will always be drawn.
- If *None*, the annotation will be clipped when *xy* is outside the axes and *xycoords* is 'data'.

****kwargs**

Additional kwargs are passed to *Text*.

Returns

Annotation

See also:

Advanced annotation

Examples using `matplotlib.pyplot.annotate`

- [Hat graph](#)
- [Scale invariant angle label](#)
- [Annotate Transform](#)
- [Annotating a plot](#)
- [Annotation Polar](#)
- [Pyplot tutorial](#)

`matplotlib.pyplot.text`

`matplotlib.pyplot.text` (*x*, *y*, *s*, *fontdict=None*, ***kwargs*)

Add text to the Axes.

Add the text *s* to the Axes at location *x*, *y* in data coordinates, with a default `horizontalalignment` on the left and `verticalalignment` at the baseline. See [Text alignment](#).

Parameters

x, y

[float] The position to place the text. By default, this is in data coordinates. The coordinate system can be changed using the *transform* parameter.

s

[str] The text.

fontdict

[dict, default: None]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `text(..., **fontdict)`.

A dictionary to override the default text properties. If *fontdict* is None, the defaults are determined by *rcParams*.

Returns

Text

The created *Text* instance.

Other Parameters

****kwargs**

[*Text* properties.] Other miscellaneous text parameters.

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPa</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy'
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>p</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large'
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed',
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light',
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}

Property	Description
<code>visible</code>	bool
<code>wrap</code>	bool
<code>x</code>	float
<code>y</code>	float
<code>zorder</code>	float

Examples

Individual keyword arguments can be used to override any given parameter:

```
>>> text(x, y, s, fontsize=12)
```

The default transform specifies that text is in data coords, alternatively, you can specify text in axis coords ((0, 0) is lower-left and (1, 1) is upper-right). The example below places text in the center of the Axes:

```
>>> text(0.5, 0.5, 'matplotlib', horizontalalignment='center',
...      verticalalignment='center', transform=ax.transAxes)
```

You can put a rectangular box around the text instance (e.g., to set a background color) by using the keyword `bbox`. `bbox` is a dictionary of *Rectangle* properties. For example:

```
>>> text(x, y, s, bbox=dict(facecolor='red', alpha=0.5))
```

Examples using `matplotlib.pyplot.text`

- *Figure size in different units*
- *Auto-wrapping text*
- *Text Rotation Mode*
- *Styling text boxes*
- *Controlling style of text and labels using a dictionary*
- *Text and mathtext using pyplot*
- *Close Event*
- *transforms.offset_copy*
- *Anscombe's quartet*
- *Pyplot tutorial*
- *Path effects guide*

matplotlib.pyplot.figtext

matplotlib.pyplot.**figtext** (*x*, *y*, *s*, *fontdict=None*, ***kwargs*)

Add text to figure.

Parameters

x, y

[float] The position to place the text. By default, this is in figure coordinates, floats in [0, 1]. The coordinate system can be changed using the *transform* keyword.

s

[str] The text string.

fontdict

[dict, optional] A dictionary to override the default text properties. If not given, the defaults are determined by `rcParams["font.*"]`. Properties passed as *kwargs* override the corresponding ones given in *fontdict*.

Returns

Text

Other Parameters

****kwargs**

[*Text* properties] Other miscellaneous text parameters.

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPa</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy'
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>p</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large'
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed',
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}

Property	Description
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light'}
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

See also:

Axes.text
pyplot.text

matplotlib.pyplot.table

`matplotlib.pyplot.table` (*cellText=None, cellColours=None, cellLoc='right', colWidths=None, rowLabels=None, rowColours=None, rowLoc='left', colLabels=None, colColours=None, colLoc='center', loc='bottom', bbox=None, edges='closed', **kwargs*)

Add a table to an *Axes*.

At least one of *cellText* or *cellColours* must be specified. These parameters must be 2D lists, in which the outer lists define the rows and the inner list define the column values per row. Each row must have the same number of elements.

The table can optionally have row and column headers, which are configured using *rowLabels*, *rowColours*, *rowLoc* and *colLabels*, *colColours*, *colLoc* respectively.

For finer grained control over tables, use the *Table* class and add it to the axes with *Axes.add_table*.

Parameters

cellText

[2D list of str, optional] The texts to place into the table cells.

Note: Line breaks in the strings are currently not accounted for and will result in the text exceeding the cell boundaries.

cellColours

[2D list of colors, optional] The background colors of the cells.

cellLoc

{'left', 'center', 'right'}, default: 'right' The alignment of the text within the cells.

colWidths

[list of float, optional] The column widths in units of the axes. If not given, all columns will have a width of $1 / n_{cols}$.

rowLabels

[list of str, optional] The text of the row header cells.

rowColours

[list of colors, optional] The colors of the row header cells.

rowLoc

{'left', 'center', 'right'}, default: 'left' The text alignment of the row header cells.

colLabels

[list of str, optional] The text of the column header cells.

colColours

[list of colors, optional] The colors of the column header cells.

colLoc

[{'left', 'center', 'right'}, default: 'left'] The text alignment of the column header cells.

loc

[str, optional] The position of the cell with respect to *ax*. This must be one of the *codes*.

bbox

[*Bbox* or [xmin, ymin, width, height], optional] A bounding box to draw the table into. If this is not *None*, this overrides *loc*.

edges

[substring of 'BRTL' or {'open', 'closed', 'horizontal', 'vertical'}] The cell edges to be drawn with a line. See also *visible_edges*.

Returns*Table*

The created table.

Other Parameters****kwargs**

Table properties.

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>font_size</code>	float
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rendered</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

Examples using `matplotlib.pyplot.table`

- *Table Demo*

matplotlib.pyplot.arrow

`matplotlib.pyplot.arrow(x, y, dx, dy, **kwargs)`

Add an arrow to the Axes.

This draws an arrow from (x, y) to $(x+dx, y+dy)$.

Parameters**x, y**

[float] The x and y coordinates of the arrow base.

dx, dy

[float] The length of the arrow along x and y direction.

width

[float, default: 0.001] Width of full arrow tail.

length_includes_head

[bool, default: False] True if head is to be counted in calculating the length.

head_width

[float or None, default: 3*width] Total width of the full arrow head.

head_length

[float or None, default: 1.5*head_width] Length of arrow head.

shape

[{'full', 'left', 'right'}, default: 'full'] Draw the left-half, right-half, or full arrow.

overhang

[float, default: 0] Fraction that the arrow is swept back (0 overhang means triangular shape). Can be negative or greater than one.

head_starts_at_zero

[bool, default: False] If True, the head starts being drawn at coordinate 0 instead of ending at coordinate 0.

****kwargs**

Patch properties:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) boolean array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None

Property	Description
<code>capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<i>Figure</i>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

Returns

FancyArrow

The created *FancyArrow* object.

Notes

The resulting arrow is affected by the Axes aspect ratio and limits. This may produce an arrow whose head is not square with its stem. To create an arrow whose head is square with its stem, use `annotate()` for example:

```
>>> ax.annotate("", xy=(0.5, 0.5), xytext=(0, 0),
...             arrowprops=dict(arrowstyle="->"))
```

matplotlib.pyplot.figlegend

`matplotlib.pyplot.figlegend(*args, **kwargs)`

Place a legend on the figure.

Call signatures:

```
figlegend()
figlegend(handles, labels)
figlegend(handles=handles)
figlegend(labels)
```

The call signatures correspond to the following different ways to use this method:

1. Automatic detection of elements to be shown in the legend

The elements to be added to the legend are automatically determined, when you do not pass in any extra arguments.

In this case, the labels are taken from the artist. You can specify them either at artist creation or by calling the `set_label()` method on the artist:

```
plt.plot([1, 2, 3], label='Inline label')
plt.figlegend()
```

or:

```
line, = plt.plot([1, 2, 3])
line.set_label('Label via method')
plt.figlegend()
```

Specific lines can be excluded from the automatic legend element selection by defining a label starting with an underscore. This is default for all artists, so calling `Figure.legend` without any arguments and without setting the labels manually will result in no legend being drawn.

2. Explicitly listing the artists and labels in the legend

For full control of which artists have a legend entry, it is possible to pass an iterable of legend artists followed by an iterable of legend labels respectively:

```
plt.figlegend([line1, line2, line3], ['label1', 'label2', 'label3'])
```

3. Explicitly listing the artists in the legend

This is similar to 2, but the labels are taken from the artists' label properties. Example:

```
line1, = ax1.plot([1, 2, 3], label='label1')
line2, = ax2.plot([1, 2, 3], label='label2')
plt.figlegend(handles=[line1, line2])
```

4. Labeling existing plot elements

Discouraged

This call signature is discouraged, because the relation between plot elements and labels is only implicit by their order and can easily be mixed up.

To make a legend for all artists on all Axes, call this function with an iterable of strings, one for each legend item. For example:

```
fig, (ax1, ax2) = plt.subplots(1, 2)
ax1.plot([1, 3, 5], color='blue')
ax2.plot([2, 4, 6], color='red')
plt.figlegend(['the blues', 'the reds'])
```

Parameters

handles

[list of *Artist*, optional] A list of Artists (lines, patches) to be added to the legend. Use this together with *labels*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

The length of handles and labels should be the same in this case. If they are not, they are truncated to the smaller length.

labels

[list of str, optional] A list of labels to show next to the artists. Use this together with *handles*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

Returns

Legend

Other Parameters

loc

[str or pair of floats, default: 'upper right'] The location of the legend.

The strings 'upper left', 'upper right', 'lower left', 'lower right' place the legend at the corresponding corner of the figure.

The strings 'upper center', 'lower center', 'center left', 'center right' place the legend at the center of the corresponding edge of the figure.

The string 'center' places the legend at the center of the figure.

The location can also be a 2-tuple giving the coordinates of the lower-left corner of the legend in figure coordinates (in which case *bbox_to_anchor* will be ignored).

For back-compatibility, 'center right' (but no other location) can also be spelled 'right', and each "string" location can also be given as a numeric value:

Location String	Location Code
'best' (Axes only)	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10

If a figure is using the constrained layout manager, the string codes of the *loc* keyword argument can get better layout behaviour using the prefix 'outside'. There is ambiguity at the corners, so 'outside upper right' will make space for the legend above the rest of the axes in the layout, and 'outside right upper' will make space on the right side of the layout. In addition to the values of *loc* listed above, we have 'outside right upper', 'outside right lower', 'outside left upper', and 'outside left lower'. See [Legend guide](#) for more details.

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*. Defaults to `axes.bbox` (if called as a method to `Axes.legend`) or `figure.bbox` (if `Figure.legend`). This argument allows arbitrary placement of the legend.

Bbox coordinates are interpreted in the coordinate system given by *bbox_transform*, with the default transform Axes or Figure coordinates, depending on which legend is called.

If a 4-tuple or *BboxBase* is given, then it specifies the bbox (*x*, *y*, *width*, *height*) that the legend is placed in. To put the legend in the best location in the bottom right quadrant of the axes (or figure):

```
loc='best', bbox_to_anchor=(0.5, 0., 0.5, 0.5)
```

A 2-tuple (*x*, *y*) places the corner of the legend specified by *loc* at *x*, *y*. For example, to put the legend's upper right-hand corner in the center of the axes (or figure) the following keywords can be used:

```
loc='upper right', bbox_to_anchor=(0.5, 0.5)
```

ncols

[int, default: 1] The number of columns that the legend has.

For backward compatibility, the spelling *ncol* is also supported but it is discouraged. If both are given, *ncols* takes precedence.

prop

[None or *FontProperties* or dict] The font properties of the legend. If None (default), the current *matplotlib.rcParams* will be used.

fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}] The font size of the legend. If the value is numeric the size will be the absolute font size in points. String values are relative to the current default font size. This argument is only used if *prop* is not specified.

labelcolor

[str or list, default: *rcParams["legend.labelcolor"]* (default: 'None')] The color of the text in the legend. Either a valid color string (for example, 'red'), or a list of color strings. The labelcolor can also be made to match the color of the line or marker using 'linecolor', 'markerfacecolor' (or 'mfc'), or 'markeredgecolor' (or 'mec').

Labelcolor can be set globally using *rcParams["legend.labelcolor"]* (default: 'None'). If None, use *rcParams["text.color"]* (default: 'black').

numpoints

[int, default: *rcParams["legend.numpoints"]* (default: 1)] The number of marker points in the legend when creating a legend entry for a *Line2D* (line).

scatterpoints

[int, default: *rcParams["legend.scatterpoints"]* (default: 1)] The number of marker points in the legend when creating a legend entry for a *PathCollection* (scatter plot).

scatteryoffsets

[iterable of floats, default: [0.375, 0.5, 0.3125]] The vertical offset (relative to the font size) for the markers created for a scatter plot legend entry. 0.0 is at the base the legend text, and 1.0 is at the top. To draw all markers at the same height, set to [0.5].

markerscale

[float, default: *rcParams["legend.markerscale"]* (default: 1.0)] The relative size of legend markers compared to the originally drawn ones.

markerfirst

[bool, default: True] If *True*, legend marker is placed to the left of the legend label. If *False*, legend marker is placed to the right of the legend label.

reverse

[bool, default: False] If *True*, the legend labels are displayed in reverse order from the input. If *False*, the legend labels are displayed in the same order as the input.

New in version 3.7.

frameon

[bool, default: `rcParams["legend.frameon"]` (default: True)] Whether the legend should be drawn on a patch (frame).

fancybox

[bool, default: `rcParams["legend.fancybox"]` (default: True)] Whether round edges should be enabled around the `FancyBboxPatch` which makes up the legend's background.

shadow

[None, bool or dict, default: `rcParams["legend.shadow"]` (default: False)] Whether to draw a shadow behind the legend. The shadow can be configured using `Patch` keywords. Customization via `rcParams["legend.shadow"]` (default: False) is currently not supported.

framealpha

[float, default: `rcParams["legend.framealpha"]` (default: 0.8)] The alpha transparency of the legend's background. If `shadow` is activated and `framealpha` is None, the default value is ignored.

facecolor

["inherit" or color, default: `rcParams["legend.facecolor"]` (default: 'inherit')] The legend's background color. If "inherit", use `rcParams["axes.facecolor"]` (default: 'white').

edgecolor

["inherit" or color, default: `rcParams["legend.edgecolor"]` (default: '0.8')] The legend's background patch edge color. If "inherit", use take `rcParams["axes.edgecolor"]` (default: 'black').

mode

[{"expand", None}] If `mode` is set to "expand" the legend will be horizontally expanded to fill the axes area (or `bbox_to_anchor` if defines the legend's size).

bbox_transform

[None or `Transform`] The transform for the bounding box (`bbox_to_anchor`). For a value of None (default) the Axes' `transAxes` transform will be used.

title

[str or None] The legend's title. Default is no title (None).

title_fontproperties

[None or `FontProperties` or dict] The font properties of the legend's title. If None (default), the `title_fontsize` argument will be used if present; if `title_fontsize` is also None, the current `rcParams["legend.title_fontsize"]` (default: None) will be used.

title_fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}], default: `rcParams["legend.title_fontsize"]` (default: None)] The font size of the legend's title. Note: This cannot be combined with *title_fontproperties*. If you want to set the fontsize alongside other font properties, use the *size* parameter in *title_fontproperties*.

alignment

[{'center', 'left', 'right'}], default: 'center'] The alignment of the legend title and the box of entries. The entries are aligned as a single block, so that markers always lined up.

borderpad

[float, default: `rcParams["legend.borderpad"]` (default: 0.4)] The fractional whitespace inside the legend border, in font-size units.

labelspacing

[float, default: `rcParams["legend.labelspacing"]` (default: 0.5)] The vertical space between the legend entries, in font-size units.

handlelength

[float, default: `rcParams["legend.handlelength"]` (default: 2.0)] The length of the legend handles, in font-size units.

handleheight

[float, default: `rcParams["legend.handleheight"]` (default: 0.7)] The height of the legend handles, in font-size units.

handletextpad

[float, default: `rcParams["legend.handletextpad"]` (default: 0.8)] The pad between the legend handle and text, in font-size units.

borderaxespad

[float, default: `rcParams["legend.borderaxespad"]` (default: 0.5)] The pad between the axes and legend border, in font-size units.

columnspacing

[float, default: `rcParams["legend.columnspacing"]` (default: 2.0)] The spacing between columns, in font-size units.

handler_map

[dict or None] The custom dictionary mapping instances or types to a legend handler. This *handler_map* updates the default handler map found at `matplotlib.legend.Legend.get_legend_handler_map`.

draggable

[bool, default: False] Whether the legend can be dragged with the mouse.

See also:

Axes.legend

Notes

Some artists are not supported by this function. See *Legend guide* for details.

matplotlib.pyplot.legend

`matplotlib.pyplot.legend(*args, **kwargs)`

Place a legend on the Axes.

Call signatures:

```
legend()
legend(handles, labels)
legend(handles=handles)
legend(labels)
```

The call signatures correspond to the following different ways to use this method:

1. Automatic detection of elements to be shown in the legend

The elements to be added to the legend are automatically determined, when you do not pass in any extra arguments.

In this case, the labels are taken from the artist. You can specify them either at artist creation or by calling the `set_label()` method on the artist:

```
ax.plot([1, 2, 3], label='Inline label')
ax.legend()
```

or:

```
line, = ax.plot([1, 2, 3])
line.set_label('Label via method')
ax.legend()
```

Note: Specific artists can be excluded from the automatic legend element selection by using a label starting with an underscore, "_". A string starting with an underscore is the default label for all artists, so calling *Axes.legend* without any arguments and without setting the labels manually will result in no legend being drawn.

2. Explicitly listing the artists and labels in the legend

For full control of which artists have a legend entry, it is possible to pass an iterable of legend artists followed by an iterable of legend labels respectively:

```
ax.legend([line1, line2, line3], ['label1', 'label2', 'label3'])
```

3. Explicitly listing the artists in the legend

This is similar to 2, but the labels are taken from the artists' label properties. Example:

```
line1, = ax.plot([1, 2, 3], label='label1')
line2, = ax.plot([1, 2, 3], label='label2')
ax.legend(handles=[line1, line2])
```

4. Labeling existing plot elements

Discouraged

This call signature is discouraged, because the relation between plot elements and labels is only implicit by their order and can easily be mixed up.

To make a legend for all artists on an Axes, call this function with an iterable of strings, one for each legend item. For example:

```
ax.plot([1, 2, 3])
ax.plot([5, 6, 7])
ax.legend(['First line', 'Second line'])
```

Parameters

handles

[list of (*Artist* or tuple of *Artist*), optional] A list of Artists (lines, patches) to be added to the legend. Use this together with *labels*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

The length of handles and labels should be the same in this case. If they are not, they are truncated to the smaller length.

If an entry contains a tuple, then the legend handler for all Artists in the tuple will be placed alongside a single label.

labels

[list of str, optional] A list of labels to show next to the artists. Use this together with *handles*, if you need full control on what is shown in the legend and the automatic mechanism described above is not sufficient.

Returns

Legend

Other Parameters

loc

[str or pair of floats, default: `rcParams["legend.loc"]` (default: 'best')] The location of the legend.

The strings 'upper left', 'upper right', 'lower left', 'lower right' place the legend at the corresponding corner of the axes.

The strings 'upper center', 'lower center', 'center left', 'center right' place the legend at the center of the corresponding edge of the axes.

The string 'center' places the legend at the center of the axes.

The string 'best' places the legend at the location, among the nine locations defined so far, with the minimum overlap with other drawn artists. This option can be quite slow for plots with large amounts of data; your plotting speed may benefit from providing a specific location.

The location can also be a 2-tuple giving the coordinates of the lower-left corner of the legend in axes coordinates (in which case `bbox_to_anchor` will be ignored).

For back-compatibility, 'center right' (but no other location) can also be spelled 'right', and each "string" location can also be given as a numeric value:

Location String	Location Code
'best' (Axes only)	0
'upper right'	1
'upper left'	2
'lower left'	3
'lower right'	4
'right'	5
'center left'	6
'center right'	7
'lower center'	8
'upper center'	9
'center'	10

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with `loc`. Defaults to `axes.bbox` (if called as a method to `Axes.legend`) or `figure.bbox` (if `Figure.legend`). This argument allows arbitrary placement of the legend.

Bbox coordinates are interpreted in the coordinate system given by `bbox_transform`, with the default transform Axes or Figure coordinates, depending on which legend is called.

If a 4-tuple or *BboxBase* is given, then it specifies the bbox (`x`, `y`, `width`, `height`) that the legend is placed in. To put the legend in the best location in

the bottom right quadrant of the axes (or figure):

```
loc='best', bbox_to_anchor=(0.5, 0., 0.5, 0.5)
```

A 2-tuple (x , y) places the corner of the legend specified by *loc* at x , y . For example, to put the legend's upper right-hand corner in the center of the axes (or figure) the following keywords can be used:

```
loc='upper right', bbox_to_anchor=(0.5, 0.5)
```

ncols

[int, default: 1] The number of columns that the legend has.

For backward compatibility, the spelling *ncol* is also supported but it is discouraged. If both are given, *ncols* takes precedence.

prop

[None or *FontProperties* or dict] The font properties of the legend. If None (default), the current *matplotlib.rcParams* will be used.

fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}] The font size of the legend. If the value is numeric the size will be the absolute font size in points. String values are relative to the current default font size. This argument is only used if *prop* is not specified.

labelcolor

[str or list, default: *rcParams["legend.labelcolor"]* (default: 'None')] The color of the text in the legend. Either a valid color string (for example, 'red'), or a list of color strings. The labelcolor can also be made to match the color of the line or marker using 'linecolor', 'markerfacecolor' (or 'mfc'), or 'markeredgecolor' (or 'mec').

Labelcolor can be set globally using *rcParams["legend.labelcolor"]* (default: 'None'). If None, use *rcParams["text.color"]* (default: 'black').

numpoints

[int, default: *rcParams["legend.numpoints"]* (default: 1)] The number of marker points in the legend when creating a legend entry for a *Line2D* (line).

scatterpoints

[int, default: *rcParams["legend.scatterpoints"]* (default: 1)] The number of marker points in the legend when creating a legend entry for a *PathCollection* (scatter plot).

scatteryoffsets

[iterable of floats, default: [0.375, 0.5, 0.3125]] The vertical offset (relative to the font size) for the markers created for a scatter plot legend entry. 0.0 is

at the base the legend text, and 1.0 is at the top. To draw all markers at the same height, set to `[0.5]`.

markerscale

[float, default: `rcParams["legend.markerscale"]` (default: 1.0)] The relative size of legend markers compared to the originally drawn ones.

markerfirst

[bool, default: True] If *True*, legend marker is placed to the left of the legend label. If *False*, legend marker is placed to the right of the legend label.

reverse

[bool, default: False] If *True*, the legend labels are displayed in reverse order from the input. If *False*, the legend labels are displayed in the same order as the input.

New in version 3.7.

frameon

[bool, default: `rcParams["legend.frameon"]` (default: True)] Whether the legend should be drawn on a patch (frame).

fancybox

[bool, default: `rcParams["legend.fancybox"]` (default: True)] Whether round edges should be enabled around the *FancyBboxPatch* which makes up the legend's background.

shadow

[None, bool or dict, default: `rcParams["legend.shadow"]` (default: False)] Whether to draw a shadow behind the legend. The shadow can be configured using *Patch* keywords. Customization via `rcParams["legend.shadow"]` (default: False) is currently not supported.

framealpha

[float, default: `rcParams["legend.framealpha"]` (default: 0.8)] The alpha transparency of the legend's background. If *shadow* is activated and *framealpha* is None, the default value is ignored.

facecolor

["inherit" or color, default: `rcParams["legend.facecolor"]` (default: 'inherit')] The legend's background color. If "inherit", use `rcParams["axes.facecolor"]` (default: 'white').

edgecolor

["inherit" or color, default: `rcParams["legend.edgecolor"]` (default: '0.8')] The legend's background patch edge color. If "inherit", use take `rcParams["axes.edgecolor"]` (default: 'black').

mode

[{"expand", None}] If *mode* is set to "expand" the legend will be horizontally expanded to fill the axes area (or *bbox_to_anchor* if defines the legend's size).

bbox_transform

[None or *Transform*] The transform for the bounding box (*bbox_to_anchor*). For a value of None (default) the Axes' `transAxes` transform will be used.

title

[str or None] The legend's title. Default is no title (None).

title_fontproperties

[None or *FontProperties* or dict] The font properties of the legend's title. If None (default), the *title_fontsize* argument will be used if present; if *title_fontsize* is also None, the current `rcParams["legend.title_fontsize"]` (default: None) will be used.

title_fontsize

[int or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}, default: `rcParams["legend.title_fontsize"]` (default: None)] The font size of the legend's title. Note: This cannot be combined with *title_fontproperties*. If you want to set the fontsize alongside other font properties, use the *size* parameter in *title_fontproperties*.

alignment

[{'center', 'left', 'right'}, default: 'center'] The alignment of the legend title and the box of entries. The entries are aligned as a single block, so that markers always lined up.

borderpad

[float, default: `rcParams["legend.borderpad"]` (default: 0.4)] The fractional whitespace inside the legend border, in font-size units.

labelspacing

[float, default: `rcParams["legend.labelspacing"]` (default: 0.5)] The vertical space between the legend entries, in font-size units.

handlelength

[float, default: `rcParams["legend.handlelength"]` (default: 2.0)] The length of the legend handles, in font-size units.

handleheight

[float, default: `rcParams["legend.handleheight"]` (default: 0.7)] The height of the legend handles, in font-size units.

handletextpad

[float, default: `rcParams["legend.handletextpad"]` (default: 0.8)] The pad between the legend handle and text, in font-size units.

borderaxespad

[float, default: `rcParams["legend.borderaxespad"]`] (default: 0.5)
 The pad between the axes and legend border, in font-size units.

columnspacing

[float, default: `rcParams["legend.columnspacing"]`] (default: 2.0)
 The spacing between columns, in font-size units.

handler_map

[dict or None] The custom dictionary mapping instances or types to a legend handler. This `handler_map` updates the default handler map found at `matplotlib.legend.Legend.get_legend_handler_map`.

draggable

[bool, default: False] Whether the legend can be dragged with the mouse.

See also:

Figure.legend

Notes

Some artists are not supported by this function. See *Legend guide* for details.

Examples**Examples using `matplotlib.pyplot.legend`**

- *Errorbar limit selection*
- *Discrete distribution as horizontal bar chart*
- *Plotting masked and NaN values*
- *Scatter plots with a legend*
- *Stairs Demo*
- *Step Demo*
- *Contourf Hatching*
- *Contourf and log color scale*
- *Tricontour Demo*
- *Labeling a pie and a donut*

- [Polar legend](#)
- [Legend using pre-defined labels](#)
- [Infinite lines](#)
- [Findobj Demo](#)
- [Zorder Demo](#)
- [The Sankey class](#)
- [SVG Histogram](#)
- [Quick start guide](#)

Vector fields

<code>barbs</code>	Plot a 2D field of barbs.
<code>quiver</code>	Plot a 2D field of arrows.
<code>quiverkey</code>	Add a key to a quiver plot.
<code>streamplot</code>	Draw streamlines of a vector flow.

matplotlib.pyplot.barbs

`matplotlib.pyplot.barbs` (*args, data=None, **kwargs)

Plot a 2D field of barbs.

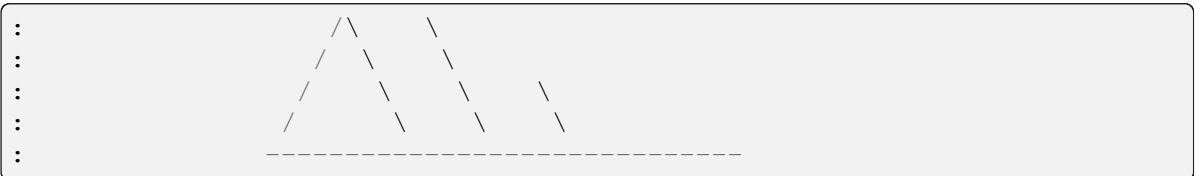
Call signature:

```
barbs([X, Y], U, V, [C], **kwargs)
```

Where X, Y define the barb locations, U, V define the barb directions, and C optionally sets the color.

All arguments may be 1D or 2D. U, V, C may be masked arrays, but masked X, Y are not supported at present.

Barbs are traditionally used in meteorology as a way to plot the speed and direction of wind observations, but can technically be used to plot any two dimensional vector quantity. As opposed to arrows, which give vector magnitude by the length of the arrow, the barbs give more quantitative information about the vector magnitude by putting slanted lines or a triangle for various increments in magnitude, as show schematically below:



The largest increment is given by a triangle (or "flag"). After those come full lines (barbs). The smallest increment is a half line. There is only, of course, ever at most 1 half line. If the magnitude is small and only needs a single half-line and no full lines or triangles, the half-line is offset from the end of the barb so that it can be easily distinguished from barbs with a single full line. The magnitude for the barb shown above would nominally be 65, using the standard increments of 50, 10, and 5.

See also https://en.wikipedia.org/wiki/Wind_barb.

Parameters

X, Y

[1D or 2D array-like, optional] The x and y coordinates of the barb locations. See *pivot* for how the barbs are drawn to the x, y positions.

If not given, they will be generated as a uniform integer meshgrid based on the dimensions of *U* and *V*.

If *X* and *Y* are 1D but *U*, *V* are 2D, *X*, *Y* are expanded to 2D using `X, Y = np.meshgrid(X, Y)`. In this case `len(X)` and `len(Y)` must match the column and row dimensions of *U* and *V*.

U, V

[1D or 2D array-like] The x and y components of the barb shaft.

C

[1D or 2D array-like, optional] Numeric data that defines the barb colors by colormapping via *norm* and *cmap*.

This does not support explicit colors. If you want to set colors directly, use *barbcolor* instead.

length

[float, default: 7] Length of the barb in points; the other parts of the barb are scaled against this.

pivot

[{'tip', 'middle'} or float, default: 'tip'] The part of the arrow that is anchored to the *X*, *Y* grid. The barb rotates about this point. This can also be a number, which shifts the start of the barb that many points away from grid point.

barbcolor

[color or color sequence] The color of all parts of the barb except for the flags. This parameter is analogous to the *edgecolor* parameter for polygons, which can be used instead. However this parameter will override *facecolor*.

flagcolor

[color or color sequence] The color of any flags on the barb. This parameter is analogous to the *facecolor* parameter for polygons, which can be used instead. However, this parameter will override *facecolor*. If this is not set (and *C* has not

either) then *flagcolor* will be set to match *barbcolor* so that the barb has a uniform color. If *C* has been set, *flagcolor* has no effect.

sizes

[dict, optional] A dictionary of coefficients specifying the ratio of a given feature to the length of the barb. Only those values one wishes to override need to be included. These features include:

- 'spacing' - space between features (flags, full/half barbs)
- 'height' - height (distance from shaft to top) of a flag or full barb
- 'width' - width of a flag, twice the width of a full barb
- 'emptybarb' - radius of the circle used for low magnitudes

fill_empty

[bool, default: False] Whether the empty barbs (circles) that are drawn should be filled with the flag color. If they are not filled, the center is transparent.

rounding

[bool, default: True] Whether the vector magnitude should be rounded when allocating barb components. If True, the magnitude is rounded to the nearest multiple of the half-barb increment. If False, the magnitude is simply truncated to the next lowest multiple.

barb_increments

[dict, optional] A dictionary of increments specifying values to associate with different parts of the barb. Only those values one wishes to override need to be included.

- 'half' - half barbs (Default is 5)
- 'full' - full barbs (Default is 10)
- 'flag' - flags (default is 50)

flip_barb

[bool or array-like of bool, default: False] Whether the lines and flags should point opposite to normal. Normal behavior is for the barbs and lines to point right (comes from wind barbs having these features point towards low pressure in the Northern Hemisphere).

A single value is applied to all barbs. Individual barbs can be flipped by passing a bool array of the same size as *U* and *V*.

Returns**barbs**

[*Barbs*]

Other Parameters

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

**kwargs

The barbs can further be customized using *PolyCollection* keyword arguments:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<code>numpy.ndarray</code> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None

Property	Description
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

Examples using `matplotlib.pyplot.barbs`

- *Wind Barbs*

`matplotlib.pyplot.quiver`

`matplotlib.pyplot.quiver` (*args, data=None, **kwargs)

Plot a 2D field of arrows.

Call signature:

```
quiver([X, Y], U, V, [C], **kwargs)
```

X, *Y* define the arrow locations, *U*, *V* define the arrow directions, and *C* optionally sets the color.

Arrow length

The default settings auto-scales the length of the arrows to a reasonable size. To change this behavior see the *scale* and *scale_units* parameters.

Arrow shape

The arrow shape is determined by *width*, *headwidth*, *headlength* and *headaxislength*. See the notes below.

Arrow styling

Each arrow is internally represented by a filled polygon with a default edge linewidth of 0. As a result, an arrow is rather a filled area, not a line with a head, and *PolyCollection* properties like *linewidth*, *edgecolor*, *facecolor*, etc. act accordingly.

Parameters

X, Y

[1D or 2D array-like, optional] The x and y coordinates of the arrow locations.

If not given, they will be generated as a uniform integer meshgrid based on the dimensions of *U* and *V*.

If X and Y are 1D but U, V are 2D, X, Y are expanded to 2D using `X, Y = np.meshgrid(X, Y)`. In this case `len(X)` and `len(Y)` must match the column and row dimensions of U and V .

U, V

[1D or 2D array-like] The x and y direction components of the arrow vectors. The interpretation of these components (in data or in screen space) depends on *angles*.

U and V must have the same number of elements, matching the number of arrow locations in X, Y . U and V may be masked. Locations masked in any of U, V , and C will not be drawn.

C

[1D or 2D array-like, optional] Numeric data that defines the arrow colors by colormapping via *norm* and *cmap*.

This does not support explicit colors. If you want to set colors directly, use *color* instead. The size of C must match the number of arrow locations.

angles

[{'uv', 'xy'} or array-like, default: 'uv'] Method for determining the angle of the arrows.

- 'uv': Arrow direction in screen coordinates. Use this if the arrows symbolize a quantity that is not based on X, Y data coordinates.

If $U == V$ the orientation of the arrow on the plot is 45 degrees counter-clockwise from the horizontal axis (positive to the right).

- 'xy': Arrow direction in data coordinates, i.e. the arrows point from (x, y) to $(x+u, y+v)$. Use this e.g. for plotting a gradient field.
- Arbitrary angles may be specified explicitly as an array of values in degrees, counter-clockwise from the horizontal axis.

In this case U, V is only used to determine the length of the arrows.

Note: inverting a data axis will correspondingly invert the arrows only with `angles='xy'`.

pivot

[{'tail', 'mid', 'middle', 'tip'}, default: 'tail'] The part of the arrow that is anchored to the X, Y grid. The arrow rotates about this point.

'mid' is a synonym for 'middle'.

scale

[float, optional] Scales the length of the arrow inversely.

Number of data units per arrow length unit, e.g., m/s per plot width; a smaller scale parameter makes the arrow longer. Default is *None*.

If *None*, a simple autoscaling algorithm is used, based on the average vector length and the number of vectors. The arrow length unit is given by the *scale_units* parameter.

scale_units

[{'width', 'height', 'dots', 'inches', 'x', 'y', 'xy'}, optional] If the *scale* kwarg is *None*, the arrow length unit. Default is *None*.

e.g. *scale_units* is 'inches', *scale* is 2.0, and $(u, v) = (1, 0)$, then the vector will be 0.5 inches long.

If *scale_units* is 'width' or 'height', then the vector will be half the width/height of the axes.

If *scale_units* is 'x' then the vector will be 0.5 x-axis units. To plot vectors in the x-y plane, with *u* and *v* having the same units as *x* and *y*, use *angles='xy'*, *scale_units='xy'*, *scale=1*.

units

[{'width', 'height', 'dots', 'inches', 'x', 'y', 'xy'}, default: 'width'] Affects the arrow size (except for the length). In particular, the shaft *width* is measured in multiples of this unit.

Supported values are:

- 'width', 'height': The width or height of the Axes.
- 'dots', 'inches': Pixels or inches based on the figure dpi.
- 'x', 'y', 'xy': X, Y or $\sqrt{X^2 + Y^2}$ in data units.

The following table summarizes how these values affect the visible arrow size under zooming and figure size changes:

units	zoom	figure size change
'x', 'y', 'xy'	arrow size scales	—
'width', 'height'	—	arrow size scales
'dots', 'inches'	—	—

width

[float, optional] Shaft width in arrow units. All head parameters are relative to *width*.

The default depends on choice of *units* above, and number of vectors; a typical starting value is about 0.005 times the width of the plot.

headwidth

[float, default: 3] Head width as multiple of shaft *width*. See the notes below.

headlength

[float, default: 5] Head length as multiple of shaft *width*. See the notes below.

headaxislength

[float, default: 4.5] Head length at shaft intersection as multiple of shaft *width*. See the notes below.

minshaft

[float, default: 1] Length below which arrow scales, in units of head length. Do not set this to less than 1, or small arrows will look terrible!

minlength

[float, default: 1] Minimum length as a multiple of shaft width; if an arrow length is less than this, plot a dot (hexagon) of this diameter instead.

color

[color or color sequence, optional] Explicit color(s) for the arrows. If *C* has been set, *color* has no effect.

This is a synonym for the *PolyCollection* *facecolor* parameter.

Returns

Quiver

Other Parameters

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

**kwargs

[*PolyCollection* properties, optional] All other keyword arguments are passed on to *PolyCollection*:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None

Property	Description
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

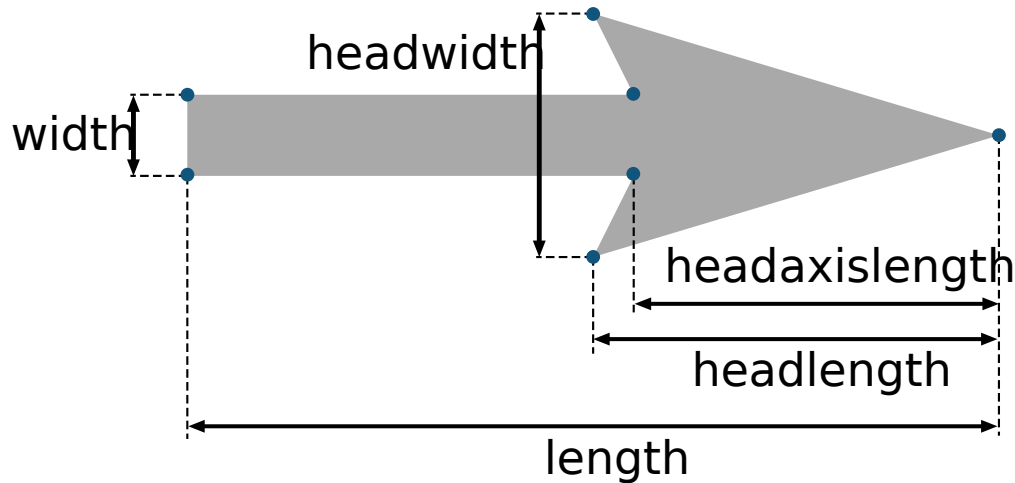
See also:***Axes.quiverkey***

Add a key to a quiver plot.

Notes

Arrow shape

The arrow is drawn as a polygon using the nodes as shown below. The values *headwidth*, *headlength*, and *headaxislength* are in units of *width*.



The defaults give a slightly swept-back arrow. Here are some guidelines how to get other head shapes:

- To make the head a triangle, make *headaxislength* the same as *headlength*.
- To make the arrow more pointed, reduce *headwidth* or increase *headlength* and *headaxislength*.
- To make the head smaller relative to the shaft, scale down all the head parameters proportionally.
- To remove the head completely, set all *head* parameters to 0.
- To get a diamond-shaped head, make *headaxislength* larger than *headlength*.
- Warning: For $headaxislength < (headlength / headwidth)$, the "headaxis" nodes (i.e. the ones connecting the head with the shaft) will protrude out of the head in forward direction so that the arrow head looks broken.

Examples using `matplotlib.pyplot.quiver`

- [Advanced quiver and quiverkey functions](#)
- [Quiver Simple Demo](#)
- [Trigradient Demo](#)

matplotlib.pyplot.quiverkey

`matplotlib.pyplot.quiverkey(Q, X, Y, U, label, **kwargs)`

Add a key to a quiver plot.

The positioning of the key depends on *X*, *Y*, *coordinates*, and *labelpos*. If *labelpos* is 'N' or 'S', *X*, *Y* give the position of the middle of the key arrow. If *labelpos* is 'E', *X*, *Y* positions the head, and if *labelpos* is 'W', *X*, *Y* positions the tail; in either of these two cases, *X*, *Y* is somewhere in the middle of the arrow+label key object.

Parameters**Q**

[*Quiver*] A *Quiver* object as returned by a call to *quiver()*.

X, Y

[float] The location of the key.

U

[float] The length of the key.

label

[str] The key label (e.g., length and units of the key).

angle

[float, default: 0] The angle of the key arrow, in degrees anti-clockwise from the horizontal axis.

coordinates

[{'axes', 'figure', 'data', 'inches'}, default: 'axes'] Coordinate system and units for *X*, *Y*: 'axes' and 'figure' are normalized coordinate systems with (0, 0) in the lower left and (1, 1) in the upper right; 'data' are the axes data coordinates (used for the locations of the vectors in the quiver plot itself); 'inches' is position in the figure in inches, with (0, 0) at the lower left corner.

color

[color] Overrides face and edge colors from *Q*.

labelpos

[{'N', 'S', 'E', 'W'}] Position the label above, below, to the right, to the left of the arrow, respectively.

labelsep

[float, default: 0.1] Distance in inches between the arrow and the label.

labelcolor

[color, default: *rcParams["text.color"]* (default: 'black')] Label color.

fontproperties

[dict, optional] A dictionary with keyword arguments accepted by the *FontProperties* initializer: *family*, *style*, *variant*, *size*, *weight*.

****kwargs**

Any additional keyword arguments are used to override vector properties taken from *Q*.

Examples using `matplotlib.pyplot.quiverkey`

- *Advanced quiver and quiverkey functions*
- *Quiver Simple Demo*

matplotlib.pyplot.streamplot

`matplotlib.pyplot.streamplot` (*x*, *y*, *u*, *v*, *density*=1, *linewidth*=None, *color*=None, *cmap*=None, *norm*=None, *arrowsize*=1, *arrowstyle*='->', *minlength*=0.1, *transform*=None, *zorder*=None, *start_points*=None, *maxlength*=4.0, *integration_direction*='both', *broken_streamlines*=True, *, *data*=None)

Draw streamlines of a vector flow.

Parameters**x, y**

[1D/2D arrays] Evenly spaced strictly increasing arrays to make a grid. If 2D, all rows of *x* must be equal and all columns of *y* must be equal; i.e., they must be as if generated by `np.meshgrid(x_1d, y_1d)`.

u, v

[2D arrays] *x* and *y*-velocities. The number of rows and columns must match the length of *y* and *x*, respectively.

density

[float or (float, float)] Controls the closeness of streamlines. When `density = 1`, the domain is divided into a 30x30 grid. *density* linearly scales this grid. Each cell in the grid can have, at most, one traversing streamline. For different densities in each direction, use a tuple (`density_x`, `density_y`).

linewidth

[float or 2D array] The width of the streamlines. With a 2D array the line width can be varied across the grid. The array must have the same shape as *u* and *v*.

color

[color or 2D array] The streamline color. If given an array, its values are converted to colors using *cmap* and *norm*. The array must have the same shape as *u* and *v*.

cmap, norm

Data normalization and colormapping parameters for *color*; only used if *color* is an array of floats. See *imshow* for a detailed description.

arrowsize

[float] Scaling factor for the arrow size.

arrowstyle

[str] Arrow style specification. See *FancyArrowPatch*.

minlength

[float] Minimum length of streamline in axes coordinates.

start_points

[(N, 2) array] Coordinates of starting points for the streamlines in data coordinates (the same coordinates as the *x* and *y* arrays).

zorder

[float] The zorder of the streamlines and arrows. Artists with lower zorder values are drawn first.

maxlength

[float] Maximum length of streamline in axes coordinates.

integration_direction

[{'forward', 'backward', 'both'}, default: 'both'] Integrate the streamline in forward, backward or both directions.

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*, *u*, *v*, *start_points*

broken_streamlines

[boolean, default: True] If False, forces streamlines to continue until they leave the plot domain. If True, they may be terminated if they come too close to another streamline.

Returns**StreamplotSet**

Container object with attributes

- `lines`: *LineCollection* of streamlines
- `arrows`: *PatchCollection* containing *FancyArrowPatch* objects representing the arrows half-way along streamlines.

This container will probably change in the future to allow changes to the colormap, alpha, etc. for both lines and arrows, but these changes should be backward compatible.

Examples using `matplotlib.pyplot.streamplot`

- *Streamplot*

Axis configuration

<code>autoscale</code>	Autoscale the axis view to the data (toggle).
<code>axis</code>	Convenience method to get or set some axis properties.
<code>box</code>	Turn the axes box on or off on the current axes.
<code>grid</code>	Configure the grid lines.
<code>locator_params</code>	Control behavior of major tick locators.
<code>minorticks_off</code>	Remove minor ticks from the Axes.
<code>minorticks_on</code>	Display minor ticks on the Axes.
<code>rgrids</code>	Get or set the radial gridlines on the current polar plot.
<code>thetagrids</code>	Get or set the theta gridlines on the current polar plot.
<code>tick_params</code>	Change the appearance of ticks, tick labels, and gridlines.
<code>ticklabel_format</code>	Configure the <i>ScalarFormatter</i> used by default for linear Axes.
<code>xlabel</code>	Set the label for the x-axis.
<code>xlim</code>	Get or set the x limits of the current axes.
<code>xscale</code>	Set the xaxis' scale.
<code>xticks</code>	Get or set the current tick locations and labels of the x-axis.
<code>ylabel</code>	Set the label for the y-axis.
<code>ylim</code>	Get or set the y-limits of the current axes.
<code>yscale</code>	Set the yaxis' scale.
<code>yticks</code>	Get or set the current tick locations and labels of the y-axis.
<code>suptitle</code>	Add a centered suptitle to the figure.
<code>title</code>	Set a title for the Axes.

matplotlib.pyplot.autoscale

matplotlib.pyplot.**autoscale** (*enable=True, axis='both', tight=None*)

Autoscale the axis view to the data (toggle).

Convenience method for simple axis view autoscaling. It turns autoscaling on or off, and then, if autoscaling for either axis is on, it performs the autoscaling on the specified axis or Axes.

Parameters

enable

[bool or None, default: True] True turns autoscaling on, False turns it off. None leaves the autoscaling state unchanged.

axis

[{'both', 'x', 'y'}, default: 'both'] The axis on which to operate. (For 3D Axes, *axis* can also be set to 'z', and 'both' refers to all three axes.)

tight

[bool or None, default: None] If True, first set the margins to zero. Then, this argument is forwarded to *autoscale_view* (regardless of its value); see the description of its behavior there.

matplotlib.pyplot.axis

matplotlib.pyplot.**axis** (*arg=None, /, *, emit=True, **kwargs*)

Convenience method to get or set some axis properties.

Call signatures:

```
xmin, xmax, ymin, ymax = axis()
xmin, xmax, ymin, ymax = axis([xmin, xmax, ymin, ymax])
xmin, xmax, ymin, ymax = axis(option)
xmin, xmax, ymin, ymax = axis(**kwargs)
```

Parameters

xmin, xmax, ymin, ymax

[float, optional] The axis limits to be set. This can also be achieved using

```
ax.set(xlim=(xmin, xmax), ylim=(ymin, ymax))
```

option

[bool or str] If a bool, turns axis lines and labels on or off. If a string, possible values are:

Value	Description
'off' or <code>False</code>	Hide all axis decorations, i.e. axis labels, spines, tick marks, tick labels, and grid lines. This is the same as <code>set_axis_off()</code> .
'on' or <code>True</code>	Do not hide all axis decorations, i.e. axis labels, spines, tick marks, tick labels, and grid lines. This is the same as <code>set_axis_on()</code> .
'equal'	Set equal scaling (i.e., make circles circular) by changing the axis limits. This is the same as <code>ax.set_aspect('equal', adjustable='datalim')</code> . Explicit data limits may not be respected in this case.
'scaled'	Set equal scaling (i.e., make circles circular) by changing dimensions of the plot box. This is the same as <code>ax.set_aspect('equal', adjustable='box', anchor='C')</code> . Additionally, further autoscaling will be disabled.
'tight'	Set limits just large enough to show all data, then disable further autoscaling.
'auto'	Automatic scaling (fill plot box with data).
'image'	'scaled' with axis limits equal to data limits.
'square'	Square plot; similar to 'scaled', but initially forcing <code>xmax-xmin == ymax-ymin</code> .

emit

[bool, default: True] Whether observers are notified of the axis limit change. This option is passed on to `set_xlim` and `set_ylim`.

Returns

xmin, xmax, ymin, ymax

[float] The axis limits.

See also:

`matplotlib.axes.Axes.set_xlim`
`matplotlib.axes.Axes.set_ylim`

Notes

For 3D axes, this method additionally takes *zmin*, *zmax* as parameters and likewise returns them.

Examples using `matplotlib.pyplot.axis`

- *Filled polygon*
- *Auto-wrapping text*
- *Pyplot tutorial*

`matplotlib.pyplot.box`

`matplotlib.pyplot.box` (*on=None*)

Turn the axes box on or off on the current axes.

Parameters

on

[bool or None] The new `Axes` box state. If `None`, toggle the state.

See also:

```
matplotlib.axes.Axes.set_frame_on()  
matplotlib.axes.Axes.get_frame_on()
```

`matplotlib.pyplot.grid`

`matplotlib.pyplot.grid` (*visible=None*, *which='major'*, *axis='both'*, ***kwargs*)

Configure the grid lines.

Parameters

visible

[bool or None, optional] Whether to show the grid lines. If any *kwargs* are supplied, it is assumed you want the grid on and *visible* will be set to `True`.

If *visible* is `None` and there are no *kwargs*, this toggles the visibility of the lines.

which

[{'major', 'minor', 'both'}, optional] The grid lines to apply the changes on.

axis

[{'both', 'x', 'y'}, optional] The axis to apply the changes on.

****kwargs**

[*Line2D* properties] Define the line properties of the grid, e.g.:

```
grid(color='r', linestyle='-', linewidth=2)
```

Valid keyword arguments are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float)
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[<i>Artist</i> , <i>Event</i>], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	unknown

Property	Description
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

Notes

The axis is drawn as a unit, so the effective zorder for drawing the grid is determined by the zorder of each axis, not by the zorder of the `Line2D` objects comprising the grid. Therefore, to set grid zorder, use `set_axisbelow` or, for more control, call the `set_zorder` method of each axis.

Examples using `matplotlib.pyplot.grid`

- *Step Demo*
- *Geographic Projections*
- *Text and mathtext using pyplot*
- *Customize Rc*
- *Findobj Demo*
- *Custom scale*
- *SkewT-logP diagram: using transforms and custom projections*
- *Pyplot tutorial*

`matplotlib.pyplot.locator_params`

`matplotlib.pyplot.locator_params` (*axis='both', tight=None, **kwargs*)

Control behavior of major tick locators.

Because the locator is involved in autoscaling, `autoscale_view` is called automatically after the parameters are changed.

Parameters

axis

[{'both', 'x', 'y'}, default: 'both'] The axis on which to operate. (For 3D Axes, *axis* can also be set to 'z', and 'both' refers to all three axes.)

tight

[bool or None, optional] Parameter passed to `autoscale_view`. Default is None, for no change.

Other Parameters****kwargs**

Remaining keyword arguments are passed to directly to the `set_params()` method of the locator. Supported keywords depend on the type of the locator. See for example `set_params` for the `ticker.MaxNLocator` used by default for linear.

Examples

When plotting small subplots, one might want to reduce the maximum number of ticks and use tight bounds, for example:

```
ax.locator_params(tight=True, nbins=4)
```

matplotlib.pyplot.minorticks_off

```
matplotlib.pyplot.minorticks_off()
```

Remove minor ticks from the Axes.

matplotlib.pyplot.minorticks_on

```
matplotlib.pyplot.minorticks_on()
```

Display minor ticks on the Axes.

Displaying minor ticks may reduce performance; you may turn them off using `minorticks_off()` if drawing speed is a problem.

matplotlib.pyplot.rgrids

```
matplotlib.pyplot.rgrids(radii=None, labels=None, angle=None, fmt=None, **kwargs)
```

Get or set the radial gridlines on the current polar plot.

Call signatures:

```
lines, labels = rgrids()
lines, labels = rgrids(radii, labels=None, angle=22.5, fmt=None, ↵
↵ **kwargs)
```

When called with no arguments, *rgrids* simply returns the tuple (*lines*, *labels*). When called with arguments, the labels will appear at the specified radial distances and angle.

Parameters

radii

[tuple with floats] The radii for the radial gridlines

labels

[tuple with strings or None] The labels to use at each radial gridline. The *matplotlib.ticker.ScalarFormatter* will be used if None.

angle

[float] The angular position of the radius labels in degrees.

fmt

[str or None] Format string used in *matplotlib.ticker.FormatStrFormatter*. For example '%f'.

Returns

lines

[list of *lines.Line2D*] The radial gridlines.

labels

[list of *text.Text*] The tick labels.

Other Parameters

****kwargs**

kwargs are optional *Text* properties for the labels.

See also:

pyplot.thetagrids
projections.polar.PolarAxes.set_rgrids
Axis.get_gridlines
Axis.get_ticklabels

Examples

```
# set the locations of the radial gridlines
lines, labels = rgrids( (0.25, 0.5, 1.0) )

# set the locations and labels of the radial gridlines
lines, labels = rgrids( (0.25, 0.5, 1.0), ('Tom', 'Dick', 'Harry' ))
```

matplotlib.pyplot.thetagrids

matplotlib.pyplot.**thetagrids** (*angles=None, labels=None, fmt=None, **kwargs*)

Get or set the theta gridlines on the current polar plot.

Call signatures:

```
lines, labels = thetagrids()
lines, labels = thetagrids(angles, labels=None, fmt=None, **kwargs)
```

When called with no arguments, *thetagrids* simply returns the tuple (*lines, labels*). When called with arguments, the labels will appear at the specified angles.

Parameters

angles

[tuple with floats, degrees] The angles of the theta gridlines.

labels

[tuple with strings or None] The labels to use at each radial gridline. The *projections.polar.ThetaFormatter* will be used if None.

fmt

[str or None] Format string used in *matplotlib.ticker.FormatStrFormatter*. For example '%f'. Note that the angle in radians will be used.

Returns

lines

[list of *lines.Line2D*] The theta gridlines.

labels

[list of *text.Text*] The tick labels.

Other Parameters

**kwargs

kwargs are optional *Text* properties for the labels.

See also:

`pyplot.rgrids`
`projections.polar.PolarAxes.set_thetagrids`
`Axis.get_gridlines`
`Axis.get_ticklabels`

Examples

```
# set the locations of the angular gridlines
lines, labels = thetagrids(range(45, 360, 90))

# set the locations and labels of the angular gridlines
lines, labels = thetagrids(range(45, 360, 90), ('NE', 'NW', 'SW', 'SE'))
```

matplotlib.pyplot.tick_params

matplotlib.pyplot.**tick_params** (*axis='both', **kwargs*)

Change the appearance of ticks, tick labels, and gridlines.

Tick properties that are not explicitly set using the keyword arguments remain unchanged unless *reset* is True. For the current style settings, see `Axis.get_tick_params`.

Parameters

axis

[{'x', 'y', 'both'}, default: 'both'] The axis to which the parameters are applied.

which

[{'major', 'minor', 'both'}, default: 'major'] The group of ticks to which the parameters are applied.

reset

[bool, default: False] Whether to reset the ticks to defaults before updating them.

Other Parameters

direction

[{'in', 'out', 'inout'}] Puts ticks inside the Axes, outside the Axes, or both.

length

[float] Tick length in points.

width

[float] Tick width in points.

color

[color] Tick color.

pad

[float] Distance in points between tick and label.

labelsize

[float or str] Tick label font size in points or as a string (e.g., 'large').

labelcolor

[color] Tick label color.

labelfontfamily

[str] Tick label font.

colors

[color] Tick color and label color.

zorder

[float] Tick and label zorder.

bottom, top, left, right

[bool] Whether to draw the respective ticks.

labelbottom, labeltop, labeleft, labelright

[bool] Whether to draw the respective tick labels.

labelrotation

[float] Tick label rotation

grid_color

[color] Gridline color.

grid_alpha

[float] Transparency of gridlines: 0 (transparent) to 1 (opaque).

grid_linewidth

[float] Width of gridlines in points.

grid_linestyle

[str] Any valid *Line2D* line style spec.

Examples

```
ax.tick_params(direction='out', length=6, width=2, colors='r',
               grid_color='r', grid_alpha=0.5)
```

This will make all major ticks be red, pointing out of the box, and with dimensions 6 points by 2 points. Tick labels will also be red. Gridlines will be red and translucent.

Examples using `matplotlib.pyplot.tick_params`

- *Shared axis*
- *Plots with different scales*

`matplotlib.pyplot.ticklabel_format`

```
matplotlib.pyplot.ticklabel_format (*, axis='both', style="", scilimits=None,
                                     useOffset=None, useLocale=None,
                                     useMathText=None)
```

Configure the *ScalarFormatter* used by default for linear Axes.

If a parameter is not set, the corresponding property of the formatter is left unchanged.

Parameters

axis

['x', 'y', 'both'], default: 'both'] The axis to configure. Only major ticks are affected.

style

['sci', 'scientific', 'plain']] Whether to use scientific notation. The formatter default is to use scientific notation.

scilimits

[pair of ints (m, n)] Scientific notation is used only for numbers outside the range 10^m to 10^n (and only if the formatter is configured to use scientific notation at all). Use (0, 0) to include all numbers. Use (m, m) where $m \neq 0$ to fix the order of magnitude to 10^m . The formatter default is `rcParams["axes.formatter.limits"]` (default: [-5, 6]).

useOffset

[bool or float] If True, the offset is calculated as needed. If False, no offset is used. If a numeric value, it sets the offset. The formatter default is `rcParams["axes.formatter.useoffset"]` (default: True).

useLocale

[bool] Whether to format the number using the current locale or using the C (English) locale. This affects e.g. the decimal separator. The formatter default is `rcParams["axes.formatter.use_locale"]` (default: `False`).

useMathText

[bool] Render the offset and scientific notation in `mathtext`. The formatter default is `rcParams["axes.formatter.use_mathtext"]` (default: `False`).

Raises**AttributeError**

If the current formatter is not a `ScalarFormatter`.

matplotlib.pyplot.xlabel

`matplotlib.pyplot.xlabel` (*xlabel*, *fontdict=None*, *labelpad=None*, *, *loc=None*, ***kwargs*)

Set the label for the x-axis.

Parameters**xlabel**

[str] The label text.

labelpad

[float, default: `rcParams["axes.labelpad"]` (default: `4.0`)] Spacing in points from the Axes bounding box including ticks and tick labels. If `None`, the previous value is left as is.

loc

[{'left', 'center', 'right'}, default: `rcParams["xaxis.labellocation"]` (default: `'center'`)] The label position. This is a high-level alternative for passing parameters *x* and *horizontalalignment*.

Other Parameters****kwargs**

[*Text* properties] *Text* properties control the appearance of the label.

See also:***text***

Documents the properties supported by *Text*.

Examples using `matplotlib.pyplot.xlabel`

- *Multiple subplots*
- *Controlling style of text and labels using a dictionary*
- *Solarized Light stylesheet*
- *Infinite lines*
- *Text and mathtext using pyplot*
- *Findobj Demo*
- *Custom scale*
- *Pyplot tutorial*
- *Quick start guide*

`matplotlib.pyplot.xlim`

`matplotlib.pyplot.xlim(*args, **kwargs)`

Get or set the x limits of the current axes.

Call signatures:

```
left, right = xlim() # return the current xlim
xlim((left, right)) # set the xlim to left, right
xlim(left, right)  # set the xlim to left, right
```

If you do not specify args, you can pass *left* or *right* as kwargs, i.e.:

```
xlim(right=3) # adjust the right leaving left unchanged
xlim(left=1) # adjust the left leaving right unchanged
```

Setting limits turns autoscaling off for the x-axis.

Returns

left, right

A tuple of the new x-axis limits.

Notes

Calling this function with no arguments (e.g. `xlim()`) is the pyplot equivalent of calling `get_xlim` on the current axes. Calling this function with arguments is the pyplot equivalent of calling `set_xlim` on the current axes. All arguments are passed though.

Examples using `matplotlib.pyplot.xlim`

- *Shared axis*
- *Infinite lines*
- *Frame grabbing*
- *Interactive functions*

`matplotlib.pyplot.xscale`

`matplotlib.pyplot.xscale` (*value*, ***kwargs*)

Set the xaxis' scale.

Parameters

value

[{"linear", "log", "symlog", "logit", ...} or *ScaleBase*] The axis scale type to apply.

****kwargs**

Different keyword arguments are accepted, depending on the scale. See the respective class keyword arguments:

- `matplotlib.scale.LinearScale`
- `matplotlib.scale.LogScale`
- `matplotlib.scale.SymmetricalLogScale`
- `matplotlib.scale.LogitScale`
- `matplotlib.scale.FuncScale`

Notes

By default, Matplotlib supports the above-mentioned scales. Additionally, custom scales may be registered using `matplotlib.scale.register_scale`. These scales can then also be used here.

matplotlib.pyplot.xticks

`matplotlib.pyplot.xticks` (*ticks=None, labels=None, *, minor=False, **kwargs*)

Get or set the current tick locations and labels of the x-axis.

Pass no arguments to return the current values without modifying them.

Parameters

ticks

[array-like, optional] The list of xtick locations. Passing an empty list removes all xticks.

labels

[array-like, optional] The labels to place at the given *ticks* locations. This argument can only be passed if *ticks* is passed as well.

minor

[bool, default: False] If `False`, get/set the major ticks/labels; if `True`, the minor ticks/labels.

**kwargs

Text properties can be used to control the appearance of the labels.

Returns

locs

The list of xtick locations.

labels

The list of xlabel *Text* objects.

Notes

Calling this function with no arguments (e.g. `xticks()`) is the pyplot equivalent of calling `get_xticks` and `get_xticklabels` on the current axes. Calling this function with arguments is the pyplot equivalent of calling `set_xticks` and `set_xticklabels` on the current axes.

Examples

```
>>> locs, labels = xticks() # Get the current locations and labels.
>>> xticks(np.arange(0, 1, step=0.2)) # Set label locations.
>>> xticks(np.arange(3), ['Tom', 'Dick', 'Sue']) # Set text labels.
>>> xticks([0, 1, 2], ['January', 'February', 'March'],
...        rotation=20) # Set text labels and properties.
>>> xticks([]) # Disable xticks.
```

Examples using `matplotlib.pyplot.xticks`

- *Secondary Axis*
- *Table Demo*
- *Rotating custom tick labels*

`matplotlib.pyplot.ylabel`

`matplotlib.pyplot.ylabel` (*ylabel*, *fontdict=None*, *labelpad=None*, *, *loc=None*, ***kwargs*)

Set the label for the y-axis.

Parameters

ylabel

[str] The label text.

labelpad

[float, default: `rcParams["axes.labelpad"]` (default: 4.0)] Spacing in points from the Axes bounding box including ticks and tick labels. If None, the previous value is left as is.

loc

[{'bottom', 'center', 'top'}, default: `rcParams["yaxis.labellocation"]` (default: 'center')] The label position. This is a high-level alternative for passing parameters *y* and *horizontalalignment*.

Other Parameters

****kwargs**

[*Text* properties] *Text* properties control the appearance of the label.

See also:

text

Documents the properties supported by *Text*.

Examples using `matplotlib.pyplot.ylabel`

- *Multiple subplots*
- *Controlling style of text and labels using a dictionary*
- *Solarized Light stylesheet*
- *Simple plot*
- *Text and mathtext using pyplot*
- *Findobj Demo*
- *Table Demo*
- *Custom scale*
- *Pyplot tutorial*
- *Quick start guide*

`matplotlib.pyplot.ylim`

`matplotlib.pyplot.ylim(*args, **kwargs)`

Get or set the y-limits of the current axes.

Call signatures:

```
bottom, top = ylim() # return the current ylim
ylim(bottom, top)  # set the ylim to bottom, top
ylim(bottom, top)  # set the ylim to bottom, top
```

If you do not specify args, you can alternatively pass *bottom* or *top* as kwargs, i.e.:

```
ylim(top=3) # adjust the top leaving bottom unchanged
ylim(bottom=1) # adjust the bottom leaving top unchanged
```

Setting limits turns autoscaling off for the y-axis.

Returns

bottom, top

A tuple of the new y-axis limits.

Notes

Calling this function with no arguments (e.g. `ylim()`) is the pyplot equivalent of calling `get_ylim` on the current axes. Calling this function with arguments is the pyplot equivalent of calling `set_ylim` on the current axes. All arguments are passed though.

Examples using `matplotlib.pyplot.ylim`

- *Infinite lines*
- *Frame grabbing*
- *Interactive functions*
- *Findobj Demo*
- *Pyplot tutorial*

`matplotlib.pyplot.yscale`

`matplotlib.pyplot.yscale` (*value*, ****kwargs**)

Set the yaxis' scale.

Parameters

value

[{"linear", "log", "symlog", "logit", ...} or *ScaleBase*] The axis scale type to apply.

****kwargs**

Different keyword arguments are accepted, depending on the scale. See the respective class keyword arguments:

- `matplotlib.scale.LinearScale`
- `matplotlib.scale.LogScale`
- `matplotlib.scale.SymmetricalLogScale`
- `matplotlib.scale.LogitScale`
- `matplotlib.scale.FuncScale`

Notes

By default, Matplotlib supports the above-mentioned scales. Additionally, custom scales may be registered using `matplotlib.scale.register_scale`. These scales can then also be used here.

Examples using `matplotlib.pyplot.yscale`

- *Custom scale*
- *Pyplot tutorial*

`matplotlib.pyplot.yticks`

`matplotlib.pyplot.yticks` (*ticks=None, labels=None, *, minor=False, **kwargs*)

Get or set the current tick locations and labels of the y-axis.

Pass no arguments to return the current values without modifying them.

Parameters

ticks

[array-like, optional] The list of ytick locations. Passing an empty list removes all yticks.

labels

[array-like, optional] The labels to place at the given *ticks* locations. This argument can only be passed if *ticks* is passed as well.

minor

[bool, default: False] If `False`, get/set the major ticks/labels; if `True`, the minor ticks/labels.

****kwargs**

Text properties can be used to control the appearance of the labels.

Returns

locs

The list of ytick locations.

labels

The list of ylabel *Text* objects.

Notes

Calling this function with no arguments (e.g. `yticks()`) is the pyplot equivalent of calling `get_yticks` and `get_yticklabels` on the current axes. Calling this function with arguments is the pyplot equivalent of calling `set_yticks` and `set_yticklabels` on the current axes.

Examples

```
>>> locs, labels = yticks() # Get the current locations and labels.
>>> yticks(np.arange(0, 1, step=0.2)) # Set label locations.
>>> yticks(np.arange(3), ['Tom', 'Dick', 'Sue']) # Set text labels.
>>> yticks([0, 1, 2], ['January', 'February', 'March'],
...        rotation=45) # Set text labels and properties.
>>> yticks([]) # Disable yticks.
```

Examples using `matplotlib.pyplot.yticks`

- *Table Demo*

`matplotlib.pyplot.suptitle`

`matplotlib.pyplot.suptitle` (*t*, ***kwargs*)

Add a centered supertitle to the figure.

Parameters

t

[str] The supertitle text.

x

[float, default: 0.5] The x location of the text in figure coordinates.

y

[float, default: 0.98] The y location of the text in figure coordinates.

horizontalalignment, ha

[{'center', 'left', 'right'}, default: center] The horizontal alignment of the text relative to (x, y).

verticalalignment, va

[{'top', 'center', 'bottom', 'baseline'}, default: top] The vertical alignment of the text relative to (x, y).

fontsize, size

[default: `rcParams["figure.titlesize"]` (default: 'large')] The font size of the text. See `Text.set_size` for possible values.

fontweight, weight

[default: `rcParams["figure.titleweight"]` (default: 'normal')] The font weight of the text. See `Text.set_weight` for possible values.

Returns**text**

The `Text` instance of the supitle.

Other Parameters**fontproperties**

[None or dict, optional] A dict of font properties. If `fontproperties` is given the default values for font size and weight are taken from the `FontProperties` defaults. `rcParams["figure.titlesize"]` (default: 'large') and `rcParams["figure.titleweight"]` (default: 'normal') are ignored in this case.

****kwargs**

Additional kwargs are `matplotlib.text.Text` properties.

Examples using `matplotlib.pyplot.suptitle`

- [Nested Gridspecs](#)
- [Pyplot tutorial](#)
- [Constrained layout guide](#)

matplotlib.pyplot.title

`matplotlib.pyplot.title` (*label*, *fontdict=None*, *loc=None*, *pad=None*, ***, *y=None*, ***kwargs*)

Set a title for the Axes.

Set one of the three available Axes titles. The available titles are positioned above the Axes in the center, flush with the left edge, and flush with the right edge.

Parameters**label**

[str] Text to use for the title

fontdict

[dict]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `set_title(..., **fontdict)`.

A dictionary controlling the appearance of the title text, the default *fontdict* is:

```
{'fontsize': rcParams['axes.titlesize'],
 'fontweight': rcParams['axes.titleweight'],
 'color': rcParams['axes.titlecolor'],
 'verticalalignment': 'baseline',
 'horizontalalignment': 'loc'}
```

loc

[{'center', 'left', 'right'}, default: `rcParams["axes.titlelocation"]` (default: 'center')] Which title to set.

y

[float, default: `rcParams["axes.titley"]` (default: None)] Vertical Axes location for the title (1.0 is the top). If None (the default) and `rcParams["axes.titley"]` (default: None) is also None, y is determined automatically to avoid decorators on the Axes.

pad

[float, default: `rcParams["axes.titlepad"]` (default: 6.0)] The offset of the title from the top of the Axes, in points.

Returns***Text***

The matplotlib text instance representing the title

Other Parameters****kwargs**

[*Text* properties] Other keyword arguments are text properties, see *Text* for a list of valid text properties.

Examples using `matplotlib.pyplot.title`

- *Plotting masked and NaN values*
- *Stairs Demo*
- *Step Demo*
- *Geographic Projections*
- *Multiple subplots*
- *Controlling style of text and labels using a dictionary*
- *Title positioning*
- *Solarized Light stylesheet*
- *Style sheets reference*
- *Text and mathtext using pyplot*
- *Interactive functions*
- *Findobj Demo*
- *Multipage PDF*
- *Set and get properties*
- *Table Demo*
- *Zorder Demo*
- *Rotating a 3D plot*
- *Custom scale*
- *The Sankey class*
- *SVG Histogram*
- *Pyplot tutorial*
- *Quick start guide*

Layout

<code>margins</code>	Set or retrieve autoscaling margins.
<code>subplots_adjust</code>	Adjust the subplot layout parameters.
<code>subplot_tool</code>	Launch a subplot tool window for a figure.
<code>tight_layout</code>	Adjust the padding between and around subplots.

matplotlib.pyplot.margins

`matplotlib.pyplot.margins` (**margins, x=None, y=None, tight=True*)

Set or retrieve autoscaling margins.

The padding added to each limit of the Axes is the *margin* times the data interval. All input parameters must be floats greater than -0.5. Passing both positional and keyword arguments is invalid and will raise a `TypeError`. If no arguments (positional or otherwise) are provided, the current margins will remain unchanged and simply be returned.

Specifying any margin changes only the autoscaling; for example, if *xmargin* is not `None`, then *xmargin* times the X data interval will be added to each end of that interval before it is used in autoscaling.

Parameters

***margins**

[float, optional] If a single positional argument is provided, it specifies both margins of the x-axis and y-axis limits. If two positional arguments are provided, they will be interpreted as *xmargin*, *ymargin*. If setting the margin on a single axis is desired, use the keyword arguments described below.

x, y

[float, optional] Specific margin values for the x-axis and y-axis, respectively. These cannot be used with positional arguments, but can be used individually to alter on e.g., only the y-axis.

tight

[bool or None, default: True] The *tight* parameter is passed to `autoscale_view`, which is executed after a margin is changed; the default here is `True`, on the assumption that when margins are specified, no additional padding to match tick marks is usually desired. Setting *tight* to `None` preserves the previous setting.

Returns

xmargin, ymargin

[float]

Notes

If a previously used Axes method such as `pcolor()` has set `use_sticky_edges` to `True`, only the limits not set by the "sticky artists" will be modified. To force all of the margins to be set, set `use_sticky_edges` to `False` before calling `margins()`.

Examples using `matplotlib.pyplot.margins`

- *Controlling view limits using margins and sticky_edges*
- *Rotating custom tick labels*

`matplotlib.pyplot.subplots_adjust`

`matplotlib.pyplot.subplots_adjust` (*left=None, bottom=None, right=None, top=None, wspace=None, hspace=None*)

Adjust the subplot layout parameters.

Unset parameters are left unmodified; initial values are given by `rcParams["figure.subplot.[name]"]`.

Parameters

left

[float, optional] The position of the left edge of the subplots, as a fraction of the figure width.

right

[float, optional] The position of the right edge of the subplots, as a fraction of the figure width.

bottom

[float, optional] The position of the bottom edge of the subplots, as a fraction of the figure height.

top

[float, optional] The position of the top edge of the subplots, as a fraction of the figure height.

wspace

[float, optional] The width of the padding between subplots, as a fraction of the average Axes width.

hspace

[float, optional] The height of the padding between subplots, as a fraction of the average Axes height.

Examples using `matplotlib.pyplot.subplots_adjust`

- *Contour plot of irregularly spaced data*
- *Subplots spacings and margins*
- *Violin plot customization*
- *Controlling style of text and labels using a dictionary*
- *Parasite axis demo*
- *Table Demo*
- *Rotating custom tick labels*
- *Pyplot tutorial*

`matplotlib.pyplot.subplot_tool`

`matplotlib.pyplot.subplot_tool` (*targetfig=None*)

Launch a subplot tool window for a figure.

Returns

`matplotlib.widgets.SubplotTool`

`matplotlib.pyplot.tight_layout`

`matplotlib.pyplot.tight_layout` (*, *pad=1.08*, *h_pad=None*, *w_pad=None*, *rect=None*)

Adjust the padding between and around subplots.

To exclude an artist on the Axes from the bounding box calculation that determines the subplot parameters (i.e. legend, or annotation), set `a.set_in_layout(False)` for that artist.

Parameters

pad

[float, default: 1.08] Padding between the figure edge and the edges of subplots, as a fraction of the font size.

h_pad, w_pad

[float, default: *pad*] Padding (height/width) between edges of adjacent subplots, as a fraction of the font size.

rect

[tuple (left, bottom, right, top), default: (0, 0, 1, 1)] A rectangle in normalized figure coordinates into which the whole subplots area (including labels) will fit.

See also:

Figure.set_layout_engine
pyplot.tight_layout

Examples using `matplotlib.pyplot.tight_layout`

- *Linestyles*
- *Creating annotated heatmaps*
- *Interpolations for imshow*
- *Streamplot*
- *Resizing axes with tight layout*
- *Labeling ticks using engineering notation*
- *Figure legend demo*
- *Zorder Demo*
- *3D wireframe plots in one direction*
- *Tick locators*
- *Tight layout guide*

Colormapping

<code>clim</code>	Set the color limits of the current image.
<code>colorbar</code>	Add a colorbar to a plot.
<code>gci</code>	Get the current colorable artist.
<code>sci</code>	Set the current image.
<code>get_cmap</code>	Get a colormap instance, defaulting to rc values if <i>name</i> is None.
<code>set_cmap</code>	Set the default colormap, and applies it to the current image if any.
<code>imread</code>	Read an image from a file into an array.
<code>imsave</code>	Colormap and save an array as an image file.

matplotlib.pyplot.clim

`matplotlib.pyplot.clim` (*vmin=None, vmax=None*)

Set the color limits of the current image.

If either *vmin* or *vmax* is *None*, the image min/max respectively will be used for color scaling.

If you want to set the clim of multiple images, use `set_clim` on every image, for example:

```
for im in gca().get_images():
    im.set_clim(0, 0.5)
```

matplotlib.pyplot.colorbar

`matplotlib.pyplot.colorbar` (*mappable=None, cax=None, ax=None, **kwargs*)

Add a colorbar to a plot.

Parameters

mappable

The `matplotlib.cm.ScalarMappable` (i.e., `AxesImage`, `ContourSet`, etc.) described by this colorbar. This argument is mandatory for the `Figure.colorbar` method but optional for the `pyplot.colorbar` function, which sets the default to the current image.

Note that one can create a `ScalarMappable` "on-the-fly" to generate colorbars not attached to a previously drawn artist, e.g.

```
fig.colorbar(cm.ScalarMappable(norm=norm, cmap=cmap),
             ax=ax)
```

cax

[`Axes`, optional] Axes into which the colorbar will be drawn. If *None*, then a new `Axes` is created and the space for it will be stolen from the `Axes(s)` specified in *ax*.

ax

[`Axes` or iterable or `numpy.ndarray` of `Axes`, optional] The one or more parent `Axes` from which space for a new colorbar `Axes` will be stolen. This parameter is only used if *cax* is not set.

Defaults to the `Axes` that contains the mappable used to create the colorbar.

use_gridspec

[bool, optional] If *cax* is *None*, a new *cax* is created as an instance of `Axes`. If *ax* is positioned with a `subplotspec` and *use_gridspec* is `True`, then *cax* is also positioned with a `subplotspec`.

Returns

colorbar

[*Colorbar*]

Other Parameters**location**

[None or {'left', 'right', 'top', 'bottom'}] The location, relative to the parent axes, where the colorbar axes is created. It also determines the *orientation* of the colorbar (colorbars on the left and right are vertical, colorbars at the top and bottom are horizontal). If None, the location will come from the *orientation* if it is set (vertical colorbars on the right, horizontal ones at the bottom), or default to 'right' if *orientation* is unset.

orientation

[None or {'vertical', 'horizontal'}] The orientation of the colorbar. It is preferable to set the *location* of the colorbar, as that also determines the *orientation*; passing incompatible values for *location* and *orientation* raises an exception.

fraction

[float, default: 0.15] Fraction of original axes to use for colorbar.

shrink

[float, default: 1.0] Fraction by which to multiply the size of the colorbar.

aspect

[float, default: 20] Ratio of long to short dimensions.

pad

[float, default: 0.05 if vertical, 0.15 if horizontal] Fraction of original axes between colorbar and new image axes.

anchor

[(float, float), optional] The anchor point of the colorbar axes. Defaults to (0.0, 0.5) if vertical; (0.5, 1.0) if horizontal.

panchor

[(float, float), or *False*, optional] The anchor point of the colorbar parent axes. If *False*, the parent axes' anchor will be unchanged. Defaults to (1.0, 0.5) if vertical; (0.5, 0.0) if horizontal.

extend

[{'neither', 'both', 'min', 'max'}] Make pointed end(s) for out-of-range values (unless 'neither'). These are set for a given colormap using the colormap `set_under` and `set_over` methods.

extendfrac

[*None*, 'auto', length, lengths] If set to *None*, both the minimum and maximum triangular colorbar extensions will have a length of 5% of the interior colorbar length (this is the default setting).

If set to 'auto', makes the triangular colorbar extensions the same lengths as the interior boxes (when *spacing* is set to 'uniform') or the same lengths as the respective adjacent interior boxes (when *spacing* is set to 'proportional').

If a scalar, indicates the length of both the minimum and maximum triangular colorbar extensions as a fraction of the interior colorbar length. A two-element sequence of fractions may also be given, indicating the lengths of the minimum and maximum colorbar extensions respectively as a fraction of the interior colorbar length.

extendrect

[bool] If *False* the minimum and maximum colorbar extensions will be triangular (the default). If *True* the extensions will be rectangular.

spacing

[{'uniform', 'proportional'}] For discrete colorbars (*BoundaryNorm* or contours), 'uniform' gives each color the same space; 'proportional' makes the space proportional to the data interval.

ticks

[None or list of ticks or Locator] If *None*, ticks are determined automatically from the input.

format

[None or str or Formatter] If *None*, *ScalarFormatter* is used. Format strings, e.g., "%4.2e" or "{x:.2e}", are supported. An alternative *Formatter* may be given instead.

drawedges

[bool] Whether to draw lines at color boundaries.

label

[str] The label on the colorbar's long axis.

boundaries, values

[None or a sequence] If unset, the colormap will be displayed on a 0-1 scale. If sequences, *values* must have a length 1 less than *boundaries*. For each region delimited by adjacent entries in *boundaries*, the color mapped to the corresponding value in *values* will be used. Normally only useful for indexed colors (i.e. `norm=NoNorm()`) or other unusual circumstances.

Notes

If *mappable* is a *ContourSet*, its *extend* kwarg is included automatically.

The *shrink* kwarg provides a simple way to scale the colorbar with respect to the axes. Note that if *cax* is specified, it determines the size of the colorbar, and *shrink* and *aspect* are ignored.

For more precise control, you can manually specify the positions of the axes objects in which the mappable and the colorbar are drawn. In this case, do not use any of the axes properties kwargs.

It is known that some vector graphics viewers (svg and pdf) render white gaps between segments of the colorbar. This is due to bugs in the viewers, not Matplotlib. As a workaround, the colorbar can be rendered with overlapping segments:

```
cbar = colorbar()  
cbar.solids.set_edgecolor("face")  
draw()
```

However, this has negative consequences in other circumstances, e.g. with semi-transparent images ($\alpha < 1$) and colorbar extensions; therefore, this workaround is not used by default (see issue #1188).

Examples using `matplotlib.pyplot.colorbar`

- [Contour Demo](#)
- [Contour Image](#)
- [Contourf demo](#)
- [Contourf Hatching](#)
- [Contourf and log color scale](#)
- [Creating annotated heatmaps](#)
- [Image Masked](#)
- [Multiple images](#)
- [pcolor images](#)
- [pcolormesh](#)
- [Tricontour Demo](#)
- [Subplots spacings and margins](#)
- [Colorbar](#)
- [Creating a colormap from a list of colors](#)
- [Ellipse Collection](#)
- [Plotting multiple lines with a LineCollection](#)
- [Axes divider](#)

- *Simple Colorbar*
- *Colorbar Tick Labelling*
- *Image tutorial*
- *Tight layout guide*

matplotlib.pyplot.gci

`matplotlib.pyplot.gci()`

Get the current colorable artist.

Specifically, returns the current *ScalarMappable* instance (Image created by *imshow* or *figimage*, *Collection* created by *pcolor* or *scatter*, etc.), or *None* if no such instance has been defined.

The current image is an attribute of the current Axes, or the nearest earlier Axes in the current figure that contains an image.

Notes

Historically, the only colorable artists were images; hence the name `gci` (get current image).

matplotlib.pyplot.sci

`matplotlib.pyplot.sci(im)`

Set the current image.

This image will be the target of colormap functions like `pyplot.viridis`, and other functions such as *clim*. The current image is an attribute of the current Axes.

Examples using matplotlib.pyplot.sci

- *Plotting multiple lines with a LineCollection*

matplotlib.pyplot.get_cmap

`matplotlib.pyplot.get_cmap(name=None, lut=None)`

Get a colormap instance, defaulting to rc values if *name* is *None*.

Parameters

name

[*Colormap* or str or None, default: None] If a *Colormap* instance, it will be returned. Otherwise, the name of a colormap known to Matplotlib, which will be resampled by *lut*. The default, None, means `rcParams["image.cmap"]` (default: 'viridis').

lut

[int or None, default: None] If *name* is not already a Colormap instance and *lut* is not None, the colormap will be resampled to have *lut* entries in the lookup table.

Returns

Colormap

Examples using `matplotlib.pyplot.get_cmap`

- `pie(x)`

`matplotlib.pyplot.set_cmap`

`matplotlib.pyplot.set_cmap(cmap)`

Set the default colormap, and applies it to the current image if any.

Parameters

cmap

[*Colormap* or str] A colormap instance or the name of a registered colormap.

See also:

colormaps

`matplotlib.cm.register_cmap`

`matplotlib.cm.get_cmap`

`matplotlib.pyplot.imread`

`matplotlib.pyplot.imread(fname, format=None)`

Read an image from a file into an array.

Note: This function exists for historical reasons. It is recommended to use `PIL.Image.open` instead for loading images.

Parameters

fname

[str or file-like] The image file to read: a filename, a URL or a file-like object opened in read-binary mode.

Passing a URL is deprecated. Please open the URL for reading and pass the result to Pillow, e.g. with `np.array(PIL.Image.open(urllib.request.urlopen(url)))`.

format

[str, optional] The image file format assumed for reading the data. The image is loaded as a PNG file if *format* is set to "png", if *fname* is a path or opened file with a ".png" extension, or if it is a URL. In all other cases, *format* is ignored and the format is auto-detected by `PIL.Image.open`.

Returns**numpy.array**

The image data. The returned array has shape

- (M, N) for grayscale images.
- (M, N, 3) for RGB images.
- (M, N, 4) for RGBA images.

PNG images are returned as float arrays (0-1). All other formats are returned as int arrays, with a bit depth determined by the file's contents.

Examples using `matplotlib.pyplot.imread`

- *Clipping images with patches*
- *Many ways to plot images*
- *Watermark image*
- *AnnotationBbox demo*
- *Using a text as a Path*
- *Convert texts to images*
- *Ribbon Box*
- *mplcvd -- an example of figure hook*

matplotlib.pyplot.imsave

matplotlib.pyplot.**imsave** (*fname*, *arr*, ***kwargs*)

Colormap and save an array as an image file.

RGB(A) images are passed through. Single channel images will be colormapped according to *cmap* and *norm*.

Note: If you want to save a single channel image as gray scale please use an image I/O library (such as pillow, tiffio, or imageio) directly.

Parameters

fname

[str or path-like or file-like] A path or a file-like object to store the image in. If *format* is not set, then the output format is inferred from the extension of *fname*, if any, and from `rcParams["savefig.format"]` (default: 'png') otherwise. If *format* is set, it determines the output format.

arr

[array-like] The image data. The shape can be one of MxN (luminance), MxNx3 (RGB) or MxNx4 (RGBA).

vmin, vmax

[float, optional] *vmin* and *vmax* set the color scaling for the image by fixing the values that map to the colormap color limits. If either *vmin* or *vmax* is None, that limit is determined from the *arr* min/max value.

cmap

[str or *Colormap*, default: `rcParams["image.cmap"]` (default: 'viridis')] A Colormap instance or registered colormap name. The colormap maps scalar data to colors. It is ignored for RGB(A) data.

format

[str, optional] The file format, e.g. 'png', 'pdf', 'svg', ... The behavior when this is unset is documented under *fname*.

origin

[{'upper', 'lower'}, default: `rcParams["image.origin"]` (default: 'upper')] Indicates whether the (0, 0) index of the array is in the upper left or lower left corner of the axes.

dpi

[float] The DPI to store in the metadata of the file. This does not affect the resolution of the output image. Depending on file format, this may be rounded to the nearest integer.

metadata

[dict, optional] Metadata in the image file. The supported keys depend on the output format, see the documentation of the respective backends for more information. Currently only supported for "png", "pdf", "ps", "eps", and "svg".

pil_kwargs

[dict, optional] Keyword arguments passed to `PIL.Image.Image.save`. If the 'pnginfo' key is present, it completely overrides *metadata*, including the default 'Software' key.

Colormaps are available via the colormap registry `matplotlib.colormaps`. For convenience this registry is available in `pyplot` as

`matplotlib.pyplot.colormaps`

Container for colormaps that are known to Matplotlib by name.

The universal registry instance is `matplotlib.colormaps`. There should be no need for users to instantiate `ColormapRegistry` themselves.

Read access uses a dict-like interface mapping names to `Colormaps`:

```
import matplotlib as mpl
cmap = mpl.colormaps['viridis']
```

Returned `Colormaps` are copies, so that their modification does not change the global definition of the colormap.

Additional colormaps can be added via `ColormapRegistry.register`:

```
mpl.colormaps.register(my_colormap)
```

To get a list of all registered colormaps, you can do:

```
from matplotlib import colormaps
list(colormaps)
```

Additionally, there are shortcut functions to set builtin colormaps; e.g. `plt.viridis()` is equivalent to `plt.set_cmap('viridis')`.

`matplotlib.pyplot.color_sequences`

Container for sequences of colors that are known to Matplotlib by name.

The universal registry instance is `matplotlib.color_sequences`. There should be no need for users to instantiate `ColorSequenceRegistry` themselves.

Read access uses a dict-like interface mapping names to lists of colors:

```
import matplotlib as mpl
cmap = mpl.color_sequences['tab10']
```

The returned lists are copies, so that their modification does not change the global definition of the color sequence.

Additional color sequences can be added via `ColorSequenceRegistry.register`:

```
mpl.color_sequences.register('rgb', ['r', 'g', 'b'])
```

Configuration

<code>rc</code>	Set the current <code>rcParams</code> . <code>group</code> is the grouping for the rc, e.g., for <code>lines.linewidth</code> the group is <code>lines</code> , for <code>axes.facecolor</code> , the group is <code>axes</code> , and so on. Group may also be a list or tuple of group names, e.g., <code>(xtick, ytick)</code> . <code>kwargs</code> is a dictionary attribute name/value pairs, e.g.,::
<code>rc_context</code>	Return a context manager for temporarily changing <code>rcParams</code> .
<code>rcdefaults</code>	Restore the <code>rcParams</code> from Matplotlib's internal default style.

matplotlib.pyplot.rc

`matplotlib.pyplot.rc` (`group`, `**kwargs`)

Set the current `rcParams`. `group` is the grouping for the rc, e.g., for `lines.linewidth` the group is `lines`, for `axes.facecolor`, the group is `axes`, and so on. Group may also be a list or tuple of group names, e.g., `(xtick, ytick)`. `kwargs` is a dictionary attribute name/value pairs, e.g.,:

```
rc('lines', linewidth=2, color='r')
```

sets the current `rcParams` and is equivalent to:

```
rcParams['lines.linewidth'] = 2
rcParams['lines.color'] = 'r'
```

The following aliases are available to save typing for interactive users:

Alias	Property
'lw'	'linewidth'
'ls'	'linestyle'
'c'	'color'
'fc'	'facecolor'
'ec'	'edgecolor'
'mew'	'markeredgewidth'
'aa'	'antialiased'

Thus you could abbreviate the above call as:

```
rc('lines', lw=2, c='r')
```

Note you can use python's kwargs dictionary facility to store dictionaries of default parameters. e.g., you can customize the font rc as follows:

```
font = {'family' : 'monospace',
        'weight' : 'bold',
        'size'   : 'larger'}
rc('font', **font) # pass in the font dict as kwargs
```

This enables you to easily switch between several configurations. Use `matplotlib.style.use('default')` or `rcdefaults()` to restore the default `rcParams` after changes.

Notes

Similar functionality is available by using the normal dict interface, i.e. `rcParams.update({"lines.linewidth": 2, ...})` (but `rcParams.update` does not support abbreviations or grouping).

Examples using `matplotlib.pyplot.rc`

- *Customizing dashed line styles*
- *Styling with cyclus*

`matplotlib.pyplot.rc_context`

`matplotlib.pyplot.rc_context` (*rc=None, fname=None*)

Return a context manager for temporarily changing `rcParams`.

The `rcParams["backend"]` will not be reset by the context manager.

`rcParams` changed both through the context manager invocation and in the body of the context will be reset on context exit.

Parameters

rc

[dict] The `rcParams` to temporarily set.

fname

[str or path-like] A file with Matplotlib rc settings. If both *fname* and *rc* are given, settings from *rc* take precedence.

See also:

The matplotlibrc file

Examples

Passing explicit values via a dict:

```
with mpl.rc_context({'interactive': False}):  
    fig, ax = plt.subplots()  
    ax.plot(range(3), range(3))  
    fig.savefig('example.png')  
    plt.close(fig)
```

Loading settings from a file:

```
with mpl.rc_context(fname='print.rc'):  
    plt.plot(x, y) # uses 'print.rc'
```

Setting in the context body:

```
with mpl.rc_context():  
    # will be reset  
    mpl.rcParams['lines.linewidth'] = 5  
    plt.plot(x, y)
```

Examples using `matplotlib.pyplot.rc_context`

- [Style sheets reference](#)
- [Matplotlib logo](#)

`matplotlib.pyplot.rcdefaults`

`matplotlib.pyplot.rcdefaults()`

Restore the `rcParams` from Matplotlib's internal default style.

Style-blacklisted `rcParams` (defined in `matplotlib.style.core.STYLE_BLACKLIST`) are not updated.

See also:

[`matplotlib.rc_file_defaults`](#)

Restore the `rcParams` from the rc file originally loaded by Matplotlib.

[`matplotlib.style.use`](#)

Use a specific style file. Call `style.use('default')` to restore the default style.

Examples using `matplotlib.pyplot.rcParams`

- *Customize Rc*

Output

<code>draw</code>	Redraw the current figure.
<code>draw_if_interactive</code>	Redraw the current figure if in interactive mode.
<code>ioff</code>	Disable interactive mode.
<code>ion</code>	Enable interactive mode.
<code>install_repl_displayhook</code>	Connect to the display hook of the current shell.
<code>isinteractive</code>	Return whether plots are updated after every plotting command.
<code>pause</code>	Run the GUI event loop for <i>interval</i> seconds.
<code>savefig</code>	Save the current figure.
<code>show</code>	Display all open figures.
<code>switch_backend</code>	Set the pyplot backend.
<code>uninstall_repl_displayhook</code>	Disconnect from the display hook of the current shell.

`matplotlib.pyplot.draw`

`matplotlib.pyplot.draw()`

Redraw the current figure.

This is used to update a figure that has been altered, but not automatically re-drawn. If interactive mode is on (via `ion()`), this should be only rarely needed, but there may be ways to modify the state of a figure without marking it as "stale". Please report these cases as bugs.

This is equivalent to calling `fig.canvas.draw_idle()`, where `fig` is the current figure.

See also:

`FigureCanvasBase.draw_idle`
`FigureCanvasBase.draw`

Examples using `matplotlib.pyplot.draw`

- *Interactive functions*
- *Rotating a 3D plot*
- *Buttons*
- *Textbox*

matplotlib.pyplot.draw_if_interactive

`matplotlib.pyplot.draw_if_interactive()`

Redraw the current figure if in interactive mode.

Warning: End users will typically not have to call this function because the the interactive mode takes care of this.

matplotlib.pyplot.ioff

`matplotlib.pyplot.ioff()`

Disable interactive mode.

See `pyplot.isinteractive` for more details.

See also:

ion

Enable interactive mode.

isinteractive

Whether interactive mode is enabled.

show

Show all figures (and maybe block).

pause

Show all figures, and block for a time.

Notes

For a temporary change, this can be used as a context manager:

```
# if interactive mode is on
# then figures will be shown on creation
plt.ion()
# This figure will be shown immediately
fig = plt.figure()

with plt.ioff():
    # interactive mode will be off
    # figures will not automatically be shown
    fig2 = plt.figure()
    # ...
```


To enable optional usage as a context manager, this function returns a `ExitStack` object, which is not intended to be stored or accessed by the user.

matplotlib.pyplot.ion

`matplotlib.pyplot.ion()`

Enable interactive mode.

See `pyplot.isinteractive` for more details.

See also:

`ioff`

Disable interactive mode.

`isinteractive`

Whether interactive mode is enabled.

`show`

Show all figures (and maybe block).

`pause`

Show all figures, and block for a time.

Notes

For a temporary change, this can be used as a context manager:

```
# if interactive mode is off
# then figures will not be shown on creation
plt.ioff()
# This figure will not be shown immediately
fig = plt.figure()

with plt.ion():
    # interactive mode will be on
    # figures will automatically be shown
    fig2 = plt.figure()
    # ...
```

To enable optional usage as a context manager, this function returns a `ExitStack` object, which is not intended to be stored or accessed by the user.

matplotlib.pyplot.install_repl_displayhook

`matplotlib.pyplot.install_repl_displayhook()`

Connect to the display hook of the current shell.

The display hook gets called when the read-evaluate-print-loop (REPL) of the shell has finished the execution of a command. We use this callback to be able to automatically update a figure in interactive mode.

This works both with IPython and with vanilla python shells.

matplotlib.pyplot.isinteractive

`matplotlib.pyplot.isinteractive()`

Return whether plots are updated after every plotting command.

The interactive mode is mainly useful if you build plots from the command line and want to see the effect of each command while you are building the figure.

In interactive mode:

- newly created figures will be shown immediately;
- figures will automatically redraw on change;
- `pyplot.show` will not block by default.

In non-interactive mode:

- newly created figures and changes to figures will not be reflected until explicitly asked to be;
- `pyplot.show` will block by default.

See also:

ion

Enable interactive mode.

ioff

Disable interactive mode.

show

Show all figures (and maybe block).

pause

Show all figures, and block for a time.

matplotlib.pyplot.pause

`matplotlib.pyplot.pause` (*interval*)

Run the GUI event loop for *interval* seconds.

If there is an active figure, it will be updated and displayed before the pause, and the GUI event loop (if any) will run during the pause.

This can be used for crude animation. For more complex animation use `matplotlib.animation`.

If there is no active figure, sleep for *interval* seconds instead.

See also:

`matplotlib.animation`

Proper animations

`show`

Show all figures and optional block until all figures are closed.

Examples using matplotlib.pyplot.pause

- [pyplot animation](#)
- [Rotating a 3D plot](#)
- [Animate a 3D wireframe plot](#)
- [Faster rendering by using blitting](#)

matplotlib.pyplot.savefig

`matplotlib.pyplot.savefig` (**args, **kwargs*)

Save the current figure.

Call signature:

```
savefig(fname, *, transparent=None, dpi='figure', format=None,
        metadata=None, bbox_inches=None, pad_inches=0.1,
        facecolor='auto', edgecolor='auto', backend=None,
        **kwargs
        )
```

The available output formats depend on the backend being used.

Parameters

fname

[str or path-like or binary file-like] A path, or a Python file-like object, or possibly some backend-dependent object such as `matplotlib.backends.backend_pdf.PdfPages`.

If *format* is set, it determines the output format, and the file is saved as *fname*. Note that *fname* is used verbatim, and there is no attempt to make the extension, if any, of *fname* match *format*, and no extension is appended.

If *format* is not set, then the format is inferred from the extension of *fname*, if there is one. If *format* is not set and *fname* has no extension, then the file is saved with `rcParams["savefig.format"]` (default: 'png') and the appropriate extension is appended to *fname*.

Other Parameters

transparent

[bool, default: `rcParams["savefig.transparent"]` (default: False)] If *True*, the Axes patches will all be transparent; the Figure patch will also be transparent unless *facecolor* and/or *edgecolor* are specified via kwargs.

If *False* has no effect and the color of the Axes and Figure patches are unchanged (unless the Figure patch is specified via the *facecolor* and/or *edgecolor* keyword arguments in which case those colors are used).

The transparency of these patches will be restored to their original values upon exit of this function.

This is useful, for example, for displaying a plot on top of a colored background on a web page.

dpi

[float or 'figure', default: `rcParams["savefig.dpi"]` (default: 'figure')] The resolution in dots per inch. If 'figure', use the figure's dpi value.

format

[str] The file format, e.g. 'png', 'pdf', 'svg', ... The behavior when this is unset is documented under *fname*.

metadata

[dict, optional] Key/value pairs to store in the image metadata. The supported keys and defaults depend on the image format and backend:

- 'png' with Agg backend: See the parameter `metadata` of `print_png`.
- 'pdf' with pdf backend: See the parameter `metadata` of `PdfPages`.
- 'svg' with svg backend: See the parameter `metadata` of `print_svg`.
- 'eps' and 'ps' with PS backend: Only 'Creator' is supported.

Not supported for 'pgf', 'raw', and 'rgba' as those formats do not support embedding metadata. Does not currently support 'jpg', 'tiff', or 'webp', but may include embedding EXIF metadata in the future.

bbox_inches

[str or *Bbox*, default: `rcParams["savefig.bbox"]` (default: None)] Bounding box in inches: only the given portion of the figure is saved. If 'tight', try to figure out the tight bbox of the figure.

pad_inches

[float or 'layout', default: `rcParams["savefig.pad_inches"]` (default: 0.1)] Amount of padding in inches around the figure when `bbox_inches` is 'tight'. If 'layout' use the padding from the constrained or compressed layout engine; ignored if one of those engines is not in use.

facecolor

[color or 'auto', default: `rcParams["savefig.facecolor"]` (default: 'auto')] The facecolor of the figure. If 'auto', use the current figure facecolor.

edgecolor

[color or 'auto', default: `rcParams["savefig.edgecolor"]` (default: 'auto')] The edgecolor of the figure. If 'auto', use the current figure edgecolor.

backend

[str, optional] Use a non-default backend to render the file, e.g. to render a png file with the "cairo" backend rather than the default "agg", or a pdf file with the "pgf" backend rather than the default "pdf". Note that the default backend is normally sufficient. See *The builtin backends* for a list of valid backends for each file format. Custom backends can be referenced as "module://...".

orientation

[{'landscape', 'portrait'}] Currently only supported by the postscript backend.

papertype

[str] One of 'letter', 'legal', 'executive', 'ledger', 'a0' through 'a10', 'b0' through 'b10'. Only supported for postscript output.

bbox_extra_artists

[list of *Artist*, optional] A list of extra artists that will be considered when the tight bbox is calculated.

pil_kwargs

[dict, optional] Additional keyword arguments that are passed to `PIL.Image.Image.save` when saving the figure.

Examples using `matplotlib.pyplot.savefig`

- *Print Stdout*
- *Rasterization for vector graphics*
- *SVG Filter Line*
- *SVG filter pie*
- *CanvasAgg demo*
- *SVG Histogram*
- *SVG Tooltip*

`matplotlib.pyplot.show`

`matplotlib.pyplot.show` (*, *block=None*)

Display all open figures.

Parameters

block

[bool, optional] Whether to wait for all figures to be closed before returning.

If `True` block and run the GUI main loop until all figure windows are closed.

If `False` ensure that all figure windows are displayed and return immediately. In this case, you are responsible for ensuring that the event loop is running to have responsive figures.

Defaults to `True` in non-interactive mode and to `False` in interactive mode (see `pyplot.isinteractive`).

See also:

ion

Enable interactive mode, which shows / updates the figure after every plotting command, so that calling `show()` is not necessary.

ioff

Disable interactive mode.

savefig

Save the figure to an image file instead of showing it on screen.

Notes

Saving figures to file and showing a window at the same time

If you want an image file as well as a user interface window, use `pyplot.savefig` before `pyplot.show`. At the end of (a blocking) `show()` the figure is closed and thus unregistered from pyplot. Calling `pyplot.savefig` afterwards would save a new and thus empty figure. This limitation of command order does not apply if the show is non-blocking or if you keep a reference to the figure and use `Figure.savefig`.

Auto-show in jupyter notebooks

The jupyter backends (activated via `%matplotlib inline`, `%matplotlib notebook`, or `%matplotlib widget`), call `show()` at the end of every cell by default. Thus, you usually don't have to call it explicitly there.

Examples using `matplotlib.pyplot.show`

- *Bar color demo*
- *Bar Label Demo*
- *Stacked bar chart*
- *Grouped bar chart with labels*
- *Horizontal bar chart*
- *Broken Barh*
- *CapStyle*
- *Plotting categorical variables*
- *Plotting the coherence of two signals*
- *Cross spectral density (CSD)*
- *Curve with error band*
- *Errorbar limit selection*
- *Errorbar subsampling*
- *EventCollection Demo*
- *Eventplot demo*
- *Filled polygon*
- *Fill Between and Alpha*
- *Fill Betweenx Demo*
- *Hatch-filled histograms*
- *Bar chart with gradients*

- *Hat graph*
- *Discrete distribution as horizontal bar chart*
- *JoinStyle*
- *Customizing dashed line styles*
- *Lines with a ticked patheffect*
- *Linestyles*
- *Marker reference*
- *Markevery Demo*
- *Plotting masked and NaN values*
- *Multicolored lines*
- *Mapping marker properties to multivariate data*
- *Power spectral density (PSD)*
- *Scatter Demo2*
- *Scatter plot with histograms*
- *Scatter Masked*
- *Marker examples*
- *Scatter plots with a legend*
- *Simple Plot*
- *Shade regions defined by a logical mask using fill_between*
- *Spectrum representations*
- *Stackplots and streamgraphs*
- *Stairs Demo*
- *Stem Plot*
- *Step Demo*
- *Creating a timeline with lines, dates, and text*
- *hlines and vlines*
- *Cross- and auto-correlation*
- *Affine transform of an image*
- *Wind Barbs*
- *Barcode*
- *Interactive Adjustment of Colormap Range*
- *Colormap normalizations*

- *Colormap normalizations SymLogNorm*
- *Contour Corner Mask*
- *Contour Demo*
- *Contour Image*
- *Contour Label Demo*
- *Contourf demo*
- *Contourf Hatching*
- *Contourf and log color scale*
- *Contouring the solution space of optimizations*
- *BboxImage Demo*
- *Figimage Demo*
- *Creating annotated heatmaps*
- *Image antialiasing*
- *Clipping images with patches*
- *Many ways to plot images*
- *Image Masked*
- *Image nonuniform*
- *Blend transparency with color in 2D images*
- *Modifying the coordinate formatter*
- *Interpolations for imshow*
- *Contour plot of irregularly spaced data*
- *Layer Images*
- *Visualize matrices with matshow*
- *Multiple images*
- *pcolor images*
- *pcolormesh grids and shading*
- *pcolormesh*
- *Streamplot*
- *QuadMesh Demo*
- *Advanced quiver and quiverkey functions*
- *Quiver Simple Demo*
- *Shading example*

- *Spectrogram*
- *Spy Demos*
- *Tricontour Demo*
- *Tricontour Smooth Delaunay*
- *Tricontour Smooth User*
- *Trigradient Demo*
- *Triinterp Demo*
- *Tripcolor Demo*
- *Triplot Demo*
- *Watermark image*
- *Aligning Labels*
- *Programmatically controlling subplot adjustment*
- *Axes box aspect*
- *Axes Demo*
- *Controlling view limits using margins and sticky_edges*
- *Axes Props*
- *Axes Zoom Effect*
- *axhspan Demo*
- *Equal axis aspect ratio*
- *Axis Label Position*
- *Broken Axis*
- *Resizing axes with constrained layout*
- *Resizing axes with tight layout*
- *Different scales on the same axes*
- *Figure size in different units*
- *Figure labels: suptitle, supxlabel, supylabel*
- *Creating adjacent subplots*
- *Geographic Projections*
- *Combining two subplots using subplots and GridSpec*
- *Using Gridspec to make multi-column/row subplot layouts*
- *Nested Gridspecs*
- *Invert Axes*

- *Managing multiple figures in pyplot*
- *Secondary Axis*
- *Sharing axis limits and views*
- *Shared axis*
- *Figure subfigures*
- *Multiple subplots*
- *Subplots spacings and margins*
- *Creating multiple subplots using `plt.subplots`*
- *Plots with different scales*
- *Zoom region inset axes*
- *Percentiles as horizontal bar chart*
- *Artist customization in box plots*
- *Box plots with custom fill colors*
- *Boxplots*
- *Box plot vs. violin plot comparison*
- *Boxplot drawer function*
- *Plot a confidence ellipse of a two-dimensional dataset*
- *Violin plot customization*
- *Errorbar function*
- *Different ways of specifying error bars*
- *Including upper and lower limits in error bars*
- *Creating boxes from error bars using `PatchCollection`*
- *Hexagonal binned plot*
- *Histograms*
- *Plotting cumulative distributions*
- *Some features of the histogram (`hist`) function*
- *Demo of the histogram function's different `histtype` settings*
- *The histogram (`hist`) function with multiple data sets*
- *Producing multiple histograms side by side*
- *Time Series Histogram*
- *Violin plot basics*
- *Pie charts*

- *Bar of pie*
- *Nested pie charts*
- *Labeling a pie and a donut*
- *Bar chart on polar axis*
- *Polar plot*
- *Error bar rendering on polar axis*
- *Polar legend*
- *Scatter plot on polar axis*
- *Accented text*
- *Align y-labels*
- *Scale invariant angle label*
- *Angle annotations on bracket arrows*
- *Annotate Transform*
- *Annotating a plot*
- *Annotating Plots*
- *Annotation Polar*
- *Arrow Demo*
- *Auto-wrapping text*
- *Composing Custom Legends*
- *Date tick labels*
- *AnnotationBbox demo*
- *Using a text as a Path*
- *Text Rotation Mode*
- *The difference between \dfrac and \frac*
- *Labeling ticks using engineering notation*
- *Annotation arrow style reference*
- *Styling text boxes*
- *Figure legend demo*
- *Configuring the font family*
- *Using ttf font files*
- *Font table*
- *Fonts demo (object-oriented style)*

- *Fonts demo (keyword arguments)*
- *Labelling subplots*
- *Legend using pre-defined labels*
- *Legend Demo*
- *Artist within an artist*
- *Convert texts to images*
- *Mathtext*
- *Mathtext Examples*
- *Math fontfamily*
- *Multiline*
- *Placing text boxes*
- *Concatenating text objects with different properties*
- *STIX Fonts*
- *Rendering math equations using TeX*
- *Text alignment*
- *Text Commands*
- *Controlling style of text and labels using a dictionary*
- *Text Rotation Relative To Line*
- *Title positioning*
- *Unicode minus*
- *Usetex Baseline Test*
- *Usetex Fonteffects*
- *Text watermark*
- *Color Demo*
- *Color by y-value*
- *Colors in the default property cycle*
- *Colorbar*
- *Creating a colormap from a list of colors*
- *Selecting individual colors from a colormap*
- *List of named colors*
- *Ways to set a color's alpha value*
- *Arrow guide*

- *Reference for Matplotlib artists*
- *Line, Poly and RegularPoly Collection with autoscaling*
- *Compound path*
- *Dolphins*
- *Mmh Donuts!!!*
- *Ellipse with orientation arrow demo*
- *Ellipse Collection*
- *Ellipse Demo*
- *Drawing fancy boxes*
- *Hatch demo*
- *Plotting multiple lines with a LineCollection*
- *Circles, Wedges and Polygons*
- *PathPatch object*
- *Bezier Curve*
- *Scatter plot*
- *Bayesian Methods for Hackers style sheet*
- *Dark background style sheet*
- *FiveThirtyEight style sheet*
- *ggplot style sheet*
- *Grayscale style sheet*
- *Solarized Light stylesheet*
- *Style sheets reference*
- *Infinite lines*
- *Simple plot*
- *Text and mathtext using pyplot*
- *Multiple lines using pyplot*
- *Two subplots using pyplot*
- *Anchored Direction Arrow*
- *Axes divider*
- *Demo Axes Grid*
- *Axes Grid2*
- *HBoxDivider and VBoxDivider demo*

- *Showing RGB channels using RGBAxes*
- *Adding a colorbar to inset axes*
- *Colorbar with AxesDivider*
- *Controlling the position and size of colorbars with Inset Axes*
- *Per-row or per-column colorbars*
- *Axes with a fixed physical size*
- *Setting a fixed aspect on ImageGrid cells*
- *Inset locator demo*
- *Inset locator demo 2*
- *Make room for ylabel using axes_grid*
- *Parasite Simple*
- *Parasite Simple2*
- *Scatter Histogram (Locatable Axes)*
- *Simple Anchored Artists*
- *Simple Axes Divider 1*
- *Simple axes divider 3*
- *Simple ImageGrid*
- *Simple ImageGrid 2*
- *Simple Axisline4*
- *Simple Colorbar*
- *Axis Direction*
- *axis_direction demo*
- *Axis line styles*
- *Curvilinear grid demo*
- *Demo CurveLinear Grid2*
- *floating_axes features*
- *floating_axis demo*
- *Parasite Axes demo*
- *Parasite axis demo*
- *Ticklabel alignment*
- *Ticklabel direction*
- *Simple axis direction*

- *Simple axis tick label and tick directions*
- *Simple Axis Pad*
- *Custom spines with axisartist*
- *Simple Axisline*
- *Simple Axisline3*
- *Anatomy of a figure*
- *Firefox*
- *Integral as the area under a curve*
- *Shaded & power normalized rendering*
- *Stock prices over 32 years*
- *XKCD*
- *Decay*
- *Animated histogram*
- *The Bayes update*
- *The double pendulum problem*
- *Animated image using a precomputed list of images*
- *Multiple axes animation*
- *Pausing and Resuming an Animation*
- *Rain simulation*
- *Animated 3D random walk*
- *Animated line plot*
- *Animated scatter saved as GIF*
- *Oscilloscope*
- *MATPLOTLIB UNCHAINED*
- *Close Event*
- *Mouse move and click events*
- *Cross-hair cursor*
- *Data browser*
- *Figure/Axes enter and leave events*
- *Interactive functions*
- *Scroll event*
- *Keypress event*

- *Lasso Demo*
- *Legend picking*
- *Looking Glass*
- *Path editor*
- *Pick event demo*
- *Pick event demo 2*
- *Poly Editor*
- *Pong*
- *Resampling Data*
- *Timers*
- *Trifinder Event Demo*
- *Viewlims*
- *Zoom Window*
- *Anchored Artists*
- *Changing colors of lines intersecting a box*
- *Manual Contour*
- *Coords Report*
- *Custom projection*
- *Customize Rc*
- *AGG filter*
- *Ribbon Box*
- *Adding lines to figures*
- *Fill Spiral*
- *Findobj Demo*
- *Building histograms using Rectangles and PolyCollections*
- *Plotting with keywords*
- *Matplotlib logo*
- *Multiprocessing*
- *Packed-bubble chart*
- *Patheffect Demo*
- *Set and get properties*
- *Table Demo*

- *TickedStroke patheffect*
- *transforms.offset_copy*
- *Zorder Demo*
- *Plot 2D data on 3D plot*
- *Demo of 3D bar charts*
- *Create 2D bar graphs in different planes*
- *3D box surface plot*
- *Plot contour (level) curves in 3D*
- *Plot contour (level) curves in 3D using the extend3d option*
- *Project contour profiles onto a graph*
- *Filled contours*
- *Project filled contour onto a graph*
- *Custom hillshading in a 3D surface plot*
- *3D errorbars*
- *Create 3D histogram of 2D data*
- *Parametric curve*
- *Lorenz attractor*
- *2D and 3D axes in same figure*
- *Automatic text offsetting*
- *Draw flat objects in 3D plot*
- *Generate polygons to fill under 3D line graph*
- *3D plot projection types*
- *3D quiver plot*
- *3D scatterplot*
- *3D stem*
- *3D plots as subplots*
- *3D surface (colormap)*
- *3D surface (solid color)*
- *3D surface (checkerboard)*
- *3D surface with polar coordinates*
- *Text annotations in 3D*
- *Triangular 3D contour plot*

- *Triangular 3D filled contour plot*
- *Triangular 3D surfaces*
- *More triangular 3D surfaces*
- *Primary 3D view planes*
- *3D voxel / volumetric plot*
- *3D voxel plot of the NumPy logo*
- *3D voxel / volumetric plot with RGB colors*
- *3D voxel / volumetric plot with cylindrical coordinates*
- *3D wireframe plot*
- *3D wireframe plots in one direction*
- *Asinh Demo*
- *Loglog Aspect*
- *Custom scale*
- *Log Bar*
- *Log Demo*
- *Logit Demo*
- *Exploring normalizations*
- *Scales*
- *Log Axis*
- *Symlog Demo*
- *Hillshading*
- *Anscombe's quartet*
- *Hinton diagrams*
- *Ishikawa Diagram*
- *Left ventricle bullseye*
- *MRI with EEG*
- *Radar chart (aka spider or star chart)*
- *The Sankey class*
- *Long chain of connections using Sankey*
- *Rankine power cycle*
- *SkewT-logP diagram: using transforms and custom projections*
- *Topographic hillshading*

- *Spines*
- *Spine placement*
- *Dropped spines*
- *Multiple y-axis with Spines*
- *Centered spines with arrows*
- *Automatically setting tick positions*
- *Centering labels between ticks*
- *Colorbar Tick Labelling*
- *Custom Ticker*
- *Formatting date ticks using ConciseDateFormatter*
- *Date Demo Convert*
- *Placing date ticks using recurrence rules*
- *Custom tick formatter for time series*
- *Date Precision and Epochs*
- *Dollar ticks*
- *Fig Axes Customize Simple*
- *Major and minor ticks*
- *Multilevel (nested) ticks*
- *The default tick formatter*
- *Tick formatters*
- *Tick locators*
- *Set default y-axis tick labels on the right*
- *Setting tick labels from a list of values*
- *Move x-axis tick labels to the top*
- *Rotating custom tick labels*
- *Fixing too many ticks*
- *Annotation with units*
- *Artist tests*
- *Bar demo with units*
- *Group barchart with units*
- *Ellipse with units*
- *Evans test*

- *Radian ticks*
- *Inches and Centimeters*
- *Unit handling*
- *mplcvd -- an example of figure hook*
- *pyplot with GTK3*
- *pyplot with GTK4*
- *Tool Manager*
- *Annotated cursor*
- *Buttons*
- *Check buttons*
- *Cursor*
- *Lasso Selector*
- *Menu*
- *Mouse Cursor*
- *Multicursor*
- *Select indices from a collection using polygon selector*
- *Radio Buttons*
- *Thresholding an Image with RangeSlider*
- *Rectangle and ellipse selectors*
- *Slider*
- *Snapping Sliders to Discrete Values*
- *Span Selector*
- *Textbox*
- *Annotate Explain*
- *Annotate Text Arrow*
- *Connection styles for annotations*
- *Custom box styles*
- *subplot2grid demo*
- *GridSpec demo*
- *Nested GridSpecs*
- *Simple Annotate01*
- *Simple Legend01*

- *Simple Legend02*
- *Pyplot tutorial*
- *The Lifecycle of a Plot*
- *Artist tutorial*
- *plot(x, y)*
- *scatter(x, y)*
- *bar(x, height)*
- *stem(x, y)*
- *fill_between(x, y1, y2)*
- *stackplot(x, y)*
- *stairs(values)*
- *hist(x)*
- *boxplot(X)*
- *errorbar(x, y, yerr, xerr)*
- *violinplot(D)*
- *eventplot(D)*
- *hist2d(x, y)*
- *hexbin(x, y, C)*
- *pie(x)*
- *ecdf(x)*
- *imshow(Z)*
- *pcolormesh(X, Y, Z)*
- *contour(X, Y, Z)*
- *contourf(X, Y, Z)*
- *barbs(X, Y, U, V)*
- *quiver(X, Y, U, V)*
- *streamplot(X, Y, U, V)*
- *tricontour(x, y, z)*
- *tricontourf(x, y, z)*
- *tripcolor(x, y, z)*
- *tripplot(x, y)*
- *scatter(xs, ys, zs)*

- *plot_surface(X, Y, Z)*
- *plot_trisurf(x, y, z)*
- *voxels([x, y, z], filled)*
- *plot_wireframe(X, Y, Z)*
- *Customizing Matplotlib with style sheets and rcParams*
- *Animations using Matplotlib*
- *Faster rendering by using blitting*
- *Styling with cycler*
- *origin and extent in imshow*
- *Path effects guide*
- *Path Tutorial*
- *Transformations Tutorial*
- *Legend guide*
- *Constrained layout guide*
- *Tight layout guide*
- *Arranging multiple Axes in a Figure*
- *Axis ticks*
- *Specifying colors*
- *Customized Colorbars Tutorial*
- *Creating Colormaps in Matplotlib*
- *Colormap normalization*
- *Choosing Colormaps in Matplotlib*
- *Text in Matplotlib*
- *Text properties and layout*

matplotlib.pyplot.switch_backend

`matplotlib.pyplot.switch_backend(newbackend)`

Set the pyplot backend.

Switching to an interactive backend is possible only if no event loop for another interactive backend has started. Switching to and from non-interactive backends is always possible.

If the new backend is different than the current backend then all open Figures will be closed via `plt.close('all')`.

Parameters

newbackend

[str] The case-insensitive name of the backend to use.

matplotlib.pyplot.uninstall_repl_displayhook

`matplotlib.pyplot.uninstall_repl_displayhook()`

Disconnect from the display hook of the current shell.

Other

<code>connect</code>	Bind function <i>func</i> to event <i>s</i> .
<code>disconnect</code>	Disconnect the callback with id <i>cid</i> .
<code>findobj</code>	Find artist objects.
<code>get</code>	Return the value of an <i>Artist</i> 's <i>property</i> , or print all of them.
<code>getp</code>	Return the value of an <i>Artist</i> 's <i>property</i> , or print all of them.
<code>get_current_fig_manager</code>	Return the figure manager of the current figure.
<code>ginput</code>	Blocking call to interact with a figure.
<code>new_figure_manager</code>	Create a new figure manager instance.
<code>set_loglevel</code>	Configure Matplotlib's logging levels.
<code>setp</code>	Set one or more properties on an <i>Artist</i> , or list allowed values.
<code>waitforbuttonpress</code>	Blocking call to interact with the figure.
<code>xkcd</code>	Turn on <i>xkcd</i> sketch-style drawing mode.

matplotlib.pyplot.connect

`matplotlib.pyplot.connect(s, func)`

Bind function *func* to event *s*.

Parameters

s

[str] One of the following events ids:

- 'button_press_event'
- 'button_release_event'
- 'draw_event'
- 'key_press_event'

- 'key_release_event'
- 'motion_notify_event'
- 'pick_event'
- 'resize_event'
- 'scroll_event'
- 'figure_enter_event',
- 'figure_leave_event',
- 'axes_enter_event',
- 'axes_leave_event'
- 'close_event'.

func

[callable] The callback function to be executed, which must have the signature:

```
def func(event: Event) -> Any
```

For the location events (button and key press/release), if the mouse is over the Axes, the `inaxes` attribute of the event will be set to the `Axes` the event occurs is over, and additionally, the variables `xdata` and `ydata` attributes will be set to the mouse location in data coordinates. See `KeyEvent` and `MouseEvent` for more info.

Note: If `func` is a method, this only stores a weak reference to the method. Thus, the figure does not influence the lifetime of the associated object. Usually, you want to make sure that the object is kept alive throughout the lifetime of the figure by holding a reference to it.

Returns**cid**

A connection id that can be used with `FigureCanvasBase.mpl_disconnect`.

Examples

```
def on_press(event):
    print('you pressed', event.button, event.xdata, event.ydata)

cid = canvas.mpl_connect('button_press_event', on_press)
```

Examples using `matplotlib.pyplot.connect`

- *Mouse move and click events*

`matplotlib.pyplot.disconnect`

`matplotlib.pyplot.disconnect` (*cid*)

Disconnect the callback with id *cid*.

Examples

```
cid = canvas.mpl_connect('button_press_event', on_press)
# ... later
canvas.mpl_disconnect(cid)
```

Examples using `matplotlib.pyplot.disconnect`

- *Mouse move and click events*

`matplotlib.pyplot.findobj`

`matplotlib.pyplot.findobj` (*o=None, match=None, include_self=True*)

Find artist objects.

Recursively find all *Artist* instances contained in the artist.

Parameters

match

A filter criterion for the matches. This can be

- *None*: Return all objects contained in artist.
- A function with signature `def match(artist: Artist) -> bool`. The result will only contain artists for which the function returns *True*.

- A class instance: e.g., *Line2D*. The result will only contain artists of this class or its subclasses (`isinstance` check).

include_self

[bool] Include *self* in the list to be checked for a match.

Returns

list of *Artist*

matplotlib.pyplot.get

`matplotlib.pyplot.get(obj, *args, **kwargs)`

Return the value of an *Artist*'s *property*, or print all of them.

Parameters**obj**

[*Artist*] The queried artist; e.g., a *Line2D*, a *Text*, or an *Axes*.

property

[str or None, default: None] If *property* is 'somename', this function returns `obj.get_somename()`.

If it's None (or unset), it *prints* all gettable properties from *obj*. Many properties have aliases for shorter typing, e.g. 'lw' is an alias for 'linewidth'. In the output, aliases and full property names will be listed as:

property or alias = value

e.g.:

linewidth or lw = 2

See also:

[*setp*](#)

matplotlib.pyplot.getp

`matplotlib.pyplot.getp(obj, *args, **kwargs)`

Return the value of an *Artist*'s *property*, or print all of them.

Parameters**obj**

[*Artist*] The queried artist; e.g., a *Line2D*, a *Text*, or an *Axes*.

property

[str or None, default: None] If *property* is 'somename', this function returns `obj.get_somename()`.

If it's None (or unset), it *prints* all gettable properties from *obj*. Many properties have aliases for shorter typing, e.g. 'lw' is an alias for 'linewidth'. In the output, aliases and full property names will be listed as:

property or alias = value

e.g.:

linewidth or lw = 2

See also:

setp

Examples using `matplotlib.pyplot.getp`

- *Set and get properties*

`matplotlib.pyplot.get_current_fig_manager`

`matplotlib.pyplot.get_current_fig_manager()`

Return the figure manager of the current figure.

The figure manager is a container for the actual backend-dependent window that displays the figure on screen.

If no current figure exists, a new one is created, and its figure manager is returned.

Returns

FigureManagerBase or backend-dependent subclass thereof

`matplotlib.pyplot.ginput`

`matplotlib.pyplot.ginput(n=1, timeout=30, show_clicks=True, mouse_add=MouseButton.LEFT, mouse_pop=MouseButton.RIGHT, mouse_stop=MouseButton.MIDDLE)`

Blocking call to interact with a figure.

Wait until the user clicks *n* times on the figure, and return the coordinates of each click in a list.

There are three possible interactions:

- Add a point.

- Remove the most recently added point.
- Stop the interaction and return the points added so far.

The actions are assigned to mouse buttons via the arguments *mouse_add*, *mouse_pop* and *mouse_stop*.

Parameters

n

[int, default: 1] Number of mouse clicks to accumulate. If negative, accumulate clicks until the input is terminated manually.

timeout

[float, default: 30 seconds] Number of seconds to wait before timing out. If zero or negative will never time out.

show_clicks

[bool, default: True] If True, show a red cross at the location of each click.

mouse_add

[*MouseButton* or None, default: *MouseButton.LEFT*] Mouse button used to add points.

mouse_pop

[*MouseButton* or None, default: *MouseButton.RIGHT*] Mouse button used to remove the most recently added point.

mouse_stop

[*MouseButton* or None, default: *MouseButton.MIDDLE*] Mouse button used to stop input.

Returns

list of tuples

A list of the clicked (x, y) coordinates.

Notes

The keyboard can also be used to select points in case your mouse does not have one or more of the buttons. The delete and backspace keys act like right-clicking (i.e., remove last point), the enter key terminates input and any other key (not already used by the window manager) selects a point.

Examples using `matplotlib.pyplot.ginput`

- *Interactive functions*

`matplotlib.pyplot.new_figure_manager`

`matplotlib.pyplot.new_figure_manager` (*num*, **args*, ***kwargs*)

Create a new figure manager instance.

`matplotlib.pyplot.set_loglevel`

`matplotlib.pyplot.set_loglevel` (**args*, ***kwargs*)

Configure Matplotlib's logging levels.

Matplotlib uses the standard library `logging` framework under the root logger 'matplotlib'. This is a helper function to:

- set Matplotlib's root logger level
- set the root logger handler's level, creating the handler if it does not exist yet

Typically, one should call `set_loglevel("info")` or `set_loglevel("debug")` to get additional debugging information.

Users or applications that are installing their own logging handlers may want to directly manipulate `logging.getLogger('matplotlib')` rather than use this function.

Parameters

level

[{"notset", "debug", "info", "warning", "error", "critical"}] The log level of the handler.

Notes

The first time this function is called, an additional handler is attached to Matplotlib's root handler; this handler is reused every time and this function simply manipulates the logger and handler's level.

matplotlib.pyplot.setp

`matplotlib.pyplot.setp` (*obj*, **args*, ***kwargs*)

Set one or more properties on an *Artist*, or list allowed values.

Parameters

obj

[*Artist* or list of *Artist*] The artist(s) whose properties are being set or queried. When setting properties, all artists are affected; when querying the allowed values, only the first instance in the sequence is queried.

For example, two lines can be made thicker and red with a single call:

```
>>> x = arange(0, 1, 0.01)
>>> lines = plot(x, sin(2*pi*x), x, sin(4*pi*x))
>>> setp(lines, linewidth=2, color='r')
```

file

[file-like, default: `sys.stdout`] Where `setp` writes its output when asked to list allowed values.

```
>>> with open('output.log') as file:
...     setp(line, file=file)
```

The default, `None`, means `sys.stdout`.

*args, **kwargs

The properties to set. The following combinations are supported:

- Set the linestyle of a line to be dashed:

```
>>> line, = plot([1, 2, 3])
>>> setp(line, linestyle='--')
```

- Set multiple properties at once:

```
>>> setp(line, linewidth=2, color='r')
```

- List allowed values for a line's linestyle:

```
>>> setp(line, 'linestyle')
linestyle: {'-', '--', '-.', ':', '|', (offset, on-off-
<seq), ...}
```

- List all properties that can be set, and their allowed values:

```
>>> setp(line)
agg_filter: a filter function, ...
[long output listing omitted]
```

`setp` also supports MATLAB style string/value pairs. For example, the following are equivalent:

```
>>> setp(lines, 'linewidth', 2, 'color', 'r') # MATLAB_
↵style
>>> setp(lines, linewidth=2, color='r')     # Python_
↵style
```

See also:

[`getp`](#)

Examples using `matplotlib.pyplot.setp`

- [*Creating a timeline with lines, dates, and text*](#)
- [*Creating annotated heatmaps*](#)
- [*Boxplots*](#)
- [*Labeling a pie and a donut*](#)
- [*Patheffect Demo*](#)
- [*Set and get properties*](#)
- [*Topographic hillshading*](#)
- [*Evans test*](#)
- [*The Lifecycle of a Plot*](#)

`matplotlib.pyplot.waitforbuttonpress`

`matplotlib.pyplot.waitforbuttonpress` (*timeout=-1*)

Blocking call to interact with the figure.

Wait for user input and return True if a key was pressed, False if a mouse button was pressed and None if no input was given within *timeout* seconds. Negative values deactivate *timeout*.

Examples using `matplotlib.pyplot.waitforbuttonpress`

- [*Interactive functions*](#)

matplotlib.pyplot.xkcd

`matplotlib.pyplot.xkcd` (*scale=1, length=100, randomness=2*)

Turn on *xkcd* sketch-style drawing mode.

This will only have an effect on things drawn after this function is called.

For best results, install the *xkcd script* font; *xkcd* fonts are not packaged with Matplotlib.

Parameters

scale

[float, optional] The amplitude of the wiggle perpendicular to the source line.

length

[float, optional] The length of the wiggle along the line.

randomness

[float, optional] The scale factor by which the length is shrunken or expanded.

Notes

This function works by a number of rcParams, so it will probably override others you have set before.

If you want the effects of this function to be temporary, it can be used as a context manager, for example:

```

with plt.xkcd():
    # This figure will be in XKCD-style
    fig1 = plt.figure()
    # ...

# This figure will be in regular style
fig2 = plt.figure()

```

Examples using matplotlib.pyplot.xkcd

- *XKCD*

7.2.41 matplotlib.projections

Non-separable transforms that map from data space to screen space.

Projections are defined as *Axes* subclasses. They include the following elements:

- A transformation from data coordinates into display coordinates.
- An inverse of that transformation. This is used, for example, to convert mouse positions from screen space back into data space.

- Transformations for the gridlines, ticks and ticklabels. Custom projections will often need to place these elements in special locations, and Matplotlib has a facility to help with doing so.
- Setting up default values (overriding *cla*), since the defaults for a rectilinear axes may not be appropriate.
- Defining the shape of the axes, for example, an elliptical axes, that will be used to draw the background of the plot and for clipping any data elements.
- Defining custom locators and formatters for the projection. For example, in a geographic projection, it may be more convenient to display the grid in degrees, even if the data is in radians.
- Set up interactive panning and zooming. This is left as an "advanced" feature left to the reader, but there is an example of this for polar plots in `matplotlib.projections.polar`.
- Any additional methods for additional convenience or features.

Once the projection axes is defined, it can be used in one of two ways:

- By defining the class attribute `name`, the projection axes can be registered with `matplotlib.projections.register_projection` and subsequently simply invoked by name:

```
fig.add_subplot (projection="my_proj_name")
```

- For more complex, parameterisable projections, a generic "projection" object may be defined which includes the method `_as_mpl_axes`. `_as_mpl_axes` should take no arguments and return the projection's axes subclass and a dictionary of additional arguments to pass to the subclass' `__init__` method. Subsequently a parameterised projection can be initialised with:

```
fig.add_subplot (projection=MyProjection (param1=param1_value))
```

where `MyProjection` is an object which implements a `_as_mpl_axes` method.

A full-fledged and heavily annotated example is in *Custom projection*. The polar plot functionality in `matplotlib.projections.polar` may also be of interest.

class `matplotlib.projections.ProjectionRegistry`

Bases: `object`

A mapping of registered projection names to projection classes.

get_projection_class (*name*)

Get a projection class from its *name*.

get_projection_names ()

Return the names of all projections currently registered.

register (**projections*)

Register a new set of projections.

`matplotlib.projections.get_projection_class` (*projection=None*)

Get a projection class from its name.

If *projection* is `None`, a standard rectilinear projection is returned.

```
matplotlib.projections.get_projection_names()
```

Return the names of all projections currently registered.

```
matplotlib.projections.register_projection(cls)
```

Built-in projections

Matplotlib has built-in support for polar and some geographic projections. See the following pages for more information:

```
matplotlib.projections.polar
```

```
class matplotlib.projections.polar.InvertedPolarTransform (axis=None,
                                                         use_rmin=True,
                                                         _ap-
                                                         ply_theta_transforms=True)
```

Bases: *Transform*

The inverse of the polar transform, mapping Cartesian coordinate space x and y back to $theta$ and r .

Parameters

axis

[*Axis*, optional] Axis associated with this transform. This is used to get the minimum radial limit.

use_rmin

[*bool*, optional] If `True` add the minimum radial axis limit after transforming from Cartesian coordinates. *axis* must also be specified for this to take effect.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 2

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

output_dims = 2

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns

array

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

class `matplotlib.projections.polar.PolarAffine` (*scale_transform*, *limits*)

Bases: *Affine2DBase*

The affine part of the polar projection.

Scales the output so that maximum radius rests on the edge of the axes circle and the origin is mapped to (0.5, 0.5). The transform applied is the same to x and y components and given by:

$$x_1 = 0.5 \left[\frac{x_0}{(r_{\max} - r_{\min})} + 1 \right]$$

r_{\min}, r_{\max} are the minimum and maximum radial limits after any scaling (e.g. log scaling) has been removed.

Parameters

scale_transform

[*Transform*] Scaling transform for the data. This is used to remove any scaling from the radial view limits.

limits

[*BboxBase*] View limits of the data. The only part of its bounds that is used is the y limits (for the radius limits).

get_matrix ()

Get the matrix for the affine part of this transform.

```
class matplotlib.projections.polar.PolarAxes (*args, theta_offset=0,
                                             theta_direction=1,
                                             rlabel_position=22.5, **kwargs)
```

Bases: *Axes*

A polar graph projection, where the input dimensions are *theta*, *r*.

Theta starts pointing east and goes anti-clockwise.

Build an *Axes* in a figure.

Parameters

fig

[*Figure*] The *Axes* is built in the *Figure fig*.

***args**

*args can be a single (left, bottom, width, height) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the *Axes* is positioned.

*args can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (nrows, ncols, index): (nrows, ncols) specifies the size of an array of subplots, and index is the 1-based index of the subplot being created. Finally, *args can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The x- or y-axis is shared with the x- or y-axis in the input *Axes*.

frameon

[bool, default: True] Whether the *Axes* frame is visible.

box_aspect

[float, optional] Set a fixed aspect for the *Axes* box, i.e. the ratio of height to width. See *set_box_aspect* for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool

Property	Description
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown

Property	Description
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Returns***Axes***

The new *Axes* object.

```
class InvertedPolarTransform (axis=None, use_rmin=True,  
                               _apply_theta_transforms=True)
```

Bases: *Transform*

The inverse of the polar transform, mapping Cartesian coordinate space x and y back to $theta$ and r .

Parameters**axis**

[*Axis*, optional] Axis associated with this transform. This is used to get the minimum radial limit.

use_rmin

[*bool*, optional] If *True* add the minimum radial axis limit after transforming from Cartesian coordinates. *axis* must also be specified for this to take effect.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 2

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted ()

Return the corresponding inverse transformation.

It holds $x == self.inverted().transform(self.transform(x))$.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

output_dims = 2

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns

array

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

class PolarAffine (*scale_transform, limits*)

Bases: *Affine2DBase*

The affine part of the polar projection.

Scales the output so that maximum radius rests on the edge of the axes circle and the origin is mapped to (0.5, 0.5). The transform applied is the same to x and y components and given by:

$$x_1 = 0.5 \left[\frac{x_0}{(r_{\max} - r_{\min})} + 1 \right]$$

r_{\min} , r_{\max} are the minimum and maximum radial limits after any scaling (e.g. log scaling) has been removed.

Parameters

scale_transform

[*Transform*] Scaling transform for the data. This is used to remove any scaling from the radial view limits.

limits

[*BboxBase*] View limits of the data. The only part of its bounds that is used is the y limits (for the radius limits).

get_matrix ()

Get the matrix for the affine part of this transform.

class PolarTransform (*axis=None, use_rmin=True, _apply_theta_transforms=True, *, scale_transform=None*)

Bases: *Transform*

The base polar transform.

This transform maps polar coordinates θ, r into Cartesian coordinates $x, y = r \cos(\theta), r \sin(\theta)$ (but does not fully transform into Axes coordinates or handle positioning in screen space).

This transformation is designed to be applied to data after any scaling along the radial axis (e.g. log-scaling) has been applied to the input data.

Path segments at a fixed radius are automatically transformed to circular arcs as long as `path._interpolation_steps > 1`.

Parameters

axis

[*Axis*, optional] Axis associated with this transform. This is used to get the minimum radial limit.

use_rmin

[*bool*, optional] If `True`, subtract the minimum radial axis limit before transforming to Cartesian coordinates. *axis* must also be specified for this to take effect.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 2

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

output_dims = 2

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns**array**

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

transform_path_non_affine (*path*)

Apply the non-affine part of this transform to *Path path*, returning a new *Path*.

`transform_path(path)` is equivalent to `transform_path_affine(transform_path_non_affine(values))`.

class RadialLocator (*base, axes=None*)

Bases: *Locator*

Used to locate radius ticks.

Ensures that all ticks are strictly positive. For all other tasks, it delegates to the base *Locator* (which may be different depending on the scale of the *r*-axis).

nonsingular (*vmin, vmax*)

Adjust a range as needed to avoid singularities.

This method gets called during autoscaling, with `(v0, v1)` set to the data limits on the axes if the axes contains any data, or `(-inf, +inf)` if not.

- If `v0 == v1` (possibly up to some floating point slop), this method returns an expanded interval around this value.
- If `(v0, v1) == (-inf, +inf)`, this method returns appropriate default view limits.
- Otherwise, `(v0, v1)` is returned without modification.

set_axis (*axis*)**view_limits** (*vmin, vmax*)

Select a scale for the range from *vmin* to *vmax*.

Subclasses should override this method to change locator behaviour.

class ThetaFormatter

Bases: *Formatter*

Used to format the *theta* tick labels. Converts the native unit of radians into degrees and adds a degree symbol.

class ThetaLocator (*base*)

Bases: *Locator*

Used to locate theta ticks.

This will work the same as the base locator except in the case that the view spans the entire circle. In such cases, the previously used default locations of every 45 degrees are returned.

set_axis (*axis*)

view_limits (*vmin, vmax*)

Select a scale for the range from *vmin* to *vmax*.

Subclasses should override this method to change locator behaviour.

can_pan ()

Return whether this Axes supports the pan/zoom button functionality.

For a polar Axes, this is slightly misleading. Both panning and zooming are performed by the same button. Panning is performed in azimuth while zooming is done along the radial.

can_zoom ()

Return whether this Axes supports the zoom box button functionality.

A polar Axes does not support zoom boxes.

clear ()

Clear the Axes.

drag_pan (*button, key, x, y*)

Called when the mouse moves during a pan operation.

Parameters

button

[*MouseButton*] The pressed mouse button.

key

[str or None] The pressed key, if any.

x, y

[float] The mouse coordinates in display coords.

Notes

This is intended to be overridden by new projection types.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

`end_pan()`

Called when a pan operation completes (when the mouse button is up.)

Notes

This is intended to be overridden by new projection types.

`format_coord(theta, r)`

Return a format string formatting the x , y coordinates.

`get_data_ratio()`

Return the aspect ratio of the data itself. For a polar plot, this should always be 1.0

`get_rlabel_position()`

Returns

float

The theta position of the radius labels in degrees.

`get_rmax()`

Returns

float

Outer radial limit.

`get_rmin()`

Returns

float

The inner radial limit.

`get_rorigin()`

Returns

float

`get_rsign()`

`get_theta_direction()`

Get the direction in which theta increases.

-1:

Theta increases in the clockwise direction

1:

Theta increases in the counterclockwise direction

`get_theta_offset()`

Get the offset for the location of 0 in radians.

`get_thetamax()`

Return the maximum theta limit in degrees.

`get_thetamin()`

Get the minimum theta limit in degrees.

`get_xaxis_text1_transform(pad)`

Returns

transform

[Transform] The transform used for drawing x-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in data coordinates and the y-direction is in axis coordinates

valign

[{'center', 'top', 'bottom', 'baseline', 'center_baseline'}] The text vertical alignment.

halign

[{'center', 'left', 'right'}] The text horizontal alignment.

Notes

This transformation is primarily used by the [Axis](#) class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

`get_xaxis_text2_transform(pad)`

Returns

transform

[Transform] The transform used for drawing secondary x-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in data coordinates and the y-direction is in axis coordinates

valign

['center', 'top', 'bottom', 'baseline', 'center_baseline']] The text vertical alignment.

halign

['center', 'left', 'right']] The text horizontal alignment.

Notes

This transformation is primarily used by the *Axis* class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

get_xaxis_transform (*which='grid'*)

Get the transformation used for drawing x-axis labels, ticks and gridlines. The x-direction is in data coordinates and the y-direction is in axis coordinates.

Note: This transformation is primarily used by the *Axis* class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

Parameters

which

['grid', 'tick1', 'tick2']]

get_yaxis_text1_transform (*pad*)

Returns

transform

[Transform] The transform used for drawing y-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in axis coordinates and the y-direction is in data coordinates

valign

['center', 'top', 'bottom', 'baseline', 'center_baseline']] The text vertical alignment.

halign

['center', 'left', 'right']] The text horizontal alignment.

Notes

This transformation is primarily used by the `Axis` class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

`get_yaxis_text2_transform` (*pad*)

Returns

transform

[Transform] The transform used for drawing secondart y-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in axis coordinates and the y-direction is in data coordinates

valign

[{'center', 'top', 'bottom', 'baseline', 'center_baseline'}] The text vertical alignment.

halign

[{'center', 'left', 'right'}] The text horizontal alignment.

Notes

This transformation is primarily used by the `Axis` class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

`get_yaxis_transform` (*which='grid'*)

Get the transformation used for drawing y-axis labels, ticks and gridlines. The x-direction is in axis coordinates and the y-direction is in data coordinates.

Note: This transformation is primarily used by the `Axis` class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

Parameters

which

[{'grid', 'tick1', 'tick2'}]

`name = 'polar'`

```

set (*, adjustable=<UNSET>, agg_filter=<UNSET>, alpha=<UNSET>, anchor=<UNSET>,
    animated=<UNSET>, aspect=<UNSET>, autoscale_on=<UNSET>,
    autoscalex_on=<UNSET>, autoscaley_on=<UNSET>, axes_locator=<UNSET>,
    axisbelow=<UNSET>, box_aspect=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
    clip_path=<UNSET>, facecolor=<UNSET>, frame_on=<UNSET>, gid=<UNSET>,
    in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, navigate=<UNSET>,
    path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>, prop_cycle=<UNSET>,
    rasterization_zorder=<UNSET>, rasterized=<UNSET>, rgrids=<UNSET>,
    rlabel_position=<UNSET>, rlim=<UNSET>, rmax=<UNSET>, rmin=<UNSET>,
    rorigin=<UNSET>, rscale=<UNSET>, rticks=<UNSET>, sketch_params=<UNSET>,
    snap=<UNSET>, subplotspec=<UNSET>, theta_direction=<UNSET>,
    theta_offset=<UNSET>, theta_zero_location=<UNSET>, thetagrids=<UNSET>,
    thetalim=<UNSET>, thetamax=<UNSET>, thetamin=<UNSET>, title=<UNSET>,
    transform=<UNSET>, url=<UNSET>, visible=<UNSET>, xbound=<UNSET>,
    xlabel=<UNSET>, xlim=<UNSET>, xmargin=<UNSET>, xscale=<UNSET>,
    xticklabels=<UNSET>, xticks=<UNSET>, ybound=<UNSET>, ylabel=<UNSET>,
    ylim=<UNSET>, ymargin=<UNSET>, yscale=<UNSET>, yticklabels=<UNSET>,
    yticks=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and re
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<code>Figure</code>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>navigate</code>	bool

Table 140 – continued from previous page

Property	Description
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>rgrids</code>	tuple with floats
<code>rlabel_position</code>	number
<code>rlim</code>	unknown
<code>rmax</code>	float
<code>rmin</code>	float
<code>rorigin</code>	float
<code>rscale</code>	unknown
<code>rticks</code>	unknown
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>theta_direction</code>	unknown
<code>theta_offset</code>	unknown
<code>theta_zero_location</code>	str
<code>thetagrids</code>	tuple with floats, degrees
<code>thetalim</code>	unknown
<code>thetamax</code>	unknown
<code>thetamin</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Property	Description
----------	-------------

set_rgrids (*radii*, *labels=None*, *angle=None*, *fmt=None*, ***kwargs*)

Set the radial gridlines on a polar plot.

Parameters

radii

[tuple with floats] The radii for the radial gridlines

labels

[tuple with strings or None] The labels to use at each radial gridline. The `matplotlib.ticker.ScalarFormatter` will be used if None.

angle

[float] The angular position of the radius labels in degrees.

fmt

[str or None] Format string used in `matplotlib.ticker.FormatStrFormatter`. For example '%f'.

Returns

lines

[list of `lines.Line2D`] The radial gridlines.

labels

[list of `text.Text`] The tick labels.

Other Parameters

****kwargs**

kwargs are optional `Text` properties for the labels.

Warning: This only sets the properties of the current ticks. Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the Tick instances. There is an imminent risk that these settings can get lost if you work on the figure further (including also panning/zooming on a displayed figure).

Use `set_tick_params` instead if possible.

See also:

PolarAxes.set_thetagrids

Axis.get_gridlines

Axis.get_ticklabels

set_rlabel_position (*value*)

Update the theta position of the radius labels.

Parameters

value

[number] The angular position of the radius labels in degrees.

set_rlim (*bottom=None, top=None, *, emit=True, auto=False, **kwargs*)

Set the radial axis view limits.

This function behaves like *Axes.set_ylim*, but additionally supports *rmin* and *rmax* as aliases for *bottom* and *top*.

See also:

Axes.set_ylim

set_rmax (*rmax*)

Set the outer radial limit.

Parameters

rmax

[float]

set_rmin (*rmin*)

Set the inner radial limit.

Parameters

rmin

[float]

set_rorigin (*rorigin*)

Update the radial origin.

Parameters

rorigin

[float]

set_rscale (**args, **kwargs*)

set_rticks (**args, **kwargs*)

set_theta_direction (*direction*)

Set the direction in which theta increases.

clockwise, -1:

Theta increases in the clockwise direction

counterclockwise, anticlockwise, 1:

Theta increases in the counterclockwise direction

set_theta_offset (*offset*)

Set the offset for the location of 0 in radians.

set_theta_zero_location (*loc, offset=0.0*)

Set the location of theta's zero.

This simply calls `set_theta_offset` with the correct value in radians.

Parameters

loc

[str] May be one of "N", "NW", "W", "SW", "S", "SE", "E", or "NE".

offset

[float, default: 0] An offset in degrees to apply from the specified *loc*. **Note:** this offset is *always* applied counter-clockwise regardless of the direction setting.

set_theta grids (*angles, labels=None, fmt=None, **kwargs*)

Set the theta gridlines in a polar plot.

Parameters

angles

[tuple with floats, degrees] The angles of the theta gridlines.

labels

[tuple with strings or None] The labels to use at each theta gridline. The `projections.polar.ThetaFormatter` will be used if None.

fmt

[str or None] Format string used in `matplotlib.ticker.FormatStrFormatter`. For example '%f'. Note that the angle that is used is in radians.

Returns

lines

[list of `lines.Line2D`] The theta gridlines.

labels

[list of `text.Text`] The tick labels.

Other Parameters****kwargs**

kwargs are optional `Text` properties for the labels.

Warning: This only sets the properties of the current ticks. Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the Tick instances. There is an imminent risk that these settings can get lost if you work on the figure further (including also panning/zooming on a displayed figure).

Use `set_tick_params` instead if possible.

See also:

`PolarAxes.set_rgrids`

`Axis.get_gridlines`

`Axis.get_ticklabels`

set_thetalim (*args, **kwargs)

Set the minimum and maximum theta values.

Can take the following signatures:

- `set_thetalim(minval, maxval)`: Set the limits in radians.
- `set_thetalim(thetamin=minval, thetamax=maxval)`: Set the limits in degrees.

where `minval` and `maxval` are the minimum and maximum limits. Values are wrapped in to the range $[0, 2\pi]$ (in radians), so for example it is possible to do `set_thetalim(-np.pi / 2, np.pi / 2)` to have an axis symmetric around 0. A `ValueError` is raised if the absolute angle difference is larger than a full circle.

set_thetamax (thetamax)

Set the maximum theta limit in degrees.

set_thetamin (thetamin)

Set the minimum theta limit in degrees.

set_yscale (**args*, ***kwargs*)

Set the yaxis' scale.

Parameters

value

[{"linear", "log", "symlog", "logit", ...} or *ScaleBase*] The axis scale type to apply.

**kwargs

Different keyword arguments are accepted, depending on the scale. See the respective class keyword arguments:

- *matplotlib.scale.LinearScale*
- *matplotlib.scale.LogScale*
- *matplotlib.scale.SymmetricalLogScale*
- *matplotlib.scale.LogitScale*
- *matplotlib.scale.FuncScale*

Notes

By default, Matplotlib supports the above-mentioned scales. Additionally, custom scales may be registered using *matplotlib.scale.register_scale*. These scales can then also be used here.

start_pan (*x*, *y*, *button*)

Called when a pan operation has started.

Parameters

x, y

[float] The mouse coordinates in display coords.

button

[*MouseButton*] The pressed mouse button.

Notes

This is intended to be overridden by new projection types.

class *matplotlib.projections.polar.PolarTransform* (*axis=None*, *use_rmin=True*,
_apply_theta_transforms=True,
**, scale_transform=None*)

Bases: *Transform*

The base polar transform.

This transform maps polar coordinates θ, r into Cartesian coordinates $x, y = r \cos(\theta), r \sin(\theta)$ (but does not fully transform into Axes coordinates or handle positioning in screen space).

This transformation is designed to be applied to data after any scaling along the radial axis (e.g. log-scaling) has been applied to the input data.

Path segments at a fixed radius are automatically transformed to circular arcs as long as `path._interpolation_steps > 1`.

Parameters

axis

[*Axis*, optional] Axis associated with this transform. This is used to get the minimum radial limit.

use_rmin

[*bool*, optional] If `True`, subtract the minimum radial axis limit before transforming to Cartesian coordinates. *axis* must also be specified for this to take effect.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 2

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

output_dims = 2

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine(values)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns**array**

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

transform_path_non_affine (*path*)

Apply the non-affine part of this transform to *Path path*, returning a new *Path*.

`transform_path(path)` is equivalent to `transform_path_affine(transform_path_non_affine(path))`.

class `matplotlib.projections.polar.RadialAxis` (*args, **kwargs)

Bases: *YAxis*

A radial Axis.

This overrides certain properties of a *YAxis* to provide special-casing for a radial axis.

Parameters**axes**

[*Axes*] The *Axes* to which the created Axis belongs.

pickradius

[float] The acceptance radius for containment tests. See also *Axis.contains*.

clear

[bool, default: True] Whether to clear the Axis on creation. This is not required, e.g., when creating an Axis as part of an Axes, as `Axes.clear` will call `Axis.clear`. .. versionadded:: 3.8

axis_name = 'radius'

Read-only name identifying the axis.

clear ()

Clear the axis.

This resets axis properties to their default values:

- the label
- the scale
- locators, formatters and ticks
- major and minor grid

- units
- registered callbacks

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>,
clip_on=<UNSET>, clip_path=<UNSET>, data_interval=<UNSET>, gid=<UNSET>,
in_layout=<UNSET>, inverted=<UNSET>, label=<UNSET>, label_coords=<UNSET>,
label_position=<UNSET>, label_text=<UNSET>, major_formatter=<UNSET>,
major_locator=<UNSET>, minor_formatter=<UNSET>, minor_locator=<UNSET>,
mouseover=<UNSET>, offset_position=<UNSET>, path_effects=<UNSET>,
picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>,
remove_overlapping_locs=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>,
tick_params=<UNSET>, ticklabels=<UNSET>, ticks=<UNSET>,
ticks_position=<UNSET>, transform=<UNSET>, units=<UNSET>, url=<UNSET>,
view_interval=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) array of two floats or None
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>data_interval</i>	unknown
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>in_layout</i>	bool
<i>inverted</i>	unknown
<i>label</i>	object
<i>label_coords</i>	unknown
<i>label_position</i>	{'left', 'right'}
<i>label_text</i>	str
<i>major_formatter</i>	<i>Formatter</i> , str, or function
<i>major_locator</i>	<i>Locator</i>
<i>minor_formatter</i>	<i>Formatter</i> , str, or function
<i>minor_locator</i>	<i>Locator</i>
<i>mouseover</i>	bool
<i>offset_position</i>	{'left', 'right'}
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>remove_overlapping_locs</i>	unknown
<i>sketch_params</i>	(scale: float, length: float, randomness: float)

Property	Description
<i>snap</i>	bool or None
<i>tick_params</i>	unknown
<i>ticklabels</i>	unknown
<i>ticks</i>	1D array-like
<i>ticks_position</i>	{'left', 'right', 'both', 'default', 'none'}
<i>transform</i>	<i>Transform</i>
<i>units</i>	units tag
<i>url</i>	str
<i>view_interval</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

class `matplotlib.projections.polar.RadialLocator` (*base, axes=None*)

Bases: *Locator*

Used to locate radius ticks.

Ensures that all ticks are strictly positive. For all other tasks, it delegates to the base *Locator* (which may be different depending on the scale of the *r*-axis).

nonsingular (*vmin, vmax*)

Adjust a range as needed to avoid singularities.

This method gets called during autoscaling, with (*v0*, *v1*) set to the data limits on the axes if the axes contains any data, or (*-inf*, *+inf*) if not.

- If *v0* == *v1* (possibly up to some floating point slop), this method returns an expanded interval around this value.
- If (*v0*, *v1*) == (*-inf*, *+inf*), this method returns appropriate default view limits.
- Otherwise, (*v0*, *v1*) is returned without modification.

set_axis (*axis*)

view_limits (*vmin, vmax*)

Select a scale for the range from *vmin* to *vmax*.

Subclasses should override this method to change locator behaviour.

class `matplotlib.projections.polar.RadialTick` (**args, **kwargs*)

Bases: *YTick*

A radial-axis tick.

This subclass of *YTick* provides radial ticks with some small modification to their re-positioning such that ticks are rotated based on axes limits. This results in ticks that are correctly perpendicular to the spine. Labels are also rotated to be perpendicular to the spine, when 'auto' rotation is enabled.

bbox is the Bound2D bounding box in display coords of the Axes loc is the tick location in data coords size is the tick size in points

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>,
    clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, in_layout=<UNSET>,
    label=<UNSET>, label1=<UNSET>, label2=<UNSET>, mouseover=<UNSET>,
    pad=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
    visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani- mated</code>	bool
<code>clip_bo</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_pa</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>in_layo</code>	bool
<code>label</code>	unknown
<code>label1</code>	unknown
<code>label2</code>	unknown
<code>mouseov</code>	bool
<code>pad</code>	float
<code>path_ef</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>ras- ter- ized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans- form</code>	<i>Transform</i>
<code>url</code>	str
<code>visi- ble</code>	bool
<code>zorder</code>	float

update_position (*loc*)

Set the location of tick in data coords with scalar *loc*.

class matplotlib.projections.polar.**ThetaAxis** (*args, **kwargs)

Bases: *XAxis*

A theta Axis.

This overrides certain properties of an *XAxis* to provide special-casing for an angular axis.

Parameters

axes

[*Axes*] The *Axes* to which the created Axis belongs.

pickradius

[float] The acceptance radius for containment tests. See also *Axis.contains*.

clear

[bool, default: True] Whether to clear the Axis on creation. This is not required, e.g., when creating an Axis as part of an *Axes*, as *Axes.clear* will call *Axis.clear*. .. versionadded:: 3.8

axis_name = 'theta'

Read-only name identifying the axis.

clear ()

Clear the axis.

This resets axis properties to their default values:

- the label
- the scale
- locators, formatters and ticks
- major and minor grid
- units
- registered callbacks

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *data_interval*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *inverted*=<UNSET>, *label*=<UNSET>, *label_coords*=<UNSET>, *label_position*=<UNSET>, *label_text*=<UNSET>, *major_formatter*=<UNSET>, *major_locator*=<UNSET>, *minor_formatter*=<UNSET>, *minor_locator*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *remove_overlapping_locs*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *tick_params*=<UNSET>, *ticklabels*=<UNSET>, *ticks*=<UNSET>, *ticks_position*=<UNSET>, *transform*=<UNSET>, *units*=<UNSET>, *url*=<UNSET>, *view_interval*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>data_interval</i>	unknown
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>in_layout</i>	bool
<i>inverted</i>	unknown
<i>label</i>	object
<i>label_coords</i>	unknown
<i>label_position</i>	{'top', 'bottom'}
<i>label_text</i>	str
<i>major_formatter</i>	<i>Formatter</i> , str, or function
<i>major_locator</i>	<i>Locator</i>
<i>minor_formatter</i>	<i>Formatter</i> , str, or function
<i>minor_locator</i>	<i>Locator</i>
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>remove_overlapping_locs</i>	unknown
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>tick_params</i>	unknown
<i>ticklabels</i>	unknown
<i>ticks</i>	1D array-like
<i>ticks_position</i>	{'top', 'bottom', 'both', 'default', 'none'}
<i>transform</i>	<i>Transform</i>
<i>units</i>	units tag
<i>url</i>	str
<i>view_interval</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

```
class matplotlib.projections.polar.ThetaFormatter
```

Bases: *Formatter*

Used to format the *theta* tick labels. Converts the native unit of radians into degrees and adds a degree symbol.

class `matplotlib.projections.polar.ThetaLocator` (*base*)

Bases: *Locator*

Used to locate theta ticks.

This will work the same as the base locator except in the case that the view spans the entire circle. In such cases, the previously used default locations of every 45 degrees are returned.

set_axis (*axis*)

view_limits (*vmin, vmax*)

Select a scale for the range from *vmin* to *vmax*.

Subclasses should override this method to change locator behaviour.

class `matplotlib.projections.polar.ThetaTick` (*axes, *args, **kwargs*)

Bases: *XTick*

A theta-axis tick.

This subclass of *XTick* provides angular ticks with some small modification to their re-positioning such that ticks are rotated based on tick location. This results in ticks that are correctly perpendicular to the arc spine.

When 'auto' rotation is enabled, labels are also rotated to be parallel to the spine. The label padding is also applied here since it's not possible to use a generic axes transform to produce tick-specific padding.

bbox is the Bound2D bounding box in display coords of the Axes *loc* is the tick location in data coords *size* is the tick size in points

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *label1*=<UNSET>, *label2*=<UNSET>, *mouseover*=<UNSET>, *pad*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani- mated</code>	bool
<code>clip_bo</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_pa</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>in_layo</code>	bool
<code>label</code>	unknown
<code>label1</code>	unknown
<code>label2</code>	unknown
<code>mouseov</code>	bool
<code>pad</code>	float
<code>path_ef</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>ras- ter- ized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans- form</code>	<i>Transform</i>
<code>url</code>	str
<code>visi- ble</code>	bool
<code>zorder</code>	float

update_position (*loc*)

Set the location of tick in data coords with scalar *loc*.

matplotlib.projections.geo

class matplotlib.projections.geo.**AitoffAxes** (*args, **kwargs)

Bases: *GeoAxes*

Build an Axes in a figure.

Parameters

fig

[*Figure*] The Axes is built in the *Figure fig*.

***args**

*args can be a single (left, bottom, width, height) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the Axes is positioned.

*args can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (nrows, ncols, index): (nrows, ncols) specifies the size of an array of subplots, and index is the 1-based index of the subplot being created. Finally, *args can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The x- or y-axis is shared with the x- or y-axis in the input *Axes*.

frameon

[bool, default: True] Whether the Axes frame is visible.

box_aspect

[float, optional] Set a fixed aspect for the Axes box, i.e. the ratio of height to width. See *set_box_aspect* for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool

Table 143 – continued from p

Property	Description
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown
<i>yticklabels</i>	unknown
<i>yticks</i>	unknown
<i>zorder</i>	float

Returns***Axes***

The new *Axes* object.

class *AitoffTransform* (*resolution*)

Bases: *_GeoTransform*

The base Aitoff transform.

Create a new geographical transform.

Resolution is the number of steps to interpolate between each input line segment to approximate its path in curved space.

has_inverse = True

True if this transform has a corresponding inverse transform.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

transform_non_affine(values)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

class InvertedAitoffTransform(resolution)

Bases: `_GeoTransform`

Create a new geographical transform.

Resolution is the number of steps to interpolate between each input line segment to approximate its path in curved space.

has_inverse = True

True if this transform has a corresponding inverse transform.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

name = 'aitoff'

set (*, *adjustable*=<UNSET>, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *anchor*=<UNSET>, *animated*=<UNSET>, *aspect*=<UNSET>, *autoscale_on*=<UNSET>, *autoscalex_on*=<UNSET>, *autoscaley_on*=<UNSET>, *axes_locator*=<UNSET>, *axisbelow*=<UNSET>, *box_aspect*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *facecolor*=<UNSET>, *frame_on*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *latitude_grid*=<UNSET>, *longitude_grid*=<UNSET>, *longitude_grid_ends*=<UNSET>, *mouseover*=<UNSET>, *navigate*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *position*=<UNSET>, *prop_cycle*=<UNSET>, *rasterization_zorder*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *subplotspec*=<UNSET>, *title*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *xbound*=<UNSET>, *xlabel*=<UNSET>, *xlim*=<UNSET>, *xmargin*=<UNSET>, *xscale*=<UNSET>, *xticklabels*=<UNSET>, *xticks*=<UNSET>, *ybound*=<UNSET>, *ylabel*=<UNSET>, *ylim*=<UNSET>, *ymargin*=<UNSET>, *yscale*=<UNSET>, *yticklabels*=<UNSET>, *yticks*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and re
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float

Table 144 – continued from previous

Property	Description
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<i>Figure</i>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>latitude_grid</code>	unknown
<code>longitude_grid</code>	unknown
<code>longitude_grid_ends</code>	unknown
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	unknown
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	unknown

Table 144 – continued from previous page

Property	Description
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

class `matplotlib.projections.geo.GeoAxes` (*fig*, *args, *facecolor=None*, *frameon=True*, *sharex=None*, *sharey=None*, *label=""*, *xscale=None*, *yscale=None*, *box_aspect=None*, **kwargs)

Bases: `Axes`

An abstract base class for geographic projections.

Build an Axes in a figure.

Parameters

fig

[*Figure*] The Axes is built in the *Figure* *fig*.

***args**

*args can be a single (*left*, *bottom*, *width*, *height*) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the Axes is positioned.

*args can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (*nrows*, *ncols*, *index*): (*nrows*, *ncols*) specifies the size of an array of subplots, and *index* is the 1-based index of the subplot being created. Finally, *args can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The x- or y-axis is shared with the x- or y-axis in the input *Axes*.

frameon

[bool, default: True] Whether the Axes frame is visible.

box_aspect

[float, optional] Set a fixed aspect for the Axes box, i.e. the ratio of height to width. See *set_box_aspect* for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<i>Figure</i>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown

Table 145 – continued from p

Property	Description
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown
<i>yticklabels</i>	unknown
<i>yticks</i>	unknown
<i>zorder</i>	float

Returns**Axes**

The new *Axes* object.

RESOLUTION = 75

class ThetaFormatter (*round_to=1.0*)

Bases: *Formatter*

Used to format the theta tick labels. Converts the native unit of radians into degrees and adds a degree symbol.

can_pan ()

Return whether this *Axes* supports the pan/zoom button functionality.

This *Axes* object does not support interactive pan/zoom.

can_zoom ()

Return whether this *Axes* supports the zoom box button functionality.

This *Axes* object does not support interactive zoom box.

clear ()

Clear the *Axes*.

drag_pan (*button, key, x, y*)

Called when the mouse moves during a pan operation.

Parameters**button**

[*MouseButton*] The pressed mouse button.

key

[str or None] The pressed key, if any.

x, y

[float] The mouse coordinates in display coords.

Notes

This is intended to be overridden by new projection types.

end_pan()

Called when a pan operation completes (when the mouse button is up.)

Notes

This is intended to be overridden by new projection types.

format_coord(lon, lat)

Return a format string formatting the coordinate.

get_data_ratio()

Return the aspect ratio of the data itself.

get_xaxis_text1_transform(pad)

Returns

transform

[Transform] The transform used for drawing x-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in data coordinates and the y-direction is in axis coordinates

valign

[{'center', 'top', 'bottom', 'baseline', 'center_baseline'}] The text vertical alignment.

halign

[{'center', 'left', 'right'}] The text horizontal alignment.

Notes

This transformation is primarily used by the *Axis* class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

get_xaxis_text2_transform(pad)

Returns

transform

[Transform] The transform used for drawing secondary x-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in data coordinates and the y-direction is in axis coordinates

valign

[{'center', 'top', 'bottom', 'baseline', 'center_baseline'}] The text vertical alignment.

halign

[{'center', 'left', 'right'}] The text horizontal alignment.

Notes

This transformation is primarily used by the *Axis* class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

get_xaxis_transform (*which='grid'*)

Get the transformation used for drawing x-axis labels, ticks and gridlines. The x-direction is in data coordinates and the y-direction is in axis coordinates.

Note: This transformation is primarily used by the *Axis* class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

Parameters**which**

[{'grid', 'tick1', 'tick2'}]

get_yaxis_text1_transform (*pad*)**Returns****transform**

[Transform] The transform used for drawing y-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in axis coordinates and the y-direction is in data coordinates

valign

[{'center', 'top', 'bottom', 'baseline', 'center_baseline'}] The text vertical alignment.

halign

[{'center', 'left', 'right'}] The text horizontal alignment.

Notes

This transformation is primarily used by the `Axis` class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

`get_yaxis_text2_transform` (*pad*)

Returns

transform

[Transform] The transform used for drawing secondart y-axis labels, which will add *pad_points* of padding (in points) between the axis and the label. The x-direction is in axis coordinates and the y-direction is in data coordinates

valign

[{'center', 'top', 'bottom', 'baseline', 'center_baseline'}] The text vertical alignment.

halign

[{'center', 'left', 'right'}] The text horizontal alignment.

Notes

This transformation is primarily used by the `Axis` class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

`get_yaxis_transform` (*which='grid'*)

Get the transformation used for drawing y-axis labels, ticks and gridlines. The x-direction is in axis coordinates and the y-direction is in data coordinates.

Note: This transformation is primarily used by the `Axis` class, and is meant to be overridden by new kinds of projections that may need to place axis elements in different locations.

Parameters

which

[{'grid', 'tick1', 'tick2'}]

```

set (*, adjustable=<UNSET>, agg_filter=<UNSET>, alpha=<UNSET>, anchor=<UNSET>,
    animated=<UNSET>, aspect=<UNSET>, autoscale_on=<UNSET>,
    autoscalex_on=<UNSET>, autoscaley_on=<UNSET>, axes_locator=<UNSET>,
    axisbelow=<UNSET>, box_aspect=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
    clip_path=<UNSET>, facecolor=<UNSET>, frame_on=<UNSET>, gid=<UNSET>,
    in_layout=<UNSET>, label=<UNSET>, latitude_grid=<UNSET>,
    longitude_grid=<UNSET>, longitude_grid_ends=<UNSET>, mouseover=<UNSET>,
    navigate=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>,
    prop_cycle=<UNSET>, rasterization_zorder=<UNSET>, rasterized=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, subplotspec=<UNSET>, title=<UNSET>,
    transform=<UNSET>, url=<UNSET>, visible=<UNSET>, xbound=<UNSET>,
    xlabel=<UNSET>, xlim=<UNSET>, xmargin=<UNSET>, xscale=<UNSET>,
    xticklabels=<UNSET>, xticks=<UNSET>, ybound=<UNSET>, ylabel=<UNSET>,
    ylim=<UNSET>, ymargin=<UNSET>, yscale=<UNSET>, yticklabels=<UNSET>,
    yticks=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and re
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<code>Figure</code>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>latitude_grid</code>	unknown
<code>longitude_grid</code>	unknown
<code>longitude_grid_ends</code>	unknown
<code>mouseover</code>	bool
<code>navigate</code>	bool

Property	Description
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	unknown
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	unknown
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

set_latitude_grid (*degrees*)

Set the number of degrees between each latitude grid.

set_longitude_grid (*degrees*)

Set the number of degrees between each longitude grid.

set_longitude_grid_ends (*degrees*)

Set the latitude(s) at which to stop drawing the longitude grids.

set_xlim (**args, **kwargs*)

Not supported. Please consider using Cartopy.

set_xscale (**args, **kwargs*)

Set the xaxis' scale.

Parameters

value

[{"linear", "log", "symlog", "logit", ...} or *ScaleBase*] The axis scale type to apply.

**kwargs

Different keyword arguments are accepted, depending on the scale. See the respective class keyword arguments:

- `matplotlib.scale.LinearScale`
- `matplotlib.scale.LogScale`
- `matplotlib.scale.SymmetricalLogScale`
- `matplotlib.scale.LogitScale`
- `matplotlib.scale.FuncScale`

Notes

By default, Matplotlib supports the above-mentioned scales. Additionally, custom scales may be registered using `matplotlib.scale.register_scale`. These scales can then also be used here.

set_ylim (*args, **kwargs)

Not supported. Please consider using Cartopy.

set_yscale (*args, **kwargs)

Set the yaxis' scale.

Parameters

value

[{"linear", "log", "symlog", "logit", ...} or *ScaleBase*] The axis scale type to apply.

**kwargs

Different keyword arguments are accepted, depending on the scale. See the respective class keyword arguments:

- `matplotlib.scale.LinearScale`
- `matplotlib.scale.LogScale`
- `matplotlib.scale.SymmetricalLogScale`
- `matplotlib.scale.LogitScale`
- `matplotlib.scale.FuncScale`

Notes

By default, Matplotlib supports the above-mentioned scales. Additionally, custom scales may be registered using `matplotlib.scale.register_scale`. These scales can then also be used here.

start_pan (*x*, *y*, *button*)

Called when a pan operation has started.

Parameters

x, y

[float] The mouse coordinates in display coords.

button

[*MouseButton*] The pressed mouse button.

Notes

This is intended to be overridden by new projection types.

class `matplotlib.projections.geo.HammerAxes` (**args*, ***kwargs*)

Bases: *GeoAxes*

Build an Axes in a figure.

Parameters

fig

[*Figure*] The Axes is built in the *Figure* *fig*.

***args**

**args* can be a single (*left*, *bottom*, *width*, *height*) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the Axes is positioned.

**args* can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (*nrows*, *ncols*, *index*): (*nrows*, *ncols*) specifies the size of an array of subplots, and *index* is the 1-based index of the subplot being created. Finally, **args* can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The x- or y-*axis* is shared with the x- or y-axis in the input *Axes*.

frameon

[bool, default: True] Whether the Axes frame is visible.

box_aspect

[float, optional] Set a fixed aspect for the Axes box, i.e. the ratio of height to width. See `set_box_aspect` for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<i>Figure</i>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool

Property	Description
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown
<i>yticklabels</i>	unknown
<i>yticks</i>	unknown
<i>zorder</i>	float

Returns

Axes

The new *Axes* object.

class HammerTransform (*resolution*)

Bases: `_GeoTransform`

The base Hammer transform.

Create a new geographical transform.

Resolution is the number of steps to interpolate between each input line segment to approximate its path in curved space.

has_inverse = True

True if this transform has a corresponding inverse transform.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

class InvertedHammerTransform (*resolution*)

Bases: `_GeoTransform`

Create a new geographical transform.

Resolution is the number of steps to interpolate between each input line segment to approximate its path in curved space.

has_inverse = True

True if this transform has a corresponding inverse transform.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

`name = 'hammer'`

```
set (*, adjustable=<UNSET>, agg_filter=<UNSET>, alpha=<UNSET>, anchor=<UNSET>,
    animated=<UNSET>, aspect=<UNSET>, autoscale_on=<UNSET>,
    autoscalex_on=<UNSET>, autoscaley_on=<UNSET>, axes_locator=<UNSET>,
    axisbelow=<UNSET>, box_aspect=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
    clip_path=<UNSET>, facecolor=<UNSET>, frame_on=<UNSET>, gid=<UNSET>,
    in_layout=<UNSET>, label=<UNSET>, latitude_grid=<UNSET>,
    longitude_grid=<UNSET>, longitude_grid_ends=<UNSET>, mouseover=<UNSET>,
    navigate=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>,
    prop_cycle=<UNSET>, rasterization_zorder=<UNSET>, rasterized=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, subplotspec=<UNSET>, title=<UNSET>,
    transform=<UNSET>, url=<UNSET>, visible=<UNSET>, xbound=<UNSET>,
    xlabel=<UNSET>, xlim=<UNSET>, xmargin=<UNSET>, xscale=<UNSET>,
    xticklabels=<UNSET>, xticks=<UNSET>, ybound=<UNSET>, ylabel=<UNSET>,
    ylim=<UNSET>, ymargin=<UNSET>, yscale=<UNSET>, yticklabels=<UNSET>,
    yticks=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and re
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<code>Figure</code>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>latitude_grid</code>	unknown
<code>longitude_grid</code>	unknown
<code>longitude_grid_ends</code>	unknown

Table 148 – continued from previous page

Property	Description
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	unknown
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	unknown
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

```
class matplotlib.projections.geo.LambertAxes (*args, center_longitude=0,
                                             center_latitude=0, **kwargs)
```

Bases: *GeoAxes*

Build an Axes in a figure.

Parameters

fig

[*Figure*] The Axes is built in the *Figure* *fig*.

***args**

**args* can be a single (*left*, *bottom*, *width*, *height*) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the Axes is positioned.

**args* can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (*nrows*, *ncols*, *index*): (*nrows*, *ncols*) specifies the size of an array of subplots, and *index* is the 1-based index of the subplot being created. Finally, **args* can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The *x-axis* or *y-axis* is shared with the *x-* or *y-axis* in the input *Axes*.

frameon

[bool, default: True] Whether the Axes frame is visible.

box_aspect

[float, optional] Set a fixed aspect for the Axes box, i.e. the ratio of height to width. See *set_box_aspect* for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object

Table 149 – continued from p

Property	Description
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown
<i>yticklabels</i>	unknown
<i>yticks</i>	unknown
<i>zorder</i>	float

Returns***Axes***

The new *Axes* object.

class *InvertedLambertTransform* (*center_longitude*, *center_latitude*, *resolution*)

Bases: *_GeoTransform*

Create a new geographical transform.

Resolution is the number of steps to interpolate between each input line segment to approximate its path in curved space.

has_inverse = True

True if this transform has a corresponding inverse transform.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

transform_non_affine(values)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

class LambertTransform(*center_longitude, center_latitude, resolution*)

Bases: `_GeoTransform`

The base Lambert transform.

Create a new Lambert transform. Resolution is the number of steps to interpolate between each input line segment to approximate its path in curved Lambert space.

has_inverse = True

True if this transform has a corresponding inverse transform.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

transform_non_affine(values)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length `input_dims` or shape (N, `input_dims`).

Returns

array

The output values as an array of length `output_dims` or shape (N, `output_dims`), depending on the input.

clear()

Clear the Axes.

name = 'lambert'

set (*, *adjustable*=<UNSET>, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *anchor*=<UNSET>, *animated*=<UNSET>, *aspect*=<UNSET>, *autoscale_on*=<UNSET>, *autoscalex_on*=<UNSET>, *autoscaley_on*=<UNSET>, *axes_locator*=<UNSET>, *axisbelow*=<UNSET>, *box_aspect*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *facecolor*=<UNSET>, *frame_on*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *latitude_grid*=<UNSET>, *longitude_grid*=<UNSET>, *longitude_grid_ends*=<UNSET>, *mouseover*=<UNSET>, *navigate*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *position*=<UNSET>, *prop_cycle*=<UNSET>, *rasterization_zorder*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *subplotspec*=<UNSET>, *title*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *xbound*=<UNSET>, *xlabel*=<UNSET>, *xlim*=<UNSET>, *xmargin*=<UNSET>, *xscale*=<UNSET>, *xticklabels*=<UNSET>, *xticks*=<UNSET>, *ybound*=<UNSET>, *ylabel*=<UNSET>, *ylim*=<UNSET>, *ymargin*=<UNSET>, *yscale*=<UNSET>, *yticklabels*=<UNSET>, *yticks*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and re
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown

Table 150 – continued from previous

Property	Description
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<i>Figure</i>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>latitude_grid</code>	unknown
<code>longitude_grid</code>	unknown
<code>longitude_grid_ends</code>	unknown
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	unknown
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	unknown
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown

Table 150 – continued from previous page

Property	Description
<code>yticks</code>	unknown
<code>zorder</code>	float

class `matplotlib.projections.geo.MollweideAxes` (*args, **kwargs)

Bases: `GeoAxes`

Build an Axes in a figure.

Parameters

fig

[*Figure*] The Axes is built in the *Figure* `fig`.

***args**

*args can be a single (left, bottom, width, height) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the Axes is positioned.

*args can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (nrows, ncols, index): (nrows, ncols) specifies the size of an array of subplots, and index is the 1-based index of the subplot being created. Finally, *args can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The x- or y-axis is shared with the x- or y-axis in the input *Axes*.

frameon

[bool, default: True] Whether the Axes frame is visible.

box_aspect

[float, optional] Set a fixed aspect for the Axes box, i.e. the ratio of height to width. See `set_box_aspect` for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<code>alpha</code>	scalar or None

Property	Description
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)

Table 151 – continued from p

Property	Description
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Returns***Axes***

The new *Axes* object.

class `InvertedMollweideTransform` (*resolution*)

Bases: `_GeoTransform`

Create a new geographical transform.

Resolution is the number of steps to interpolate between each input line segment to approximate its path in curved space.

has_inverse = True

True if this transform has a corresponding inverse transform.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters**values**

[array] The input values as an array of length `input_dims` or shape (N, `input_dims`).

Returns**array**

The output values as an array of length `output_dims` or shape (N, `output_dims`), depending on the input.

class MollweideTransform (*resolution*)

Bases: `_GeoTransform`

The base Mollweide transform.

Create a new geographical transform.

Resolution is the number of steps to interpolate between each input line segment to approximate its path in curved space.

has_inverse = True

True if this transform has a corresponding inverse transform.

inverted ()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length `input_dims` or shape (N, `input_dims`).

Returns

array

The output values as an array of length `output_dims` or shape (N, `output_dims`), depending on the input.

name = 'mollweide'

```

set (*, adjustable=<UNSET>, agg_filter=<UNSET>, alpha=<UNSET>, anchor=<UNSET>,
  animated=<UNSET>, aspect=<UNSET>, autoscale_on=<UNSET>,
  autoscalex_on=<UNSET>, autoscaley_on=<UNSET>, axes_locator=<UNSET>,
  axisbelow=<UNSET>, box_aspect=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
  clip_path=<UNSET>, facecolor=<UNSET>, frame_on=<UNSET>, gid=<UNSET>,
  in_layout=<UNSET>, label=<UNSET>, latitude_grid=<UNSET>,
  longitude_grid=<UNSET>, longitude_grid_ends=<UNSET>, mouseover=<UNSET>,
  navigate=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>,
  prop_cycle=<UNSET>, rasterization_zorder=<UNSET>, rasterized=<UNSET>,
  sketch_params=<UNSET>, snap=<UNSET>, subplotspec=<UNSET>, title=<UNSET>,
  transform=<UNSET>, url=<UNSET>, visible=<UNSET>, xbound=<UNSET>,
  xlabel=<UNSET>, xlim=<UNSET>, xmargin=<UNSET>, xscale=<UNSET>,
  xticklabels=<UNSET>, xticks=<UNSET>, ybound=<UNSET>, ylabel=<UNSET>,
  ylim=<UNSET>, ymargin=<UNSET>, yscale=<UNSET>, yticklabels=<UNSET>,
  yticks=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and re
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<code>Figure</code>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>latitude_grid</code>	unknown
<code>longitude_grid</code>	unknown
<code>longitude_grid_ends</code>	unknown
<code>mouseover</code>	bool
<code>navigate</code>	bool

Table 152 – continued from previous page

Property	Description
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	unknown
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	unknown
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

7.2.42 `matplotlib.quiver`

Support for plotting vector fields.

Presently this contains `Quiver` and `Barb`. `Quiver` plots an arrow in the direction of the vector, with the size of the arrow related to the magnitude of the vector.

Barbs are like quiver in that they point along a vector, but the magnitude of the vector is given schematically by the presence of barbs or flags on the barb.

This will also become a home for things such as standard deviation ellipses, which can and will be derived very easily from the `Quiver` code.

Classes

<code>Quiver(ax, *args[, scale, headwidth, ...])</code>	Specialized PolyCollection for arrows.
<code>QuiverKey(Q, X, Y, U, label, *[, angle, ...])</code>	Labelled arrow for use as a quiver plot scale key.
<code>Barbs(ax, *args[, pivot, length, barbc, ...])</code>	Specialized PolyCollection for barbs.

matplotlib.quiver.Quiver

```
class matplotlib.quiver.Quiver (ax, *args, scale=None, headwidth=3, headlength=5,
                                headaxislength=4.5, minshaft=1, minlength=1,
                                units='width', scale_units=None, angles='uv', width=None,
                                color='k', pivot='tail', **kwargs)
```

Bases: `PolyCollection`

Specialized PolyCollection for arrows.

The only API method is `set_UVC()`, which can be used to change the size, orientation, and color of the arrows; their locations are fixed when the class is instantiated. Possibly this method will be useful in animations.

Much of the work in this class is done in the `draw()` method so that as much information as possible is available about the plot. In subsequent `draw()` calls, recalculation is limited to things that might have changed, so there should be no performance penalty from putting the calculations in the `draw()` method.

The constructor takes one required argument, an Axes instance, followed by the args and kwargs described by the following pyplot interface documentation:

Plot a 2D field of arrows.

Call signature:

```
quiver([X, Y], U, V, [C], **kwargs)
```

X , Y define the arrow locations, U , V define the arrow directions, and C optionally sets the color.

Arrow length

The default settings auto-scales the length of the arrows to a reasonable size. To change this behavior see the `scale` and `scale_units` parameters.

Arrow shape

The arrow shape is determined by `width`, `headwidth`, `headlength` and `headaxislength`. See the notes below.

Arrow styling

Each arrow is internally represented by a filled polygon with a default edge linewidth of 0. As a result, an arrow is rather a filled area, not a line with a head, and `PolyCollection` properties like `linewidth`, `edgecolor`, `facecolor`, etc. act accordingly.

Parameters

X, Y

[1D or 2D array-like, optional] The x and y coordinates of the arrow locations.

If not given, they will be generated as a uniform integer meshgrid based on the dimensions of U and V .

If X and Y are 1D but U , V are 2D, X , Y are expanded to 2D using `X, Y = np.meshgrid(X, Y)`. In this case `len(X)` and `len(Y)` must match the column and row dimensions of U and V .

U, V

[1D or 2D array-like] The x and y direction components of the arrow vectors. The interpretation of these components (in data or in screen space) depends on *angles*.

U and V must have the same number of elements, matching the number of arrow locations in X , Y . U and V may be masked. Locations masked in any of U , V , and C will not be drawn.

C

[1D or 2D array-like, optional] Numeric data that defines the arrow colors by colormapping via *norm* and *cmap*.

This does not support explicit colors. If you want to set colors directly, use *color* instead. The size of C must match the number of arrow locations.

angles

[{'uv', 'xy'} or array-like, default: 'uv'] Method for determining the angle of the arrows.

- 'uv': Arrow direction in screen coordinates. Use this if the arrows symbolize a quantity that is not based on X , Y data coordinates.

If $U == V$ the orientation of the arrow on the plot is 45 degrees counter-clockwise from the horizontal axis (positive to the right).

- 'xy': Arrow direction in data coordinates, i.e. the arrows point from (x, y) to $(x+u, y+v)$. Use this e.g. for plotting a gradient field.
- Arbitrary angles may be specified explicitly as an array of values in degrees, counter-clockwise from the horizontal axis.

In this case U , V is only used to determine the length of the arrows.

Note: inverting a data axis will correspondingly invert the arrows only with `angles='xy'`.

pivot

[{'tail', 'mid', 'middle', 'tip'}, default: 'tail'] The part of the arrow that is anchored to the X , Y grid. The arrow rotates about this point.

'mid' is a synonym for 'middle'.

scale

[float, optional] Scales the length of the arrow inversely.

Number of data units per arrow length unit, e.g., m/s per plot width; a smaller scale parameter makes the arrow longer. Default is *None*.

If *None*, a simple autoscaling algorithm is used, based on the average vector length and the number of vectors. The arrow length unit is given by the *scale_units* parameter.

scale_units

[{'width', 'height', 'dots', 'inches', 'x', 'y', 'xy'}, optional] If the *scale* kwarg is *None*, the arrow length unit. Default is *None*.

e.g. *scale_units* is 'inches', *scale* is 2.0, and $(u, v) = (1, 0)$, then the vector will be 0.5 inches long.

If *scale_units* is 'width' or 'height', then the vector will be half the width/height of the axes.

If *scale_units* is 'x' then the vector will be 0.5 x-axis units. To plot vectors in the x-y plane, with *u* and *v* having the same units as *x* and *y*, use *angles='xy'*, *scale_units='xy'*, *scale=1*.

units

[{'width', 'height', 'dots', 'inches', 'x', 'y', 'xy'}, default: 'width'] Affects the arrow size (except for the length). In particular, the shaft *width* is measured in multiples of this unit.

Supported values are:

- 'width', 'height': The width or height of the Axes.
- 'dots', 'inches': Pixels or inches based on the figure dpi.
- 'x', 'y', 'xy': X, Y or $\sqrt{X^2 + Y^2}$ in data units.

The following table summarizes how these values affect the visible arrow size under zooming and figure size changes:

units	zoom	figure size change
'x', 'y', 'xy'	arrow size scales	—
'width', 'height'	—	arrow size scales
'dots', 'inches'	—	—

width

[float, optional] Shaft width in arrow units. All head parameters are relative to *width*.

The default depends on choice of *units* above, and number of vectors; a typical starting value is about 0.005 times the width of the plot.

headwidth

[float, default: 3] Head width as multiple of shaft *width*. See the notes below.

headlength

[float, default: 5] Head length as multiple of shaft *width*. See the notes below.

headaxislength

[float, default: 4.5] Head length at shaft intersection as multiple of shaft *width*. See the notes below.

minshaft

[float, default: 1] Length below which arrow scales, in units of head length. Do not set this to less than 1, or small arrows will look terrible!

minlength

[float, default: 1] Minimum length as a multiple of shaft width; if an arrow length is less than this, plot a dot (hexagon) of this diameter instead.

color

[color or color sequence, optional] Explicit color(s) for the arrows. If *C* has been set, *color* has no effect.

This is a synonym for the *PolyCollection* *facecolor* parameter.

Returns

Quiver

Other Parameters

data

[indexable object, optional] DATA_PARAMETER_PLACEHOLDER

****kwargs**

[*PolyCollection* properties, optional] All other keyword arguments are passed on to *PolyCollection*:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)

Table 153 – continued fr

Property	Description
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>cmap</code>	<i>Colormap</i> or str or None
<code>color</code>	color or list of RGBA tuples
<code>edgecolor</code> or <code>ec</code> or <code>edgecolors</code>	color or list of colors or 'face'
<code>facecolor</code> or <code>facecolors</code> or <code>fc</code>	color or list of colors
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>dashes</code> or <code>linestyles</code> or <code>ls</code>	str or tuple or list thereof
<code>linewidth</code> or <code>linewidths</code> or <code>lw</code>	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<i>Normalize</i> or str or None
<code>offset_transform</code> or <code>transOffset</code>	<i>Transform</i>
<code>offsets</code>	(N, 2) or (2,) array-like
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>paths</code>	list of array-like
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sizes</code>	<code>numpy.ndarray</code> or None
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>verts</code>	list of array-like
<code>verts_and_codes</code>	unknown
<code>visible</code>	bool
<code>zorder</code>	float

See also:

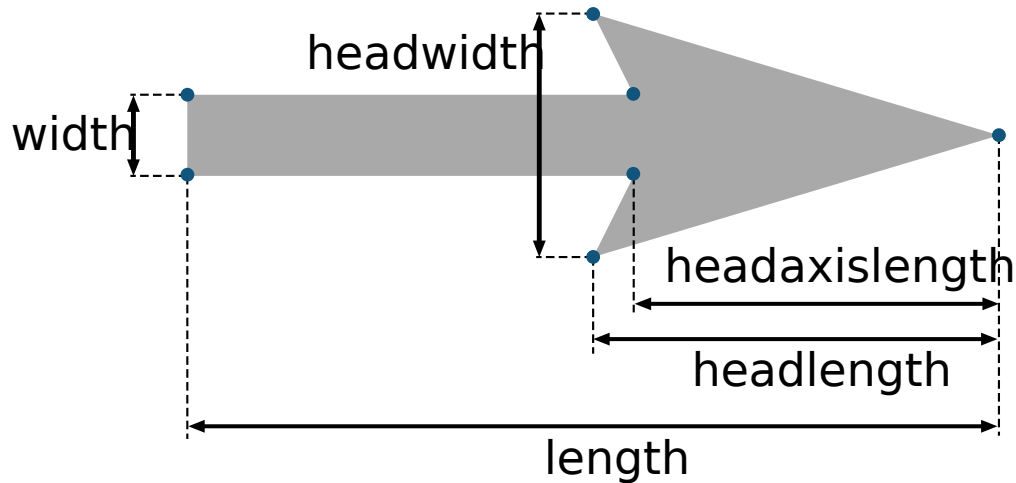
Axes.quiverkey

Add a key to a quiver plot.

Notes

Arrow shape

The arrow is drawn as a polygon using the nodes as shown below. The values *headwidth*, *headlength*, and *headaxislength* are in units of *width*.



The defaults give a slightly swept-back arrow. Here are some guidelines how to get other head shapes:

- To make the head a triangle, make *headaxislength* the same as *headlength*.
- To make the arrow more pointed, reduce *headwidth* or increase *headlength* and *headaxislength*.
- To make the head smaller relative to the shaft, scale down all the head parameters proportionally.
- To remove the head completely, set all *head* parameters to 0.
- To get a diamond-shaped head, make *headaxislength* larger than *headlength*.
- Warning: For $headaxislength < (headlength / headwidth)$, the "headaxis" nodes (i.e. the ones connecting the head with the shaft) will protrude out of the head in forward direction so that the arrow head looks broken.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

`get_datalim` (*transData*)

`property quiver_doc`

[*Deprecated*]

Notes

Deprecated since version 3.7:

`set` (*, *UVC*=<UNSET>, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sizes*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *verts*=<UNSET>, *verts_and_codes*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>UVC</i>	unknown
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi v
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str

Property	Description
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

set_UVC (*U*, *V*, *C=None*)

Examples using `matplotlib.quiver.Quiver`

- *Advanced quiver and quiverkey functions*
- *Quiver Simple Demo*

matplotlib.quiver.QuiverKey

```
class matplotlib.quiver.QuiverKey (Q, X, Y, U, label, *, angle=0, coordinates='axes',
                                     color=None, labelsep=0.1, labelpos='N',
                                     labelcolor=None, fontproperties=None, **kwargs)
```

Bases: *Artist*

Labelled arrow for use as a quiver plot scale key.

Add a key to a quiver plot.

The positioning of the key depends on *X, Y, coordinates*, and *labelpos*. If *labelpos* is 'N' or 'S', *X, Y* give the position of the middle of the key arrow. If *labelpos* is 'E', *X, Y* positions the head, and if *labelpos* is 'W', *X, Y* positions the tail; in either of these two cases, *X, Y* is somewhere in the middle of the arrow+label key object.

Parameters**Q**

[*Quiver*] A *Quiver* object as returned by a call to *quiver()*.

X, Y

[float] The location of the key.

U

[float] The length of the key.

label

[str] The key label (e.g., length and units of the key).

angle

[float, default: 0] The angle of the key arrow, in degrees anti-clockwise from the horizontal axis.

coordinates

[{'axes', 'figure', 'data', 'inches'}, default: 'axes'] Coordinate system and units for *X, Y*: 'axes' and 'figure' are normalized coordinate systems with (0, 0) in the lower left and (1, 1) in the upper right; 'data' are the axes data coordinates (used for the locations of the vectors in the quiver plot itself); 'inches' is position in the figure in inches, with (0, 0) at the lower left corner.

color

[color] Overrides face and edge colors from *Q*.

labelpos

[{'N', 'S', 'E', 'W'}] Position the label above, below, to the right, to the left of the arrow, respectively.

labelsep

[float, default: 0.1] Distance in inches between the arrow and the label.

labelcolor

[color, default: `rcParams["text.color"]` (default: 'black')] Label color.

fontproperties

[dict, optional] A dictionary with keyword arguments accepted by the `FontProperties` initializer: *family, style, variant, size, weight*.

****kwargs**

Any additional keyword arguments are used to override vector properties taken from *Q*.

contains (*mouseevent*)

Test whether the artist contains the mouse event.

Parameters

mouseevent

[*MouseEvent*]

Returns

contains

[bool] Whether any values are within the radius.

details

[dict] An artist-specific dictionary of details of the event context, such as which points are contained in the pick radius. See the individual Artist subclasses for details.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

```
halign = {'E': 'left', 'N': 'center', 'S': 'center', 'W': 'right'}
```

```
property labelsep
```

```
pivot = {'E': 'tip', 'N': 'middle', 'S': 'middle', 'W': 'tail'}
```

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>,
      clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, in_layout=<UNSET>,
      label=<UNSET>, mouseover=<UNSET>, path_effects=<UNSET>, picker=<UNSET>,
      rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
      url=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani- mated</code>	bool
<code>clip_bo</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_pa</code>	Patch or (Path, Transform) or None
<code>figure</code>	unknown
<code>gid</code>	str
<code>in_layo</code>	bool
<code>label</code>	object
<code>mouseov</code>	bool
<code>path_ef</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>ras- ter- ized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans- form</code>	<i>Transform</i>
<code>url</code>	str
<code>visi- ble</code>	bool
<code>zorder</code>	float

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters

fig

[*Figure*]

`valign = {'E': 'center', 'N': 'bottom', 'S': 'top', 'W': 'center'}`

Examples using `matplotlib.quiver.QuiverKey`

- *Advanced quiver and quiverkey functions*

`matplotlib.quiver.Barbs`

```
class matplotlib.quiver.Barbs (ax, *args, pivot='tip', length=7, barbcolor=None,
                                flagcolor=None, sizes=None, fill_empty=False,
                                barb_increments=None, rounding=True, flip_barb=False,
                                **kwargs)
```

Bases: `PolyCollection`

Specialized `PolyCollection` for barbs.

The only API method is `set_UVC()`, which can be used to change the size, orientation, and color of the arrows. Locations are changed using the `set_offsets()` collection method. Possibly this method will be useful in animations.

There is one internal function `_find_tails()` which finds exactly what should be put on the barb given the vector magnitude. From there `_make_barbs()` is used to find the vertices of the polygon to represent the barb based on this information.

The constructor takes one required argument, an `Axes` instance, followed by the args and kwargs described by the following pyplot interface documentation:

Plot a 2D field of barbs.

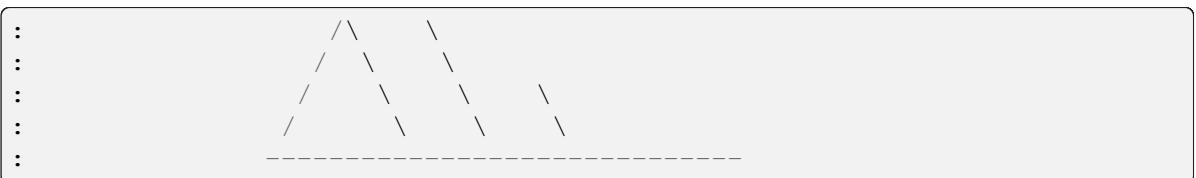
Call signature:

```
barbs([X, Y], U, V, [C], **kwargs)
```

Where `X`, `Y` define the barb locations, `U`, `V` define the barb directions, and `C` optionally sets the color.

All arguments may be 1D or 2D. `U`, `V`, `C` may be masked arrays, but masked `X`, `Y` are not supported at present.

Barbs are traditionally used in meteorology as a way to plot the speed and direction of wind observations, but can technically be used to plot any two dimensional vector quantity. As opposed to arrows, which give vector magnitude by the length of the arrow, the barbs give more quantitative information about the vector magnitude by putting slanted lines or a triangle for various increments in magnitude, as show schematically below:



The largest increment is given by a triangle (or "flag"). After those come full lines (barbs). The smallest increment is a half line. There is only, of course, ever at most 1 half line. If the magnitude is small and only needs a single half-line and no full lines or triangles, the half-line is offset from the

end of the barb so that it can be easily distinguished from barbs with a single full line. The magnitude for the barb shown above would nominally be 65, using the standard increments of 50, 10, and 5.

See also https://en.wikipedia.org/wiki/Wind_barb.

Parameters

X, Y

[1D or 2D array-like, optional] The x and y coordinates of the barb locations. See *pivot* for how the barbs are drawn to the x, y positions.

If not given, they will be generated as a uniform integer meshgrid based on the dimensions of *U* and *V*.

If *X* and *Y* are 1D but *U*, *V* are 2D, *X*, *Y* are expanded to 2D using `X, Y = np.meshgrid(X, Y)`. In this case `len(X)` and `len(Y)` must match the column and row dimensions of *U* and *V*.

U, V

[1D or 2D array-like] The x and y components of the barb shaft.

C

[1D or 2D array-like, optional] Numeric data that defines the barb colors by colormapping via *norm* and *cmap*.

This does not support explicit colors. If you want to set colors directly, use *barbcolor* instead.

length

[float, default: 7] Length of the barb in points; the other parts of the barb are scaled against this.

pivot

[{'tip', 'middle'} or float, default: 'tip'] The part of the arrow that is anchored to the *X*, *Y* grid. The barb rotates about this point. This can also be a number, which shifts the start of the barb that many points away from grid point.

barbcolor

[color or color sequence] The color of all parts of the barb except for the flags. This parameter is analogous to the *edgecolor* parameter for polygons, which can be used instead. However this parameter will override *facecolor*.

flagcolor

[color or color sequence] The color of any flags on the barb. This parameter is analogous to the *facecolor* parameter for polygons, which can be used instead. However, this parameter will override *facecolor*. If this is not set (and *C* has not either) then *flagcolor* will be set to match *barbcolor* so that the barb has a uniform color. If *C* has been set, *flagcolor* has no effect.

sizes

[dict, optional] A dictionary of coefficients specifying the ratio of a given feature to the length of the barb. Only those values one wishes to override need to be included. These features include:

- 'spacing' - space between features (flags, full/half barbs)
- 'height' - height (distance from shaft to top) of a flag or full barb
- 'width' - width of a flag, twice the width of a full barb
- 'emptybarb' - radius of the circle used for low magnitudes

fill_empty

[bool, default: False] Whether the empty barbs (circles) that are drawn should be filled with the flag color. If they are not filled, the center is transparent.

rounding

[bool, default: True] Whether the vector magnitude should be rounded when allocating barb components. If True, the magnitude is rounded to the nearest multiple of the half-barb increment. If False, the magnitude is simply truncated to the next lowest multiple.

barb_increments

[dict, optional] A dictionary of increments specifying values to associate with different parts of the barb. Only those values one wishes to override need to be included.

- 'half' - half barbs (Default is 5)
- 'full' - full barbs (Default is 10)
- 'flag' - flags (default is 50)

flip_barb

[bool or array-like of bool, default: False] Whether the lines and flags should point opposite to normal. Normal behavior is for the barbs and lines to point right (comes from wind barbs having these features point towards low pressure in the Northern Hemisphere).

A single value is applied to all barbs. Individual barbs can be flipped by passing a bool array of the same size as U and V .

Returns**barbs**

[*Barbs*]

Other Parameters

data

[indexable object, optional] DATA_PARAMETER_PLACEHOLDER

****kwargs**

The barbs can further be customized using *PolyCollection* keyword arguments:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a d
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<i>numpy.ndarray</i> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None

Table 155 – continued from

Property	Description
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

property `barbs_doc`

[*Deprecated*]

Notes

Deprecated since version 3.7:

```
set (*, UVC=<UNSET>, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>,
    antialiased=<UNSET>, array=<UNSET>, capstyle=<UNSET>, clim=<UNSET>,
    clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>,
    color=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>, gid=<UNSET>,
    hatch=<UNSET>, in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>,
    linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>, norm=<UNSET>,
    offset_transform=<UNSET>, offsets=<UNSET>, path_effects=<UNSET>,
    paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>,
    sizes=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
    url=<UNSET>, urls=<UNSET>, verts=<UNSET>, verts_and_codes=<UNSET>,
    visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>UVC</i>	unknown
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi v
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'

Property	Description
<i>facecolor</i> or facecolors or fc	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or dashes or linestyles or ls	str or tuple or list thereof
<i>linewidth</i> or linewidths or lw	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or transOffset	<i>Transform</i>
<i>offsets</i>	sequence of pairs of floats
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	list of array-like
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	<code>numpy.ndarray</code> or None
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	list of array-like
<i>verts_and_codes</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

set_UVC (*U*, *V*, *C=None*)

set_offsets (*xy*)

Set the offsets for the barb polygons. This saves the offsets passed in and masks them as appropriate for the existing U/V data.

Parameters

xy

[sequence of pairs of floats]

7.2.43 `matplotlib.rcsetup`

The `rcsetup` module contains the validation code for customization using Matplotlib's rc settings.

Each rc setting is assigned a function used to validate any attempted changes to that setting. The validation functions are defined in the `rcsetup` module, and are used to construct the `rcParams` global object which stores the settings and is referenced throughout Matplotlib.

The default values of the rc settings are set in the default `matplotlibrc` file. Any additions or deletions to the parameter set listed here should also be propagated to the `lib/matplotlib/mpl-data/matplotlibrc` in Matplotlib's root source directory.

class `matplotlib.rcsetup.ValidateInStrings` (*key*, *valid*, *ignorecase=False*, *, *_deprecated_since=None*)

Bases: `object`

valid is a list of legal strings.

`matplotlib.rcsetup.cycler` (**args*, ***kwargs*)

Create a `Cycler` object much like `cycler.cycler()`, but includes input validation.

Call signatures:

```
cycler(cycler)
cycler(label=values[, label2=values2[, ...]])
cycler(label, values)
```

Form 1 copies a given `Cycler` object.

Form 2 creates a `Cycler` which cycles over one or more properties simultaneously. If multiple properties are given, their value lists must have the same length.

Form 3 creates a `Cycler` for a single property. This form exists for compatibility with the original `cycler`. Its use is discouraged in favor of the kwarg form, i.e. `cycler(label=values)`.

Parameters

cycler

[`Cycler`] Copy constructor for `Cycler`.

label

[`str`] The property key. Must be a valid `Artist` property. For example, 'color' or 'linestyle'. Aliases are allowed, such as 'c' for 'color' and 'lw' for 'linewidth'.

values

[`iterable`] Finite-length iterable of the property values. These values are validated and will raise a `ValueError` if invalid.

Returns

Cycler

A new `Cycler` for the given properties.

Examples

Creating a cycler for a single property:

```
>>> c = cycler(color=['red', 'green', 'blue'])
```

Creating a cycler for simultaneously cycling over multiple properties (e.g. red circle, green plus, blue cross):

```
>>> c = cycler(color=['red', 'green', 'blue'],  
...           marker=['o', '+', 'x'])
```

`matplotlib.rcsetup.validate_any` (*s*)

`matplotlib.rcsetup.validate_anylist` (*s*)

`matplotlib.rcsetup.validate_aspect` (*s*)

`matplotlib.rcsetup.validate_axisbelow` (*s*)

`matplotlib.rcsetup.validate_backend` (*s*)

`matplotlib.rcsetup.validate_bbox` (*s*)

`matplotlib.rcsetup.validate_bool` (*b*)

Convert *b* to bool or raise.

`matplotlib.rcsetup.validate_color` (*s*)

Return a valid color arg.

`matplotlib.rcsetup.validate_color_for_prop_cycle` (*s*)

`matplotlib.rcsetup.validate_color_or_auto` (*s*)

`matplotlib.rcsetup.validate_color_or_inherit` (*s*)

Return a valid color arg.

`matplotlib.rcsetup.validate_colorlist` (*s*)

return a list of colorspecs

`matplotlib.rcsetup.validate_cycler` (*s*)

Return a `Cycler` object from a string repr or the object itself.

`matplotlib.rcsetup.validate_dashlist` (*s*)

return a list of floats

`matplotlib.rcsetup.validate_dpi` (*s*)

Confirm *s* is string 'figure' or convert *s* to float or raise.

`matplotlib.rcsetup.validate_fillstylelist` (*s*)

`matplotlib.rcsetup.validate_float` (*s*)

`matplotlib.rcsetup.validate_float_or_None` (*s*)

`matplotlib.rcsetup.validate_floatlist` (*s*)

return a list of floats

`matplotlib.rcsetup.validate_font_properties` (*s*)

`matplotlib.rcsetup.validate_fontsize` (*s*)

`matplotlib.rcsetup.validate_fontsize_None` (*s*)

`matplotlib.rcsetup.validate_fontsizelist` (*s*)

`matplotlib.rcsetup.validate_fontstretch` (*s*)

`matplotlib.rcsetup.validate_fonttype` (*s*)

Confirm that this is a Postscript or PDF font type that we know how to convert to.

`matplotlib.rcsetup.validate_fontweight` (*s*)

`matplotlib.rcsetup.validate_hatch` (*s*)

Validate a hatch pattern. A hatch pattern string can have any sequence of the following characters: \ / | - + * . x o O.

`matplotlib.rcsetup.validate_hatchlist` (*s*)

Validate a hatch pattern. A hatch pattern string can have any sequence of the following characters: \ / | - + * . x o O.

`matplotlib.rcsetup.validate_hist_bins` (*s*)

`matplotlib.rcsetup.validate_int` (*s*)

`matplotlib.rcsetup.validate_int_or_None` (*s*)

`matplotlib.rcsetup.validate_markevery` (*s*)

Validate the markevery property of a Line2D object.

Parameters

s

[None, int, (int, int), slice, float, (float, float), or list[int]]

Returns

None, int, (int, int), slice, float, (float, float), or list[int]

`matplotlib.rcsetup.validate_markeverylist` (*s*)

Validate the markevery property of a Line2D object.

Parameters

s

[None, int, (int, int), slice, float, (float, float), or list[int]]

Returns

None, int, (int, int), slice, float, (float, float), or list[int]

`matplotlib.rcsetup.validate_ps_distiller` (*s*)

`matplotlib.rcsetup.validate_sketch` (*s*)

`matplotlib.rcsetup.validate_string` (*s*)

`matplotlib.rcsetup.validate_string_or_None` (*s*)

`matplotlib.rcsetup.validate_stringlist` (*s*)

return a list of strings

`matplotlib.rcsetup.validate_whiskers` (*s*)

7.2.44 `matplotlib.sankey`

Module for creating Sankey diagrams using Matplotlib.

```
class matplotlib.sankey.Sankey (ax=None, scale=1.0, unit="", format='%G', gap=0.25,  
radius=0.1, shoulder=0.03, offset=0.15, head_angle=100,  
margin=0.4, tolerance=1e-06, **kwargs)
```

Bases: `object`

Sankey diagram.

Sankey diagrams are a specific type of flow diagram, in which the width of the arrows is shown proportionally to the flow quantity. They are typically used to visualize energy or material or cost transfers between processes. [Wikipedia \(6/1/2011\)](#)

Create a new Sankey instance.

The optional arguments listed below are applied to all subdiagrams so that there is consistent alignment and formatting.

In order to draw a complex Sankey diagram, create an instance of `Sankey` by calling it without any kwargs:

```
sankey = Sankey()
```

Then add simple Sankey sub-diagrams:

```
sankey.add() # 1
sankey.add() # 2
#...
sankey.add() # n
```

Finally, create the full diagram:

```
sankey.finish()
```

Or, instead, simply daisy-chain those calls:

```
Sankey().add().add... .add().finish()
```

Other Parameters

ax

[*Axes*] Axes onto which the data should be plotted. If *ax* isn't provided, new Axes will be created.

scale

[float] Scaling factor for the flows. *scale* sizes the width of the paths in order to maintain proper layout. The same scale is applied to all subdiagrams. The value should be chosen such that the product of the scale and the sum of the inputs is approximately 1.0 (and the product of the scale and the sum of the outputs is approximately -1.0).

unit

[str] The physical unit associated with the flow quantities. If *unit* is None, then none of the quantities are labeled.

format

[str or callable] A Python number formatting string or callable used to label the flows with their quantities (i.e., a number times a unit, where the unit is given). If a format string is given, the label will be `format % quantity`. If a callable is given, it will be called with `quantity` as an argument.

gap

[float] Space between paths that break in/break away to/from the top or bottom.

radius

[float] Inner radius of the vertical paths.

shoulder

[float] Size of the shoulders of output arrows.

offset

[float] Text offset (from the dip or tip of the arrow).

head_angle

[float] Angle, in degrees, of the arrow heads (and negative of the angle of the tails).

margin

[float] Minimum space between Sankey outlines and the edge of the plot area.

tolerance

[float] Acceptable maximum of the magnitude of the sum of flows. The magnitude of the sum of connected flows cannot be greater than *tolerance*.

****kwargs**

Any additional keyword arguments will be passed to *add*, which will create the first subdiagram.

See also:

Sankey.add

Sankey.finish

Examples

add (*patchlabel=""*, *flows=None*, *orientations=None*, *labels=""*, *trunklength=1.0*, *pathlengths=0.25*, *prior=None*, *connect=(0, 0)*, *rotation=0*, ***kwargs*)

Add a simple Sankey diagram with flows at the same hierarchical level.

Parameters

patchlabel

[str] Label to be placed at the center of the diagram. Note that *label* (not *patchlabel*) can be passed as keyword argument to create an entry in the legend.

flows

[list of float] Array of flow values. By convention, inputs are positive and outputs are negative.

Flows are placed along the top of the diagram from the inside out in order of their index within *flows*. They are placed along the sides of the diagram from the top down and along the bottom from the outside in.

If the sum of the inputs and outputs is nonzero, the discrepancy will appear as a cubic Bézier curve along the top and bottom edges of the trunk.

orientations

[list of {-1, 0, 1}] List of orientations of the flows (or a single orientation to be used for all flows). Valid values are 0 (inputs from the left, outputs to the right), 1 (from and to the top) or -1 (from and to the bottom).

labels

[list of (str or None)] List of labels for the flows (or a single label to be used for all flows). Each label may be *None* (no label), or a labeling string. If an entry is a (possibly empty) string, then the quantity for the corresponding flow will be shown below the string. However, if the *unit* of the main diagram is *None*, then quantities are never shown, regardless of the value of this argument.

trunklength

[float] Length between the bases of the input and output groups (in data-space units).

pathlengths

[list of float] List of lengths of the vertical arrows before break-in or after break-away. If a single value is given, then it will be applied to the first (inside) paths on the top and bottom, and the length of all other arrows will be justified accordingly. The *pathlengths* are not applied to the horizontal inputs and outputs.

prior

[int] Index of the prior diagram to which this diagram should be connected.

connect

[(int, int)] A (prior, this) tuple indexing the flow of the prior diagram and the flow of this diagram which should be connected. If this is the first diagram or *prior* is *None*, *connect* will be ignored.

rotation

[float] Angle of rotation of the diagram in degrees. The interpretation of the *orientations* argument will be rotated accordingly (e.g., if *rotation* == 90, an *orientations* entry of 1 means to/from the left). *rotation* is ignored if this diagram is connected to an existing one (using *prior* and *connect*).

Returns**Sankey**

The current *Sankey* instance.

Other Parameters

****kwargs**

Additional keyword arguments set `matplotlib.patches.PathPatch` properties, listed below. For example, one may want to use `fill=False` or `label="A legend entry"`.

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<code>alpha</code>	unknown
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool or None
<code>capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<code>Figure</code>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<code>Transform</code>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

See also:

Sankey.finish

finish()

Adjust the axes and return a list of information about the Sankey subdiagram(s).

Returns a list of subdiagrams with the following fields:

Field	Description
<i>patch</i>	Sankey outline (a <i>PathPatch</i>).
<i>flows</i>	Flow values (positive for input, negative for output).
<i>angles</i>	List of angles of the arrows [deg/90]. For example, if the diagram has not been rotated, an input to the top side has an angle of 3 (DOWN), and an output from the top side has an angle of 1 (UP). If a flow has been skipped (because its magnitude is less than <i>tolerance</i>), then its angle will be <i>None</i> .
<i>tips</i>	(N, 2)-array of the (x, y) positions of the tips (or "dips") of the flow paths. If the magnitude of a flow is less the <i>tolerance</i> of this <i>Sankey</i> instance, the flow is skipped and its tip will be at the center of the diagram.
<i>text</i>	<i>Text</i> instance for the diagram label.
<i>texts</i>	List of <i>Text</i> instances for the flow labels.

See also:

[*Sankey.add*](#)

7.2.45 matplotlib.scale

Scales define the distribution of data values on an axis, e.g. a log scaling. They are defined as subclasses of *ScaleBase*.

See also *axes.Axes.set_xscale* and the scales examples in the documentation.

See *Custom scale* for a full example of defining a custom scale.

Matplotlib also supports non-separable transformations that operate on both *Axis* at the same time. They are known as projections, and defined in *matplotlib.projections*.

```
class matplotlib.scale.AsinhScale (axis, *, linear_width=1.0, base=10, subs='auto',
                                     **kwargs)
```

Bases: *ScaleBase*

A quasi-logarithmic scale based on the inverse hyperbolic sine (asinh)

For values close to zero, this is essentially a linear scale, but for large magnitude values (either positive or negative) it is asymptotically logarithmic. The transition between these linear and logarithmic regimes is smooth, and has no discontinuities in the function gradient in contrast to the *SymmetricalLogScale* ("symlog") scale.

Specifically, the transformation of an axis coordinate a is $a \rightarrow a_0 \sinh^{-1}(a/a_0)$ where a_0 is the effective width of the linear region of the transformation. In that region, the transformation is $a \rightarrow a + \mathcal{O}(a^3)$. For large values of a the transformation behaves as $a \rightarrow a_0 \operatorname{sgn}(a) \ln |a| + \mathcal{O}(1)$.

Note: This API is provisional and may be revised in the future based on early user feedback.

Parameters

linear_width

[float, default: 1] The scale parameter (elsewhere referred to as a_0) defining the extent of the quasi-linear region, and the coordinate values beyond which the transformation becomes asymptotically logarithmic.

base

[int, default: 10] The number base used for rounding tick locations on a logarithmic scale. If this is less than one, then rounding is to the nearest integer multiple of powers of ten.

subs

[sequence of int] Multiples of the number base used for minor ticks. If set to 'auto', this will use built-in defaults, e.g. (2, 5) for base=10.

```
auto_tick_multipliers = {3: (2,), 4: (2,), 5: (2,), 8: (2, 4), 10: (2, 5), 16: (2, 4, 8), 64: (4, 16), 1024: (256, 512)}
```

```
get_transform()
```

Return the *Transform* object associated with this scale.

```
property linear_width
```

```
name = 'asinh'
```

```
set_default_locators_and_formatters(axis)
```

Set the locators and formatters of *axis* to instances suitable for this scale.

```
class matplotlib.scale.AsinhTransform(linear_width)
```

Bases: *Transform*

Inverse hyperbolic-sine transformation used by *AsinhScale*

Parameters**shorthand_name**

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

```
has_inverse = True
```

True if this transform has a corresponding inverse transform.

```
input_dims = 1
```

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 1

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine(values)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters**values**

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns**array**

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

class matplotlib.scale.**FuncScale** (*axis, functions*)

Bases: *ScaleBase*

Provide an arbitrary scale with user-supplied function for the axis.

Parameters**axis**

[*Axis*] The axis for the scale.

functions

[(callable, callable)] two-tuple of the forward and inverse functions for the scale. The forward function must be monotonic.

Both functions must have the signature:

```
def forward(values: array-like) -> array-like
```

get_transform()

Return the *FuncTransform* associated with this scale.

name = 'function'

set_default_locators_and_formatters (*axis*)

Set the locators and formatters of *axis* to instances suitable for this scale.

class matplotlib.scale.**FuncScaleLog** (*axis, functions, base=10*)

Bases: *LogScale*

Provide an arbitrary scale with user-supplied function for the axis and then put on a logarithmic axes.

Parameters

axis

[*Axis*] The axis for the scale.

functions

[(callable, callable)] two-tuple of the forward and inverse functions for the scale. The forward function must be monotonic.

Both functions must have the signature:

```
def forward(values: array-like) -> array-like
```

base

[float, default: 10] Logarithmic base of the scale.

property base

get_transform()

Return the *Transform* associated with this scale.

name = 'functionlog'

class matplotlib.scale.**FuncTransform** (*forward, inverse*)

Bases: *Transform*

A simple transform that takes an arbitrary function for the forward and inverse transform.

Parameters

forward

[callable] The forward function for the transform. This function must have an inverse and, for best behavior, be monotonic. It must have the signature:

```
def forward(values: array-like) -> array-like
```

inverse

[callable] The inverse of the forward function. Signature as `forward`.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 1

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 1

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine(values)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters**values**

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns**array**

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

class matplotlib.scale.**InvertedAsinhTransform** (*linear_width*)

Bases: *Transform*

Hyperbolic sine transformation used by *AsinhScale*

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 1

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 1

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

class `matplotlib.scale.InvertedLogTransform` (*base*)

Bases: `Transform`

Parameters**shorthand_name**

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 1

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 1

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters**values**

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns**array**

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

```
class matplotlib.scale.InvertedSymmetricalLogTransform (base, linthresh,  
                                                    linscale)
```

Bases: `Transform`

Parameters**shorthand_name**

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 1

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted ()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to `self` does not cause a corresponding update to its inverted copy.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 1

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (values)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns**array**

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

class matplotlib.scale.**LinearScale** (*axis*)

Bases: *ScaleBase*

The default linear scale.

get_transform()

Return the transform for linear scaling, which is just the *IdentityTransform*.

name = 'linear'

set_default_locators_and_formatters (*axis*)

Set the locators and formatters of *axis* to instances suitable for this scale.

class matplotlib.scale.**LogScale** (*axis*, *, *base=10*, *subs=None*, *nonpositive='clip'*)

Bases: *ScaleBase*

A standard logarithmic scale. Care is taken to only plot positive values.

Parameters**axis**

[*Axis*] The axis for the scale.

base

[float, default: 10] The base of the logarithm.

nonpositive

[{'clip', 'mask'}, default: 'clip'] Determines the behavior for non-positive values. They can either be masked as invalid, or clipped to a very small positive number.

subs

[sequence of int, default: None] Where to place the subticks between each major tick. For example, in a log10 scale, [2, 3, 4, 5, 6, 7, 8, 9] will place 8 logarithmically spaced minor ticks between each major tick.

property base

get_transform()

Return the *LogTransform* associated with this scale.

limit_range_for_scale (*vmin*, *vmax*, *minpos*)

Limit the domain to positive values.

name = 'log'

set_default_locators_and_formatters (*axis*)

Set the locators and formatters of *axis* to instances suitable for this scale.

class matplotlib.scale.**LogTransform** (*base*, *nonpositive='clip'*)

Bases: *Transform*

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 1

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 1

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters**values**

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns**array**

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

class matplotlib.scale.**LogisticTransform** (*nonpositive='mask'*)

Bases: *Transform*

Parameters**shorthand_name**

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 1

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 1

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (*values*)

logistic transform (base 10)

```
class matplotlib.scale.LogitScale (axis, nonpositive='mask', *, one_half= $\frac{1}{2}$ ,  
                                     use_overline=False)
```

Bases: *ScaleBase*

Logit scale for data between zero and one, both excluded.

This scale is similar to a log scale close to zero and to one, and almost linear around 0.5. It maps the interval]0, 1[onto]-infty, +infty[.

Parameters

axis

[*Axis*] Currently unused.

nonpositive

[{'mask', 'clip'}] Determines the behavior for values beyond the open interval]0, 1[. They can either be masked as invalid, or clipped to a number very close to 0 or 1.

use_overline

[bool, default: False] Indicate the usage of survival notation (\overline{x}) in place of standard notation (1-x) for probability close to one.

one_half

[str, default: `r"frac{1}{2}"`] The string used for ticks formatter to represent 1/2.

get_transform()

Return the *LogitTransform* associated with this scale.

limit_range_for_scale (*vmin*, *vmax*, *minpos*)

Limit the domain to values between 0 and 1 (excluded).

name = 'logit'

set_default_locators_and_formatters (*axis*)

Set the locators and formatters of *axis* to instances suitable for this scale.

```
class matplotlib.scale.LogitTransform (nonpositive='mask')
```

Bases: *Transform*

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 1

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds $x == self.inverted().transform(self.transform(x))$.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 1

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (*values*)

logit transform (base 10), masked or clipped

class matplotlib.scale.**ScaleBase** (*axis*)

Bases: `object`

The base class for all scales.

Scales are separable transformations, working on a single dimension.

Subclasses should override

name

The scale's name.

get_transform()

A method returning a *Transform*, which converts data coordinates to scaled coordinates. This transform should be invertible, so that e.g. mouse positions can be converted back to data coordinates.

set_default_locators_and_formatters()

A method that sets default locators and formatters for an *Axis* that uses this scale.

limit_range_for_scale()

An optional method that "fixes" the axis range to acceptable values, e.g. restricting log-scaled axes to positive values.

Construct a new scale.

Notes

The following note is for scale implementors.

For back-compatibility reasons, scales take an *Axis* object as first argument. However, this argument should not be used: a single scale object should be usable by multiple *Axes* at the same time.

`get_transform()`

Return the *Transform* object associated with this scale.

`limit_range_for_scale(vmin, vmax, minpos)`

Return the range *vmin*, *vmax*, restricted to the domain supported by this scale (if any).

minpos should be the minimum positive value in the data. This is used by log scales to determine a minimum value.

`set_default_locators_and_formatters(axis)`

Set the locators and formatters of *axis* to instances suitable for this scale.

class matplotlib.scale.SymmetricalLogScale (*axis*, *, *base*=10, *linthresh*=2, *subs*=None, *linscale*=1)

Bases: *ScaleBase*

The symmetrical logarithmic scale is logarithmic in both the positive and negative directions from the origin.

Since the values close to zero tend toward infinity, there is a need to have a range around zero that is linear. The parameter *linthresh* allows the user to specify the size of this range (*-linthresh*, *linthresh*).

Parameters

base

[float, default: 10] The base of the logarithm.

linthresh

[float, default: 2] Defines the range (*-x*, *x*), within which the plot is linear. This avoids having the plot go to infinity around zero.

subs

[sequence of int] Where to place the subticks between each major tick. For example, in a log10 scale: [2, 3, 4, 5, 6, 7, 8, 9] will place 8 logarithmically spaced minor ticks between each major tick.

linscale

[float, optional] This allows the linear range (*-linthresh*, *linthresh*) to be stretched relative to the logarithmic range. Its value is the number of decades to use for each half of the linear range. For example, when *linscale* == 1.0 (the default), the space used for the positive and negative halves of the linear range will be equal to one decade in the logarithmic range.

Construct a new scale.

Notes

The following note is for scale implementors.

For back-compatibility reasons, scales take an *Axis* object as first argument. However, this argument should not be used: a single scale object should be usable by multiple *Axes* at the same time.

property base

get_transform()

Return the *SymmetricalLogTransform* associated with this scale.

property linscale

property linthresh

name = 'symlog'

set_default_locators_and_formatters (*axis*)

Set the locators and formatters of *axis* to instances suitable for this scale.

class matplotlib.scale.SymmetricalLogTransform (*base*, *linthresh*, *linscale*)

Bases: *Transform*

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 1

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 1

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns

array

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

`matplotlib.scale.get_scale_names()`

Return the names of the available scales.

`matplotlib.scale.register_scale(scale_class)`

Register a new kind of scale.

Parameters

scale_class

[subclass of *ScaleBase*] The scale to register.

`matplotlib.scale.scale_factory(scale, axis, **kwargs)`

Return a scale class by name.

Parameters

scale

[{'asinh', 'function', 'functionlog', 'linear', 'log', 'logit', 'symlog'}]

axis

[*Axis*]

7.2.46 matplotlib.sphinxext.mathmpl

A role and directive to display mathtext in Sphinx

The `mathmpl` Sphinx extension creates a `mathtext` image in Matplotlib and shows it in html output. Thus, it is a true and faithful representation of what you will see if you pass a given LaTeX string to Matplotlib (see *Writing mathematical expressions*).

Warning: In most cases, you will likely want to use one of Sphinx's builtin Math extensions instead of this one. The builtin Sphinx math directive uses MathJax to render mathematical expressions, and addresses accessibility concerns that `mathmpl` doesn't address.

Mathtext may be included in two ways:

1. Inline, using the role:

```
This text uses inline math: :mathmpl:`\alpha > \beta`.
```

which produces:

This text uses inline math: $\alpha > \beta$.

2. Standalone, using the directive:

```
Here is some standalone math:
.. mathmpl::
    \alpha > \beta
```

which produces:

Here is some standalone math:

$$\alpha > \beta \tag{7.1}$$

Options

The `mathmpl` role and directive both support the following options:

fontset

[str, default: 'cm'] The font set to use when displaying math. See `rcParams["mathtext.fontset"]` (default: 'dejavusans').

fontsize

[float] The font size, in points. Defaults to the value from the extension configuration option defined below.

Configuration options

The `mathtext` extension has the following configuration options:

`mathmpl_fontsize`

[float, default: 10.0] Default font size, in points.

`mathmpl_srcset`

[list of str, default: []] Additional image sizes to generate when embedding in HTML, to support [responsive resolution images](#). The list should contain additional x-descriptors ('1.5x', '2x', etc.) to generate (1x is the default and always included.)

```
class matplotlib.sphinxext.mathmpl.MathDirective (name, arguments, options,  
content, lineno, content_offset,  
block_text, state, state_machine)
```

The `.. mathmpl::` directive, as documented in the module's docstring.

```
final_argument_whitespace = False
```

May the final argument contain whitespace?

```
has_content = True
```

May the directive have content?

```
option_spec = {'fontset': <function fontset_choice>, 'fontsize':  
<function _make_type_validator.<locals>.validate_float_or_None>}
```

Mapping of option names to validator functions.

```
optional_arguments = 0
```

Number of optional arguments after the required arguments.

```
required_arguments = 0
```

Number of required directive arguments.

7.2.47 `matplotlib.sphinxext.plot_directive`

A directive for including a Matplotlib plot in a Sphinx document

This is a Sphinx extension providing a reStructuredText directive `.. plot::` for including a plot in a Sphinx document.

In HTML output, `.. plot::` will include a `.png` file with a link to a high-res `.png` and `.pdf`. In LaTeX output, it will include a `.pdf`.

The plot content may be defined in one of three ways:

1. A **path to a source file** as the argument to the directive:

```
.. plot:: path/to/plot.py
```

When a path to a source file is given, the content of the directive may optionally contain a caption for the plot:

```
.. plot:: path/to/plot.py

    The plot caption.
```

Additionally, one may specify the name of a function to call (with no arguments) immediately after importing the module:

```
.. plot:: path/to/plot.py plot_function1
```

2. Included as **inline content** to the directive:

```
.. plot::

    import matplotlib.pyplot as plt
    plt.plot([1, 2, 3], [4, 5, 6])
    plt.title("A plotting example")
```

3. Using **doctest** syntax:

```
.. plot::

    A plotting example:
    >>> import matplotlib.pyplot as plt
    >>> plt.plot([1, 2, 3], [4, 5, 6])
```

Options

The `.. plot::` directive supports the following options:

:format:

[{'python', 'doctest'}] The format of the input. If unset, the format is auto-detected.

:include-source:

[bool] Whether to display the source code. The default can be changed using the `plot_include_source` variable in `conf.py` (which itself defaults to False).

:show-source-link:

[bool] Whether to show a link to the source in HTML. The default can be changed using the `plot_html_show_source_link` variable in `conf.py` (which itself defaults to True).

:context:

[bool or str] If provided, the code will be run in the context of all previous plot directives for which the `:context:` option was specified. This only applies to inline code plot directives, not those run from files. If the `:context: reset` option is specified, the context is reset for this and future plots, and previous figures are closed prior to running the code. `:context: close-figs` keeps the context but closes previous figures before running the code.

:nofigs:

[bool] If specified, the code block will be run, but no figures will be inserted. This is usually useful with the `:context:` option.

:caption:

[str] If specified, the option's argument will be used as a caption for the figure. This overwrites the caption given in the content, when the plot is generated from a file.

Additionally, this directive supports all the options of the [image directive](#), except for `:target:` (since plot will add its own target). These include `:alt:`, `:height:`, `:width:`, `:scale:`, `:align:` and `:class:`.

Configuration options

The plot directive has the following configuration options:

plot_include_source

Default value for the include-source option (default: False).

plot_html_show_source_link

Whether to show a link to the source in HTML (default: True).

plot_pre_code

Code that should be executed before each plot. If None (the default), it will default to a string containing:

```
import numpy as np
from matplotlib import pyplot as plt
```

plot_basedir

Base directory, to which `plot::` file names are relative to. If None or empty (the default), file names are relative to the directory where the file containing the directive is.

plot_formats

File formats to generate (default: ['png', 'hires.png', 'pdf']). List of tuples or strings:

```
[(suffix, dpi), suffix, ...]
```

that determine the file format and the DPI. For entries whose DPI was omitted, sensible defaults are chosen. When passing from the command line through `sphinx_build` the list should be passed as `suffix:dpi,suffix:dpi, ...`

plot_html_show_formats

Whether to show links to the files in HTML (default: True).

plot_reparams

A dictionary containing any non-standard rcParams that should be applied before each plot (default: {}).

plot_apply_rcparams

By default, rcParams are applied when `:context:` option is not used in a plot directive. If set, this configuration option overrides this behavior and applies rcParams before each plot.

plot_working_directory

By default, the working directory will be changed to the directory of the example, so the code can get at its data files, if any. Also its path will be added to `sys.path` so it can import any helper modules sitting beside it. This configuration option can be used to specify a central directory (also added to `sys.path`) where data files and helper modules for all code are located.

plot_template

Provide a customized template for preparing restructured text.

plot_srcset

Allow the srcset image option for responsive image resolutions. List of strings with the multiplicative factors followed by an "x". e.g. ["2.0x", "1.5x"]. "2.0x" will create a png with the default "png" resolution from `plot_formats`, multiplied by 2. If `plot_srcset` is specified, the plot directive uses the *matplotlib.sphinxext.figmpl_directive* (instead of the usual figure directive) in the intermediary rst file that is generated. The `plot_srcset` option is incompatible with *singlehtml* builds, and an error will be raised.

Notes on how it works

The plot directive runs the code it is given, either in the source file or the code under the directive. The figure created (if any) is saved in the sphinx build directory under a subdirectory named `plot_directive`. It then creates an intermediate rst file that calls a `.. figure: directive` (or `.. figmpl:: directive` if `plot_srcset` is being used) and has links to the `*.png` files in the `plot_directive` directory. These translations can be customized by changing the *plot_template*. See the source of *matplotlib.sphinxext.plot_directive* for the templates defined in `TEMPLATE` and `TEMPLATE_SRCSET`.

```
class matplotlib.sphinxext.plot_directive.PlotDirective (name, arguments,
                                                    options, content,
                                                    lineno, content_offset,
                                                    block_text, state,
                                                    state_machine)
```

The `.. plot:: directive`, as documented in the module's docstring.

```
final_argument_whitespace = False
```

May the final argument contain whitespace?

```
has_content = True
```

May the directive have content?

```
option_spec = {'align': <function Image.align>, 'alt': <function
unchanged>, 'caption': <function unchanged>, 'class': <function
class_option>, 'context': <function _option_context>, 'format':
<function _option_format>, 'height': <function length_or_unitless>,
'include-source': <function _option_boolean>, 'nofigs': <function
flag>, 'scale': <function nonnegative_int>, 'show-source-link':
<function _option_boolean>, 'width': <function
length_or_percentage_or_unitless>}
```

Mapping of option names to validator functions.

```
optional_arguments = 2
```

Number of optional arguments after the required arguments.

```
required_arguments = 0
```

Number of required directive arguments.

```
run()
```

Run the plot directive.

exception `matplotlib.sphinxext.plot_directive.PlotError`

`matplotlib.sphinxext.plot_directive.mark_plot_labels` (*app*, *document*)

To make plots referenceable, we need to move the reference from the "htmlonly" (or "latexonly") node to the actual figure node itself.

`matplotlib.sphinxext.plot_directive.out_of_date` (*original*, *derived*, *includes=None*)

Return whether *derived* is out-of-date relative to *original* or any of the RST files included in it using the RST include directive (*includes*). *derived* and *original* are full paths, and *includes* is optionally a list of full paths which may have been included in the *original*.

`matplotlib.sphinxext.plot_directive.render_figures` (*code*, *code_path*, *output_dir*,
output_base, *context*,
function_name, *config*,
context_reset=False,
close_figs=False,
code_includes=None)

Run a pyplot script and save the images in *output_dir*.

Save the images under *output_dir* with file names derived from *output_base*

7.2.48 `matplotlib.sphinxext.figmpl_directive`

Add a `figure-mpl` directive that is a responsive version of `figure`.

This implementation is very similar to `.. figure::`, except it also allows a `srcset=` argument to be passed to the image tag, hence allowing responsive resolution images.

There is no particular reason this could not be used standalone, but is meant to be used with `matplotlib.sphinxext.plot_directive`.

Note that the directory organization is a bit different than `.. figure::`. See the *FigureMpl* documentation below.

class `matplotlib.sphinxext.figmpl_directive.FigureMpl` (*name, arguments, options, content, lineno, content_offset, block_text, state, state_machine*)

Implements a directive to allow an optional hidpi image.

Meant to be used with the `plot_srcset` configuration option in `conf.py`, and gets set in the TEMPLATE of `plot_directive.py`

e.g.:

```
.. figure-mpl:: plot_directive/some_plots-1.png
   :alt: bar
   :srcset: plot_directive/some_plots-1.png,
           plot_directive/some_plots-1.2x.png 2.00x
   :class: plot-directive
```

The resulting html (at `some_plots.html`) is:

```

```

Note that the handling of subdirectories is different than that used by the sphinx figure directive:

```
.. figure-mpl:: plot_directive/nestedpage/index-1.png
   :alt: bar
   :srcset: plot_directive/nestedpage/index-1.png
           plot_directive/nestedpage/index-1.2x.png 2.00x
   :class: plot_directive
```

The resulting html (at `nestedpage/index.html`):

```

```

where the subdirectory is included in the image name for uniqueness.

final_argument_whitespace = False

May the final argument contain whitespace?

has_content = False

May the directive have content?

```
option_spec = {'align': <function Image.align>, 'alt': <function
unchanged>, 'caption': <function unchanged>, 'class': <function
class_option>, 'height': <function length_or_unitless>, 'scale':
<function nonnegative_int>, 'srcset': <function unchanged>,
'width': <function length_or_percentage_or_unitless>}
```

Mapping of option names to validator functions.

```
optional_arguments = 2
```

Number of optional arguments after the required arguments.

```
required_arguments = 1
```

Number of required directive arguments.

```
class matplotlib.sphinxext.figmpl_directive.figmplnode(rawsource="", *children,
**attributes)
```

7.2.49 matplotlib.spines

```
class matplotlib.spines.Spine(axes, spine_type, path, **kwargs)
```

Bases: *Patch*

An axis spine -- the line noting the data area boundaries.

Spines are the lines connecting the axis tick marks and noting the boundaries of the data area. They can be placed at arbitrary positions. See *set_position* for more information.

The default position is ('outward', 0).

Spines are subclasses of *Patch*, and inherit much of their behavior.

Spines draw a line, a circle, or an arc depending on if *set_patch_line*, *set_patch_circle*, or *set_patch_arc* has been called. Line-like is the default.

For examples see *Spines*.

Parameters

axes

[*Axes*] The *Axes* instance containing the spine.

spine_type

[str] The spine type.

path

[*Path*] The *Path* instance used to draw the spine.

Other Parameters

****kwargs**

Valid keyword arguments are:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<code>alpha</code>	unknown
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool or None
<code>capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<code>Figure</code>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<code>JoinStyle</code> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<code>Transform</code>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

classmethod `arc_spine` (*axes*, *spine_type*, *center*, *radius*, *theta1*, *theta2*, ****kwargs**)

Create and return an arc *Spine*.

classmethod `circular_spine` (*axes*, *center*, *radius*, ****kwargs**)

Create and return a circular *Spine*.

clear ()

Clear the current spine.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_bounds ()

Get the bounds of the spine.

get_patch_transform ()

Return the *Transform* instance mapping patch coordinates to data coordinates.

For example, one may define a patch of a circle which represents a radius of 5 by providing coordinates for a unit circle, and a transform which scales the coordinates (the patch coordinate) by 5.

get_path ()

Return the path of this patch.

get_position ()

Return the spine position.

get_spine_transform ()

Return the spine transform.

get_window_extent (renderer=None)

Return the window extent of the spines in display space, including padding for ticks (but not their labels)

See also:

matplotlib.axes.Axes.get_tightbbox
matplotlib.axes.Axes.get_window_extent

classmethod linear_spine (axes, spine_type, **kwargs)

Create and return a linear *Spine*.

register_axis (axis)

Register an axis.

An axis should be registered with its corresponding spine from the Axes instance. This allows the spine to clear any axis properties when needed.

```

set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      bounds=<UNSET>, capstyle=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
      clip_path=<UNSET>, color=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>,
      fill=<UNSET>, gid=<UNSET>, hatch=<UNSET>, in_layout=<UNSET>,
      joinstyle=<UNSET>, label=<UNSET>, linestyle=<UNSET>, linewidth=<UNSET>,
      mouseover=<UNSET>, patch_arc=<UNSET>, patch_circle=<UNSET>,
      path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>, rasterized=<UNSET>,
      sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
      visible=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>bounds</i>	(low: float, high: float)
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>patch_arc</i>	unknown
<i>patch_circle</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	unknown
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str

Property	Description
<code>visible</code>	bool
<code>zorder</code>	float

set_bounds (*low=None, high=None*)

Set the spine bounds.

Parameters

low

[float or None, optional] The lower spine bound. Passing *None* leaves the limit unchanged.

The bounds may also be passed as the tuple (*low, high*) as the first positional argument.

high

[float or None, optional] The higher spine bound. Passing *None* leaves the limit unchanged.

set_color (*c*)

Set the edgecolor.

Parameters

c

[color]

Notes

This method does not modify the facecolor (which defaults to "none"), unlike the `Patch.set_color` method defined in the parent class. Use `Patch.set_facecolor` to set the facecolor.

set_patch_arc (*center, radius, theta1, theta2*)

Set the spine to be arc-like.

set_patch_circle (*center, radius*)

Set the spine to be circular.

set_patch_line ()

Set the spine to be linear.

set_position (*position*)

Set the position of the spine.

Spine position is specified by a 2 tuple of (position type, amount). The position types are:

- 'outward': place the spine out from the data area by the specified number of points. (Negative values place the spine inwards.)
- 'axes': place the spine at the specified Axes coordinate (0 to 1).
- 'data': place the spine at the specified data coordinate.

Additionally, shorthand notations define a special positions:

- 'center' -> ('axes', 0.5)
- 'zero' -> ('data', 0.0)

Examples

Spine placement

```
class matplotlib.spines.Spines (**kwargs)
```

Bases: `MutableMapping`

The container of all *Spines* in an Axes.

The interface is dict-like mapping names (e.g. 'left') to *Spine* objects. Additionally, it implements some pandas.Series-like features like accessing elements by attribute:

```
spines['top'].set_visible(False)
spines.top.set_visible(False)
```

Multiple spines can be addressed simultaneously by passing a list:

```
spines[['top', 'right']].set_visible(False)
```

Use an open slice to address all spines:

```
spines[:].set_visible(False)
```

The latter two indexing methods will return a *SpinesProxy* that broadcasts all `set_*` () and `set` () calls to its members, but cannot be used for any other operation.

```
classmethod from_dict (d)
```

```
class matplotlib.spines.SpinesProxy (spine_dict)
```

Bases: `object`

A proxy to broadcast `set_*` () and `set` () method calls to contained *Spines*.

The proxy cannot be used for any other operations on its members.

The supported methods are determined dynamically based on the contained spines. If not all spines support a given method, it's executed only on the subset of spines that support it.

7.2.50 `matplotlib.style`

Styles are predefined sets of `rcParams` that define the visual appearance of a plot.

Customizing Matplotlib with style sheets and rcParams describes the mechanism and usage of styles.

The *Style sheets reference* gives an overview of the builtin styles.

`matplotlib.style.context` (*style*, *after_reset=False*)

Context manager for using style settings temporarily.

Parameters

style

[str, dict, Path or list] A style specification. Valid options are:

str

- One of the style names in `style.available` (a builtin style or a style installed in the user library path).
- A dotted name of the form "package.style_name"; in that case, "package" should be an importable Python package name, e.g. at `/path/to/package/__init__.py`; the loaded style file is `/path/to/package/style_name.mplstyle`. (Style files in subpackages are likewise supported.)
- The path or URL to a style file, which gets loaded by `rc_params_from_file`.

dict

A mapping of key/value pairs for `matplotlib.rcParams`.

Path

The path to a style file, which gets loaded by `rc_params_from_file`.

list

A list of style specifiers (str, Path or dict), which are applied from first to last in the list.

after_reset

[bool] If True, apply style after resetting settings to their defaults; otherwise, apply style on top of the current settings.

`matplotlib.style.reload_library()`

Reload the style library.

`matplotlib.style.use(style)`

Use Matplotlib style settings from a style specification.

The style name of 'default' is reserved for reverting back to the default style settings.

Note: This updates the `rcParams` with the settings from the style. `rcParams` not defined in the style are kept.

Parameters

style

[str, dict, Path or list] A style specification. Valid options are:

str

- One of the style names in `style.available` (a builtin style or a style installed in the user library path).
- A dotted name of the form "package.style_name"; in that case, "package" should be an importable Python package name, e.g. at `/path/to/package/__init__.py`; the loaded style file is `/path/to/package/style_name.mplstyle`. (Style files in subpackages are likewise supported.)
- The path or URL to a style file, which gets loaded by `rc_params_from_file`.

dict

A mapping of key/value pairs for `matplotlib.rcParams`.

Path

The path to a style file, which gets loaded by `rc_params_from_file`.

list

A list of style specifiers (str, Path or dict), which are applied from first to last in the list.

Notes

The following `rcParams` are not related to style and will be ignored if found in a style specification:

- `backend`
- `backend_fallback`
- `date.epoch`
- `docstring.hardcopy`

- `figure.max_open_warning`
- `figure.raise_window`
- `interactive`
- `savefig.directory`
- `timezone`
- `tk.window_focus`
- `toolbar`
- `webagg.address`
- `webagg.open_in_browser`
- `webagg.port`
- `webagg.port_retries`

`matplotlib.style.library`

A dict mapping from style name to *rcParams* defining that style.

This is meant to be read-only. Use *reload_library* to update.

`matplotlib.style.available`

List of the names of the available styles.

This is meant to be read-only. Use *reload_library* to update.

7.2.51 `matplotlib.table`

Tables drawing.

Note: The table implementation in Matplotlib is lightly maintained. For a more featureful table implementation, you may wish to try [blume](#).

Use the factory function *table* to create a ready-made table from texts. If you need more control, use the *Table* class and its methods.

The table consists of a grid of cells, which are indexed by (row, column). The cell (0, 0) is positioned at the top left.

Thanks to John Gill for providing the class and table.

```
class matplotlib.table.Cell(xy, width, height, *, edgecolor='k', facecolor='w', fill=True,
                             text="", loc=None, fontproperties=None, visible_edges='closed')
```

Bases: *Rectangle*

A cell is a *Rectangle* with some associated *Text*.

As a user, you'll most likely not create cells yourself. Instead, you should use either the *table* factory function or *Table.add_cell*.

Parameters**xy**

[2-tuple] The position of the bottom left corner of the cell.

width

[float] The cell width.

height

[float] The cell height.

edgecolor

[color] The color of the cell border.

facecolor

[color] The cell facecolor.

fill

[bool] Whether the cell background is filled.

text

[str] The cell text.

loc

[{'left', 'center', 'right'}, default: 'right'] The alignment of the text within the cell.

fontproperties[dict] A dict defining the font properties of the text. Supported keys and values are the keyword arguments accepted by *FontProperties*.**visible_edges**

[str, default: 'closed'] The cell edges to be drawn with a line: a substring of 'BRTL' (bottom, right, top, left), or one of 'open' (no edges drawn), 'closed' (all edges drawn), 'horizontal' (bottom and top), 'vertical' (right and left).

PAD = 0.1

Padding between text and rectangle.

auto_set_font_size (*renderer*)

Shrink font size until the text fits into the cell width.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).**Parameters**

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_fontsize()

Return the cell fontsize.

get_path()

Return a *Path* for the *visible_edges*.

get_required_width(renderer)

Return the minimal required width for the cell.

get_text()

Return the cell *Text* instance.

get_text_bounds(renderer)

Return the text bounds as (*x*, *y*, *width*, *height*) in table coordinates.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *angle*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *bounds*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *fontsize*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *text_props*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *x*=<UNSET>, *xy*=<UNSET>, *y*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>angle</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>bounds</i>	(left, bottom, width, height)
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None

Table 160 – continued from previous

Property	Description
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	unknown
<i>fill</i>	bool
<i>fontsize</i>	unknown
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>height</i>	unknown
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text_props</i>	unknown
<i>transform</i>	unknown
<i>url</i>	str
<i>visible</i>	bool
<i>width</i>	unknown
<i>x</i>	unknown
<i>xy</i>	(float, float)
<i>y</i>	unknown
<i>zorder</i>	float

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters**fig**[*Figure*]**set_fontsize** (*size*)

Set the text fontsize.

set_text_props (***kwargs*)

Update the text properties.

Valid keyword arguments are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPatch</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{'FONTNAME', 'serif', 'sans-serif', 'cursive', 'fantasy', 'mo
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>pat</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed', 'ext
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light', 'non
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool

Property	Description
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

set_transform(*t*)

Set the artist transform.

Parameters**t**[*Transform*]**property visible_edges**

The cell edges to be drawn with a line.

Reading this property returns a substring of 'BRTL' (bottom, right, top, left').

When setting this property, you can use a substring of 'BRTL' or one of {'open', 'closed', 'horizontal', 'vertical'}.

matplotlib.table.CustomCell

alias of *Cell*

class matplotlib.table.Table (*ax, loc=None, bbox=None, **kwargs*)

Bases: *Artist*

A table of cells.

The table consists of a grid of cells, which are indexed by (row, column).

For a simple table, you'll have a full grid of cells with indices from (0, 0) to (num_rows-1, num_cols-1), in which the cell (0, 0) is positioned at the top left. However, you can also add cells with negative indices. You don't have to add a cell to every grid position, so you can create tables that have holes.

Note: You'll usually not create an empty table from scratch. Instead use *table* to create a table from data.

Parameters**ax**[*Axes*] The *Axes* to plot the table into.**loc**[str] The position of the cell with respect to *ax*. This must be one of the *codes*.

bbox

[*Bbox* or [xmin, ymin, width, height], optional] A bounding box to draw the table into. If this is not *None*, this overrides *loc*.

Other Parameters

****kwargs**

Artist properties.

AXESPAD = 0.02

The border between the Axes and the table edge in Axes units.

FONTSIZE = 10

add_cell (*row*, *col*, **args*, ***kwargs*)

Create a cell and add it to the table.

Parameters

row

[int] Row index.

col

[int] Column index.

***args, **kwargs**

All other parameters are passed on to *Cell*.

Returns

Cell

The created cell.

auto_set_column_width (*col*)

Automatically set the widths of given columns to optimal sizes.

Parameters

col

[int or sequence of ints] The indices of the columns to auto-scale.

auto_set_font_size (*value=True*)

Automatically set font size.

```
codes = {'best': 0, 'bottom': 17, 'bottom left': 12, 'bottom
right': 13, 'center': 9, 'center left': 5, 'center right': 6,
'left': 15, 'lower center': 7, 'lower left': 3, 'lower right': 4,
'right': 14, 'top': 16, 'top left': 11, 'top right': 10, 'upper
center': 8, 'upper left': 2, 'upper right': 1}
```

Possible values where to place the table relative to the Axes.

contains (*mouseevent*)

Test whether the artist contains the mouse event.

Parameters

mouseevent

[*MouseEvent*]

Returns

contains

[bool] Whether any values are within the radius.

details

[dict] An artist-specific dictionary of details of the event context, such as which points are contained in the pick radius. See the individual Artist subclasses for details.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

property edges

The default value of *visible_edges* for newly added cells using *add_cell*.

Notes

This setting does currently only affect newly created cells using `add_cell`.

To change existing cells, you have to set their edges explicitly:

```
for c in tab.get_celld().values():
    c.visible_edges = 'horizontal'
```

`get_celld()`

Return a dict of cells in the table mapping (*row*, *column*) to *Cells*.

Notes

You can also directly index into the Table object to access individual cells:

```
cell = table[row, col]
```

`get_children()`

Return the Artists contained by the table.

`get_window_extent (renderer=None)`

Get the artist's bounding box in display space.

The bounding box' width and height are nonnegative.

Subclasses should override for inclusion in the bounding box "tight" calculation. Default is to return an empty bounding box at 0, 0.

Be careful when using this function, the results will not update if the artist window extent of the artist changes. The extent can change due to any changes in the transform stack, such as changing the axes limits, the figure size, or the canvas used (as is done when saving a figure). This can lead to unexpected behavior where interactive figures will look fine on the screen, but will save incorrectly.

`scale (xscale, yscale)`

Scale column widths by *xscale* and row heights by *yscale*.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *fontsize*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani- mated</code>	bool
<code>clip_bo</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_pa</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>font- size</code>	float
<code>gid</code>	str
<code>in_layo</code>	bool
<code>label</code>	object
<code>mouseov</code>	bool
<code>path_ef</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>ras- ter- ized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans- form</code>	<i>Transform</i>
<code>url</code>	str
<code>visi- ble</code>	bool
<code>zorder</code>	float

set_fontsize (*size*)

Set the font size, in points, of the cell text.

Parameters

size

[float]

Notes

As long as auto font size has not been disabled, the value will be clipped such that the text fits horizontally into the cell.

You can disable this behavior using `auto_set_font_size`.

```
>>> the_table.auto_set_font_size(False)
>>> the_table.set_fontsize(20)
```

However, there is no automatic scaling of the row height so that the text may exceed the cell boundary.

```
matplotlib.table.table (ax, cellText=None, cellColours=None, cellLoc='right',
                        colWidths=None, rowLabels=None, rowColours=None, rowLoc='left',
                        colLabels=None, colColours=None, colLoc='center', loc='bottom',
                        bbox=None, edges='closed', **kwargs)
```

Add a table to an `Axes`.

At least one of `cellText` or `cellColours` must be specified. These parameters must be 2D lists, in which the outer lists define the rows and the inner list define the column values per row. Each row must have the same number of elements.

The table can optionally have row and column headers, which are configured using `rowLabels`, `rowColours`, `rowLoc` and `colLabels`, `colColours`, `colLoc` respectively.

For finer grained control over tables, use the `Table` class and add it to the axes with `Axes.add_table`.

Parameters

cellText

[2D list of str, optional] The texts to place into the table cells.

Note: Line breaks in the strings are currently not accounted for and will result in the text exceeding the cell boundaries.

cellColours

[2D list of colors, optional] The background colors of the cells.

cellLoc

[{'left', 'center', 'right'}, default: 'right'] The alignment of the text within the cells.

colWidths

[list of float, optional] The column widths in units of the axes. If not given, all columns will have a width of $1 / ncols$.

rowLabels

[list of str, optional] The text of the row header cells.

rowColours

[list of colors, optional] The colors of the row header cells.

rowLoc

[{'left', 'center', 'right'}, default: 'left'] The text alignment of the row header cells.

colLabels

[list of str, optional] The text of the column header cells.

colColours

[list of colors, optional] The colors of the column header cells.

colLoc

[{'left', 'center', 'right'}, default: 'left'] The text alignment of the column header cells.

loc

[str, optional] The position of the cell with respect to *ax*. This must be one of the *codes*.

bbox

[*Bbox* or [xmin, ymin, width, height], optional] A bounding box to draw the table into. If this is not *None*, this overrides *loc*.

edges

[substring of 'BRTL' or {'open', 'closed', 'horizontal', 'vertical'}] The cell edges to be drawn with a line. See also *visible_edges*.

Returns*Table*

The created table.

Other Parameters****kwargs**

Table properties.

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>font_size</code>	float
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>renderer</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

7.2.52 matplotlib.testing

matplotlib.testing

Helper functions for testing.

`matplotlib.testing.set_font_settings_for_testing()`

`matplotlib.testing.set_reproducibility_for_testing()`

`matplotlib.testing.setup()`

```
matplotlib.testing.subprocess_run_for_testing(command, env=None, timeout=None,  
stdout=None, stderr=None,  
check=False, text=True,  
capture_output=False)
```

Create and run a subprocess.

Thin wrapper around `subprocess.run`, intended for testing. Will mark `fork()` failures on Cygwin as expected failures: not a success, but not indicating a problem with the code either.

Parameters

args

[list of str]

env

[dict[str, str]]

timeout

[float]

stdout, stderr check

[bool]

text

[bool] Also called `universal_newlines` in `subprocess`. I chose this name since the main effect is returning bytes (`False`) vs. str (`True`), though it also tries to normalize newlines across platforms.

capture_output

[bool] Set `stdout` and `stderr` to `subprocess.PIPE`

Returns

proc

[`subprocess.Popen`]

Raises

pytest.xfail

If platform is Cygwin and `subprocess` reports a `fork()` failure.

See also:

`subprocess.run`

`matplotlib.testing.subprocess_run_helper` (*func*, **args*, *timeout*, *extra_env=None*)

Run a function in a sub-process.

Parameters

func

[function] The function to be run. It must be in a module that is importable.

***args**

[str] Any additional command line arguments to be passed in the first argument to `subprocess.run`.

extra_env

[dict[str, str]] Any additional environment variables to be set for the subprocess.

matplotlib.testing.compare

Utilities for comparing image results.

`matplotlib.testing.compare.calculate_rms` (*expected_image*, *actual_image*)

Calculate the per-pixel errors, then compute the root mean square error.

`matplotlib.testing.compare.comparable_formats` ()

Return the list of file formats that `compare_images` can compare on this system.

Returns

list of str

E.g. ['png', 'pdf', 'svg', 'eps'].

`matplotlib.testing.compare.compare_images` (*expected*, *actual*, *tol*, *in_decorator=False*)

Compare two "image" files checking differences within a tolerance.

The two given filenames may point to files which are convertible to PNG via the `converter` dictionary. The underlying RMS is calculated with the `calculate_rms` function.

Parameters

expected

[str] The filename of the expected image.

actual

[str] The filename of the actual image.

tol

[float] The tolerance (a color value difference, where 255 is the maximal difference). The test fails if the average pixel difference is greater than this value.

in_decorator

[bool] Determines the output format. If called from `image_comparison` decorator, this should be True. (default=False)

Returns**None or dict or str**

Return *None* if the images are equal within the given tolerance.

If the images differ, the return value depends on *in_decorator*. If *in_decorator* is true, a dict with the following entries is returned:

- *rms*: The RMS of the image difference.
- *expected*: The filename of the expected image.
- *actual*: The filename of the actual image.
- *diff_image*: The filename of the difference image.
- *tol*: The comparison tolerance.

Otherwise, a human-readable multi-line string representation of this information is returned.

Examples

```
img1 = "./baseline/plot.png"
img2 = "./output/plot.png"
compare_images(img1, img2, 0.001)
```

matplotlib.testing.decorators

`matplotlib.testing.decorators.check_figures_equal` (*, *extensions*=('png', 'pdf', 'svg'), *tol*=0)

Decorator for test cases that generate and compare two figures.

The decorated function must take two keyword arguments, *fig_test* and *fig_ref*, and draw the test and reference images on them. After the function returns, the figures are saved and compared.

This decorator should be preferred over *image_comparison* when possible in order to keep the size of the test suite from ballooning.

Parameters**extensions**

[list, default: ["png", "pdf", "svg"]] The extensions to test.

tol

[float] The RMS threshold above which the test is considered failed.

Raises**RuntimeError**

If any new figures are created (and not subsequently closed) inside the test function.

Examples

Check that calling `Axes.plot` with a single argument plots it against `[0, 1, 2, ...]`:

```
@check_figures_equal()
def test_plot(fig_test, fig_ref):
    fig_test.subplots().plot([1, 3, 5])
    fig_ref.subplots().plot([0, 1, 2], [1, 3, 5])
```

`matplotlib.testing.decorators.image_comparison` (*baseline_images*, *extensions=None*, *tol=0*, *freetype_version=None*, *remove_text=False*, *savefig_kwarg=None*, *style='classic'*, *'_classic_test_patch'*)

Compare images generated by the test with those specified in *baseline_images*, which must correspond, else an `ImageComparisonFailure` exception will be raised.

Parameters**baseline_images**

[list or None] A list of strings specifying the names of the images generated by calls to `Figure.savefig`.

If *None*, the test function must use the *baseline_images* fixture, either as a parameter or with `pytest.mark.usefixtures`. This value is only allowed when using `pytest`.

extensions

[None or list of str] The list of extensions to test, e.g. `['png', 'pdf']`.

If *None*, defaults to all supported extensions: `png`, `pdf`, and `svg`.

When testing a single extension, it can be directly included in the names passed to *baseline_images*. In that case, *extensions* must not be set.

In order to keep the size of the test suite from ballooning, we only include the `svg` or `pdf` outputs if the test is explicitly exercising a feature dependent on that backend (see also the `check_figures_equal` decorator for that purpose).

tol

[float, default: 0] The RMS threshold above which the test is considered failed.

Due to expected small differences in floating-point calculations, on 32-bit systems an additional 0.06 is added to this threshold.

freetype_version

[str or tuple] The expected freetype version or range of versions for this test to pass.

remove_text

[bool] Remove the title and tick text from the figure before comparison. This is useful to make the baseline images independent of variations in text rendering between different versions of FreeType.

This does not remove other, more deliberate, text, such as legends and annotations.

savefig_kwarg

[dict] Optional arguments that are passed to the savefig method.

style

[str, dict, or list] The optional style(s) to apply to the image test. The test itself can also apply additional styles if desired. Defaults to ["classic", "_classic_test_patch"].

`matplotlib.testing.decorators.remove_ticks_and_titles` (*figure*)

matplotlib.testing.exceptions

exception `matplotlib.testing.exceptions.ImageComparisonFailure`

Bases: `AssertionError`

Raise this exception to mark a test as a comparison between two images.

7.2.53 matplotlib.text

Classes for including text in a figure.

class `matplotlib.text.Text` (*x=0, y=0, text="", *, color=None, verticalalignment='baseline', horizontalalignment='left', multialignment=None, fontproperties=None, rotation=None, linespacing=None, rotation_mode=None, usetex=None, wrap=False, transform_rotates_text=False, parse_math=None, antialiased=None, **kwargs*)

Bases: `Artist`

Handle storing and drawing of text in window or data coordinates.

Create a *Text* instance at x, y with string *text*.

The text is aligned relative to the anchor point (x, y) according to `horizontalalignment` (default: 'left') and `verticalalignment` (default: 'baseline'). See also *Text alignment*.

While *Text* accepts the 'label' keyword argument, by default it is not added to the handles of a legend.

Valid keyword arguments are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a $(m, n, 3)$ float array and a dpi
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPatch</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'monosp
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>pathlib</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed', 'extra-co
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light', 'normal'
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>

Property	Description
<code>transform_rotates_text</code>	bool
<code>url</code>	str
<code>usetex</code>	bool or None
<code>verticalalignment</code> or <code>va</code>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<code>visible</code>	bool
<code>wrap</code>	bool
<code>x</code>	float
<code>y</code>	float
<code>zorder</code>	float

contains (*mouseevent*)

Return whether the mouse event occurred inside the axis-aligned bounding-box of the text.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_antialiased ()

Return whether antialiased rendering is used.

get_bbox_patch ()

Return the bbox Patch, or None if the *patches.FancyBboxPatch* is not made.

get_c ()

Alias for *get_color*.

get_color ()

Return the color of the text.

get_family ()

Alias for *get_fontfamily*.

get_font ()

Alias for *get_fontproperties*.

get_font_properties()

Alias for *get_fontproperties*.

get_fontfamily()

Return the list of font families used for font lookup.

See also:

font_manager.FontProperties.get_family

get_fontname()

Return the font name as a string.

See also:

font_manager.FontProperties.get_name

get_fontproperties()

Return the *font_manager.FontProperties*.

get_fontsize()

Return the font size as an integer.

See also:

font_manager.FontProperties.get_size_in_points

get_fontstyle()

Return the font style as a string.

See also:

font_manager.FontProperties.get_style

get_fontvariant()

Return the font variant as a string.

See also:

font_manager.FontProperties.get_variant

get_fontweight()

Return the font weight as a string or a number.

See also:

font_manager.FontProperties.get_weight

get_ha()

Alias for *get_horizontalalignment*.

get_horizontalalignment()

Return the horizontal alignment as a string. Will be one of 'left', 'center' or 'right'.

get_math_fontfamily()

Return the font family name for math text rendered by Matplotlib.

The default value is *rcParams["mathtext.fontset"]* (default: 'dejavusans').

See also:

set_math_fontfamily

get_name()

Alias for *get_fontname*.

get_parse_math()

Return whether mathtext parsing is considered for this *Text*.

get_position()

Return the (x, y) position of the text.

get_rotation()

Return the text angle in degrees between 0 and 360.

get_rotation_mode()

Return the text rotation mode.

get_size()

Alias for *get_fontsize*.

get_stretch()

Return the font stretch as a string or a number.

See also:

font_manager.FontProperties.get_stretch

get_style()

Alias for *get_fontstyle*.

get_text()

Return the text string.

get_transform_rotates_text()

Return whether rotations of the transform affect the text direction.

get_unitless_position()

Return the (x, y) unitless position of the text.

get_usetex()

Return whether this *Text* object uses TeX for rendering.

get_va()

Alias for *get_verticalalignment*.

get_variant()

Alias for *get_fontvariant*.

get_verticalalignment()

Return the vertical alignment as a string. Will be one of 'top', 'center', 'bottom', 'baseline' or 'center_baseline'.

get_weight()

Alias for *get_fontweight*.

get_window_extent (*renderer=None, dpi=None*)

Return the *Bbox* bounding the text, in display units.

In addition to being used internally, this is useful for specifying clickable regions in a png file on a web page.

Parameters

renderer

[Renderer, optional] A renderer is needed to compute the bounding box. If the artist has already been drawn, the renderer is cached; thus, it is only necessary to pass this argument when calling *get_window_extent* before the first draw. In practice, it is usually easier to trigger a draw first, e.g. by calling *draw_without_rendering* or *plt.show()*.

dpi

[float, optional] The dpi value for computing the bbox, defaults to *self.figure.dpi* (*not* the renderer dpi); should be set e.g. if to match regions with a figure saved with a custom dpi value.

get_wrap()

Return whether the text can be wrapped.

```

set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      backgroundcolor=<UNSET>, bbox=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
      clip_path=<UNSET>, color=<UNSET>, fontfamily=<UNSET>, fontproperties=<UNSET>,
      fontsize=<UNSET>, fontstretch=<UNSET>, fontstyle=<UNSET>, fontvariant=<UNSET>,
      fontweight=<UNSET>, gid=<UNSET>, horizontalalignment=<UNSET>,
      in_layout=<UNSET>, label=<UNSET>, linespacing=<UNSET>,
      math_fontfamily=<UNSET>, mouseover=<UNSET>, multialignment=<UNSET>,
      parse_math=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>,
      rasterized=<UNSET>, rotation=<UNSET>, rotation_mode=<UNSET>,
      sketch_params=<UNSET>, snap=<UNSET>, text=<UNSET>, transform=<UNSET>,
      transform_rotates_text=<UNSET>, url=<UNSET>, usetex=<UNSET>,
      verticalalignment=<UNSET>, visible=<UNSET>, wrap=<UNSET>, x=<UNSET>,
      y=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPatch</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'monospace'}
<i>fontproperties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>pathlib.Path</i>
<i>fontsize</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}
<i>fontstretch</i>	{a numeric value in range 0-1000, 'ultra-condensed', 'extra-condensed'}
<i>fontstyle</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i>	{'normal', 'small-caps'}
<i>fontweight</i>	{a numeric value in range 0-1000, 'ultralight', 'light', 'normal', 'regular'}
<i>gid</i>	str
<i>horizontalalignment</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>

Property	Description
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

set_antialiased (*antialiased*)

Set whether to use antialiased rendering.

Parameters**antialiased**

[bool]

Notes

Antialiasing will be determined by `rcParams["text.antialiased"]` (default: True) and the parameter *antialiased* will have no effect if the text contains math expressions.

set_backgroundcolor (*color*)

Set the background color of the text by updating the bbox.

Parameters**color**

[color]

See also:

set_bbox

To change the position of the bounding box

set_bbox (*rectprops*)

Draw a bounding box around self.

Parameters**rectprops**

[dict with properties for *patches.FancyBboxPatch*] The default boxstyle is 'square'. The mutation scale of the *patches.FancyBboxPatch* is set to the fontsize.

Examples

```
t.set_bbox(dict(facecolor='red', alpha=0.5))
```

set_c (*color*)

Alias for *set_color*.

set_clip_box (*clipbox*)

Set the artist's clip *Bbox*.

Parameters**clipbox**

[*BboxBase* or None] Will typically be created from a *TransformedBbox*. For instance, `TransformedBbox(Bbox([[0, 0], [1, 1]]), ax.transAxes)` is the default clipping for an artist added to an Axes.

set_clip_on (*b*)

Set whether the artist uses clipping.

When False, artists will be visible outside the Axes which can lead to unexpected results.

Parameters**b**

[bool]

set_clip_path (*path*, *transform=None*)

Set the artist's clip path.

Parameters

path

[*Patch* or *Path* or *TransformedPath* or *None*] The clip path. If given a *Path*, *transform* must be provided as well. If *None*, a previously set clip path is removed.

transform

[*Transform*, optional] Only used if *path* is a *Path*, in which case the given *Path* is converted to a *TransformedPath* using *transform*.

Notes

For efficiency, if *path* is a *Rectangle* this method will set the clipping box to the corresponding rectangle and set the clipping path to *None*.

For technical reasons (support of *set*), a tuple (*path*, *transform*) is also accepted as a single positional parameter.

set_color (*color*)

Set the foreground color of the text

Parameters**color**

[color]

set_family (*fontname*)

Alias for *set_fontfamily*.

set_font (*fp*)

Alias for *set_fontproperties*.

set_font_properties (*fp*)

Alias for *set_fontproperties*.

set_fontfamily (*fontname*)

Set the font family. Can be either a single string, or a list of strings in decreasing priority. Each string may be either a real font name or a generic font class name. If the latter, the specific font names will be looked up in the corresponding rcParams.

If a *Text* instance is constructed with *fontfamily=None*, then the font is set to *rcParams["font.family"]* (default: ['sans-serif']), and the same is done when *set_fontfamily()* is called on an existing *Text* instance.

Parameters**fontname**

[{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'monospace'}]

See also:

font_manager.FontProperties.set_family

set_fontname (*fontname*)

Alias for *set_fontfamily*.

One-way alias only: the getter differs.

Parameters

fontname

[{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'monospace'}]

See also:

font_manager.FontProperties.set_family

set_fontproperties (*fp*)

Set the font properties that control the text.

Parameters

fp

[*font_manager.FontProperties* or *str* or *pathlib.Path*] If a *str*, it is interpreted as a fontconfig pattern parsed by *FontProperties*. If a *pathlib.Path*, it is interpreted as the absolute path to a font file.

set_fontsize (*fontsize*)

Set the font size.

Parameters

fontsize

[float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large', 'xx-large'}] If a float, the fontsize in points. The string values denote sizes relative to the default font size.

See also:

font_manager.FontProperties.set_size

set_fontstretch (*stretch*)

Set the font stretch (horizontal condensation or expansion).

Parameters

stretch

[[a numeric value in range 0-1000, 'ultra-condensed', 'extra-condensed', 'condensed', 'semi-condensed', 'normal', 'semi-expanded', 'expanded', 'extra-expanded', 'ultra-expanded']]

See also:

font_manager.FontProperties.set_stretch

set_fontstyle (*fontstyle*)

Set the font style.

Parameters

fontstyle

[['normal', 'italic', 'oblique']]

See also:

font_manager.FontProperties.set_style

set_fontvariant (*variant*)

Set the font variant.

Parameters

variant

[['normal', 'small-caps']]

See also:

font_manager.FontProperties.set_variant

set_fontweight (*weight*)

Set the font weight.

Parameters

weight

[[a numeric value in range 0-1000, 'ultralight', 'light', 'normal', 'regular', 'book', 'medium', 'roman', 'semibold', 'demibold', 'demi', 'bold', 'heavy', 'extra bold', 'black']]

See also:

font_manager.FontProperties.set_weight

set_ha (*align*)

Alias for *set_horizontalalignment*.

set_horizontalalignment (*align*)

Set the horizontal alignment relative to the anchor point.

See also *Text alignment*.

Parameters

align

[{'left', 'center', 'right'}]

set_linespacing (*spacing*)

Set the line spacing as a multiple of the font size.

The default line spacing is 1.2.

Parameters

spacing

[float (multiple of font size)]

set_ma (*align*)

Alias for *set_multialignment*.

set_math_fontfamily (*fontfamily*)

Set the font family for math text rendered by Matplotlib.

This does only affect Matplotlib's own math renderer. It has no effect when rendering with TeX (*usetex=True*).

Parameters

fontfamily

[str] The name of the font family.

Available font families are defined in the *default matplotlibrc file*.

See also:

get_math_fontfamily

set_multialignment (*align*)

Set the text alignment for multiline texts.

The layout of the bounding box of all the lines is determined by the *horizontalalignment* and *verticalalignment* properties. This property controls the alignment of the text lines within that box.

Parameters

align

['left', 'right', 'center']

set_name (*fontname*)

Alias for *set_fontname*.

set_parse_math (*parse_math*)

Override switch to disable any mathtext parsing for this *Text*.

Parameters

parse_math

[bool] If False, this *Text* will never use mathtext. If True, mathtext will be used if there is an even number of unescaped dollar signs.

set_position (*xy*)

Set the (*x*, *y*) position of the text.

Parameters

xy

[(float, float)]

set_rotation (*s*)

Set the rotation of the text.

Parameters

s

[float or {'vertical', 'horizontal'}] The rotation angle in degrees in mathematically positive direction (counterclockwise). 'horizontal' equals 0, 'vertical' equals 90.

set_rotation_mode (*m*)

Set text rotation mode.

Parameters

m

[{None, 'default', 'anchor'}] If "default", the text will be first rotated, then aligned according to their horizontal and vertical alignments. If "anchor", then alignment occurs before rotation. Passing None will set the rotation mode to "default".

set_size (*fontsize*)

Alias for *set_fontsize*.

set_stretch (*stretch*)

Alias for *set_fontstretch*.

set_style (*fontstyle*)

Alias for *set_fontstyle*.

set_text (*s*)

Set the text string *s*.

It may contain newlines (`\n`) or math in LaTeX syntax.

Parameters

s

[object] Any object gets converted to its `str` representation, except for `None` which is converted to an empty string.

set_transform_rotates_text (*t*)

Whether rotations of the transform affect the text direction.

Parameters

t

[bool]

set_usetex (*usetex*)

Parameters

usetex

[bool or None] Whether to render using TeX, `None` means to use `rcParams["text.usetex"]` (default: `False`).

set_va (*align*)

Alias for *set_verticalalignment*.

set_variant (*variant*)

Alias for *set_fontvariant*.

set_verticalalignment (*align*)

Set the vertical alignment relative to the anchor point.

See also *Text alignment*.

Parameters

align

['baseline', 'bottom', 'center', 'center_baseline', 'top']

set_weight (*weight*)

Alias for *set_fontweight*.

set_wrap (*wrap*)

Set whether the text can be wrapped.

Parameters

wrap

[bool]

Notes

Wrapping does not work together with `savefig(..., bbox_inches='tight')` (which is also used internally by `%matplotlib inline` in IPython/Jupyter). The 'tight' setting rescales the canvas to accommodate all content and happens before wrapping.

set_x (*x*)

Set the *x* position of the text.

Parameters

x

[float]

set_y (*y*)

Set the *y* position of the text.

Parameters

y

[float]

update (*kwargs*)

Update this artist's properties from the dict *props*.

Parameters

props

[dict]

update_bbox_position_size (*renderer*)

Update the location and the size of the bbox.

This method should be used when the position and size of the bbox needs to be updated before actually drawing the bbox.

update_from (*other*)

Copy properties from *other* to *self*.

zorder = 3

class matplotlib.text.**Annotation** (*text, xy, xytext=None, xycoords='data', textcoords=None, arrowprops=None, annotation_clip=None, **kwargs*)

Bases: *Text*, *_AnnotationBase*

An *Annotation* is a *Text* that can refer to a specific position *xy*. Optionally an arrow pointing from the text to *xy* can be drawn.

Attributes

xy

The annotated position.

xycoords

The coordinate system for *xy*.

arrow_patch

A *FancyArrowPatch* to point from *xytext* to *xy*.

Annotate the point *xy* with text *text*.

In the simplest form, the text is placed at *xy*.

Optionally, the text can be displayed in another position *xytext*. An arrow pointing from the text to the annotated point *xy* can then be added by defining *arrowprops*.

Parameters

text

[str] The text of the annotation.

xy

[(float, float)] The point (*x*, *y*) to annotate. The coordinate system is determined by *xycoords*.

xytext

[(float, float), default: *xy*] The position (*x*, *y*) to place the text at. The coordinate system is determined by *textcoords*.

xycoords

[single or two-tuple of str or *Artist* or *Transform* or callable, default: 'data']
 The coordinate system that *xy* is given in. The following types of values are supported:

- One of the following strings:

Value	Description
'figure points'	Points from the lower left of the figure
'figure pixels'	Pixels from the lower left of the figure
'figure fraction'	Fraction of figure from lower left
'subfigure points'	Points from the lower left of the subfigure
'subfigure pixels'	Pixels from the lower left of the subfigure
'subfigure fraction'	Fraction of subfigure from lower left
'axes points'	Points from lower left corner of axes
'axes pixels'	Pixels from lower left corner of axes
'axes fraction'	Fraction of axes from lower left
'data'	Use the coordinate system of the object being annotated (default)
'polar'	(θ, r) if not native 'data' coordinates

Note that 'subfigure pixels' and 'figure pixels' are the same for the parent figure, so users who want code that is usable in a subfigure can use 'subfigure pixels'.

- An *Artist*: *xy* is interpreted as a fraction of the artist's *Bbox*. E.g. $(0, 0)$ would be the lower left corner of the bounding box and $(0.5, 1)$ would be the center top of the bounding box.
- A *Transform* to transform *xy* to screen coordinates.
- A function with one of the following signatures:

```
def transform(renderer) -> Bbox
def transform(renderer) -> Transform
```

where *renderer* is a *RendererBase* subclass.

The result of the function is interpreted like the *Artist* and *Transform* cases above.

- A tuple $(xcoords, ycoords)$ specifying separate coordinate systems for *x* and *y*. *xcoords* and *ycoords* must each be of one of the above described types.

See *Advanced annotation* for more details.

textcoords

[single or two-tuple of str or *Artist* or *Transform* or callable, default: value of *xycoords*] The coordinate system that *xytext* is given in.

All *xycoords* values are valid as well as the following strings:

Value	Description
'offset points'	Offset, in points, from the <i>xy</i> value
'offset pixels'	Offset, in pixels, from the <i>xy</i> value
'offset fontsize'	Offset, relative to fontsize, from the <i>xy</i> value

arrowprops

[dict, optional] The properties used to draw a *FancyArrowPatch* arrow between the positions *xy* and *xytext*. Defaults to None, i.e. no arrow is drawn.

For historical reasons there are two different ways to specify arrows, "simple" and "fancy":

Simple arrow:

If *arrowprops* does not contain the key 'arrowstyle' the allowed keys are:

Key	Description
width	The width of the arrow in points
headwidth	The width of the base of the arrow head in points
headlength	The length of the arrow head in points
shrink	Fraction of total length to shrink from both ends
?	Any <i>FancyArrowPatch</i> property

The arrow is attached to the edge of the text box, the exact position (corners or centers) depending on where it's pointing to.

Fancy arrow:

This is used if 'arrowstyle' is provided in the *arrowprops*.

Valid keys are the following *FancyArrowPatch* parameters:

Key	Description
arrowstyle	The arrow style
connectionstyle	The connection style
relpos	See below; default is (0.5, 0.5)
patchA	Default is bounding box of the text
patchB	Default is None
shrinkA	Default is 2 points
shrinkB	Default is 2 points
mutation_scale	Default is text size (in points)
mutation_aspect	Default is 1
?	Any <i>FancyArrowPatch</i> property

The exact starting point position of the arrow is defined by *relpos*. It's a tuple of relative coordinates of the text box, where (0, 0) is the lower left corner and (1, 1) is the upper right corner. Values <0 and >1 are supported and specify points outside the text box. By default (0.5, 0.5), so the starting point is centered in the text box.

annotation_clip

[bool or None, default: None] Whether to clip (i.e. not draw) the annotation when the annotation point *xy* is outside the axes area.

- If *True*, the annotation will be clipped when *xy* is outside the axes.
- If *False*, the annotation will always be drawn.
- If *None*, the annotation will be clipped when *xy* is outside the axes and *xycoords* is 'data'.

****kwargs**

Additional kwargs are passed to *Text*.

Returns

Annotation

See also:

Advanced annotation

property annoords

The coordinate system to use for *Annotation.xyann*.

contains (*mouseevent*)

Return whether the mouse event occurred inside the axis-aligned bounding-box of the text.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_anncoords ()

Return the coordinate system to use for *Annotation.xyann*.

See also *xycoords* in *Annotation*.

get_tightbbox (*renderer=None*)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. *fig.canvas.get_renderer* ())

Returns

***Bbox* or None**

The enclosing bounding box (in figure pixel coordinates). Returns None if clipping results in no intersection.

get_window_extent (*renderer=None*)

Return the *Bbox* bounding the text, in display units.

In addition to being used internally, this is useful for specifying clickable regions in a png file on a web page.

Parameters

renderer

[*Renderer*, optional] A renderer is needed to compute the bounding box. If the artist has already been drawn, the renderer is cached; thus, it is only necessary to pass this argument when calling *get_window_extent* before the first draw. In practice, it is usually easier to trigger a draw first, e.g. by calling *draw_without_rendering* or *plt.show* ().

dpi

[float, optional] The dpi value for computing the bbox, defaults to `self.figure.dpi` (not the renderer dpi); should be set e.g. if to match regions with a figure saved with a custom dpi value.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, anncoords=<UNSET>,
    annotation_clip=<UNSET>, antialiased=<UNSET>, backgroundcolor=<UNSET>,
    bbox=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>,
    color=<UNSET>, fontfamily=<UNSET>, fontproperties=<UNSET>, fontsize=<UNSET>,
    fontstretch=<UNSET>, fontstyle=<UNSET>, fontvariant=<UNSET>,
    fontweight=<UNSET>, gid=<UNSET>, horizontalalignment=<UNSET>,
    in_layout=<UNSET>, label=<UNSET>, linespacing=<UNSET>,
    math_fontfamily=<UNSET>, mouseover=<UNSET>, multialignment=<UNSET>,
    parse_math=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>,
    rasterized=<UNSET>, rotation=<UNSET>, rotation_mode=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, text=<UNSET>, transform=<UNSET>,
    transform_rotates_text=<UNSET>, url=<UNSET>, usetex=<UNSET>,
    verticalalignment=<UNSET>, visible=<UNSET>, wrap=<UNSET>, x=<UNSET>,
    y=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>anncoords</code>	unknown
<code>annotation_clip</code>	bool or None
<code>antialiased</code>	bool
<code>backgroundcolor</code>	color
<code>bbox</code>	dict with properties for <code>patches.FancyBboxPatch</code>
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>figure</code>	unknown
<code>fontfamily</code> or <code>family</code> or <code>fontname</code>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'mo
<code>fontproperties</code> or <code>font</code> or <code>font_properties</code>	<code>font_manager.FontProperties</code> or <code>str</code> or <code>pat</code>
<code>fontsize</code> or <code>size</code>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x
<code>fontstretch</code> or <code>stretch</code>	{a numeric value in range 0-1000, 'ultra-condensed', 'ext
<code>fontstyle</code> or <code>style</code>	{'normal', 'italic', 'oblique'}
<code>fontvariant</code> or <code>variant</code>	{'normal', 'small-caps'}
<code>fontweight</code> or <code>weight</code>	{a numeric value in range 0-1000, 'ultralight', 'light', 'nor
<code>gid</code>	str

Table 164 – co

Property	Description
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

set_anncoords (*coords*)

Set the coordinate system to use for *Annotation.xyann*.

See also *xycoords* in *Annotation*.

set_figure (*fig*)

Set the *Figure* instance the artist belongs to.

Parameters**fig**[*Figure*]**update_positions** (*renderer*)

Update the pixel positions of the annotation text and the arrow patch.

property xyann

The text position.

See also *xytext* in *Annotation*.

property xycoords

class matplotlib.text.**OffsetFrom** (*artist*, *ref_coord*, *unit*='points')

Bases: *object*

Callable helper class for working with *Annotation*.

Parameters

artist

[*Artist* or *BboxBase* or *Transform*] The object to compute the offset from.

ref_coord

[(float, float)] If *artist* is an *Artist* or *BboxBase*, this values is the location to of the offset origin in fractions of the *artist* bounding box.

If *artist* is a transform, the offset origin is the transform applied to this value.

unit

[{'points', 'pixels'}, default: 'points'] The screen units to use (pixels or points) for the offset input.

get_unit ()

Return the unit for input to the transform used by `__call__`.

set_unit (*unit*)

Set the unit for input to the transform used by `__call__`.

Parameters

unit

[{'points', 'pixels'}]

class matplotlib.text.**TextPath** (*xy*, *s*, *size*=None, *prop*=None, *_interpolation_steps*=1, *usetex*=False)

Bases: *Path*

Create a path from the text.

Create a path from the text. Note that it simply is a path, not an artist. You need to use the *PathPatch* (or other artists) to draw this path onto the canvas.

Parameters

xy

[tuple or array of two float values] Position of the text. For no offset, use `xy=(0, 0)`.

s

[str] The text to convert to a path.

size

[float, optional] Font size in points. Defaults to the size specified via the font properties *prop*.

prop

[*FontProperties*, optional] Font property. If not provided, will use a default *FontProperties* with parameters from the *rcParams*.

_interpolation_steps

[int, optional] (Currently ignored)

usetex

[bool, default: False] Whether to use tex rendering.

Examples

The following creates a path from the string "ABC" with Helvetica font face; and another path from the latex fraction 1/2:

```
from matplotlib.text import TextPath
from matplotlib.font_manager import FontProperties

fp = FontProperties(family="Helvetica", style="italic")
path1 = TextPath((12, 12), "ABC", size=12, prop=fp)
path2 = TextPath((0, 0), r"$\frac{1}{2}$", size=12, usetex=True)
```

Also see *Using a text as a Path*.

property codes

Return the codes

get_size()

Get the text size.

set_size(size)

Set the text size.

property vertices

Return the cached path after updating it if necessary.

class matplotlib.text.**TextToPath**

Bases: `object`

A class that converts strings to paths.

DPI = 72

FONT_SCALE = 100.0

get_glyphs_mathtext (*prop, s, glyph_map=None, return_new_glyphs_only=False*)

Parse mathtext string *s* and convert it to a (vertices, codes) pair.

get_glyphs_tex (*prop, s, glyph_map=None, return_new_glyphs_only=False*)

Convert the string *s* to vertices and codes using usetex mode.

get_glyphs_with_font (*font, s, glyph_map=None, return_new_glyphs_only=False*)

Convert string *s* to vertices and codes using the provided ttf font.

get_text_path (*prop, s, ismath=False*)

Convert text *s* to path (a tuple of vertices and codes for matplotlib.path.Path).

Parameters

prop

[*FontProperties*] The font properties for the text.

s

[str] The text to be converted.

ismath

[{False, True, "TeX"}] If True, use mathtext parser. If "TeX", use tex for rendering.

Returns

verts

[list] A list of arrays containing the (x, y) coordinates of the vertices.

codes

[list] A list of path codes.

Examples

Create a list of vertices and codes from a text, and create a *Path* from those:

```
from matplotlib.path import Path
from matplotlib.text import TextToPath
from matplotlib.font_manager import FontProperties

fp = FontProperties(family="Comic Neue", style="italic")
verts, codes = TextToPath().get_text_path(fp, "ABC")
path = Path(verts, codes, closed=False)
```

Also see *TextPath* for a more direct way to create a path from a text.

`get_text_width_height_descent` (*s*, *prop*, *ismath*)

7.2.54 matplotlib.texmanager

Support for embedded TeX expressions in Matplotlib.

Requirements:

- LaTeX.
- *Agg backends: dvipng \geq 1.6.
- PS backend: PSfrag, dvips, and Ghostscript \geq 9.0.
- PDF and SVG backends: if LuaTeX is present, it will be used to speed up some post-processing steps, but note that it is not used to parse the TeX string itself (only LaTeX is supported).

To enable TeX rendering of all text in your Matplotlib figure, set `rcParams["text.usetex"]` (default: `False`) to `True`.

TeX and dvipng/dvips processing results are cached in `~/matplotlib/tex.cache` for reuse between sessions.

`TexManager.get_rgba` can also be used to directly obtain raster output as RGBA NumPy arrays.

class `matplotlib.texmanager.TexManager`

Bases: `object`

Convert strings to dvi files using TeX, caching the results to a directory.

The cache directory is called `tex.cache` and is located in the directory returned by `get_cachedir`.

Repeated calls to this constructor always return the same instance.

classmethod `get_basefile` (*tex*, *fontsize*, *dpi=None*)

Return a filename based on a hash of the string, fontsize, and dpi.

classmethod `get_custom_preamble` ()

Return a string containing user additions to the tex preamble.

classmethod `get_font_preamble()`

Return a string containing font configuration for the tex preamble.

classmethod `get_grey(tex, fontsize=None, dpi=None)`

Return the alpha channel.

classmethod `get_rgba(tex, fontsize=None, dpi=None, rgb=(0, 0, 0))`

Return latex's rendering of the tex string as an RGBA array.

Examples

```
>>> texmanager = TexManager()
>>> s = r"\TeX\ is $\displaystyle\sum_n\frac{-e^{i\pi}}{2^n}\$!"
>>> Z = texmanager.get_rgba(s, fontsize=12, dpi=80, rgb=(1, 0, 0))
```

classmethod `get_text_width_height_descent(tex, fontsize, renderer=None)`

Return width, height and descent of the text.

classmethod `make_dvi(tex, fontsize)`

Generate a dvi file containing latex's layout of tex string.

Return the file name.

classmethod `make_png(tex, fontsize, dpi)`

Generate a png file containing latex's rendering of tex string.

Return the file name.

classmethod `make_tex(tex, fontsize)`

Generate a tex file to render the tex string at a specific font size.

Return the file name.

property `texcache`

[*Deprecated*]

Notes

Deprecated since version 3.8:

7.2.55 matplotlib.ticker

Tick locating and formatting

This module contains classes for configuring tick locating and formatting. Generic tick locators and formatters are provided, as well as domain specific custom ones.

Although the locators know nothing about major or minor ticks, they are used by the Axis class to support major and minor tick locating and formatting.

Tick locating

The Locator class is the base class for all tick locators. The locators handle autoscaling of the view limits based on the data limits, and the choosing of tick locations. A useful semi-automatic tick locator is *MultipleLocator*. It is initialized with a base, e.g., 10, and it picks axis limits and ticks that are multiples of that base.

The Locator subclasses defined here are:

<i>AutoLocator</i>	<i>MaxNLocator</i> with simple defaults. This is the default tick locator for most plotting.
<i>MaxNLocator</i>	Finds up to a max number of intervals with ticks at nice locations.
<i>LinearLocator</i>	Space ticks evenly from min to max.
<i>LogLocator</i>	Space ticks logarithmically from min to max.
<i>MultipleLocator</i>	Ticks and range are a multiple of base; either integer or float.
<i>FixedLocator</i>	Tick locations are fixed.
<i>IndexLocator</i>	Locator for index plots (e.g., where $x = \text{range}(\text{len}(y))$).
<i>NullLocator</i>	No ticks.
<i>SymmetricalLogLocator</i>	Locator for use with the symlog norm; works like <i>LogLocator</i> for the part outside of the threshold and adds 0 if inside the limits.
<i>AsinhLocator</i>	Locator for use with the asinh norm, attempting to space ticks approximately uniformly.
<i>LogitLocator</i>	Locator for logit scaling.
<i>AutoMinorLocator</i>	Locator for minor ticks when the axis is linear and the major ticks are uniformly spaced. Subdivides the major tick interval into a specified number of minor intervals, defaulting to 4 or 5 depending on the major interval.

There are a number of locators specialized for date locations - see the *dates* module.

You can define your own locator by deriving from Locator. You must override the `__call__` method, which returns a sequence of locations, and you will probably want to override the `autoscale` method to set the view limits from the data limits.

If you want to override the default locator, use one of the above or a custom locator and pass it to the x- or y-axis instance. The relevant methods are:

```
ax.xaxis.set_major_locator(xmajor_locator)
ax.xaxis.set_minor_locator(xminor_locator)
ax.yaxis.set_major_locator(ymajor_locator)
ax.yaxis.set_minor_locator(yminor_locator)
```

The default minor locator is *NullLocator*, i.e., no minor ticks on by default.

Note: *Locator* instances should not be used with more than one *Axis* or *Axes*. So instead of:

```
locator = MultipleLocator(5)
ax.xaxis.set_major_locator(locator)
ax2.xaxis.set_major_locator(locator)
```

do the following instead:

```
ax.xaxis.set_major_locator(MultipleLocator(5))
ax2.xaxis.set_major_locator(MultipleLocator(5))
```

Tick formatting

Tick formatting is controlled by classes derived from *Formatter*. The formatter operates on a single tick value and returns a string to the axis.

<i>NullFormatter</i>	No labels on the ticks.
<i>FixedFormatter</i>	Set the strings manually for the labels.
<i>FuncFormatter</i>	User defined function sets the labels.
<i>StrMethodFormatter</i>	Use string <code>format</code> method.
<i>FormatStrFormatter</i>	Use an old-style <code>sprintf</code> format string.
<i>ScalarFormatter</i>	Default formatter for scalars: autopick the format string.
<i>LogFormatter</i>	Formatter for log axes.
<i>LogFormatterExponent</i>	Format values for log axis using <code>exponent = log_base(value)</code> .
<i>LogFormatterMathText</i>	Format values for log axis using <code>exponent = log_base(value)</code> using Math text.
<i>LogFormatterSciNotation</i>	Format values for log axis using scientific notation.
<i>LogitFormatter</i>	Probability formatter.
<i>EngFormatter</i>	Format labels in engineering notation.
<i>PercentFormatter</i>	Format labels as a percentage.

You can derive your own formatter from the *Formatter* base class by simply overriding the `__call__` method. The formatter class has access to the axis view and data limits.

To control the major and minor tick label formats, use one of the following methods:

```
ax.xaxis.set_major_formatter(xmajor_formatter)
ax.xaxis.set_minor_formatter(xminor_formatter)
ax.yaxis.set_major_formatter(ymajor_formatter)
ax.yaxis.set_minor_formatter(yminor_formatter)
```

In addition to a *Formatter* instance, *set_major_formatter* and *set_minor_formatter* also accept a *str* or function. *str* input will be internally replaced with an autogenerated *StrMethodFormatter* with the input *str*. For function input, a *FuncFormatter* with the input function will be generated and used.

See *Major and minor ticks* for an example of setting major and minor ticks. See the *matplotlib.dates* module for more information and examples of using date locators and formatters.

class `matplotlib.ticker.AsinhLocator` (*linear_width*, *numticks=11*, *symthresh=0.2*,
base=10, *subs=None*)

Bases: *Locator*

An axis tick locator specialized for the inverse-sinh scale

This is very unlikely to have any use beyond the *AsinhScale* class.

Note: This API is provisional and may be revised in the future based on early user feedback.

Parameters

linear_width

[float] The scale parameter defining the extent of the quasi-linear region.

numticks

[int, default: 11] The approximate number of major ticks that will fit along the entire axis

symthresh

[float, default: 0.2] The fractional threshold beneath which data which covers a range that is approximately symmetric about zero will have ticks that are exactly symmetric.

base

[int, default: 10] The number base used for rounding tick locations on a logarithmic scale. If this is less than one, then rounding is to the nearest integer multiple of powers of ten.

subs

[tuple, default: None] Multiples of the number base, typically used for the minor ticks, e.g. (2, 5) when base=10.

set_params (*numticks=None, symthresh=None, base=None, subs=None*)

Set parameters within this locator.

tick_values (*vmin, vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated *axis* simply call the Locator instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

class matplotlib.ticker.**AutoLocator**

Bases: *MaxNLocator*

Dynamically find major tick positions. This is actually a subclass of *MaxNLocator*, with parameters *nbins = 'auto'* and *steps = [1, 2, 2.5, 5, 10]*.

To know the values of the non-public parameters, please have a look to the defaults of *MaxNLocator*.

class matplotlib.ticker.**AutoMinorLocator** (*n=None*)

Bases: *Locator*

Dynamically find minor tick positions based on the positions of major ticks. The scale must be linear with major ticks evenly spaced.

n is the number of subdivisions of the interval between major ticks; e.g., *n=2* will place a single minor tick midway between major ticks.

If *n* is omitted or *None*, the value stored in *rcParams* will be used. In case *n* is set to 'auto', it will be set to 4 or 5. If the distance between the major ticks equals 1, 2.5, 5 or 10 it can be perfectly divided in 5 equidistant sub-intervals with a length multiple of 0.05. Otherwise it is divided in 4 sub-intervals.

tick_values (*vmin, vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated *axis* simply call the Locator instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

class matplotlib.ticker.**EngFormatter** (*unit="", places=None, sep=',', *, usetex=None, useMathText=None*)

Bases: *Formatter*

Format axis values using engineering prefixes to represent powers of 1000, plus a specified unit, e.g., 10 MHz instead of $1e7$.

Parameters

unit

[str, default: ""] Unit symbol to use, suitable for use with single-letter representations of powers of 1000. For example, 'Hz' or 'm'.

places

[int, default: None] Precision with which to display the number, specified in digits after the decimal point (there will be between one and three digits before the decimal point). If it is None, the formatting falls back to the floating point format '%g', which displays up to 6 *significant* digits, i.e. the equivalent value for *places* varies between 0 and 5 (inclusive).

sep

[str, default: " "] Separator used between the value and the prefix/unit. For example, one get '3.14 mV' if `sep` is " " (default) and '3.14mV' if `sep` is "". Besides the default behavior, some other useful options may be:

- `sep=""` to append directly the prefix/unit to the value;
- `sep="\N{THIN SPACE}"` (U+2009);
- `sep="\N{NARROW NO-BREAK SPACE}"` (U+202F);
- `sep="\N{NO-BREAK SPACE}"` (U+00A0).

usetex

[bool, default: `rcParams["text.usetex"]` (default: False)] To enable/disable the use of TeX's math mode for rendering the numbers in the formatter.

useMathText

[bool, default: `rcParams["axes.formatter.use_mathtext"]` (default: False)] To enable/disable the use mathtext for rendering the numbers in the formatter.

```
ENG_PREFIXES = {-30: 'q', -27: 'r', -24: 'y', -21: 'z', -18: 'a',
-15: 'f', -12: 'p', -9: 'n', -6: 'µ', -3: 'm', 0: '', 3: 'k', 6:
'M', 9: 'G', 12: 'T', 15: 'P', 18: 'E', 21: 'Z', 24: 'Y', 27:
'R', 30: 'Q'}
```

`format_eng` (*num*)

Format a number in engineering notation, appending a letter representing the power of 1000 of the original number. Some examples:

```
>>> format_eng(0)          # for self.places = 0
'0'
```

```
>>> format_eng(1000000) # for self.places = 1
'1.0 M'
```

```
>>> format_eng(-1e-6) # for self.places = 2
'-1.00 μ'
```

get_useMathText ()

get_usetex ()

set_useMathText (*val*)

set_usetex (*val*)

property useMathText

property usetex

class matplotlib.ticker.**FixedFormatter** (*seq*)

Bases: *Formatter*

Return fixed strings for tick labels based only on position, not value.

Note: *FixedFormatter* should only be used together with *FixedLocator*. Otherwise, the labels may end up in unexpected positions.

Set the sequence *seq* of strings that will be used for labels.

get_offset ()

set_offset_string (*ofs*)

class matplotlib.ticker.**FixedLocator** (*locs*, *nbins=None*)

Bases: *Locator*

Tick locations are fixed at *locs*. If *nbins* is not None, the *locs* array of possible positions will be subsampled to keep the number of ticks $\leq nbins + 1$. The subsampling will be done to include the smallest absolute value; for example, if zero is included in the array of possibilities, then it is guaranteed to be one of the chosen ticks.

set_params (*nbins=None*)

Set parameters within this locator.

tick_values (*vmin*, *vmax*)

Return the locations of the ticks.

Note: Because the values are fixed, *vmin* and *vmax* are not used in this method.

```
class matplotlib.ticker.FormatStrFormatter (fmt)
```

Bases: *Formatter*

Use an old-style ('%' operator) format string to format the tick.

The format string should have a single variable format (%) in it. It will be applied to the value (not the position) of the tick.

Negative numeric values will use a dash, not a Unicode minus; use `mathtext` to get a Unicode minus by wrapping the format specifier with \$ (e.g. "\$%g\$").

```
class matplotlib.ticker.Formatter
```

Bases: *TickHelper*

Create a string based on a tick value and location.

```
static fix_minus (s)
```

Some classes may want to replace a hyphen for minus with the proper Unicode symbol (U+2212) for typographical correctness. This is a helper method to perform such a replacement when it is enabled via `rcParams["axes.unicode_minus"]` (default: True).

```
format_data (value)
```

Return the full string representation of the value with the position unspecified.

```
format_data_short (value)
```

Return a short string version of the tick value.

Defaults to the position-independent long value.

```
format_ticks (values)
```

Return the tick labels for all the ticks at once.

```
get_offset ()
```

```
locs = []
```

```
set_locs (locs)
```

Set the locations of the ticks.

This method is called before computing the tick labels because some formatters need to know all tick locations to do so.

```
class matplotlib.ticker.FuncFormatter (func)
```

Bases: *Formatter*

Use a user-defined function for formatting.

The function should take in two inputs (a tick value `x` and a position `pos`), and return a string containing the corresponding tick label.

```
get_offset ()
```

```
set_offset_string (ofs)
```

class matplotlib.ticker.**IndexLocator** (*base, offset*)

Bases: *Locator*

Place a tick on every multiple of some base number of points plotted, e.g., on every 5th point. It is assumed that you are doing index plotting; i.e., the axis is 0, len(data). This is mainly useful for x ticks.

Place ticks every *base* data point, starting at *offset*.

set_params (*base=None, offset=None*)

Set parameters within this locator

tick_values (*vmin, vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated axis simply call the Locator instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

class matplotlib.ticker.**LinearLocator** (*numticks=None, presets=None*)

Bases: *Locator*

Determine the tick locations

The first time this function is called it will try to set the number of ticks to make a nice tick partitioning. Thereafter, the number of ticks will be fixed so that interactive navigation will be nice

Parameters

numticks

[int or None, default None] Number of ticks. If None, *numticks* = 11.

presets

[dict or None, default: None] Dictionary mapping (*vmin, vmax*) to an array of locations. Overrides *numticks* if there is an entry for the current (*vmin, vmax*).

property numticks

set_params (*numticks=None, presets=None*)

Set parameters within this locator.

tick_values (*vmin, vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the `vmin` and `vmax` values defined automatically for the associated `axis` simply call the `Locator` instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

view_limits (*vmin, vmax*)

Try to choose the view limits intelligently.

class matplotlib.ticker.Locator

Bases: *TickHelper*

Determine the tick locations;

Note that the same locator should not be used across multiple *Axis* because the locator stores references to the *Axis* data and view limits.

MAXTICKS = 1000

nonsingular (*v0, v1*)

Adjust a range as needed to avoid singularities.

This method gets called during autoscaling, with (*v0*, *v1*) set to the data limits on the axes if the axes contains any data, or (`-inf`, `+inf`) if not.

- If `v0 == v1` (possibly up to some floating point slop), this method returns an expanded interval around this value.
- If `(v0, v1) == (-inf, +inf)`, this method returns appropriate default view limits.
- Otherwise, (*v0*, *v1*) is returned without modification.

raise_if_exceeds (*locs*)

Log at WARNING level if *locs* is longer than *Locator.MAXTICKS*.

This is intended to be called immediately before returning *locs* from `__call__` to inform users in case their *Locator* returns a huge number of ticks, causing Matplotlib to run out of memory.

The "strange" name of this method dates back to when it would raise an exception instead of emitting a log.

set_params (***kwargs*)

Do nothing, and raise a warning. Any locator class not supporting the `set_params()` function will call this.

tick_values (*vmin, vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the `vmin` and `vmax` values defined automatically for the associated `axis` simply call the `Locator` instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

view_limits (*vmin, vmax*)

Select a scale for the range from *vmin* to *vmax*.

Subclasses should override this method to change locator behaviour.

class matplotlib.ticker.**LogFormatter** (*base=10.0, labelOnlyBase=False, minor_thresholds=None, linthresh=None*)

Bases: *Formatter*

Base class for formatting ticks on a log or symlog scale.

It may be instantiated directly, or subclassed.

Parameters**base**

[float, default: 10.] Base of the logarithm used in all calculations.

labelOnlyBase

[bool, default: False] If True, label ticks only at integer powers of base. This is normally True for major ticks and False for minor ticks.

minor_thresholds

[(subset, all), default: (1, 0.4)] If `labelOnlyBase` is False, these two numbers control the labeling of ticks that are not at integer powers of base; normally these are the minor ticks. The controlling parameter is the log of the axis data range. In the typical case where base is 10 it is the number of decades spanned by the axis, so we can call it 'numdec'. If `numdec <= all`, all minor ticks will be labeled. If `all < numdec <= subset`, then only a subset of minor ticks will be labeled, so as to avoid crowding. If `numdec > subset` then no minor ticks will be labeled.

linthresh

[None or float, default: None] If a symmetric log scale is in use, its `linthresh` parameter must be supplied here.

Notes

The `set_locs` method must be called to enable the subsetting logic controlled by the `minor_thresholds` parameter.

In some cases such as the colorbar, there is no distinction between major and minor ticks; the tick locations might be set manually, or by a locator that puts ticks at integer powers of base and at intermediate locations. For this situation, disable the `minor_thresholds` logic by using `minor_thresholds=(np.inf, np.inf)`, so that all ticks will be labeled.

To disable labeling of minor ticks when 'labelOnlyBase' is False, use `minor_thresholds=(0, 0)`. This is the default for the "classic" style.

Examples

To label a subset of minor ticks when the view limits span up to 2 decades, and all of the ticks when zoomed in to 0.5 decades or less, use `minor_thresholds=(2, 0.5)`.

To label all minor ticks when the view limits span up to 1.5 decades, use `minor_thresholds=(1.5, 1.5)`.

format_data (*value*)

Return the full string representation of the value with the position unspecified.

format_data_short (*value*)

Return a short string version of the tick value.

Defaults to the position-independent long value.

set_base (*base*)

Change the *base* for labeling.

Warning: Should always match the base used for `LogLocator`

set_label_minor (*labelOnlyBase*)

Switch minor tick labeling on or off.

Parameters

labelOnlyBase

[bool] If True, label ticks only at integer powers of base.

set_locs (*locs=None*)

Use axis view limits to control which ticks are labeled.

The *locs* parameter is ignored in the present algorithm.

class matplotlib.ticker.**LogFormatterExponent** (*base=10.0, labelOnlyBase=False, minor_thresholds=None, linthresh=None*)

Bases: *LogFormatter*

Format values for log axis using `exponent = log_base(value)`.

class matplotlib.ticker.**LogFormatterMathtext** (*base=10.0, labelOnlyBase=False, minor_thresholds=None, linthresh=None*)

Bases: *LogFormatter*

Format values for log axis using `exponent = log_base(value)`.

class matplotlib.ticker.**LogFormatterSciNotation** (*base=10.0, labelOnlyBase=False, minor_thresholds=None, linthresh=None*)

Bases: *LogFormatterMathtext*

Format values following scientific notation in a logarithmic axis.

class matplotlib.ticker.**LogLocator** (*base=10.0, subs=(1.0,), numdecs=<deprecated parameter>, numticks=None*)

Bases: *Locator*

Determine the tick locations for log axes.

Place ticks on the locations : `subs[j] * base**i`

Parameters

base

[float, default: 10.0] The base of the log used, so major ticks are placed at `base**n`, where `n` is an integer.

subs

[None or {'auto', 'all'} or sequence of float, default: (1.0,)] Gives the multiples of integer powers of the base at which to place ticks. The default of `(1.0,)` places ticks only at integer powers of the base. Permitted string values are 'auto' and 'all'. Both of these use an algorithm based on the axis view limits to determine whether and how to put ticks between integer powers of the base. With 'auto', ticks are placed only between integer powers; with 'all', the integer powers are included. A value of None is equivalent to 'auto'.

numticks

[None or int, default: None] The maximum number of ticks to allow on a given axis. The default of None will try to choose intelligently as long as this Locator has already been assigned to an axis using `get_tick_space`, but otherwise falls back to 9.

Place ticks on the locations : `subs[j] * base**i`.

nonsingular (*vmin*, *vmax*)

Adjust a range as needed to avoid singularities.

This method gets called during autoscaling, with (*v0*, *v1*) set to the data limits on the axes if the axes contains any data, or (*-inf*, *+inf*) if not.

- If *v0* == *v1* (possibly up to some floating point slop), this method returns an expanded interval around this value.
- If (*v0*, *v1*) == (*-inf*, *+inf*), this method returns appropriate default view limits.
- Otherwise, (*v0*, *v1*) is returned without modification.

property numdecs

[*Deprecated*]

Notes

Deprecated since version 3.8: This attribute has no effect.

set_params (*base=None*, *subs=None*, *numdecs=<deprecated parameter>*, *numticks=None*)

Set parameters within this locator.

tick_values (*vmin*, *vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated *axis* simply call the Locator instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

view_limits (*vmin*, *vmax*)

Try to choose the view limits intelligently.

```
class matplotlib.ticker.LogitFormatter (*, use_overline=False, one_half=\frac{1}{2}',
                                       minor=False, minor_threshold=25,
                                       minor_number=6)
```

Bases: *Formatter*

Probability formatter (using Math text).

Parameters

use_overline

[bool, default: False] If $x > 1/2$, with $x = 1-v$, indicate if x should be displayed as $\overline{\$v}$. The default is to display $\$1-v$.

one_half

[str, default: r"frac{1}{2}"] The string used to represent 1/2.

minor

[bool, default: False] Indicate if the formatter is formatting minor ticks or not. Basically minor ticks are not labelled, except when only few ticks are provided, ticks with most space with neighbor ticks are labelled. See other parameters to change the default behavior.

minor_threshold

[int, default: 25] Maximum number of locs for labelling some minor ticks. This parameter have no effect if minor is False.

minor_number

[int, default: 6] Number of ticks which are labelled when the number of ticks is below the threshold.

format_data_short (*value*)

Return a short string version of the tick value.

Defaults to the position-independent long value.

set_locs (*locs*)

Set the locations of the ticks.

This method is called before computing the tick labels because some formatters need to know all tick locations to do so.

set_minor_number (*minor_number*)

Set the number of minor ticks to label when some minor ticks are labelled.

Parameters**minor_number**

[int] Number of ticks which are labelled when the number of ticks is below the threshold.

set_minor_threshold (*minor_threshold*)

Set the threshold for labelling minors ticks.

Parameters**minor_threshold**

[int] Maximum number of locations for labelling some minor ticks. This parameter have no effect if minor is False.

set_one_half (*one_half*)

Set the way one half is displayed.

one_half

[str, default: r"frac{1}{2}"] The string used to represent 1/2.

use_overline (*use_overline*)

Switch display mode with overline for labelling $p > 1/2$.

Parameters

use_overline

[bool, default: False] If $x > 1/2$, with $x = 1 - v$, indicate if x should be displayed as \overline{v} . The default is to display $1 - v$.

class matplotlib.ticker.**LogitLocator** (*minor=False, *, nbins='auto'*)

Bases: *MaxNLocator*

Determine the tick locations for logit axes

Place ticks on the logit locations

Parameters

nbins

[int or 'auto', optional] Number of ticks. Only used if minor is False.

minor

[bool, default: False] Indicate if this locator is for minor ticks or not.

property minor

nonsingular (*vmin, vmax*)

Adjust a range as needed to avoid singularities.

This method gets called during autoscaling, with (v_0 , v_1) set to the data limits on the axes if the axes contains any data, or $(-\infty, +\infty)$ if not.

- If $v_0 == v_1$ (possibly up to some floating point slop), this method returns an expanded interval around this value.
- If $(v_0, v_1) == (-\infty, +\infty)$, this method returns appropriate default view limits.
- Otherwise, (v_0, v_1) is returned without modification.

set_params (*minor=None, **kwargs*)

Set parameters within this locator.

tick_values (*vmin*, *vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated *axis* simply call the *Locator* instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

class matplotlib.ticker.**MaxNLocator** (*nbins=None*, ***kwargs*)

Bases: *Locator*

Find nice tick locations with no more than *nbins* + 1 being within the view limits. Locations beyond the limits are added to support autoscaling.

Parameters

nbins

[int or 'auto', default: 10] Maximum number of intervals; one less than max number of ticks. If the string 'auto', the number of bins will be automatically determined based on the length of the axis.

steps

[array-like, optional] Sequence of acceptable tick multiples, starting with 1 and ending with 10. For example, if `steps=[1, 2, 4, 5, 10]`, 20, 40, 60 or 0.4, 0.6, 0.8 would be possible sets of ticks because they are multiples of 2. 30, 60, 90 would not be generated because 3 does not appear in this example list of steps.

integer

[bool, default: False] If True, ticks will take only integer values, provided at least *min_n_ticks* integers are found within the view limits.

symmetric

[bool, default: False] If True, autoscaling will result in a range symmetric about zero.

prune

[{'lower', 'upper', 'both', None}, default: None] Remove the 'lower' tick, the 'upper' tick, or ticks on 'both' sides *if they fall exactly on an axis' edge* (this typically occurs when `rcParams["axes.autolimit_mode"]` (default: 'data') is 'round_numbers'). Removing such ticks is mostly useful for stacked or ganged plots, where the upper tick of an axes overlaps with the lower tick of the axes above it.

min_n_ticks

[int, default: 2] Relax *nbins* and *integer* constraints if necessary to obtain this minimum number of ticks.

```
default_params = {'integer': False, 'min_n_ticks': 2, 'nbins': 10,
                  'prune': None, 'steps': None, 'symmetric': False}
```

set_params (**kwargs)

Set parameters for this locator.

Parameters**nbins**

[int or 'auto', optional] see *MaxNLocator*

steps

[array-like, optional] see *MaxNLocator*

integer

[bool, optional] see *MaxNLocator*

symmetric

[bool, optional] see *MaxNLocator*

prune

[{'lower', 'upper', 'both', None}, optional] see *MaxNLocator*

min_n_ticks

[int, optional] see *MaxNLocator*

tick_values (*vmin*, *vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated *axis* simply call the *Locator* instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

view_limits (*dmin*, *dmax*)

Select a scale for the range from *vmin* to *vmax*.

Subclasses should override this method to change locator behaviour.

class matplotlib.ticker.**MultipleLocator** (*base=1.0, offset=0.0*)

Bases: *Locator*

Set a tick on each integer multiple of the *base* plus an *offset* within the view interval.

Parameters

base

[float > 0] Interval between ticks.

offset

[float] Value added to each multiple of *base*.

New in version 3.8.

set_params (*base=None, offset=None*)

Set parameters within this locator.

Parameters

base

[float > 0] Interval between ticks.

offset

[float] Value added to each multiple of *base*.

New in version 3.8.

tick_values (*vmin, vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated *axis* simply call the *Locator* instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

view_limits (*dmin, dmax*)

Set the view limits to the nearest tick values that contain the data.

class matplotlib.ticker.**NullFormatter**

Bases: *Formatter*

Always return the empty string.

class matplotlib.ticker.NullLocator

Bases: *Locator*

No ticks

tick_values (*vmin, vmax*)

Return the locations of the ticks.

Note: Because the values are Null, *vmin* and *vmax* are not used in this method.

class matplotlib.ticker.PercentFormatter (*xmax=100, decimals=None, symbol='%', is_latex=False*)

Bases: *Formatter*

Format numbers as a percentage.

Parameters

xmax

[float] Determines how the number is converted into a percentage. *xmax* is the data value that corresponds to 100%. Percentages are computed as $x / xmax * 100$. So if the data is already scaled to be percentages, *xmax* will be 100. Another common situation is where *xmax* is 1.0.

decimals

[None or int] The number of decimal places to place after the point. If *None* (the default), the number will be computed automatically.

symbol

[str or None] A string that will be appended to the label. It may be *None* or empty to indicate that no symbol should be used. LaTeX special characters are escaped in *symbol* whenever latex mode is enabled, unless *is_latex* is *True*.

is_latex

[bool] If *False*, reserved LaTeX characters in *symbol* will be escaped.

convert_to_pct (*x*)

format_pct (*x, display_range*)

Format the number as a percentage number with the correct number of decimals and adds the percent symbol, if any.

If *self.decimals* is *None*, the number of digits after the decimal point is set based on the *display_range* of the axis as follows:

display_range	decimals	sample
>50	0	x = 34.5 => 35%
>5	1	x = 34.5 => 34.5%
>0.5	2	x = 34.5 => 34.50%
...

This method will not be very good for tiny axis ranges or extremely large ones. It assumes that the values on the chart are percentages displayed on a reasonable scale.

property symbol

The configured percent symbol as a string.

If LaTeX is enabled via `rcParams["text.usetex"]` (default: `False`), the special characters `{'#, '$', '%', '&', '~', '_', '^', '\\', '{', '}'}` are automatically escaped in the string.

class `matplotlib.ticker.ScalarFormatter` (*useOffset=None, useMathText=None, useLocale=None*)

Bases: `Formatter`

Format tick values as a number.

Parameters

useOffset

[bool or float, default: `rcParams["axes.formatter.useoffset"]` (default: `True`)] Whether to use offset notation. See `set_useOffset`.

useMathText

[bool, default: `rcParams["axes.formatter.use_mathtext"]` (default: `False`)] Whether to use fancy math formatting. See `set_useMathText`.

useLocale

[bool, default: `rcParams["axes.formatter.use_locale"]` (default: `False`).] Whether to use locale settings for decimal sign and positive sign. See `set_useLocale`.

Notes

In addition to the parameters above, the formatting of scientific vs. floating point representation can be configured via `set_scientific` and `set_powerlimits`.

Offset notation and scientific notation

Offset notation and scientific notation look quite similar at first sight. Both split some information from the formatted tick values and display it at the end of the axis.

- The scientific notation splits up the order of magnitude, i.e. a multiplicative scaling factor, e.g. $1e6$.
- The offset notation separates an additive constant, e.g. $+1e6$. The offset notation label is always prefixed with a + or - sign and is thus distinguishable from the order of magnitude label.

The following plot with x limits `1_000_000` to `1_000_010` illustrates the different formatting. Note the labels at the right edge of the x axis.

format_data (*value*)

Return the full string representation of the value with the position unspecified.

format_data_short (*value*)

Return a short string version of the tick value.

Defaults to the position-independent long value.

get_offset ()

Return scientific notation, plus offset.

get_useLocale ()

Return whether locale settings are used for formatting.

See also:

[ScalarFormatter.set_useLocale](#)

get_useMathText ()

Return whether to use fancy math formatting.

See also:

[ScalarFormatter.set_useMathText](#)

get_useOffset ()

Return whether automatic mode for offset notation is active.

This returns `True` if `set_useOffset(True)`; it returns `False` if an explicit offset was set, e.g. `set_useOffset(1000)`.

See also:

[ScalarFormatter.set_useOffset](#)

set_locs (*locs*)

Set the locations of the ticks.

This method is called before computing the tick labels because some formatters need to know all tick locations to do so.

set_powerlimits (*lims*)

Set size thresholds for scientific notation.

Parameters**lims**

[(int, int)] A tuple (*min_exp*, *max_exp*) containing the powers of 10 that determine the switchover threshold. For a number representable as $a \times 10^{\text{exp}}$ with $1 \leq |a| < 10$, scientific notation will be used if $\text{exp} \leq \text{min_exp}$ or $\text{exp} \geq \text{max_exp}$.

The default limits are controlled by `rcParams["axes.formatter.limits"]` (default: [-5, 6]).

In particular numbers with *exp* equal to the thresholds are written in scientific notation.

Typically, *min_exp* will be negative and *max_exp* will be positive.

For example, `formatter.set_powerlimits((-3, 4))` will provide the following formatting: 1×10^{-3} , 9.9×10^{-3} , 0.01, 9999, 1×10^4 .

See also:

[*ScalarFormatter.set_scientific*](#)

set_scientific (*b*)

Turn scientific notation on or off.

See also:

[*ScalarFormatter.set_powerlimits*](#)

set_useLocale (*val*)

Set whether to use locale settings for decimal sign and positive sign.

Parameters**val**

[bool or None] *None* resets to `rcParams["axes.formatter.use_locale"]` (default: False).

set_useMathText (*val*)

Set whether to use fancy math formatting.

If active, scientific notation is formatted as 1.2×10^3 .

Parameters

val

[bool or None] *None* resets to `rcParams["axes.formatter.use_mathtext"]` (default: False).

set_useOffset (*val*)

Set whether to use offset notation.

When formatting a set numbers whose value is large compared to their range, the formatter can separate an additive constant. This can shorten the formatted numbers so that they are less likely to overlap when drawn on an axis.

Parameters

val

[bool or float]

- If False, do not use offset notation.
- If True (=automatic mode), use offset notation if it can make the residual numbers significantly shorter. The exact behavior is controlled by `rcParams["axes.formatter.offset_threshold"]` (default: 4).
- If a number, force an offset of the given value.

Examples

With active offset notation, the values

```
100_000, 100_002, 100_004, 100_006, 100_008
```

will be formatted as 0, 2, 4, 6, 8 plus an offset +1e5, which is written to the edge of the axis.

property useLocale

Return whether locale settings are used for formatting.

See also:

[ScalarFormatter.set_useLocale](#)

property useMathText

Return whether to use fancy math formatting.

See also:

[ScalarFormatter.set_useMathText](#)

property useOffset

Return whether automatic mode for offset notation is active.

This returns True if `set_useOffset(True)`; it returns False if an explicit offset was set, e.g. `set_useOffset(1000)`.

See also:

[ScalarFormatter.set_useOffset](#)

class `matplotlib.ticker.StrMethodFormatter` (*fmt*)

Bases: *Formatter*

Use a new-style format string (as used by `str.format`) to format the tick.

The field used for the tick value must be labeled *x* and the field used for the tick position must be labeled *pos*.

class `matplotlib.ticker.SymmetricalLogLocator` (*transform=None, subs=None, linthresh=None, base=None*)

Bases: *Locator*

Determine the tick locations for symmetric log axes.

Parameters**transform**

[*SymmetricalLogTransform*, optional] If set, defines the *base* and *linthresh* of the symlog transform.

base, linthresh

[float, optional] The *base* and *linthresh* of the symlog transform, as documented for *SymmetricalLogScale*. These parameters are only used if *transform* is not set.

subs

[sequence of float, default: [1]] The multiples of integer powers of the base where ticks are placed, i.e., ticks are placed at `[sub * base**i for i in ... for sub in subs]`.

Notes

Either *transform*, or both *base* and *linthresh*, must be given.

set_params (*subs=None, numticks=None*)

Set parameters within this locator.

tick_values (*vmin*, *vmax*)

Return the values of the located ticks given **vmin** and **vmax**.

Note: To get tick locations with the *vmin* and *vmax* values defined automatically for the associated *axis* simply call the Locator instance:

```
>>> print(type(loc))
<type 'Locator'>
>>> print(loc())
[1, 2, 3, 4]
```

view_limits (*vmin*, *vmax*)

Try to choose the view limits intelligently.

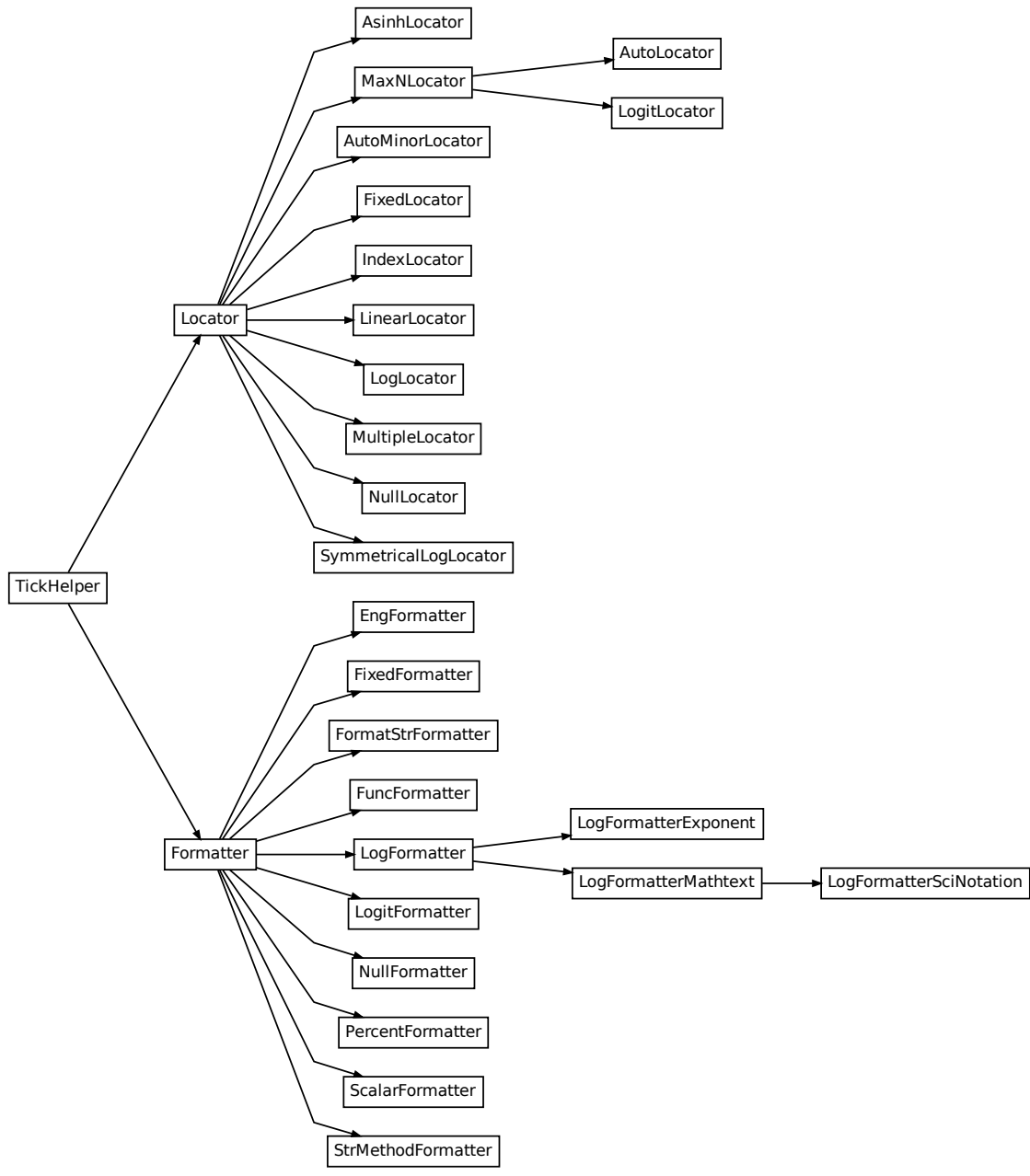
class matplotlib.ticker.**TickHelper**

Bases: `object`

axis = `None`

create_dummy_axis (***kwargs*)

set_axis (*axis*)



7.2.56 `matplotlib.tight_bbox`

Attention: This module is considered internal.

Its use is deprecated and it will be removed in a future version.

Helper module for the `bbox_inches` parameter in `Figure.savefig`.

`matplotlib._tight_bbox.adjust_bbox` (*fig, bbox_inches, fixed_dpi=None*)

Temporarily adjust the figure so that only the specified area (`bbox_inches`) is saved.

It modifies `fig.bbox`, `fig.bbox_inches`, `fig.transFigure._boxout`, and `fig.patch`. While the figure size changes, the scale of the original figure is conserved. A function which restores the original values are returned.

`matplotlib._tight_bbox.process_figure_for_rasterizing` (*fig, bbox_inches_restore, fixed_dpi=None*)

A function that needs to be called when figure dpi changes during the drawing (e.g., rasterizing). It recovers the `bbox` and re-adjust it with the new dpi.

7.2.57 `matplotlib.tight_layout`

Attention: This module is considered internal.

Its use is deprecated and it will be removed in a future version.

Routines to adjust subplot params so that subplots are nicely fit in the figure. In doing so, only axis labels, tick labels, axes titles and offsetboxes that are anchored to axes are currently considered.

Internally, this module assumes that the margins (left margin, etc.) which are differences between `Axes.get_tightbbox` and `Axes.bbox` are independent of `Axes` position. This may fail if `Axes.adjustable` is `datalim` as well as such cases as when left or right margin are affected by `xlabel`.

`matplotlib._tight_layout.get_subplotspec_list` (*axes_list, grid_spec=None*)

Return a list of `subplotspec` from the given list of axes.

For an instance of axes that does not support `subplotspec`, `None` is inserted in the list.

If `grid_spec` is given, `None` is inserted for those not from the given `grid_spec`.

`matplotlib._tight_layout.get_tight_layout_figure` (*fig, axes_list, subplotspec_list, renderer, pad=1.08, h_pad=None, w_pad=None, rect=None*)

Return subplot parameters for tight-laid-out-figure with specified padding.

Parameters

fig

[Figure]

axes_list

[list of Axes]

subplotspec_list

[list of *SubplotSpec*] The subplotspecs of each axes.

renderer

[renderer]

pad

[float] Padding between the figure edge and the edges of subplots, as a fraction of the font size.

h_pad, w_pad

[float] Padding (height/width) between edges of adjacent subplots. Defaults to *pad*.

rect

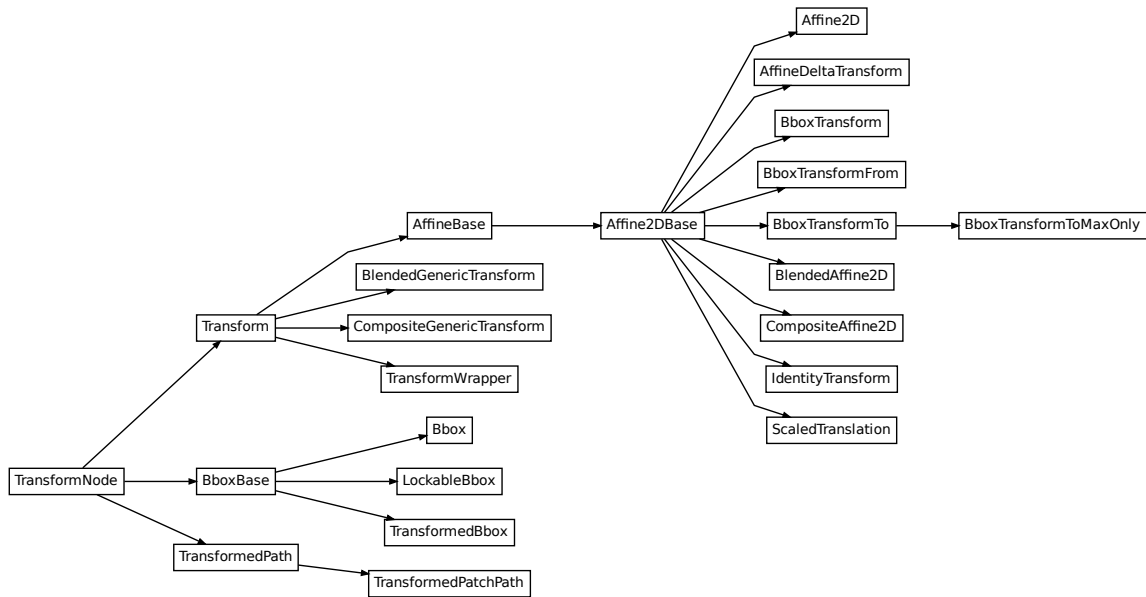
[tuple (left, bottom, right, top), default: None.] rectangle in normalized figure coordinates that the whole subplots area (including labels) will fit into. Defaults to using the entire figure.

Returns

subplotspec or None

subplotspec kwargs to be passed to *Figure.subplots_adjust* or None if *tight_layout* could not be accomplished.

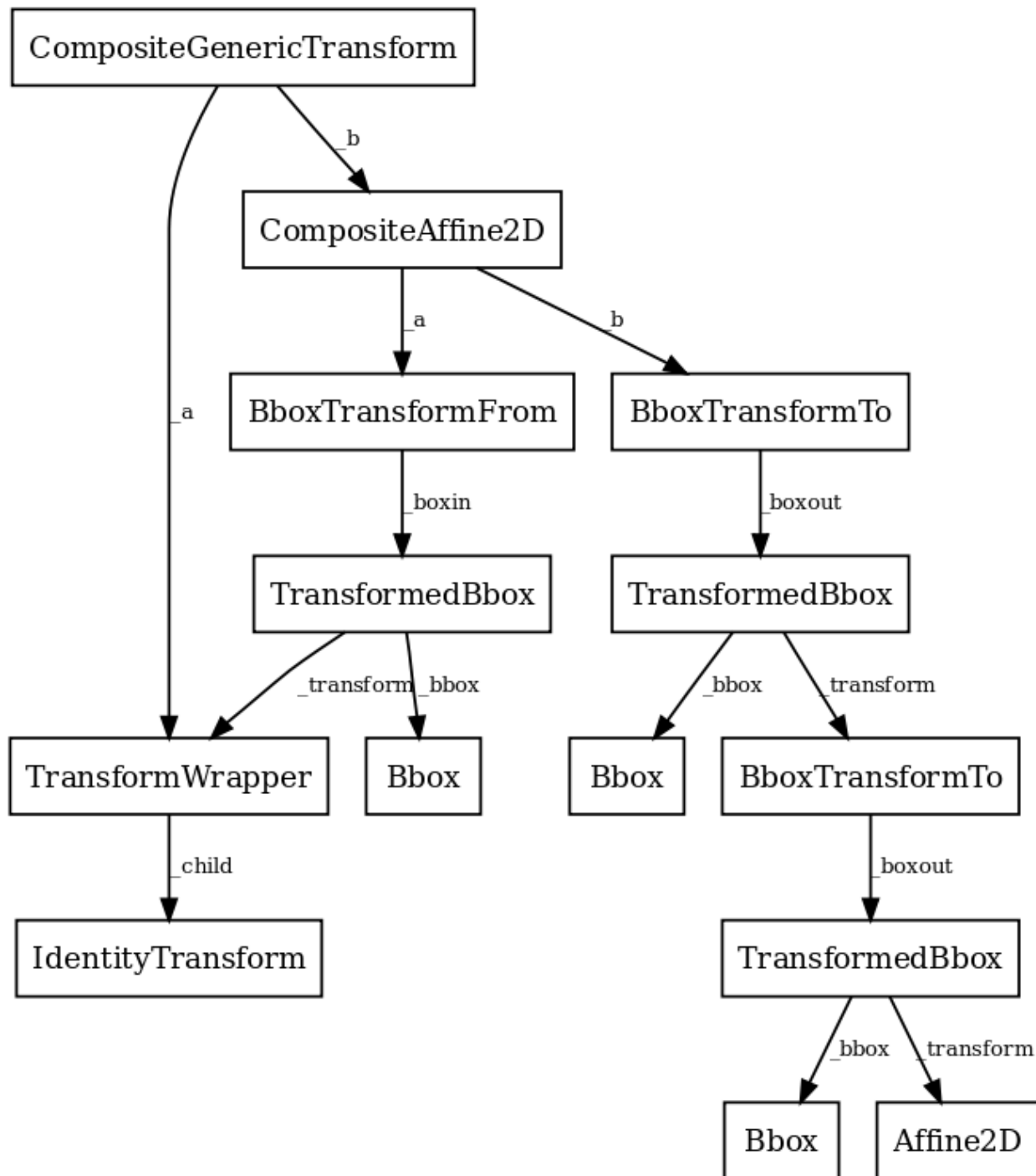
7.2.58 matplotlib.transforms



Matplotlib includes a framework for arbitrary geometric transformations that is used to determine the final position of all elements drawn on the canvas.

Transforms are composed into trees of *TransformNode* objects whose actual value depends on their children. When the contents of children change, their parents are automatically invalidated. The next time an invalidated transform is accessed, it is recomputed to reflect those changes. This invalidation/caching approach prevents unnecessary recomputations of transforms, and contributes to better interactive performance.

For example, here is a graph of the transform tree used to plot data to the graph:



The framework can be used for both affine and non-affine transformations. However, for speed, we want to use the backend renderers to perform affine transformations whenever possible. Therefore, it is possible to perform just the affine or non-affine part of a transformation on a set of data. The affine is always assumed to occur after the non-affine. For any transform:

```
full transform == non-affine part + affine part
```

The backends are not expected to handle non-affine transformations themselves.

See the tutorial *Transformations Tutorial* for examples of how to use transforms.

class matplotlib.transforms.**Affine2D** (*matrix=None, **kwargs*)

Bases: *Affine2DBase*

A mutable 2D affine transformation.

Initialize an Affine transform from a 3x3 numpy float array:

```
a c e
b d f
0 0 1
```

If *matrix* is None, initialize with the identity transform.

clear ()

Reset the underlying matrix to the identity transform.

static from_values (*a, b, c, d, e, f*)

Create a new Affine2D instance from the given values:

```
a c e
b d f
0 0 1
```

get_matrix ()

Get the underlying transformation matrix as a 3x3 array:

```
a c e
b d f
0 0 1
```

rotate (*theta*)

Add a rotation (in radians) to this transform in place.

Returns *self*, so this method can easily be chained with more calls to *rotate()*, *rotate_deg()*, *translate()* and *scale()*.

rotate_around (*x, y, theta*)

Add a rotation (in radians) around the point (*x, y*) in place.

Returns *self*, so this method can easily be chained with more calls to *rotate()*, *rotate_deg()*, *translate()* and *scale()*.

rotate_deg (*degrees*)

Add a rotation (in degrees) to this transform in place.

Returns *self*, so this method can easily be chained with more calls to *rotate()*, *rotate_deg()*, *translate()* and *scale()*.

rotate_deg_around (*x*, *y*, *degrees*)

Add a rotation (in degrees) around the point (*x*, *y*) in place.

Returns *self*, so this method can easily be chained with more calls to `rotate()`, `rotate_deg()`, `translate()` and `scale()`.

scale (*sx*, *sy=None*)

Add a scale in place.

If *sy* is `None`, the same scale is applied in both the *x*- and *y*-directions.

Returns *self*, so this method can easily be chained with more calls to `rotate()`, `rotate_deg()`, `translate()` and `scale()`.

set (*other*)

Set this transformation from the frozen copy of another `Affine2DBase` object.

set_matrix (*mtx*)

Set the underlying transformation matrix from a 3x3 array:

```
a c e
b d f
0 0 1
```

skew (*xShear*, *yShear*)

Add a skew in place.

xShear and *yShear* are the shear angles along the *x*- and *y*-axes, respectively, in radians.

Returns *self*, so this method can easily be chained with more calls to `rotate()`, `rotate_deg()`, `translate()` and `scale()`.

skew_deg (*xShear*, *yShear*)

Add a skew in place.

xShear and *yShear* are the shear angles along the *x*- and *y*-axes, respectively, in degrees.

Returns *self*, so this method can easily be chained with more calls to `rotate()`, `rotate_deg()`, `translate()` and `scale()`.

translate (*tx*, *ty*)

Add a translation in place.

Returns *self*, so this method can easily be chained with more calls to `rotate()`, `rotate_deg()`, `translate()` and `scale()`.

class matplotlib.transforms.**Affine2DBase** (**args*, ***kwargs*)

Bases: `AffineBase`

The base class of all 2D affine transformations.

2D affine transformations are performed using a 3x3 numpy array:

```
a c e
b d f
0 0 1
```

This class provides the read-only interface. For a mutable 2D affine transformation, use *Affine2D*.

Subclasses of this class will generally only need to override a constructor and *get_matrix* that generates a custom 3x3 matrix.

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

frozen()

Return a frozen copy of this transform node. The frozen copy will not be updated when its children change. Useful for storing a previously known state of a transform where `copy.deepcopy()` might normally be used.

has_inverse = True

True if this transform has a corresponding inverse transform.

input_dims = 2

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

property is_separable

`bool(x) -> bool`

Returns True when the argument *x* is true, False otherwise. The builtins True and False are the only two instances of the class bool. The class bool is a subclass of the class int, and cannot be subclassed.

output_dims = 2

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

to_values()

Return the values of the matrix as an (a, b, c, d, e, f) tuple.

transform_affine (*values*)

Apply only the affine part of this transformation on the given array of values.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally a no-op. In affine transformations, this is equivalent to `transform(values)`.

Parameters

values

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns

array

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

class matplotlib.transforms.**AffineBase** (*args, **kwargs)

Bases: *Transform*

The base class of all affine transformations of any number of dimensions.

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

get_affine ()

Get the affine part of this transform.

is_affine = True

transform (*values*)

Apply this transformation on the given array of *values*.

Parameters

values

[array-like] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

transform_affine (*values*)

Apply only the affine part of this transformation on the given array of values.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally a no-op. In affine transformations, this is equivalent to `transform(values)`.

Parameters**values**

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns**array**

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters**values**

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns**array**

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

transform_path (*path*)

Apply the transform to *Path path*, returning a new *Path*.

In some cases, this transform may insert curves into the path that began as line segments.

transform_path_affine (*path*)

Apply the affine part of this transform to *Path path*, returning a new *Path*.

`transform_path(path)` is equivalent to `transform_path_affine(transform_path_non_affine(path))`.

transform_path_non_affine (*path*)

Apply the non-affine part of this transform to *Path path*, returning a new *Path*.

`transform_path(path)` is equivalent to `transform_path_affine(transform_path_non_affine(path))`.

class matplotlib.transforms.**AffineDeltaTransform** (*transform*, ****kwargs**)

Bases: *Affine2DBase*

A transform wrapper for transforming displacements between pairs of points.

This class is intended to be used to transform displacements ("position deltas") between pairs of points (e.g., as the `offset_transform` of *Collections*): given a transform `t` such that `t = AffineDeltaTransform(t) + offset`, `AffineDeltaTransform` satisfies `AffineDeltaTransform(a - b) == AffineDeltaTransform(a) - AffineDeltaTransform(b)`.

This is implemented by forcing the offset components of the transform matrix to zero.

This class is experimental as of 3.3, and the API may change.

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

get_matrix ()

Get the matrix for the affine part of this transform.

class matplotlib.transforms.**Bbox** (*points*, ****kwargs**)

Bases: *BboxBase*

A mutable bounding box.

Examples

Create from known bounds

The default constructor takes the boundary "points" `[[xmin, ymin], [xmax, ymax]]`.

```
>>> Bbox([[1, 1], [3, 7]])
Bbox([[1.0, 1.0], [3.0, 7.0]])
```

Alternatively, a Bbox can be created from the flattened points array, the so-called "extents" (`xmin, ymin, xmax, ymax`)

```
>>> Bbox.from_extents(1, 1, 3, 7)
Bbox([[1.0, 1.0], [3.0, 7.0]])
```

or from the "bounds" (`xmin, ymin, width, height`).

```
>>> Bbox.from_bounds(1, 1, 2, 6)
Bbox([[1.0, 1.0], [3.0, 7.0]])
```

Create from collections of points

The "empty" object for accumulating Bboxes is the null bbox, which is a stand-in for the empty set.

```
>>> Bbox.null()
Bbox([[inf, inf], [-inf, -inf]])
```

Adding points to the null bbox will give you the bbox of those points.

```
>>> box = Bbox.null()
>>> box.update_from_data_xy([[1, 1]])
>>> box
Bbox([[1.0, 1.0], [1.0, 1.0]])
>>> box.update_from_data_xy([[2, 3], [3, 2]], ignore=False)
>>> box
Bbox([[1.0, 1.0], [3.0, 3.0]])
```

Setting `ignore=True` is equivalent to starting over from a null bbox.

```
>>> box.update_from_data_xy([[1, 1]], ignore=True)
>>> box
Bbox([[1.0, 1.0], [1.0, 1.0]])
```

Warning: It is recommended to always specify `ignore` explicitly. If not, the default value of `ignore` can be changed at any time by code with access to your Bbox, for example using the method `ignore`.

Properties of the "null" bbox

Note: The current behavior of `Bbox.null()` may be surprising as it does not have all of the

properties of the "empty set", and as such does not behave like a "zero" object in the mathematical sense. We may change that in the future (with a deprecation period).

The null bbox is the identity for intersections

```
>>> Bbox.intersection(Bbox([[1, 1], [3, 7]]), Bbox.null())
Bbox([[1.0, 1.0], [3.0, 7.0]])
```

except with itself, where it returns the full space.

```
>>> Bbox.intersection(Bbox.null(), Bbox.null())
Bbox([[ -inf, -inf], [inf, inf]])
```

A union containing null will always return the full space (not the other set!)

```
>>> Bbox.union([Bbox([[0, 0], [0, 0]]), Bbox.null()])
Bbox([[ -inf, -inf], [inf, inf]])
```

Parameters

points

[ndarray] A (2, 2) array of the form $[[x_0, y_0], [x_1, y_1]]$.

property bounds

Return $(x_0, y_0, width, height)$.

static from_bounds $(x_0, y_0, width, height)$

Create a new *Bbox* from $x_0, y_0, width$ and $height$.

$width$ and $height$ may be negative.

static from_extents $(*args, minpos=None)$

Create a new Bbox from *left, bottom, right* and *top*.

The y-axis increases upwards.

Parameters

left, bottom, right, top

[float] The four extents of the bounding box.

minpos

[float or None] If this is supplied, the Bbox will have a minimum positive value set. This is useful when dealing with logarithmic scales and other scales where negative bounds result in floating point errors.

frozen()

The base class for anything that participates in the transform tree and needs to invalidate its parents or be invalidated. This includes classes that are not really transforms, such as bounding boxes, since some transforms depend on bounding boxes to compute their values.

get_points()

Get the points of the bounding box as an array of the form `[[x0, y0], [x1, y1]]`.

ignore(value)

Set whether the existing bounds of the box should be ignored by subsequent calls to `update_from_data_xy()`.

value

[bool]

- When `True`, subsequent calls to `update_from_data_xy` will ignore the existing bounds of the `Bbox`.
- When `False`, subsequent calls to `update_from_data_xy` will include the existing bounds of the `Bbox`.

property intervalx

The pair of x coordinates that define the bounding box.

This is not guaranteed to be sorted from left to right.

property intervaly

The pair of y coordinates that define the bounding box.

This is not guaranteed to be sorted from bottom to top.

property minpos

The minimum positive value in both directions within the `Bbox`.

This is useful when dealing with logarithmic scales and other scales where negative bounds result in floating point errors, and will be used as the minimum extent instead of $p0$.

property minposx

The minimum positive value in the x -direction within the `Bbox`.

This is useful when dealing with logarithmic scales and other scales where negative bounds result in floating point errors, and will be used as the minimum x -extent instead of $x0$.

property minposy

The minimum positive value in the y -direction within the `Bbox`.

This is useful when dealing with logarithmic scales and other scales where negative bounds result in floating point errors, and will be used as the minimum y -extent instead of $y0$.

mutated()

Return whether the `bbox` has changed since `init`.

mutatedx ()

Return whether the x-limits have changed since init.

mutatedy ()

Return whether the y-limits have changed since init.

static null ()

Create a new null *Bbox* from (inf, inf) to (-inf, -inf).

property p0

The first pair of (x, y) coordinates that define the bounding box.

This is not guaranteed to be the bottom-left corner (for that, use `min`).

property p1

The second pair of (x, y) coordinates that define the bounding box.

This is not guaranteed to be the top-right corner (for that, use `max`).

set (*other*)

Set this bounding box from the "frozen" bounds of another *Bbox*.

set_points (*points*)

Set the points of the bounding box directly from an array of the form `[[x0, y0], [x1, y1]]`. No error checking is performed, as this method is mainly for internal use.

static unit ()

Create a new unit *Bbox* from (0, 0) to (1, 1).

update_from_data_x (*x*, *ignore=None*)

Update the x-bounds of the *Bbox* based on the passed in data. After updating, the bounds will have positive *width*, and *x0* will be the minimal value.

Parameters

x

[`ndarray`] Array of x-values.

ignore

[`bool`, optional]

- When `True`, ignore the existing bounds of the *Bbox*.
- When `False`, include the existing bounds of the *Bbox*.
- When `None`, use the last value passed to `ignore()`.

update_from_data_xy (*xy*, *ignore=None*, *updatex=True*, *updatey=True*)

Update the *Bbox* bounds based on the passed in *xy* coordinates.

After updating, the bounds will have positive *width* and *height*; *x0* and *y0* will be the minimal values.

Parameters**xy**

[(N, 2) array-like] The (x, y) coordinates.

ignore

[bool, optional]

- When `True`, ignore the existing bounds of the *Bbox*.
- When `False`, include the existing bounds of the *Bbox*.
- When `None`, use the last value passed to *ignore()*.

updatex, updatey[bool, default: `True`] When `True`, update the x/y values.**update_from_data_y** (*y*, *ignore=None*)

Update the y-bounds of the *Bbox* based on the passed in data. After updating, the bounds will have positive *height*, and *y0* will be the minimal value.

Parameters**y**

[ndarray] Array of y-values.

ignore

[bool, optional]

- When `True`, ignore the existing bounds of the *Bbox*.
- When `False`, include the existing bounds of the *Bbox*.
- When `None`, use the last value passed to *ignore()*.

update_from_path (*path*, *ignore=None*, *updatex=True*, *updatey=True*)

Update the bounds of the *Bbox* to contain the vertices of the provided path. After updating, the bounds will have positive *width* and *height*; *x0* and *y0* will be the minimal values.

Parameters**path**

[Path]

ignore

[bool, optional]

- When `True`, ignore the existing bounds of the *Bbox*.
- When `False`, include the existing bounds of the *Bbox*.

- When `None`, use the last value passed to `ignore()`.

updatex, updatey

[bool, default: True] When `True`, update the x/y values.

property x0

The first of the pair of *x* coordinates that define the bounding box.

This is not guaranteed to be less than *x1* (for that, use `xmin`).

property x1

The second of the pair of *x* coordinates that define the bounding box.

This is not guaranteed to be greater than *x0* (for that, use `xmax`).

property y0

The first of the pair of *y* coordinates that define the bounding box.

This is not guaranteed to be less than *y1* (for that, use `ymin`).

property y1

The second of the pair of *y* coordinates that define the bounding box.

This is not guaranteed to be greater than *y0* (for that, use `ymax`).

class `matplotlib.transforms.BboxBase` (*shorthand_name=None*)

Bases: `TransformNode`

The base class of all bounding boxes.

This class is immutable; `Bbox` is a mutable subclass.

The canonical representation is as two points, with no restrictions on their ordering. Convenience properties are provided to get the left, bottom, right and top edges and width and height, but these are not stored explicitly.

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

anchored (*c, container=None*)

Return a copy of the `Bbox` anchored to *c* within *container*.

Parameters

c

[(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}] Either an (*x*, *y*) pair of relative coordinates (0 is left or bottom, 1 is right or top), 'C' (center), or a cardinal direction ('SW', southwest, is bottom left, etc.).

container

[*Bbox*, optional] The box within which the *Bbox* is positioned.

See also:

[*Axes.set_anchor*](#)

property bounds

Return (*x0*, *y0*, *width*, *height*).

```
coefs = {'C': (0.5, 0.5), 'E': (1.0, 0.5), 'N': (0.5, 1.0), 'NE':
(1.0, 1.0), 'NW': (0, 1.0), 'S': (0.5, 0), 'SE': (1.0, 0), 'SW': (0,
0), 'W': (0, 0.5)}
```

contains (*x*, *y*)

Return whether (*x*, *y*) is in the bounding box or on its edge.

containsx (*x*)

Return whether *x* is in the closed (*x0*, *x1*) interval.

containsy (*y*)

Return whether *y* is in the closed (*y0*, *y1*) interval.

corners ()

Return the corners of this rectangle as an array of points.

Specifically, this returns the array `[[x0, y0], [x0, y1], [x1, y0], [x1, y1]]`.

count_contains (*vertices*)

Count the number of vertices contained in the *Bbox*. Any vertices with a non-finite *x* or *y* value are ignored.

Parameters**vertices**

[(*N*, 2) array]

count_overlaps (*bboxes*)

Count the number of bounding boxes that overlap this one.

Parameters**bboxes**

[sequence of *BboxBase*]

expanded (*sw*, *sh*)

Construct a *Bbox* by expanding this one around its center by the factors *sw* and *sh*.

property extents

Return $(x0, y0, x1, y1)$.

frozen()

The base class for anything that participates in the transform tree and needs to invalidate its parents or be invalidated. This includes classes that are not really transforms, such as bounding boxes, since some transforms depend on bounding boxes to compute their values.

fully_contains (x, y)

Return whether x, y is in the bounding box, but not on its edge.

fully_containsx (x)

Return whether x is in the open $(x0, x1)$ interval.

fully_containsy (y)

Return whether y is in the open $(y0, y1)$ interval.

fully_overlaps $(other)$

Return whether this bounding box overlaps with the other bounding box, not including the edges.

Parameters**other**

[*BboxBase*]

get_points()**property height**

The (signed) height of the bounding box.

static intersection $(bbox1, bbox2)$

Return the intersection of $bbox1$ and $bbox2$ if they intersect, or `None` if they don't.

property intervalx

The pair of x coordinates that define the bounding box.

This is not guaranteed to be sorted from left to right.

property intervaly

The pair of y coordinates that define the bounding box.

This is not guaranteed to be sorted from bottom to top.

is_affine = True**is_bbox = True****property max**

The top-right corner of the bounding box.

property min

The bottom-left corner of the bounding box.

overlaps (*other*)

Return whether this bounding box overlaps with the other bounding box.

Parameters

other

[*BboxBase*]

property p0

The first pair of (*x*, *y*) coordinates that define the bounding box.

This is not guaranteed to be the bottom-left corner (for that, use *min*).

property p1

The second pair of (*x*, *y*) coordinates that define the bounding box.

This is not guaranteed to be the top-right corner (for that, use *max*).

padding (*w_pad*, *h_pad*=None)

Construct a *Bbox* by padding this one on all four sides.

Parameters

w_pad

[float] Width pad

h_pad

[float, optional] Height pad. Defaults to *w_pad*.

rotated (*radians*)

Return the axes-aligned bounding box that bounds the result of rotating this *Bbox* by an angle of *radians*.

shrunk (*mx*, *my*)

Return a copy of the *Bbox*, shrunk by the factor *mx* in the *x* direction and the factor *my* in the *y* direction. The lower left corner of the box remains unchanged. Normally *mx* and *my* will be less than 1, but this is not enforced.

shrunk_to_aspect (*box_aspect*, *container*=None, *fig_aspect*=1.0)

Return a copy of the *Bbox*, shrunk so that it is as large as it can be while having the desired aspect ratio, *box_aspect*. If the box coordinates are relative (i.e. fractions of a larger box such as a figure) then the physical aspect ratio of that figure is specified with *fig_aspect*, so that *box_aspect* can also be given as a ratio of the absolute dimensions, not the relative dimensions.

property size

The (signed) width and height of the bounding box.

splitx (**args*)

Return a list of new *Bbox* objects formed by splitting the original one with vertical lines at fractional positions given by *args*.

splity (**args*)

Return a list of new *Bbox* objects formed by splitting the original one with horizontal lines at fractional positions given by *args*.

transformed (*transform*)

Construct a *Bbox* by statically transforming this one by *transform*.

translated (*tx*, *ty*)

Construct a *Bbox* by translating this one by *tx* and *ty*.

static union (*bboxes*)

Return a *Bbox* that contains all of the given *bboxes*.

property width

The (signed) width of the bounding box.

property x0

The first of the pair of *x* coordinates that define the bounding box.

This is not guaranteed to be less than *x1* (for that, use *xmin*).

property x1

The second of the pair of *x* coordinates that define the bounding box.

This is not guaranteed to be greater than *x0* (for that, use *xmax*).

property xmax

The right edge of the bounding box.

property xmin

The left edge of the bounding box.

property y0

The first of the pair of *y* coordinates that define the bounding box.

This is not guaranteed to be less than *y1* (for that, use *ymin*).

property y1

The second of the pair of *y* coordinates that define the bounding box.

This is not guaranteed to be greater than *y0* (for that, use *ymax*).

property ymax

The top edge of the bounding box.

property ymin

The bottom edge of the bounding box.

class matplotlib.transforms.**BboxTransform** (*boxin*, *boxout*, ***kwargs*)

Bases: *Affine2DBase*

BboxTransform linearly transforms points from one *Bbox* to another.

Create a new *BboxTransform* that linearly transforms points from *boxin* to *boxout*.

get_matrix()

Get the matrix for the affine part of this transform.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

class matplotlib.transforms.**BboxTransformFrom** (*boxin*, ***kwargs*)

Bases: *Affine2DBase*

BboxTransformFrom linearly transforms points from a given *Bbox* to the unit bounding box.

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

get_matrix()

Get the matrix for the affine part of this transform.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

class matplotlib.transforms.**BboxTransformTo** (*boxout*, ***kwargs*)

Bases: *Affine2DBase*

BboxTransformTo is a transformation that linearly transforms points from the unit bounding box to a given *Bbox*.

Create a new *BboxTransformTo* that linearly transforms points from the unit bounding box to *boxout*.

get_matrix()

Get the matrix for the affine part of this transform.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

class matplotlib.transforms.**BboxTransformToMaxOnly** (*boxout*, ***kwargs*)

Bases: *BboxTransformTo*

BboxTransformTo is a transformation that linearly transforms points from the unit bounding box to a given *Bbox* with a fixed upper left of (0, 0).

Create a new *BboxTransformTo* that linearly transforms points from the unit bounding box to *boxout*.

get_matrix()

Get the matrix for the affine part of this transform.

class matplotlib.transforms.**BlendedAffine2D** (*x_transform*, *y_transform*, ***kwargs*)

Bases: `_BlendedMixin`, `Affine2DBase`

A "blended" transform uses one transform for the *x*-direction, and another transform for the *y*-direction.

This version is an optimization for the case where both child transforms are of type `Affine2DBase`.

Create a new "blended" transform using *x_transform* to transform the *x*-axis and *y_transform* to transform the *y*-axis.

Both *x_transform* and *y_transform* must be 2D affine transforms.

You will generally not call this constructor directly but use the `blended_transform_factory` function instead, which can determine automatically which kind of blended transform to create.

get_matrix ()

Get the matrix for the affine part of this transform.

is_separable = True

True if this transform is separable in the *x*- and *y*- dimensions.

class matplotlib.transforms.**BlendedGenericTransform** (*x_transform*, *y_transform*, ***kwargs*)

Bases: `_BlendedMixin`, `Transform`

A "blended" transform uses one transform for the *x*-direction, and another transform for the *y*-direction.

This "generic" version can handle any given child transform in the *x*- and *y*-directions.

Create a new "blended" transform using *x_transform* to transform the *x*-axis and *y_transform* to transform the *y*-axis.

You will generally not call this constructor directly but use the `blended_transform_factory` function instead, which can determine automatically which kind of blended transform to create.

contains_branch (*other*)

Return whether the given transform is a sub-tree of this transform.

This routine uses transform equality to identify sub-trees, therefore in many situations it is object id which will be used.

For the case where the given transform represents the whole of this transform, returns True.

property depth

Return the number of transforms which have been chained together to form this Transform instance.

Note: For the special case of a Composite transform, the maximum depth of the two is returned.

frozen ()

Return a frozen copy of this transform node. The frozen copy will not be updated when its children change. Useful for storing a previously known state of a transform where `copy.deepcopy()` might normally be used.

get_affine ()

Get the affine part of this transform.

property has_inverse

bool(x) -> bool

Returns True when the argument x is true, False otherwise. The builtins True and False are the only two instances of the class bool. The class bool is a subclass of the class int, and cannot be subclassed.

input_dims = 2

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted ()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

property is_affine

bool(x) -> bool

Returns True when the argument x is true, False otherwise. The builtins True and False are the only two instances of the class bool. The class bool is a subclass of the class int, and cannot be subclassed.

is_separable = True

True if this transform is separable in the x- and y- dimensions.

output_dims = 2

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

pass_through = True

If pass_through is True, all ancestors will always be invalidated, even if 'self' is already invalid.

transform_non_affine (values)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters**values**

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

class `matplotlib.transforms.CompositeAffine2D` (*a*, *b*, ***kwargs*)

Bases: `Affine2DBase`

A composite transform formed by applying transform *a* then transform *b*.

This version is an optimization that handles the case where both *a* and *b* are 2D affines.

Create a new composite transform that is the result of applying `Affine2DBase` *a* then `Affine2DBase` *b*.

You will generally not call this constructor directly but write `a + b` instead, which will automatically choose the best kind of composite transform instance to create.

property depth

Return the number of transforms which have been chained together to form this Transform instance.

Note: For the special case of a Composite transform, the maximum depth of the two is returned.

get_matrix()

Get the matrix for the affine part of this transform.

class `matplotlib.transforms.CompositeGenericTransform` (*a*, *b*, ***kwargs*)

Bases: `Transform`

A composite transform formed by applying transform *a* then transform *b*.

This "generic" version can handle any two arbitrary transformations.

Create a new composite transform that is the result of applying transform *a* then transform *b*.

You will generally not call this constructor directly but write `a + b` instead, which will automatically choose the best kind of composite transform instance to create.

property depth

Return the number of transforms which have been chained together to form this Transform instance.

Note: For the special case of a Composite transform, the maximum depth of the two is returned.

frozen()

Return a frozen copy of this transform node. The frozen copy will not be updated when its children change. Useful for storing a previously known state of a transform where `copy.deepcopy()` might normally be used.

get_affine()

Get the affine part of this transform.

property has_inverse

bool(x) -> bool

Returns True when the argument x is true, False otherwise. The builtins True and False are the only two instances of the class bool. The class bool is a subclass of the class int, and cannot be subclassed.

inverted()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

property is_affine

bool(x) -> bool

Returns True when the argument x is true, False otherwise. The builtins True and False are the only two instances of the class bool. The class bool is a subclass of the class int, and cannot be subclassed.

property is_separable

bool(x) -> bool

Returns True when the argument x is true, False otherwise. The builtins True and False are the only two instances of the class bool. The class bool is a subclass of the class int, and cannot be subclassed.

pass_through = True

If `pass_through` is True, all ancestors will always be invalidated, even if 'self' is already invalid.

transform_affine(values)

Apply only the affine part of this transformation on the given array of values.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally a no-op. In affine transformations, this is equivalent to `transform(values)`.

Parameters**values**

[array] The input values as an array of length `input_dims` or shape (N, `input_dims`).

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters

values

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns

array

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

transform_path_non_affine (*path*)

Apply the non-affine part of this transform to *Path path*, returning a new *Path*.

`transform_path(path)` is equivalent to `transform_path_affine(transform_path_non_affine(path))`.

class `matplotlib.transforms.IdentityTransform` (*args, **kwargs)

Bases: *Affine2DBase*

A special class that does one thing, the identity transform, in a fast way.

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

frozen ()

Return a frozen copy of this transform node. The frozen copy will not be updated when its children change. Useful for storing a previously known state of a transform where `copy.deepcopy()` might normally be used.

get_affine()

Get the affine part of this transform.

get_matrix()

Get the matrix for the affine part of this transform.

inverted()

Return the corresponding inverse transformation.

It holds $x == self.inverted().transform(self.transform(x))$.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

transform(values)

Apply this transformation on the given array of *values*.

Parameters**values**

[array-like] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns**array**

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

transform_affine(values)

Apply only the affine part of this transformation on the given array of *values*.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally a no-op. In affine transformations, this is equivalent to `transform(values)`.

Parameters**values**

[array] The input values as an array of length `input_dims` or shape `(N, input_dims)`.

Returns**array**

The output values as an array of length `output_dims` or shape `(N, output_dims)`, depending on the input.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters**values**

[array] The input values as an array of length `input_dims` or shape (N, `input_dims`).

Returns**array**

The output values as an array of length `output_dims` or shape (N, `output_dims`), depending on the input.

transform_path (*path*)

Apply the transform to *Path path*, returning a new *Path*.

In some cases, this transform may insert curves into the path that began as line segments.

transform_path_affine (*path*)

Apply the affine part of this transform to *Path path*, returning a new *Path*.

`transform_path(path)` is equivalent to `transform_path_affine(transform_path_non_affine(path))`.

transform_path_non_affine (*path*)

Apply the non-affine part of this transform to *Path path*, returning a new *Path*.

`transform_path(path)` is equivalent to `transform_path_affine(transform_path_non_affine(path))`.

class `matplotlib.transforms.LockableBbox` (*bbox*, *x0=None*, *y0=None*, *x1=None*, *y1=None*, ****kwargs**)

Bases: *BboxBase*

A *Bbox* where some elements may be locked at certain values.

When the child bounding box changes, the bounds of this bbox will update accordingly with the exception of the locked elements.

Parameters**bbox**

[*Bbox*] The child bounding box to wrap.

x0

[float or None] The locked value for x0, or None to leave unlocked.

y0

[float or None] The locked value for y0, or None to leave unlocked.

x1

[float or None] The locked value for x1, or None to leave unlocked.

y1

[float or None] The locked value for y1, or None to leave unlocked.

get_points()**property locked_x0**

float or None: The value used for the locked x0.

property locked_x1

float or None: The value used for the locked x1.

property locked_y0

float or None: The value used for the locked y0.

property locked_y1

float or None: The value used for the locked y1.

class matplotlib.transforms.**ScaledTranslation**(*xt*, *yt*, *scale_trans*, ***kwargs*)Bases: *Affine2DBase*A transformation that translates by *xt* and *yt*, after *xt* and *yt* have been transformed by *scale_trans*.**Parameters****shorthand_name**[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.**get_matrix()**

Get the matrix for the affine part of this transform.

class matplotlib.transforms.**Transform**(*shorthand_name=None*)Bases: *TransformNode*The base class of all *TransformNode* instances that actually perform a transformation.All non-affine transformations should be subclasses of this class. New affine transformations should be subclasses of *Affine2D*.

Subclasses of this class should override the following members (at minimum):

- `input_dims`
- `output_dims`
- `transform()`
- `inverted()` (if an inverse exists)

The following attributes may be overridden if the default is unsuitable:

- `is_separable` (defaults to True for 1D -> 1D transforms, False otherwise)
- `has_inverse` (defaults to True if `inverted()` is overridden, False otherwise)

If the transform needs to do something non-standard with `matplotlib.path.Path` objects, such as adding curves where there were once line segments, it should override:

- `transform_path()`

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

__add__ (*other*)

Compose two transforms together so that *self* is followed by *other*.

$A + B$ returns a transform C so that $C.transform(x) == B.transform(A.transform(x))$.

__sub__ (*other*)

Compose *self* with the inverse of *other*, cancelling identical terms if any:

```
# In general:
A - B == A + B.inverted()
# (but see note regarding frozen transforms below).

# If A "ends with" B (i.e. A == A' + B for some A') we can cancel
# out B:
(A' + B) - B == A'

# Likewise, if B "starts with" A (B = A + B'), we can cancel out A:
A - (A + B') == B'.inverted() == B'^-1
```

Cancellation (rather than naively returning $A + B.inverted()$) is important for multiple reasons:

- It avoids floating-point inaccuracies when computing the inverse of B : $B - B$ is guaranteed to cancel out exactly (resulting in the identity transform), whereas $B + B.inverted()$ may differ by a small epsilon.

- `B.inverted()` always returns a frozen transform: if one computes $A + B + B.inverted()$ and later mutates `B`, then `B.inverted()` won't be updated and the last two terms won't cancel out anymore; on the other hand, $A + B - B$ will always be equal to `A` even if `B` is mutated.

contains_branch (*other*)

Return whether the given transform is a sub-tree of this transform.

This routine uses transform equality to identify sub-trees, therefore in many situations it is object id which will be used.

For the case where the given transform represents the whole of this transform, returns `True`.

contains_branch_seperately (*other_transform*)

Return whether the given branch is a sub-tree of this transform on each separate dimension.

A common use for this method is to identify if a transform is a blended transform containing an Axes' data transform. e.g.:

```
x_isdata, y_isdata = trans.contains_branch_seperately(ax.transData)
```

property depth

Return the number of transforms which have been chained together to form this Transform instance.

Note: For the special case of a Composite transform, the maximum depth of the two is returned.

get_affine ()

Get the affine part of this transform.

get_matrix ()

Get the matrix for the affine part of this transform.

has_inverse = False

True if this transform has a corresponding inverse transform.

input_dims = None

The number of input dimensions of this transform. Must be overridden (with integers) in the subclass.

inverted ()

Return the corresponding inverse transformation.

It holds `x == self.inverted().transform(self.transform(x))`.

The return value of this method should be treated as temporary. An update to *self* does not cause a corresponding update to its inverted copy.

is_separable = False

True if this transform is separable in the x- and y- dimensions.

output_dims = None

The number of output dimensions of this transform. Must be overridden (with integers) in the subclass.

transform (*values*)

Apply this transformation on the given array of *values*.

Parameters**values**

[array-like] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns**array**

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

transform_affine (*values*)

Apply only the affine part of this transformation on the given array of values.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally a no-op. In affine transformations, this is equivalent to `transform(values)`.

Parameters**values**

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns**array**

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

transform_angles (*angles*, *pts*, *radians=False*, *pushoff=1e-05*)

Transform a set of angles anchored at specific locations.

Parameters**angles**

[(N,) array-like] The angles to transform.

pts

[(N, 2) array-like] The points where the angles are anchored.

radians

[bool, default: False] Whether *angles* are radians or degrees.

pushoff

[float] For each point in *pts* and angle in *angles*, the transformed angle is computed by transforming a segment of length *pushoff* starting at that point and making that angle relative to the horizontal axis, and measuring the angle between the horizontal axis and the transformed segment.

Returns

(N,) array

transform_bbox (*bbox*)

Transform the given bounding box.

For smarter transforms including caching (a common requirement in Matplotlib), see *TransformedBbox*.

transform_non_affine (*values*)

Apply only the non-affine part of this transformation.

`transform(values)` is always equivalent to `transform_affine(transform_non_affine(values))`.

In non-affine transformations, this is generally equivalent to `transform(values)`. In affine transformations, this is always a no-op.

Parameters**values**

[array] The input values as an array of length *input_dims* or shape (N, *input_dims*).

Returns**array**

The output values as an array of length *output_dims* or shape (N, *output_dims*), depending on the input.

transform_path (*path*)

Apply the transform to *Path path*, returning a new *Path*.

In some cases, this transform may insert curves into the path that began as line segments.

transform_path_affine (*path*)

Apply the affine part of this transform to *Path path*, returning a new *Path*.

`transform_path(path)` is equivalent to `transform_path_affine(transform_path_non_affine(path))`.

transform_path_non_affine (*path*)

Apply the non-affine part of this transform to *Path path*, returning a new *Path*.

`transform_path(path)` is equivalent to `transform_path_affine(transform_path_non_affine(path))`.

transform_point (*point*)

Return a transformed point.

This function is only kept for backcompatibility; the more general *transform* method is capable of transforming both a list of points and a single point.

The point is given as a sequence of length *input_dims*. The transformed point is returned as a sequence of length *output_dims*.

class matplotlib.transforms.**TransformNode** (*shorthand_name=None*)

Bases: `object`

The base class for anything that participates in the transform tree and needs to invalidate its parents or be invalidated. This includes classes that are not really transforms, such as bounding boxes, since some transforms depend on bounding boxes to compute their values.

Parameters

shorthand_name

[str] A string representing the "name" of the transform. The name carries no significance other than to improve the readability of `str(transform)` when `DEBUG=True`.

INVALID = 3

INVALID_AFFINE = 2

INVALID_NON_AFFINE = 1

frozen ()

Return a frozen copy of this transform node. The frozen copy will not be updated when its children change. Useful for storing a previously known state of a transform where `copy.deepcopy()` might normally be used.

invalidate ()

Invalidate this *TransformNode* and triggers an invalidation of its ancestors. Should be called any time the transform changes.

is_affine = False

is_bbox = False

pass_through = False

If `pass_through` is True, all ancestors will always be invalidated, even if 'self' is already invalid.

set_children (*children)

Set the children of the transform, to let the invalidation system know which transforms can invalidate this transform. Should be called from the constructor of any transforms that depend on other transforms.

class matplotlib.transforms.TransformWrapper (*child*)

Bases: *Transform*

A helper class that holds a single child transform and acts equivalently to it.

This is useful if a node of the transform tree must be replaced at run time with a transform of a different type. This class allows that replacement to correctly trigger invalidation.

TransformWrapper instances must have the same input and output dimensions during their entire lifetime, so the child transform may only be replaced with another child transform of the same dimensions.

child: A *Transform* instance. This child may later be replaced with `set ()`.

frozen ()

Return a frozen copy of this transform node. The frozen copy will not be updated when its children change. Useful for storing a previously known state of a transform where `copy . deepcopy ()` might normally be used.

property has_inverse

bool(x) -> bool

Returns True when the argument x is true, False otherwise. The builtins True and False are the only two instances of the class bool. The class bool is a subclass of the class int, and cannot be subclassed.

property input_dims

property is_affine

bool(x) -> bool

Returns True when the argument x is true, False otherwise. The builtins True and False are the only two instances of the class bool. The class bool is a subclass of the class int, and cannot be subclassed.

property is_separable

bool(x) -> bool

Returns True when the argument x is true, False otherwise. The builtins True and False are the only two instances of the class bool. The class bool is a subclass of the class int, and cannot be subclassed.

property output_dims

pass_through = True

If `pass_through` is `True`, all ancestors will always be invalidated, even if 'self' is already invalid.

set (*child*)

Replace the current child of this transform with another one.

The new child must have the same number of input and output dimensions as the current child.

class `matplotlib.transforms.TransformedException` (*bbox, transform, **kwargs*)

Bases: `BboxBase`

A `Bbox` that is automatically transformed by a given transform. When either the child bounding box or transform changes, the bounds of this `bbox` will update accordingly.

Parameters

bbox

[`Bbox`]

transform

[`Transform`]

contains (*x, y*)

Return whether (*x, y*) is in the bounding box or on its edge.

fully_contains (*x, y*)

Return whether *x, y* is in the bounding box, but not on its edge.

get_points ()

class `matplotlib.transforms.TransformedException` (*patch*)

Bases: `TransformedException`

A `TransformedException` caches a non-affine transformed copy of the `Patch`. This cached copy is automatically updated when the non-affine part of the transform or the patch changes.

Parameters

patch

[`Patch`]

class `matplotlib.transforms.TransformedException` (*path, transform*)

Bases: `TransformNode`

A `TransformedException` caches a non-affine transformed copy of the `Path`. This cached copy is automatically updated when the non-affine part of the transform changes.

Note: Paths are considered immutable by this class. Any update to the path's vertices/codes will not trigger a transform recomputation.

Parameters**path***[Path]***transform***[Transform]***get_affine()****get_fully_transformed_path()**

Return a fully-transformed copy of the child path.

get_transformed_path_and_affine()

Return a copy of the child path, with the non-affine part of the transform already applied, along with the affine part of the path necessary to complete the transformation.

get_transformed_points_and_affine()Return a copy of the child path, with the non-affine part of the transform already applied, along with the affine part of the path necessary to complete the transformation. Unlike *get_transformed_path_and_affine()*, no interpolation will be performed.`matplotlib.transforms.blended_transform_factory(x_transform, y_transform)`Create a new "blended" transform using *x_transform* to transform the *x*-axis and *y_transform* to transform the *y*-axis.

A faster version of the blended transform is returned for the case where both child transforms are affine.

`matplotlib.transforms.composite_transform_factory(a, b)`Create a new composite transform that is the result of applying transform *a* then transform *b*.

Shortcut versions of the blended transform are provided for the case where both child transforms are affine, or one or the other is the identity transform.

Composite transforms may also be created using the '+' operator, e.g.:

```
c = a + b
```

`matplotlib.transforms.interval_contains(interval, val)`

Check, inclusively, whether an interval includes a given value.

Parameters**interval***[(float, float)]* The endpoints of the interval.**val***[float]* Value to check is within interval.**Returns**

bool

Whether *val* is within the *interval*.

`matplotlib.transforms.interval_contains_open(interval, val)`

Check, excluding endpoints, whether an interval includes a given value.

Parameters

interval

[float, float] The endpoints of the interval.

val

[float] Value to check is within interval.

Returns

bool

Whether *val* is within the *interval*.

`matplotlib.transforms.nonsingular(vmin, vmax, expander=0.001, tiny=1e-15, increasing=True)`

Modify the endpoints of a range as needed to avoid singularities.

Parameters

vmin, vmax

[float] The initial endpoints.

expander

[float, default: 0.001] Fractional amount by which *vmin* and *vmax* are expanded if the original interval is too small, based on *tiny*.

tiny

[float, default: 1e-15] Threshold for the ratio of the interval to the maximum absolute value of its endpoints. If the interval is smaller than this, it will be expanded. This value should be around 1e-15 or larger; otherwise the interval will be approaching the double precision resolution limit.

increasing

[bool, default: True] If True, swap *vmin*, *vmax* if $vmin > vmax$.

Returns

vmin, vmax

[float] Endpoints, expanded and/or swapped if necessary. If either input is inf or NaN, or if both inputs are 0 or very close to zero, it returns *-expander*, *expander*.

`matplotlib.transforms.offset_copy` (*trans*, *fig=None*, *x=0.0*, *y=0.0*, *units='inches'*)

Return a new transform with an added offset.

Parameters

trans

[*Transform* subclass] Any transform, to which offset will be applied.

fig

[*Figure*, default: None] Current figure. It can be None if *units* are 'dots'.

x, y

[float, default: 0.0] The offset to apply.

units

[{'inches', 'points', 'dots'}, default: 'inches'] Units of the offset.

Returns

Transform subclass

Transform with applied offset.

7.2.59 matplotlib.tri

Unstructured triangular grid functions.

class `matplotlib.tri.Triangulation` (*x*, *y*, *triangles=None*, *mask=None*)

An unstructured triangular grid consisting of *npoints* points and *ntri* triangles. The triangles can either be specified by the user or automatically generated using a Delaunay triangulation.

Parameters

x, y

[(*npoints*,) array-like] Coordinates of grid points.

triangles

[(*ntri*, 3) array-like of int, optional] For each triangle, the indices of the three points that make up the triangle, ordered in an anticlockwise manner. If not specified, the Delaunay triangulation is calculated.

mask

[(*ntri*,) array-like of bool, optional] Which triangles are masked out.

Notes

For a Triangulation to be valid it must not have duplicate points, triangles formed from colinear points, or overlapping triangles.

Attributes

triangles

[(ntri, 3) array of int] For each triangle, the indices of the three points that make up the triangle, ordered in an anticlockwise manner. If you want to take the *mask* into account, use `get_masked_triangles` instead.

mask

[(ntri, 3) array of bool or None] Masked out triangles.

is_delaunay

[bool] Whether the Triangulation is a calculated Delaunay triangulation (where *triangles* was not specified) or not.

calculate_plane_coefficients (z)

Calculate plane equation coefficients for all unmasked triangles from the point (x, y) coordinates and specified z-array of shape (npoints). The returned array has shape (npoints, 3) and allows z-value at (x, y) position in triangle tri to be calculated using $z = \text{array}[\text{tri}, 0] * x + \text{array}[\text{tri}, 1] * y + \text{array}[\text{tri}, 2]$.

property edges

Return integer array of shape (nedges, 2) containing all edges of non-masked triangles.

Each row defines an edge by its start point index and end point index. Each edge appears only once, i.e. for an edge between points *i* and *j*, there will only be either (*i*, *j*) or (*j*, *i*).

get_cpp_triangulation ()

Return the underlying C++ Triangulation object, creating it if necessary.

static get_from_args_and_kwargs (*args, **kwargs)

Return a Triangulation object from the args and kwargs, and the remaining args and kwargs with the consumed values removed.

There are two alternatives: either the first argument is a Triangulation object, in which case it is returned, or the args and kwargs are sufficient to create a new Triangulation to return. In the latter case, see `Triangulation.__init__` for the possible args and kwargs.

get_masked_triangles ()

Return an array of triangles taking the mask into account.

get_trifinder ()

Return the default `matplotlib.tri.TriFinder` of this triangulation, creating it if necessary. This allows the same TriFinder object to be easily shared.

property neighbors

Return integer array of shape (ntri, 3) containing neighbor triangles.

For each triangle, the indices of the three triangles that share the same edges, or -1 if there is no such neighboring triangle. `neighbors[i, j]` is the triangle that is the neighbor to the edge from point index `triangles[i, j]` to point index `triangles[i, (j+1)%3]`.

set_mask (*mask*)

Set or clear the mask array.

Parameters**mask**

[None or bool array of length ntri]

class `matplotlib.tri.TriContourSet` (*ax*, **args*, ***kwargs*)

Bases: `ContourSet`

Create and store a set of contour lines or filled regions for a triangular grid.

This class is typically not instantiated directly by the user but by `tricontour` and `tricontourf`.

Attributes**ax**

[`Axes`] The Axes object in which the contours are drawn.

collections

[`silent_list` of `PathCollections`] [`Deprecated`]

levels

[array] The values of the contour levels.

layers

[array] Same as levels for line contours; half-way between levels for filled contours.
See `ContourSet._process_colors`.

Draw triangular grid contour lines or filled regions, depending on whether keyword arg `filled` is False (default) or True.

The first argument of the initializer must be an `Axes` object. The remaining arguments and keyword arguments are described in the docstring of `tricontour`.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
    array=<UNSET>, capstyle=<UNSET>, clim=<UNSET>, clip_box=<UNSET>,
    clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>, color=<UNSET>,
    edgecolor=<UNSET>, facecolor=<UNSET>, gid=<UNSET>, hatch=<UNSET>,
    in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>, label_props=<UNSET>,
    linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>, norm=<UNSET>,
    offset_transform=<UNSET>, offsets=<UNSET>, path_effects=<UNSET>,
    paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>,
    sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>,
    urls=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi v
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>label_props</i>	unknown
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float

Table 165 – continued from p

Property	Description
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

class `matplotlib.tri.TriFinder` (*triangulation*)

Abstract base class for classes used to find the triangles of a Triangulation in which (x, y) points lie.

Rather than instantiate an object of a class derived from TriFinder, it is usually better to use the function `Triangulation.get_trifinder`.

Derived classes implement `__call__(x, y)` where x and y are array-like point coordinates of the same shape.

class `matplotlib.tri.TrapezoidMapTriFinder` (*triangulation*)

Bases: `TriFinder`

`TriFinder` class implemented using the trapezoid map algorithm from the book "Computational Geometry, Algorithms and Applications", second edition, by M. de Berg, M. van Kreveld, M. Overmars and O. Schwarzkopf.

The triangulation must be valid, i.e. it must not have duplicate points, triangles formed from colinear points, or overlapping triangles. The algorithm has some tolerance to triangles formed from colinear points, but this should not be relied upon.

class `matplotlib.tri.TriInterpolator` (*triangulation, z, trifinder=None*)

Abstract base class for classes used to interpolate on a triangular grid.

Derived classes implement the following methods:

- `__call__(x, y)`, where x, y are array-like point coordinates of the same shape, and that returns a masked array of the same shape containing the interpolated z-values.
- `gradient(x, y)`, where x, y are array-like point coordinates of the same shape, and that returns a list of 2 masked arrays of the same shape containing the 2 derivatives of the interpolator (derivatives of interpolated z values with respect to x and y).

class `matplotlib.tri.LinearTriInterpolator` (*triangulation, z, trifinder=None*)

Bases: `TriInterpolator`

Linear interpolator on a triangular grid.

Each triangle is represented by a plane so that an interpolated value at point (x, y) lies on the plane of the triangle containing (x, y). Interpolated values are therefore continuous across the triangulation, but their first derivatives are discontinuous at edges between triangles.

Parameters

triangulation

[*Triangulation*] The triangulation to interpolate over.

z

[(npoints,) array-like] Array of values, defined at grid points, to interpolate between.

trifinder

[*TriFinder*, optional] If this is not specified, the Triangulation's default *TriFinder* will be used by calling *Triangulation.get_trifinder*.

Methods

<code>__call__</code> (x, y)	(Returns interpolated values at (x, y) points.)
<code>__gradient__</code> (x, y)	(Returns interpolated derivatives at (x, y) points.)

`gradient` (x, y)

Returns a list of 2 masked arrays containing interpolated derivatives at the specified (x, y) points.

Parameters

x, y

[array-like] x and y coordinates of the same shape and any number of dimensions.

Returns

dzdx, dzdy

[np.ma.array] 2 masked arrays of the same shape as x and y; values corresponding to (x, y) points outside of the triangulation are masked out. The first returned array contains the values of $\frac{\partial z}{\partial x}$ and the second those of $\frac{\partial z}{\partial y}$.

```
class matplotlib.tri.CubicTriInterpolator (triangulation, z, kind='min_E',
                                           trifinder=None, dz=None)
```

Bases: *TriInterpolator*

Cubic interpolator on a triangular grid.

In one-dimension - on a segment - a cubic interpolating function is defined by the values of the function and its derivative at both ends. This is almost the same in 2D inside a triangle, except that the values of the function and its 2 derivatives have to be defined at each triangle node.

The *CubicTriInterpolator* takes the value of the function at each node - provided by the user - and internally computes the value of the derivatives, resulting in a smooth interpolation. (As a special

feature, the user can also impose the value of the derivatives at each node, but this is not supposed to be the common usage.)

Parameters

triangulation

[*Triangulation*] The triangulation to interpolate over.

z

[(npoints,) array-like] Array of values, defined at grid points, to interpolate between.

kind

[{'min_E', 'geom', 'user'}, optional] Choice of the smoothing algorithm, in order to compute the interpolant derivatives (defaults to 'min_E'):

- if 'min_E': (default) The derivatives at each node is computed to minimize a bending energy.
- if 'geom': The derivatives at each node is computed as a weighted average of relevant triangle normals. To be used for speed optimization (large grids).
- if 'user': The user provides the argument dz , no computation is hence needed.

trifinder

[*TriFinder*, optional] If not specified, the Triangulation's default TriFinder will be used by calling `Triangulation.get_trifinder`.

dz

[tuple of array-likes (dzdx, dzdy), optional] Used only if `kind = 'user'`. In this case dz must be provided as (dzdx, dzdy) where dzdx, dzdy are arrays of the same shape as z and are the interpolant first derivatives at the *triangulation* points.

Notes

This note is a bit technical and details how the cubic interpolation is computed.

The interpolation is based on a Clough-Tocher subdivision scheme of the *triangulation* mesh (to make it clearer, each triangle of the grid will be divided in 3 child-triangles, and on each child triangle the interpolated function is a cubic polynomial of the 2 coordinates). This technique originates from FEM (Finite Element Method) analysis; the element used is a reduced Hsieh-Clough-Tocher (HCT) element. Its shape functions are described in [1]. The assembled function is guaranteed to be C1-smooth, i.e. it is continuous and its first derivatives are also continuous (this is easy to show inside the triangles but is also true when crossing the edges).

In the default case (`kind = 'min_E'`), the interpolant minimizes a curvature energy on the functional space generated by the HCT element shape functions - with imposed values but arbitrary derivatives

at each node. The minimized functional is the integral of the so-called total curvature (implementation based on an algorithm from [2] - PCG sparse solver):

$$E(z) = \frac{1}{2} \int_{\Omega} \left(\left(\frac{\partial^2 z}{\partial x^2} \right)^2 + \left(\frac{\partial^2 z}{\partial y^2} \right)^2 + 2 \left(\frac{\partial^2 z}{\partial y \partial x} \right)^2 \right) dx dy$$

If the case *kind* = 'geom' is chosen by the user, a simple geometric approximation is used (weighted average of the triangle normal vectors), which could improve speed on very large grids.

References

[1], [2]

Methods

<code>`__call__` (x, y)</code>	(Returns interpolated values at (x, y) points.)
<code>`gradient` (x, y)</code>	(Returns interpolated derivatives at (x, y) points.)

gradient (*x*, *y*)

Returns a list of 2 masked arrays containing interpolated derivatives at the specified (x, y) points.

Parameters

x, y

[array-like] x and y coordinates of the same shape and any number of dimensions.

Returns

dzdx, dzdy

[np.ma.array] 2 masked arrays of the same shape as x and y; values corresponding to (x, y) points outside of the triangulation are masked out. The first returned array contains the values of $\frac{\partial z}{\partial x}$ and the second those of $\frac{\partial z}{\partial y}$.

class matplotlib.tri.TriRefiner (*triangulation*)

Abstract base class for classes implementing mesh refinement.

A TriRefiner encapsulates a Triangulation object and provides tools for mesh refinement and interpolation.

Derived classes must implement:

- `refine_triangulation(return_tri_index=False, **kwargs)`, where the optional keyword arguments *kwargs* are defined in each TriRefiner concrete implementation, and which returns:
 - a refined triangulation,

- optionally (depending on *return_tri_index*), for each point of the refined triangulation: the index of the initial triangulation triangle to which it belongs.
- `refine_field(z, triinterpolator=None, **kwargs)`, where:
 - *z* array of field values (to refine) defined at the base triangulation nodes,
 - *triinterpolator* is an optional *TriInterpolator*,
 - the other optional keyword arguments *kwargs* are defined in each *TriRefiner* concrete implementation;

and which returns (as a tuple) a refined triangular mesh and the interpolated values of the field at the refined triangulation nodes.

class `matplotlib.tri.UniformTriRefiner` (*triangulation*)

Bases: *TriRefiner*

Uniform mesh refinement by recursive subdivisions.

Parameters

triangulation

[*Triangulation*] The encapsulated triangulation (to be refined)

refine_field (*z*, *triinterpolator=None*, *subdiv=3*)

Refine a field defined on the encapsulated triangulation.

Parameters

z

[(*npoints*,) array-like] Values of the field to refine, defined at the nodes of the encapsulated triangulation. (*n_points* is the number of points in the initial triangulation)

triinterpolator

[*TriInterpolator*, optional] Interpolator used for field interpolation. If not specified, a *CubicTriInterpolator* will be used.

subdiv

[int, default: 3] Recursion level for the subdivision. Each triangle is divided into $4^{**subdiv}$ child triangles.

Returns

refi_tri

[*Triangulation*] The returned refined triangulation.

refi_z

[1D array of length: *refi_tri* node count.] The returned interpolated field (at *refi_tri* nodes).

refine_triangulation (*return_tri_index=False, subdiv=3*)

Compute a uniformly refined triangulation *refi_triangulation* of the encapsulated `triangulation`.

This function refines the encapsulated triangulation by splitting each father triangle into 4 child sub-triangles built on the edges midside nodes, recursing *subdiv* times. In the end, each triangle is hence divided into $4^{**subdiv}$ child triangles.

Parameters

return_tri_index

[bool, default: False] Whether an index table indicating the father triangle index of each point is returned.

subdiv

[int, default: 3] Recursion level for the subdivision. Each triangle is divided into $4^{**subdiv}$ child triangles; hence, the default results in 64 refined subtriangles for each triangle of the initial triangulation.

Returns

refi_triangulation

[*Triangulation*] The refined triangulation.

found_index

[int array] Index of the initial triangulation containing triangle, for each point of *refi_triangulation*. Returned only if *return_tri_index* is set to True.

class `matplotlib.tri.TriAnalyzer` (*triangulation*)

Define basic tools for triangular mesh analysis and improvement.

A `TriAnalyzer` encapsulates a *Triangulation* object and provides basic tools for mesh analysis and mesh improvement.

Parameters

triangulation

[*Triangulation*] The encapsulated triangulation to analyze.

Attributes

scale_factors

Factors to rescale the triangulation into a unit square.

circle_ratios (*rescale=True*)

Return a measure of the triangulation triangles flatness.

The ratio of the incircle radius over the circumcircle radius is a widely used indicator of a triangle flatness. It is always ≤ 0.5 and $= 0.5$ only for equilateral triangles. Circle ratios below 0.01 denote very flat triangles.

To avoid unduly low values due to a difference of scale between the 2 axis, the triangular mesh can first be rescaled to fit inside a unit square with *scale_factors* (Only if *rescale* is True, which is its default value).

Parameters

rescale

[bool, default: True] If True, internally rescale (based on *scale_factors*), so that the (unmasked) triangles fit exactly inside a unit square mesh.

Returns

masked array

Ratio of the incircle radius over the circumcircle radius, for each 'rescaled' triangle of the encapsulated triangulation. Values corresponding to masked triangles are masked out.

get_flat_tri_mask (*min_circle_ratio=0.01, rescale=True*)

Eliminate excessively flat border triangles from the triangulation.

Returns a mask *new_mask* which allows to clean the encapsulated triangulation from its border-located flat triangles (according to their *circle_ratios()*). This mask is meant to be subsequently applied to the triangulation using *Triangulation.set_mask*. *new_mask* is an extension of the initial triangulation mask in the sense that an initially masked triangle will remain masked.

The *new_mask* array is computed recursively; at each step flat triangles are removed only if they share a side with the current mesh border. Thus, no new holes in the triangulated domain will be created.

Parameters

min_circle_ratio

[float, default: 0.01] Border triangles with incircle/circumcircle radii ratio r/R will be removed if $r/R < min_circle_ratio$.

rescale

[bool, default: True] If True, first, internally rescale (based on *scale_factors*) so that the (unmasked) triangles fit exactly inside a unit square mesh. This rescaling accounts for the difference of scale which might exist between the 2 axis.

Returns**array of bool**

Mask to apply to encapsulated triangulation. All the initially masked triangles remain masked in the *new_mask*.

Notes

The rationale behind this function is that a Delaunay triangulation - of an unstructured set of points - sometimes contains almost flat triangles at its border, leading to artifacts in plots (especially for high-resolution contouring). Masked with computed *new_mask*, the encapsulated triangulation would contain no more unmasked border triangles with a circle ratio below *min_circle_ratio*, thus improving the mesh quality for subsequent plots or interpolation.

property scale_factors

Factors to rescale the triangulation into a unit square.

Returns**(float, float)**

Scaling factors (kx, ky) so that the triangulation [`triangulation.x * kx`, `triangulation.y * ky`] fits exactly inside a unit square.

7.2.60 `matplotlib.type1font`

Attention: This module is considered internal.

Its use is deprecated and it will be removed in a future version.

A class representing a Type 1 font.

This version reads pfa and pfb files and splits them for embedding in pdf files. It also supports SlantFont and ExtendFont transformations, similarly to pdfTeX and friends. There is no support yet for subsetting.

Usage:

```
font = Type1Font(filename)
clear_part, encrypted_part, finale = font.parts
slanted_font = font.transform({'slant': 0.167})
extended_font = font.transform({'extend': 1.2})
```

Sources:

- Adobe Technical Note #5040, Supporting Downloadable PostScript Language Fonts.
- Adobe Type 1 Font Format, Adobe Systems Incorporated, third printing, v1.1, 1993. ISBN 0-201-57044-0.

class matplotlib._type1font.Type1Font (*input*)

Bases: `object`

A class representing a Type-1 font, for use by backends.

Attributes

parts

[tuple] A 3-tuple of the cleartext part, the encrypted part, and the finale of zeros.

decrypted

[bytes] The decrypted form of `parts[1]`.

prop

[dict[str, Any]] A dictionary of font properties. Noteworthy keys include:

- `FontName`: PostScript name of the font
- `Encoding`: dict from numeric codes to glyph names
- `FontMatrix`: bytes object encoding a matrix
- `UniqueID`: optional font identifier, dropped when modifying the font
- `CharStrings`: dict from glyph names to byte code
- `Subrs`: array of byte code subroutines
- `OtherSubrs`: bytes object encoding some PostScript code

Initialize a Type-1 font.

Parameters

input

[str or 3-tuple] Either a pfb file name, or a 3-tuple of already-decoded Type-1 font *parts*.

decrypted

parts

prop

transform (*effects*)

Return a new font that is slanted and/or extended.

Parameters

effects

[dict] A dict with optional entries:

- **'slant'**
[float, default: 0] Tangent of the angle that the font is to be slanted to the right. Negative values slant to the left.
- **'extend'**
[float, default: 1] Scaling factor for the font width. Values less than 1 condense the glyphs.

Returns

Type1Font

7.2.61 matplotlib.typing

matplotlib.typing.**RGBColorType**

alias of Union[tuple[float, float, float], str]

matplotlib.typing.**RGBColourType**

alias of Union[tuple[float, float, float], str]

matplotlib.typing.**RGBAColorType**

alias of Union[str, tuple[float, float, float, float], tuple[Union[tuple[float, float, float], str], float], tuple[tuple[float, float, float, float], float]]

matplotlib.typing.**RGBAColourType**

alias of Union[str, tuple[float, float, float, float], tuple[Union[tuple[float, float, float], str], float], tuple[tuple[float, float, float, float], float]]

matplotlib.typing.**ColorType**

alias of Union[tuple[float, float, float], str, tuple[float, float, float, float], tuple[Union[tuple[float, float, float], str], float], tuple[tuple[float, float, float, float], float]]

matplotlib.typing.**ColourType**

alias of Union[tuple[float, float, float], str, tuple[float, float, float, float], tuple[Union[tuple[float, float, float], str], float], tuple[tuple[float, float, float, float], float]]

matplotlib.typing.**LineStyleType**

alias of Union[str, tuple[float, Sequence[float]]]

matplotlib.typing.**DrawStyleType**

alias of Literal['default', 'steps', 'steps-pre', 'steps-mid', 'steps-post']

matplotlib.typing.**MarkEveryType**

alias of Union[None, int, tuple[int, int], slice, list[int], float, tuple[float, float], list[bool]]

matplotlib.typing.**FillStyleType**

alias of `Literal['full', 'left', 'right', 'bottom', 'top', 'none']`

matplotlib.typing.**CapStyleType**

alias of `Union[CapStyle, Literal['butt', 'projecting', 'round']]`

matplotlib.typing.**JoinStyleType**

alias of `Union[JoinStyle, Literal['miter', 'round', 'bevel']]`

matplotlib.typing.**RcStyleType**

alias of `Union[str, dict[str, Any], Path, Sequence[Union[str, Path, dict[str, Any]]]]`

matplotlib.typing.**HashableList** (*iterable=(), /*)

A nested list of Hashable values.

alias of `list[Union[_HT, HashableList[_HT]]]`

7.2.62 matplotlib.units

The classes here provide support for using custom classes with Matplotlib, e.g., those that do not expose the array interface but know how to convert themselves to arrays. It also supports classes with units and units conversion. Use cases include converters for custom objects, e.g., a list of datetime objects, as well as for objects that are unit aware. We don't assume any particular units implementation; rather a units implementation must register with the Registry converter dictionary and provide a *ConversionInterface*. For example, here is a complete implementation which supports plotting with native datetime objects:

```
import matplotlib.units as units
import matplotlib.dates as dates
import matplotlib.ticker as ticker
import datetime

class DateConverter(units.ConversionInterface):

    @staticmethod
    def convert(value, unit, axis):
        "Convert a datetime value to a scalar or array."
        return dates.date2num(value)

    @staticmethod
    def axisinfo(unit, axis):
        "Return major and minor tick locators and formatters."
        if unit != 'date':
            return None
        majloc = dates.AutoDateLocator()
        majfmt = dates.AutoDateFormatter(majloc)
        return units.AxisInfo(majloc=majloc, majfmt=majfmt, label='date')

    @staticmethod
    def default_units(x, axis):
        "Return the default unit for x or None."
```

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```

    return 'date'

# Finally we register our object type with the Matplotlib units registry.
units.registry[datetime.date] = DateConverter()

```

```

class matplotlib.units.AxisInfo (majloc=None, minloc=None, majfmt=None,
                                  minfmt=None, label=None, default_limits=None)

```

Bases: `object`

Information to support default axis labeling, tick labeling, and limits.

An instance of this class must be returned by `ConversionInterface.axisinfo`.

Parameters

majloc, minloc

[Locator, optional] Tick locators for the major and minor ticks.

majfmt, minfmt

[Formatter, optional] Tick formatters for the major and minor ticks.

label

[str, optional] The default axis label.

default_limits

[optional] The default min and max limits of the axis if no data has been plotted.

Notes

If any of the above are `None`, the axis will simply use the default value.

```

exception matplotlib.units.ConversionError

```

Bases: `TypeError`

```

class matplotlib.units.ConversionInterface

```

Bases: `object`

The minimal interface for a converter to take custom data types (or sequences) and convert them to values Matplotlib can use.

```

static axisinfo (unit, axis)

```

Return an `AxisInfo` for the axis with the specified units.

```

static convert (obj, unit, axis)

```

Convert `obj` using `unit` for the specified `axis`.

If `obj` is a sequence, return the converted sequence. The output must be a sequence of scalars that can be used by the numpy array layer.

static default_units (*x*, *axis*)

Return the default unit for *x* or None for the given axis.

class matplotlib.units.**DecimalConverter**

Bases: *ConversionInterface*

Converter for decimal.Decimal data to float.

static convert (*value*, *unit*, *axis*)

Convert Decimals to floats.

The *unit* and *axis* arguments are not used.

Parameters

value

[decimal.Decimal or iterable] Decimal or list of Decimal need to be converted

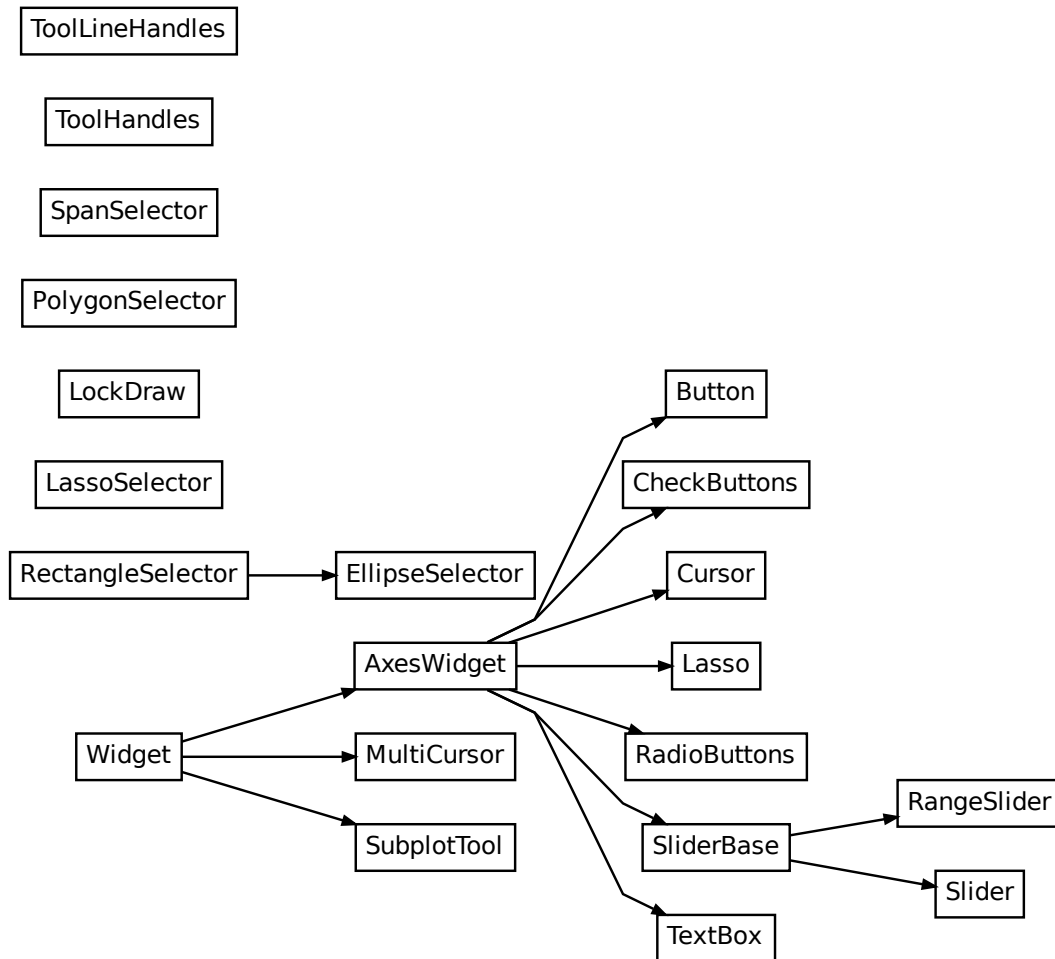
class matplotlib.units.**Registry**

Bases: *dict*

Register types with conversion interface.

get_converter (*x*)

Get the converter interface instance for *x*, or None.

7.2.63 `matplotlib.widgets`**GUI neutral widgets**

Widgets that are designed to work for any of the GUI backends. All of these widgets require you to predefine an `Axes` instance and pass that as the first parameter. Matplotlib doesn't try to be too smart with respect to layout -- you will have to figure out how wide and tall you want your Axes to be to accommodate your widget.

```
class matplotlib.widgets.AxesWidget (ax)
```

Bases: `Widget`

Widget connected to a single `Axes`.

To guarantee that the widget remains responsive and not garbage-collected, a reference to the object should be maintained by the user.

This is necessary because the callback registry maintains only weak-refs to the functions, which are member functions of the widget. If there are no references to the widget object it may be garbage collected which will disconnect the callbacks.

Attributes

ax

[*Axes*] The parent Axes for the widget.

canvas

[*FigureCanvasBase*] The parent figure canvas for the widget.

active

[bool] Is the widget active?

connect_event (*event, callback*)

Connect a callback function with an event.

This should be used in lieu of `figure.canvas.mpl_connect` since this function stores callback ids for later clean up.

disconnect_events ()

Disconnect all events created by this widget.

```
class matplotlib.widgets.Button (ax, label, image=None, color='0.85', hovercolor='0.95', *, useblit=True)
```

Bases: *AxesWidget*

A GUI neutral button.

For the button to remain responsive you must keep a reference to it. Call *on_clicked* to connect to the button.

Attributes

ax

The *Axes* the button renders into.

label

A *Text* instance.

color

The color of the button when not hovering.

hovercolor

The color of the button when hovering.

Parameters

ax

[*Axes*] The *Axes* instance the button will be placed into.

label

[str] The button text.

image

[array-like or PIL Image] The image to place in the button, if not *None*. The parameter is directly forwarded to *imshow*.

color

[color] The color of the button when not activated.

hovercolor

[color] The color of the button when the mouse is over it.

useblit

[bool, default: True] Use blitting for faster drawing if supported by the backend. See the tutorial *Faster rendering by using blitting* for details.

New in version 3.7.

disconnect (*cid*)

Remove the callback function with connection id *cid*.

on_clicked (*func*)

Connect the callback function *func* to button click events.

Returns a connection id, which can be used to disconnect the callback.

class matplotlib.widgets.**CheckButtons** (*ax, labels, actives=None, *, useblit=True, label_props=None, frame_props=None, check_props=None*)

Bases: *AxesWidget*

A GUI neutral set of check buttons.

For the check buttons to remain responsive you must keep a reference to this object.

Connect to the CheckButtons with the *on_clicked* method.

Attributes

ax

[*Axes*] The parent Axes for the widget.

labels

[list of *Text*]

rectangles

[list of *Rectangle*] [*Deprecated*]

lines

[list of (*Line2D*, *Line2D*) pairs] [*Deprecated*]

Add check buttons to *Axes* instance *ax*.

Parameters**ax**

[*Axes*] The parent Axes for the widget.

labels

[list of str] The labels of the check buttons.

actives

[list of bool, optional] The initial check states of the buttons. The list must have the same length as *labels*. If not given, all buttons are unchecked.

useblit

[bool, default: True] Use blitting for faster drawing if supported by the backend. See the tutorial *Faster rendering by using blitting* for details.

New in version 3.7.

label_props

[dict, optional] Dictionary of *Text* properties to be used for the labels.

New in version 3.7.

frame_props

[dict, optional] Dictionary of scatter *Collection* properties to be used for the check button frame. Defaults (label font size / 2)**2 size, black edgecolor, no facecolor, and 1.0 linewidth.

New in version 3.7.

check_props

[dict, optional] Dictionary of scatter *Collection* properties to be used for the check button check. Defaults to (label font size / 2)**2 size, black color, and 1.0 linewidth.

New in version 3.7.

disconnect (*cid*)

Remove the observer with connection id *cid*.

get_status ()

Return a list of the status (True/False) of all of the check buttons.

property lines

[*Deprecated*]

Notes

Deprecated since version 3.7: Any custom property styling may be lost.

on_clicked (*func*)

Connect the callback function *func* to button click events.

Returns a connection id, which can be used to disconnect the callback.

property rectangles

[*Deprecated*]

Notes

Deprecated since version 3.7: Any custom property styling may be lost.

set_active (*index*)

Toggle (activate or deactivate) a check button by index.

Callbacks will be triggered if `eventson` is True.

Parameters

index

[int] Index of the check button to toggle.

Raises

ValueError

If *index* is invalid.

set_check_props (*props*)

Set properties of the check button checks.

New in version 3.7.

Parameters

props

[dict] Dictionary of *Collection* properties to be used for the check button check.

set_frame_props (*props*)

Set properties of the check button frames.

New in version 3.7.

Parameters

props

[dict] Dictionary of *Collection* properties to be used for the check button frames.

set_label_props (*props*)

Set properties of the *Text* labels.

New in version 3.7.

Parameters

props

[dict] Dictionary of *Text* properties to be used for the labels.

class matplotlib.widgets.**Cursor** (*ax*, *, *horizOn=True*, *vertOn=True*, *useblit=False*,
***lineprops*)

Bases: *AxesWidget*

A crosshair cursor that spans the Axes and moves with mouse cursor.

For the cursor to remain responsive you must keep a reference to it.

Parameters

ax

[*Axes*] The *Axes* to attach the cursor to.

horizOn

[bool, default: True] Whether to draw the horizontal line.

vertOn

[bool, default: True] Whether to draw the vertical line.

useblit

[bool, default: False] Use blitting for faster drawing if supported by the backend. See the tutorial *Faster rendering by using blitting* for details.

Other Parameters

****lineprops**

Line2D properties that control the appearance of the lines. See also *axhline*.

Examples

See *Cursor*.

clear (*event*)

Internal event handler to clear the cursor.

onmove (*event*)

Internal event handler to draw the cursor when the mouse moves.

```
class matplotlib.widgets.EllipseSelector (ax, onselect, *, minspanx=0, minspany=0,  
                                           useblit=False, props=None,  
                                           spancoords='data', button=None,  
                                           grab_range=10, handle_props=None,  
                                           interactive=False,  
                                           state_modifier_keys=None,  
                                           drag_from_anywhere=False,  
                                           ignore_event_outside=False,  
                                           use_data_coordinates=False)
```

Bases: *RectangleSelector*

Select an elliptical region of an Axes.

For the cursor to remain responsive you must keep a reference to it.

Press and release events triggered at the same coordinates outside the selection will clear the selector, except when `ignore_event_outside=True`.

Parameters

ax

[*Axes*] The parent axes for the widget.

onselect

[function] A callback function that is called after a release event and the selection is created, changed or removed. It must have the signature:

```
def onselect(eclick: MouseEvent, erelease: MouseEvent)
```

where *eclick* and *erelease* are the mouse click and release *MouseEvents* that start and complete the selection.

minspanx

[float, default: 0] Selections with an x-span less than or equal to *minspanx* are removed (when already existing) or cancelled.

minspany

[float, default: 0] Selections with an y-span less than or equal to *minspany* are removed (when already existing) or cancelled.

useblit

[bool, default: False] Whether to use blitting for faster drawing (if supported by the backend). See the tutorial *Faster rendering by using blitting* for details.

props

[dict, optional] Properties with which the ellipse is drawn. See *Patch* for valid properties. Default:

```
dict(facecolor='red', edgecolor='black', alpha=0.2,
      fill=True)
```

spancoords

[{"data", "pixels"}, default: "data"] Whether to interpret *minspanx* and *minspany* in data or in pixel coordinates.

button

[*MouseButton*, list of *MouseButton*, default: all buttons] Button(s) that trigger rectangle selection.

grab_range

[float, default: 10] Distance in pixels within which the interactive tool handles can be activated.

handle_props

[dict, optional] Properties with which the interactive handles (marker artists) are drawn. See the marker arguments in *Line2D* for valid properties. Default values are defined in `mpl.rcParams` except for the default value of `markeredgecolor` which will be the same as the `edgecolor` property in *props*.

interactive

[bool, default: False] Whether to draw a set of handles that allow interaction with the widget after it is drawn.

state_modifier_keys

[dict, optional] Keyboard modifiers which affect the widget's behavior. Values amend the defaults, which are:

- "move": Move the existing shape, default: no modifier.
- "clear": Clear the current shape, default: "escape".
- "square": Make the shape square, default: "shift".
- "center": change the shape around its center, default: "ctrl".
- "rotate": Rotate the shape around its center between -45° and 45° , default: "r".

"square" and "center" can be combined. The square shape can be defined in data or display coordinates as determined by the `use_data_coordinates` argument specified when creating the selector.

drag_from_anywhere

[bool, default: False] If `True`, the widget can be moved by clicking anywhere within its bounds.

ignore_event_outside

[bool, default: False] If `True`, the event triggered outside the span selector will be ignored.

use_data_coordinates

[bool, default: False] If `True`, the "square" shape of the selector is defined in data coordinates instead of display coordinates.

Examples

Rectangle and ellipse selectors

```
class matplotlib.widgets.Lasso(ax, xy, callback, *, useblit=True)
```

Bases: *AxesWidget*

Selection curve of an arbitrary shape.

The selected path can be used in conjunction with *contains_point* to select data points from an image.

Unlike *LassoSelector*, this must be initialized with a starting point *xy*, and the *Lasso* events are destroyed upon release.

Parameters

ax

[*Axes*] The parent Axes for the widget.

xy

[(float, float)] Coordinates of the start of the lasso.

callback

[callable] Whenever the lasso is released, the *callback* function is called and passed the vertices of the selected path.

useblit

[bool, default: True] Whether to use blitting for faster drawing (if supported by the backend). See the tutorial *Faster rendering by using blitting* for details.

onmove (*event*)

onrelease (*event*)

```
class matplotlib.widgets.LassoSelector (ax, onselect, *, useblit=True, props=None,
                                       button=None)
```

Bases: `_SelectorWidget`

Selection curve of an arbitrary shape.

For the selector to remain responsive you must keep a reference to it.

The selected path can be used in conjunction with `contains_point` to select data points from an image.

In contrast to `Lasso`, `LassoSelector` is written with an interface similar to `RectangleSelector` and `SpanSelector`, and will continue to interact with the Axes until disconnected.

Example usage:

```
ax = plt.subplot()
ax.plot(x, y)

def onselect(verts):
    print(verts)
lasso = LassoSelector(ax, onselect)
```

Parameters

ax

[*Axes*] The parent Axes for the widget.

onselect

[function] Whenever the lasso is released, the `onselect` function is called and passed the vertices of the selected path.

useblit

[bool, default: True] Whether to use blitting for faster drawing (if supported by the backend). See the tutorial *Faster rendering by using blitting* for details.

props

[dict, optional] Properties with which the line is drawn, see `Line2D` for valid properties. Default values are defined in `mpl.rcParams`.

button

[`MouseButton` or list of `MouseButton`, optional] The mouse buttons used for rectangle selection. Default is `None`, which corresponds to all buttons.

```
class matplotlib.widgets.LockDraw
```

Bases: `object`

Some widgets, like the cursor, draw onto the canvas, and this is not desirable under all circumstances, like when the toolbar is in zoom-to-rect mode and drawing a rectangle. To avoid this, a widget can

acquire a canvas' lock with `canvas.widgetlock(widget)` before drawing on the canvas; this will prevent other widgets from doing so at the same time (if they also try to acquire the lock first).

available (*o*)

Return whether drawing is available to *o*.

isowner (*o*)

Return whether *o* owns this lock.

locked ()

Return whether the lock is currently held by an owner.

release (*o*)

Release the lock from *o*.

class `matplotlib.widgets.MultiCursor` (*canvas*, *axes*, *, *useblit=True*, *horizOn=False*, *vertOn=True*, ***lineprops*)

Bases: *Widget*

Provide a vertical (default) and/or horizontal line cursor shared between multiple Axes.

For the cursor to remain responsive you must keep a reference to it.

Parameters

canvas

[object] This parameter is entirely unused and only kept for back-compatibility.

axes

[list of *Axes*] The *Axes* to attach the cursor to.

useblit

[bool, default: True] Use blitting for faster drawing if supported by the backend. See the tutorial *Faster rendering by using blitting* for details.

horizOn

[bool, default: False] Whether to draw the horizontal line.

vertOn

[bool, default: True] Whether to draw the vertical line.

Other Parameters

****lineprops**

Line2D properties that control the appearance of the lines. See also *axhline*.

Examples

See *Multicursor*.

clear (*event*)

Clear the cursor.

connect ()

Connect events.

disconnect ()

Disconnect events.

needclear ()

[*Deprecated*]

Notes

Deprecated since version 3.7:

onmove (*event*)

```
class matplotlib.widgets.PolygonSelector (ax, onselect, *, useblit=False, props=None,
                                         handle_props=None, grab_range=10,
                                         draw_bounding_box=False,
                                         box_handle_props=None, box_props=None)
```

Bases: `_SelectorWidget`

Select a polygon region of an Axes.

Place vertices with each mouse click, and make the selection by completing the polygon (clicking on the first vertex). Once drawn individual vertices can be moved by clicking and dragging with the left mouse button, or removed by clicking the right mouse button.

In addition, the following modifier keys can be used:

- Hold *ctrl* and click and drag a vertex to reposition it before the polygon has been completed.
- Hold the *shift* key and click and drag anywhere in the Axes to move all vertices.
- Press the *esc* key to start a new polygon.

For the selector to remain responsive you must keep a reference to it.

Parameters

ax

[*Axes*] The parent Axes for the widget.

onselect

[*function*] When a polygon is completed or modified after completion, the *onselect* function is called and passed a list of the vertices as (*xdata*, *ydata*) tuples.

useblit

[bool, default: False] Whether to use blitting for faster drawing (if supported by the backend). See the tutorial *Faster rendering by using blitting* for details.

props

[dict, optional] Properties with which the line is drawn, see *Line2D* for valid properties. Default:

```
dict(color='k', linestyle='-', linewidth=2, alpha=0.5)
```

handle_props

[dict, optional] Artist properties for the markers drawn at the vertices of the polygon. See the marker arguments in *Line2D* for valid properties. Default values are defined in `mpl.rcParams` except for the default value of `markeredgcolor` which will be the same as the `color` property in *props*.

grab_range

[float, default: 10] A vertex is selected (to complete the polygon or to move a vertex) if the mouse click is within *grab_range* pixels of the vertex.

draw_bounding_box

[bool, optional] If `True`, a bounding box will be drawn around the polygon selector once it is complete. This box can be used to move and resize the selector.

box_handle_props

[dict, optional] Properties to set for the box handles. See the documentation for the *handle_props* argument to *RectangleSelector* for more info.

box_props

[dict, optional] Properties to set for the box. See the documentation for the *props* argument to *RectangleSelector* for more info.

Notes

If only one point remains after removing points, the selector reverts to an incomplete state and you can start drawing a new polygon from the existing point.

Examples

Polygon Selector Select indices from a collection using polygon selector

onmove (*event*)

Cursor move event handler and validator.

property **verts**

The polygon vertices, as a list of (x, y) pairs.

```
class matplotlib.widgets.RadioButtons (ax, labels, active=0, activecolor=None, *,
                                         useblit=True, label_props=None,
                                         radio_props=None)
```

Bases: *AxesWidget*

A GUI neutral radio button.

For the buttons to remain responsive you must keep a reference to this object.

Connect to the RadioButtons with the *on_clicked* method.

Attributes

ax

[*Axes*] The parent Axes for the widget.

activecolor

[color] The color of the selected button.

labels

[list of *Text*] The button labels.

circles

[list of *Circle*] [*Deprecated*]

value_selected

[str] The label text of the currently selected button.

Add radio buttons to an *Axes*.

Parameters

ax

[*Axes*] The Axes to add the buttons to.

labels

[list of str] The button labels.

active

[int] The index of the initially selected button.

activecolor

[color] The color of the selected button. The default is 'blue' if not specified here or in *radio_props*.

useblit

[bool, default: True] Use blitting for faster drawing if supported by the backend. See the tutorial *Faster rendering by using blitting* for details.

New in version 3.7.

label_props

[dict or list of dict, optional] Dictionary of *Text* properties to be used for the labels.

New in version 3.7.

radio_props

[dict, optional] Dictionary of scatter *Collection* properties to be used for the radio buttons. Defaults to (label font size / 2)**2 size, black edgecolor, and *activecolor* facecolor (when active).

Note: If a facecolor is supplied in *radio_props*, it will override *activecolor*. This may be used to provide an active color per button.

New in version 3.7.

property activecolor

property circles

[*Deprecated*]

Notes

Deprecated since version 3.7: Any custom property styling may be lost.

disconnect (*cid*)

Remove the observer with connection id *cid*.

on_clicked (*func*)

Connect the callback function *func* to button click events.

Returns a connection id, which can be used to disconnect the callback.

set_active (*index*)

Select button with number *index*.

Callbacks will be triggered if `eventson` is True.

set_label_props (*props*)

Set properties of the *Text* labels.

New in version 3.7.

Parameters

props

[dict] Dictionary of *Text* properties to be used for the labels.

set_radio_props (*props*)

Set properties of the *Text* labels.

New in version 3.7.

Parameters

props

[dict] Dictionary of *Collection* properties to be used for the radio buttons.

class matplotlib.widgets.**RangeSlider** (*ax, label, valmin, valmax, *, valinit=None, valfmt=None, closedmin=True, closedmax=True, dragging=True, valstep=None, orientation='horizontal', track_color='lightgrey', handle_style=None, **kwargs*)

Bases: *SliderBase*

A slider representing a range of floating point values. Defines the min and max of the range via the *val* attribute as a tuple of (min, max).

Create a slider that defines a range contained within [*valmin, valmax*] in Axes *ax*. For the slider to remain responsive you must maintain a reference to it. Call *on_changed()* to connect to the slider event.

Attributes

val

[tuple of float] Slider value.

Parameters

ax

[Axes] The Axes to put the slider in.

label

[str] Slider label.

valmin

[float] The minimum value of the slider.

valmax

[float] The maximum value of the slider.

valinit

[tuple of float or None, default: None] The initial positions of the slider. If None the initial positions will be at the 25th and 75th percentiles of the range.

valfmt

[str, default: None] %-format string used to format the slider values. If None, a *ScalarFormatter* is used instead.

closedmin

[bool, default: True] Whether the slider interval is closed on the bottom.

closedmax

[bool, default: True] Whether the slider interval is closed on the top.

dragging

[bool, default: True] If True the slider can be dragged by the mouse.

valstep

[float, default: None] If given, the slider will snap to multiples of *valstep*.

orientation

[{'horizontal', 'vertical'}, default: 'horizontal'] The orientation of the slider.

track_color

[color, default: 'lightgrey'] The color of the background track. The track is accessible for further styling via the *track* attribute.

handle_style

[dict] Properties of the slider handles. Default values are

Key	Value	Default	Description
facecolor	color	'white'	The facecolor of the slider handles.
edgecolor	color	'.75'	The edgecolor of the slider handles.
size	int	10	The size of the slider handles in points.

Other values will be transformed as `marker{foo}` and passed to the *Line2D* constructor. e.g. `handle_style = {'style'='x'}` will result in `marker-style = 'x'`.

Notes

Additional kwargs are passed on to `self.poly` which is the *Polygon* that draws the slider knob. See the *Polygon* documentation for valid property names (`facecolor`, `edgecolor`, `alpha`, etc.).

`on_changed` (*func*)

Connect *func* as callback function to changes of the slider value.

Parameters

`func`

[callable] Function to call when slider is changed. The function must accept a 2-tuple of floats as its argument.

Returns

`int`

Connection id (which can be used to disconnect *func*).

`set_max` (*max*)

Set the lower value of the slider to *max*.

Parameters

`max`

[float]

`set_min` (*min*)

Set the lower value of the slider to *min*.

Parameters

`min`

[float]

`set_val` (*val*)

Set slider value to *val*.

Parameters

`val`

[tuple or array-like of float]

```
class matplotlib.widgets.RectangleSelector (ax, onselect, *, minspanx=0, minspany=0,  
useblit=False, props=None,  
spancoords='data', button=None,  
grab_range=10, handle_props=None,  
interactive=False,  
state_modifier_keys=None,  
drag_from_anywhere=False,  
ignore_event_outside=False,  
use_data_coordinates=False)
```

Bases: `_SelectorWidget`

Select a rectangular region of an Axes.

For the cursor to remain responsive you must keep a reference to it.

Press and release events triggered at the same coordinates outside the selection will clear the selector, except when `ignore_event_outside=True`.

Parameters

ax

[*Axes*] The parent axes for the widget.

onselect

[function] A callback function that is called after a release event and the selection is created, changed or removed. It must have the signature:

```
def onselect(eclick: MouseEvent, erelease: MouseEvent)
```

where *eclick* and *erelease* are the mouse click and release *MouseEvents* that start and complete the selection.

minspanx

[float, default: 0] Selections with an x-span less than or equal to *minspanx* are removed (when already existing) or cancelled.

minspany

[float, default: 0] Selections with an y-span less than or equal to *minspanx* are removed (when already existing) or cancelled.

useblit

[bool, default: False] Whether to use blitting for faster drawing (if supported by the backend). See the tutorial *Faster rendering by using blitting* for details.

props

[dict, optional] Properties with which the rectangle is drawn. See *Patch* for valid properties. Default:

```
dict(facecolor='red',   edgecolor='black',   alpha=0.2,  
fill=True)
```


spancoords

[{"data", "pixels"}, default: "data"] Whether to interpret *minspanx* and *minspany* in data or in pixel coordinates.

button

[*MouseButton*, list of *MouseButton*, default: all buttons] Button(s) that trigger rectangle selection.

grab_range

[float, default: 10] Distance in pixels within which the interactive tool handles can be activated.

handle_props

[dict, optional] Properties with which the interactive handles (marker artists) are drawn. See the marker arguments in *Line2D* for valid properties. Default values are defined in `mpl.rcParams` except for the default value of `markeredgecolor` which will be the same as the `edgecolor` property in *props*.

interactive

[bool, default: False] Whether to draw a set of handles that allow interaction with the widget after it is drawn.

state_modifier_keys

[dict, optional] Keyboard modifiers which affect the widget's behavior. Values amend the defaults, which are:

- "move": Move the existing shape, default: no modifier.
- "clear": Clear the current shape, default: "escape".
- "square": Make the shape square, default: "shift".
- "center": change the shape around its center, default: "ctrl".
- "rotate": Rotate the shape around its center between -45° and 45° , default: "r".

"square" and "center" can be combined. The square shape can be defined in data or display coordinates as determined by the `use_data_coordinates` argument specified when creating the selector.

drag_from_anywhere

[bool, default: False] If `True`, the widget can be moved by clicking anywhere within its bounds.

ignore_event_outside

[bool, default: False] If `True`, the event triggered outside the span selector will be ignored.

use_data_coordinates

[bool, default: False] If `True`, the "square" shape of the selector is defined in data coordinates instead of display coordinates.

Examples

```
>>> import matplotlib.pyplot as plt
>>> import matplotlib.widgets as mwidgets
>>> fig, ax = plt.subplots()
>>> ax.plot([1, 2, 3], [10, 50, 100])
>>> def onselect(eclick, erelease):
...     print(eclick.xdata, eclick.ydata)
...     print(erelease.xdata, erelease.ydata)
>>> props = dict(facecolor='blue', alpha=0.5)
>>> rect = mwidgets.RectangleSelector(ax, onselect, interactive=True,
...                                 props=props)
>>> fig.show()
>>> rect.add_state('square')
```

See also: *Rectangle and ellipse selectors*

property center

Center of rectangle in data coordinates.

property corners

Corners of rectangle in data coordinates from lower left, moving clockwise.

property edge_centers

Midpoint of rectangle edges in data coordinates from left, moving anti-clockwise.

property extents

Return (xmin, xmax, ymin, ymax) in data coordinates as defined by the bounding box before rotation.

property geometry

Return an array of shape (2, 5) containing the x (`RectangleSelector.geometry[1, :]`) and y (`RectangleSelector.geometry[0, :]`) data coordinates of the four corners of the rectangle starting and ending in the top left corner.

property rotation

Rotation in degree in interval $[-45^\circ, 45^\circ]$. The rotation is limited in range to keep the implementation simple.

```
class matplotlib.widgets.Slider (ax, label, valmin, valmax, *, valinit=0.5, valfmt=None,
                                closedmin=True, closedmax=True, slidermin=None,
                                slidermax=None, dragging=True, valstep=None,
                                orientation='horizontal', initcolor='r',
                                track_color='lightgrey', handle_style=None, **kwargs)
```

Bases: *SliderBase*

A slider representing a floating point range.

Create a slider from *valmin* to *valmax* in Axes *ax*. For the slider to remain responsive you must maintain a reference to it. Call *on_changed()* to connect to the slider event.

Attributes

val

[float] Slider value.

Parameters

ax

[Axes] The Axes to put the slider in.

label

[str] Slider label.

valmin

[float] The minimum value of the slider.

valmax

[float] The maximum value of the slider.

valinit

[float, default: 0.5] The slider initial position.

valfmt

[str, default: None] %-format string used to format the slider value. If None, a *ScalarFormatter* is used instead.

closedmin

[bool, default: True] Whether the slider interval is closed on the bottom.

closedmax

[bool, default: True] Whether the slider interval is closed on the top.

slidermin

[Slider, default: None] Do not allow the current slider to have a value less than the value of the Slider *slidermin*.

slidermax

[Slider, default: None] Do not allow the current slider to have a value greater than the value of the Slider *slidermax*.

dragging

[bool, default: True] If True the slider can be dragged by the mouse.

valstep

[float or array-like, default: None] If a float, the slider will snap to multiples of *valstep*. If an array the slider will snap to the values in the array.

orientation

[{'horizontal', 'vertical'}, default: 'horizontal'] The orientation of the slider.

initcolor

[color, default: 'r'] The color of the line at the *valinit* position. Set to 'none' for no line.

track_color

[color, default: 'lightgrey'] The color of the background track. The track is accessible for further styling via the *track* attribute.

handle_style

[dict] Properties of the slider handle. Default values are

Key	Value	Default	Description
facecolor	color	'white'	The facecolor of the slider handle.
edgecolor	color	'.75'	The edgecolor of the slider handle.
size	int	10	The size of the slider handle in points.

Other values will be transformed as `marker{foo}` and passed to the *Line2D* constructor. e.g. `handle_style = {'style'='x'}` will result in `marker-style = 'x'`.

Notes

Additional kwargs are passed on to `self.poly` which is the *Polygon* that draws the slider knob. See the *Polygon* documentation for valid property names (`facecolor`, `edgecolor`, `alpha`, etc.).

on_changed (*func*)

Connect *func* as callback function to changes of the slider value.

Parameters**func**

[callable] Function to call when slider is changed. The function must accept a single float as its arguments.

Returns

intConnection id (which can be used to disconnect *func*).**set_val** (*val*)Set slider value to *val*.**Parameters****val**

[float]

class matplotlib.widgets.**SliderBase** (*ax, orientation, closedmin, closedmax, valmin, valmax, valfmt, dragging, valstep*)

Bases: *AxesWidget*

The base class for constructing Slider widgets. Not intended for direct usage.

For the slider to remain responsive you must maintain a reference to it.

disconnect (*cid*)Remove the observer with connection id *cid*.**Parameters****cid**

[int] Connection id of the observer to be removed.

reset ()

Reset the slider to the initial value.

class matplotlib.widgets.**SpanSelector** (*ax, onselect, direction, *, minspan=0, useblit=False, props=None, onmove_callback=None, interactive=False, button=None, handle_props=None, grab_range=10, state_modifier_keys=None, drag_from_anywhere=False, ignore_event_outside=False, snap_values=None*)

Bases: *_SelectorWidget*

Visually select a min/max range on a single axis and call a function with those values.

To guarantee that the selector remains responsive, keep a reference to it.

In order to turn off the SpanSelector, set `span_selector.active` to False. To turn it back on, set it to True.Press and release events triggered at the same coordinates outside the selection will clear the selector, except when `ignore_event_outside=True`.

Parameters

ax

[*Axes*]

onselect

[callable with signature `func(min: float, max: float)`] A callback function that is called after a release event and the selection is created, changed or removed.

direction

[{"horizontal", "vertical"}] The direction along which to draw the span selector.

minspan

[float, default: 0] If selection is less than or equal to *minspan*, the selection is removed (when already existing) or cancelled.

useblit

[bool, default: False] If True, use the backend-dependent blitting features for faster canvas updates. See the tutorial *Faster rendering by using blitting* for details.

props

[dict, default: {'facecolor': 'red', 'alpha': 0.5}] Dictionary of *Patch* properties.

onmove_callback

[callable with signature `func(min: float, max: float), optional`] Called on mouse move while the span is being selected.

interactive

[bool, default: False] Whether to draw a set of handles that allow interaction with the widget after it is drawn.

button

[*MouseButton* or list of *MouseButton*, default: all buttons] The mouse buttons which activate the span selector.

handle_props

[dict, default: None] Properties of the handle lines at the edges of the span. Only used when *interactive* is True. See *Line2D* for valid properties.

grab_range

[float, default: 10] Distance in pixels within which the interactive tool handles can be activated.

state_modifier_keys

[dict, optional] Keyboard modifiers which affect the widget's behavior. Values amend the defaults, which are:

- "clear": Clear the current shape, default: "escape".

drag_from_anywhere

[bool, default: False] If `True`, the widget can be moved by clicking anywhere within its bounds.

ignore_event_outside

[bool, default: False] If `True`, the event triggered outside the span selector will be ignored.

snap_values

[1D array-like, optional] Snap the selector edges to the given values.

Examples

```
>>> import matplotlib.pyplot as plt
>>> import matplotlib.widgets as mwidgets
>>> fig, ax = plt.subplots()
>>> ax.plot([1, 2, 3], [10, 50, 100])
>>> def onselect(vmin, vmax):
...     print(vmin, vmax)
>>> span = mwidgets.SpanSelector(ax, onselect, 'horizontal',
...                               props=dict(facecolor='blue', alpha=0.5))
>>> fig.show()
```

See also: *Span Selector*

connect_default_events()

Connect the major canvas events to methods.

property direction

Direction of the span selector: 'vertical' or 'horizontal'.

property extents

(float, float)

The values, in data coordinates, for the start and end points of the current selection. If there is no selection then the start and end values will be the same.

new_axes (*ax*, *, *_props=None*)

Set `SpanSelector` to operate on a new `Axes`.

class `matplotlib.widgets.SubplotTool` (*targetfig*, *toolfig*)

Bases: *Widget*

A tool to adjust the subplot params of a *Figure*.

Parameters

targetfig

[*Figure*] The figure instance to adjust.

toolfig

[*Figure*] The figure instance to embed the subplot tool into.

```
class matplotlib.widgets.TextBox (ax, label, initial="", *, color='.95', hovercolor='1',  
                                label_pad=0.01, textalignment='left')
```

Bases: *AxesWidget*

A GUI neutral text input box.

For the text box to remain responsive you must keep a reference to it.

Call *on_text_change* to be updated whenever the text changes.

Call *on_submit* to be updated whenever the user hits enter or leaves the text entry field.

Attributes

ax

[*Axes*] The parent Axes for the widget.

label

[*Text*]

color

[color] The color of the text box when not hovering.

hovercolor

[color] The color of the text box when hovering.

Parameters

ax

[*Axes*] The *Axes* instance the button will be placed into.

label

[str] Label for this text box.

initial

[str] Initial value in the text box.

color

[color] The color of the box.

hovercolor

[color] The color of the box when the mouse is over it.

label_pad

[float] The distance between the label and the right side of the textbox.

textalignment

[{'left', 'center', 'right'}] The horizontal location of the text.

begin_typing ($x=<deprecated\ parameter>$)

disconnect (cid)

Remove the observer with connection id cid .

on_submit ($func$)

When the user hits enter or leaves the submission box, call this $func$ with event.

A connection id is returned which can be used to disconnect.

on_text_change ($func$)

When the text changes, call this $func$ with event.

A connection id is returned which can be used to disconnect.

set_val (val)

stop_typing ()

property text

class matplotlib.widgets.**ToolHandles** ($ax, x, y, *, marker='o', marker_props=None, useblit=True$)

Bases: `object`

Control handles for canvas tools.

Parameters**ax**

[*Axes*] Matplotlib Axes where tool handles are displayed.

x, y

[1D arrays] Coordinates of control handles.

marker

[str, default: 'o'] Shape of marker used to display handle. See *plot*.

marker_props

[dict, optional] Additional marker properties. See *Line2D*.

useblit

[bool, default: True] Whether to use blitting for faster drawing (if supported by the backend). See the tutorial *Faster rendering by using blitting* for details.

property artists

closest (*x*, *y*)

Return index and pixel distance to closest index.

set_animated (*val*)

set_data (*pts*, *y=None*)

Set x and y positions of handles.

set_visible (*val*)

property x

property y

class matplotlib.widgets.**ToolLineHandles** (*ax*, *positions*, *direction*, *, *line_props=None*, *useblit=True*)

Bases: `object`

Control handles for canvas tools.

Parameters

ax

[*Axes*] Matplotlib Axes where tool handles are displayed.

positions

[1D array] Positions of handles in data coordinates.

direction

[{"horizontal", "vertical"}] Direction of handles, either 'vertical' or 'horizontal'

line_props

[dict, optional] Additional line properties. See *Line2D*.

useblit

[bool, default: True] Whether to use blitting for faster drawing (if supported by the backend). See the tutorial *Faster rendering by using blitting* for details.

property artists

closest (*x*, *y*)

Return index and pixel distance to closest handle.

Parameters

x, y

[float] x, y position from which the distance will be calculated to determinate the closest handle

Returns**index, distance**

[index of the handle and its distance from] position x, y

property direction

Direction of the handle: 'vertical' or 'horizontal'.

property positions

Positions of the handle in data coordinates.

remove ()

Remove the handles artist from the figure.

set_animated (value)

Set the animated state of the handles artist.

set_data (positions)

Set x- or y-positions of handles, depending on if the lines are vertical or horizontal.

Parameters**positions**

[tuple of length 2] Set the positions of the handle in data coordinates

set_visible (value)

Set the visibility state of the handles artist.

class matplotlib.widgets.Widget

Bases: `object`

Abstract base class for GUI neutral widgets.

property active

Is the widget active?

drawon = True**eventson = True****get_active ()**

Get whether the widget is active.

ignore (event)

Return whether *event* should be ignored.

This method should be called at the beginning of any event callback.

set_active (active)

Set whether the widget is active.

7.2.64 `matplotlib._api`

Helper functions for managing the Matplotlib API.

This documentation is only relevant for Matplotlib developers, not for users.

Warning: This module and its submodules are for internal use only. Do not use them in your own code. We may change the API at any time with no warning.

`matplotlib._api.caching_module_getattr` (*cls*)

Helper decorator for implementing module-level `__getattr__` as a class.

This decorator must be used at the module toplevel as follows:

```
@caching_module_getattr
class __getattr__: # The class *must* be named `__getattr__`.
    @property # Only properties are taken into account.
    def name(self): ...
```

The `__getattr__` class will be replaced by a `__getattr__` function such that trying to access `name` on the module will resolve the corresponding property (which may be decorated e.g. with `_api.deprecated` for deprecating module globals). The properties are all implicitly cached. Moreover, a suitable `AttributeError` is generated and raised if no property with the given name exists.

`matplotlib._api.check_getitem` (*mapping*, /, *****kwargs***)

kwargs must consist of a single *key*, *value* pair. If *key* is in *mapping*, return `mapping[value]`; else, raise an appropriate `ValueError`.

Examples

```
>>> _api.check_getitem({"foo": "bar"}, arg=arg)
```

`matplotlib._api.check_in_list` (*values*, /, *, ***_print_supported_values***=*True*, *****kwargs***)

For each *key*, *value* pair in *kwargs*, check that *value* is in *values*; if not, raise an appropriate `ValueError`.

Parameters

values

[iterable] Sequence of values to check on.

`_print_supported_values`

[bool, default: True] Whether to print *values* when raising `ValueError`.

*****kwargs***

[dict] *key*, *value* pairs as keyword arguments to find in *values*.

Raises

ValueError

If any *value* in *kwargs* is not found in *values*.

Examples

```
>>> _api.check_in_list(["foo", "bar"], arg=arg, other_arg=other_arg)
```

`matplotlib._api.check_isinstance` (*types*, /, ****kwargs**)

For each *key*, *value* pair in *kwargs*, check that *value* is an instance of one of *types*; if not, raise an appropriate `TypeError`.

As a special case, a `None` entry in *types* is treated as `NoneType`.

Examples

```
>>> _api.check_isinstance((SomeClass, None), arg=arg)
```

`matplotlib._api.check_shape` (*shape*, /, ****kwargs**)

For each *key*, *value* pair in *kwargs*, check that *value* has the shape *shape*; if not, raise an appropriate `ValueError`.

`None` in the shape is treated as a "free" size that can have any length. e.g. `(None, 2) -> (N, 2)`

The values checked must be numpy arrays.

Examples

To check for `(N, 2)` shaped arrays

```
>>> _api.check_shape((None, 2), arg=arg, other_arg=other_arg)
```

class `matplotlib._api.classproperty` (*fget*, *fset=None*, *fdel=None*, *doc=None*)

Bases: `object`

Like `property`, but also triggers on access via the class, and it is the *class* that's passed as argument.

Examples

```
class C:
    @classproperty
    def foo(cls):
        return cls.__name__

assert C.foo == "C"
```

property fget

`matplotlib._api.define_aliases` (*alias_d*, *cls=None*)

Class decorator for defining property aliases.

Use as

```
@_api.define_aliases({"property": ["alias", ...], ...})
class C: ...
```

For each property, if the corresponding `get_property` is defined in the class so far, an alias named `get_alias` will be defined; the same will be done for setters. If neither the getter nor the setter exists, an exception will be raised.

The alias map is stored as the `_alias_map` attribute on the class and can be used by `normalize_kwargs` (which assumes that higher priority aliases come last).

`matplotlib._api.kwarg_error` (*name*, *kw*)

Generate a `TypeError` to be raised by function calls with wrong kwarg.

Parameters

name

[str] The name of the calling function.

kw

[str or Iterable[str]] Either the invalid keyword argument name, or an iterable yielding invalid keyword arguments (e.g., a `kwargs` dict).

`matplotlib._api.nargs_error` (*name*, *takes*, *given*)

Generate a `TypeError` to be raised by function calls with wrong arity.

`matplotlib._api.recursive_subclasses` (*cls*)

Yield *cls* and direct and indirect subclasses of *cls*.

`matplotlib._api.select_matching_signature` (*funcs*, **args*, ***kwargs*)

Select and call the function that accepts **args*, ***kwargs*.

funcs is a list of functions which should not raise any exception (other than `TypeError` if the arguments passed do not match their signature).

`select_matching_signature` tries to call each of the functions in `funcs` with `*args`, `**kwargs` (in the order in which they are given). Calls that fail with a `TypeError` are silently skipped. As soon as a call succeeds, `select_matching_signature` returns its return value. If no function accepts `*args`, `**kwargs`, then the `TypeError` raised by the last failing call is re-raised.

Callers should normally make sure that any `*args`, `**kwargs` can only bind a single `func` (to avoid any ambiguity), although this is not checked by `select_matching_signature`.

Notes

`select_matching_signature` is intended to help implementing signature-overloaded functions. In general, such functions should be avoided, except for back-compatibility concerns. A typical use pattern is

```
def my_func(*args, **kwargs):
    params = select_matching_signature(
        [lambda old1, old2: locals(), lambda new: locals()],
        *args, **kwargs)
    if "old1" in params:
        warn_deprecated(...)
        old1, old2 = params.values() # note that locals() is ordered.
    else:
        new, = params.values()
    # do things with params
```

which allows `my_func` to be called either with two parameters (`old1` and `old2`) or a single one (`new`). Note that the new signature is given last, so that callers get a `TypeError` corresponding to the new signature if the arguments they passed in do not match any signature.

`matplotlib._api.warn_external` (*message*, *category=None*)

`warnings.warn` wrapper that sets `stacklevel` to "outside Matplotlib".

The original emitter of the warning can be obtained by patching this function back to `warnings.warn`, i.e. `_api.warn_external = warnings.warn` (or `functools.partial(warnings.warn, stacklevel=2)`, etc.).

Helper functions for deprecating parts of the Matplotlib API.

This documentation is only relevant for Matplotlib developers, not for users.

Warning: This module is for internal use only. Do not use it in your own code. We may change the API at any time with no warning.

exception `matplotlib._api.deprecation.MatplotlibDeprecationWarning`

Bases: `DeprecationWarning`

A class for issuing deprecation warnings for Matplotlib users.

`matplotlib._api.deprecation.delete_parameter` (*since*, *name*, *func=None*, ***kwargs*)

Decorator indicating that parameter *name* of *func* is being deprecated.

The actual implementation of *func* should keep the *name* parameter in its signature, or accept a ***kwargs* argument (through which *name* would be passed).

Parameters that come after the deprecated parameter effectively become keyword-only (as they cannot be passed positionally without triggering the `DeprecationWarning` on the deprecated parameter), and should be marked as such after the deprecation period has passed and the deprecated parameter is removed.

Parameters other than *since*, *name*, and *func* are keyword-only and forwarded to `warn_deprecated`.

Examples

```
@_api.delete_parameter("3.1", "unused")
def func(used_arg, other_arg, unused, more_args): ...
```

`matplotlib._api.deprecation.deprecate_method_override` (*method*, *obj*, *, *allow_empty=False*, ***kwargs*)

Return `obj.method` with a deprecation if it was overridden, else `None`.

Parameters

method

An unbound method, i.e. an expression of the form `Class.method_name`. Remember that within the body of a method, one can always use `__class__` to refer to the class that is currently being defined.

obj

Either an object of the class where *method* is defined, or a subclass of that class.

allow_empty

[bool, default: `False`] Whether to allow overrides by "empty" methods without emitting a warning.

****kwargs**

Additional parameters passed to `warn_deprecated` to generate the deprecation warning; must at least include the "since" key.

`class matplotlib._api.deprecation.deprecate_privatize_attribute` (**args*, ***kwargs*)

Bases: `object`

Helper to deprecate public access to an attribute (or method).

This helper should only be used at class scope, as follows:


```
class Foo:
    attr = _deprecate_privatize_attribute(*args, **kwargs)
```

where *all* parameters are forwarded to `deprecated`. This form makes `attr` a property which forwards read and write access to `self._attr` (same name but with a leading underscore), with a deprecation warning. Note that the attribute name is derived from *the name this helper is assigned to*. This helper also works for deprecating methods.

```
matplotlib._api.deprecation.deprecated(since, *, message="", name="", alternative="",
                                       pending=False, obj_type=None, addendum="",
                                       removal="")
```

Decorator to mark a function, a class, or a property as deprecated.

When deprecating a classmethod, a staticmethod, or a property, the `@deprecated` decorator should go *under* `@classmethod` and `@staticmethod` (i.e., `deprecated` should directly decorate the underlying callable), but *over* `@property`.

When deprecating a class `C` intended to be used as a base class in a multiple inheritance hierarchy, `C` *must* define an `__init__` method (if `C` instead inherited its `__init__` from its own base class, then `@deprecated` would mess up `__init__` inheritance when installing its own (deprecation-emitting) `C.__init__`).

Parameters are the same as for `warn_deprecated`, except that `obj_type` defaults to 'class' if decorating a class, 'attribute' if decorating a property, and 'function' otherwise.

Examples

```
@deprecated('1.4.0')
def the_function_to_deprecate():
    pass
```

```
matplotlib._api.deprecation.make_keyword_only(since, name, func=None)
```

Decorator indicating that passing parameter `name` (or any of the following ones) positionally to `func` is being deprecated.

When used on a method that has a pyplot wrapper, this should be the outermost decorator, so that `boilerplate.py` can access the original signature.

```
matplotlib._api.deprecation.rename_parameter(since, old, new, func=None)
```

Decorator indicating that parameter `old` of `func` is renamed to `new`.

The actual implementation of `func` should use `new`, not `old`. If `old` is passed to `func`, a `DeprecationWarning` is emitted, and its value is used, even if `new` is also passed by keyword (this is to simplify pyplot wrapper functions, which always pass `new` explicitly to the Axes method). If `new` is also passed but positionally, a `TypeError` will be raised by the underlying function during argument binding.

Examples

```
@_api.rename_parameter("3.1", "bad_name", "good_name")
def func(good_name): ...
```

```
matplotlib._api.deprecation.suppress_matplotlib_deprecation_warning()
```

```
matplotlib._api.deprecation.warn_deprecated(since, *, message="", name="",
                                             alternative="", pending=False,
                                             obj_type="", addendum="", removal="")
```

Display a standardized deprecation.

Parameters

since

[str] The release at which this API became deprecated.

message

[str, optional] Override the default deprecation message. The `%(since)s`, `%(name)s`, `%(alternative)s`, `%(obj_type)s`, `%(addendum)s`, and `%(removal)s` format specifiers will be replaced by the values of the respective arguments passed to this function.

name

[str, optional] The name of the deprecated object.

alternative

[str, optional] An alternative API that the user may use in place of the deprecated API. The deprecation warning will tell the user about this alternative if provided.

pending

[bool, optional] If True, uses a `PendingDeprecationWarning` instead of a `DeprecationWarning`. Cannot be used together with *removal*.

obj_type

[str, optional] The object type being deprecated.

addendum

[str, optional] Additional text appended directly to the final message.

removal

[str, optional] The expected removal version. With the default (an empty string), a removal version is automatically computed from *since*. Set to other Falsy values to not schedule a removal date. Cannot be used together with *pending*.

Examples

```
# To warn of the deprecation of "matplotlib.name_of_module"
warn_deprecated('1.4.0', name='matplotlib.name_of_module',
                obj_type='module')
```

7.2.65 matplotlib._enums

Enums representing sets of strings that Matplotlib uses as input parameters.

Matplotlib often uses simple data types like strings or tuples to define a concept; e.g. the line capstyle can be specified as one of 'butt', 'round', or 'projecting'. The classes in this module are used internally and serve to document these concepts formally.

As an end-user you will not use these classes directly, but only the values they define.

```
class matplotlib._enums.JoinStyle (value, names=None, *values, module=None,
                                     qualname=None, type=None, start=1,
                                     boundary=None)
```

Define how the connection between two line segments is drawn.

For a visual impression of each *JoinStyle*, [view these docs online](#), or run *JoinStyle.demo*.

Lines in Matplotlib are typically defined by a 1D *Path* and a finite `linewidth`, where the underlying 1D *Path* represents the center of the stroked line.

By default, *GraphicsContextBase* defines the boundaries of a stroked line to simply be every point within some radius, `linewidth/2`, away from any point of the center line. However, this results in corners appearing "rounded", which may not be the desired behavior if you are drawing, for example, a polygon or pointed star.

Supported values:

'miter'

the "arrow-tip" style. Each boundary of the filled-in area will extend in a straight line parallel to the tangent vector of the centerline at the point it meets the corner, until they meet in a sharp point.

'round'

strokes every point within a radius of `linewidth/2` of the center lines.

'bevel'

the "squared-off" style. It can be thought of as a rounded corner where the "circular" part of the corner has been cut off.

Note: Very long miter tips are cut off (to form a *bevel*) after a backend-dependent limit called the "miter limit", which specifies the maximum allowed ratio of miter length to line width. For example, the PDF backend uses the default value of 10 specified by the PDF standard, while the SVG backend

does not even specify the miter limit, resulting in a default value of 4 per the SVG specification. Matplotlib does not currently allow the user to adjust this parameter.

A more detailed description of the effect of a miter limit can be found in the [Mozilla Developer Docs](#)

static demo()

Demonstrate how each `JoinStyle` looks for various join angles.

```
class matplotlib._enums.CapStyle (value, names=None, *values, module=None,
                                   qualname=None, type=None, start=1, boundary=None)
```

Define how the two endpoints (caps) of an unclosed line are drawn.

How to draw the start and end points of lines that represent a closed curve (i.e. that end in a `CLOSE-POLY`) is controlled by the line's `JoinStyle`. For all other lines, how the start and end points are drawn is controlled by the `CapStyle`.

For a visual impression of each `CapStyle`, [view these docs online](#) or run `CapStyle.demo`.

By default, `GraphicsContextBase` draws a stroked line as squared off at its endpoints.

Supported values:

'butt'

the line is squared off at its endpoint.

'projecting'

the line is squared off as in `butt`, but the filled in area extends beyond the endpoint a distance of `linewidth/2`.

'round'

like `butt`, but a semicircular cap is added to the end of the line, of radius `linewidth/2`.

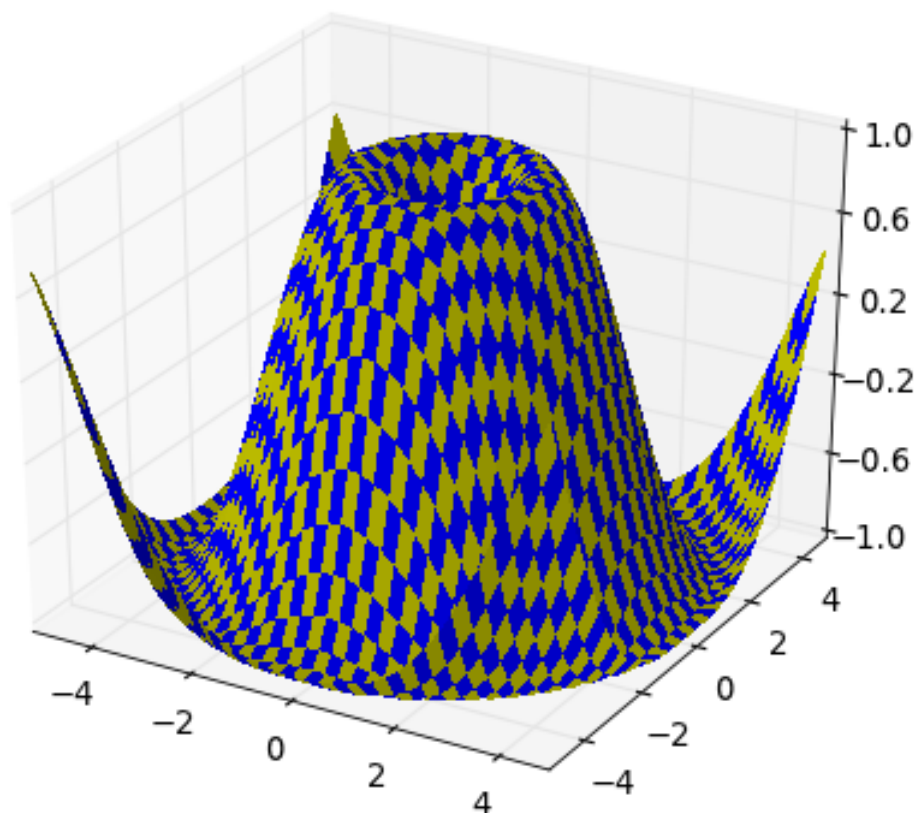
static demo()

Demonstrate how each `CapStyle` looks for a thick line segment.

7.2.66 `mpl_toolkits.mplot3d`

The `mplot3d` toolkit adds simple 3D plotting capabilities (scatter, surface, line, mesh, etc.) to Matplotlib by supplying an `Axes` object that can create a 2D projection of a 3D scene. The resulting graph will have the same look and feel as regular 2D plots. Not the fastest or most feature complete 3D library out there, but it ships with Matplotlib and thus may be a lighter weight solution for some use cases.

See the [`mplot3d` tutorial](#) for more information.



The interactive backends also provide the ability to rotate and zoom the 3D scene. One can rotate the 3D scene by simply clicking-and-dragging the scene. Panning is done by clicking the middle mouse button, and zooming is done by right-clicking the scene and dragging the mouse up and down. Unlike 2D plots, the toolbar pan and zoom buttons are not used.

mplot3d FAQ

How is mplot3d different from Mayavi?

[Mayavi](#) is a very powerful and featureful 3D graphing library. For advanced 3D scenes and excellent rendering capabilities, it is highly recommended to use Mayavi.

mplot3d was intended to allow users to create simple 3D graphs with the same "look-and-feel" as matplotlib's 2D plots. Furthermore, users can use the same toolkit that they are already familiar with to generate both their 2D and 3D plots.

My 3D plot doesn't look right at certain viewing angles

This is probably the most commonly reported issue with `mplot3d`. The problem is that -- from some viewing angles -- a 3D object would appear in front of another object, even though it is physically behind it. This can result in plots that do not look "physically correct."

Unfortunately, while some work is being done to reduce the occurrence of this artifact, it is currently an intractable problem, and cannot be fully solved until matplotlib supports 3D graphics rendering at its core.

The problem occurs due to the reduction of 3D data down to 2D + z-order scalar. A single value represents the 3rd dimension for all parts of 3D objects in a collection. Therefore, when the bounding boxes of two collections intersect, it becomes possible for this artifact to occur. Furthermore, the intersection of two 3D objects (such as polygons or patches) cannot be rendered properly in matplotlib's 2D rendering engine.

This problem will likely not be solved until OpenGL support is added to all of the backends (patches are greatly welcomed). Until then, if you need complex 3D scenes, we recommend using [MayaVi](#).

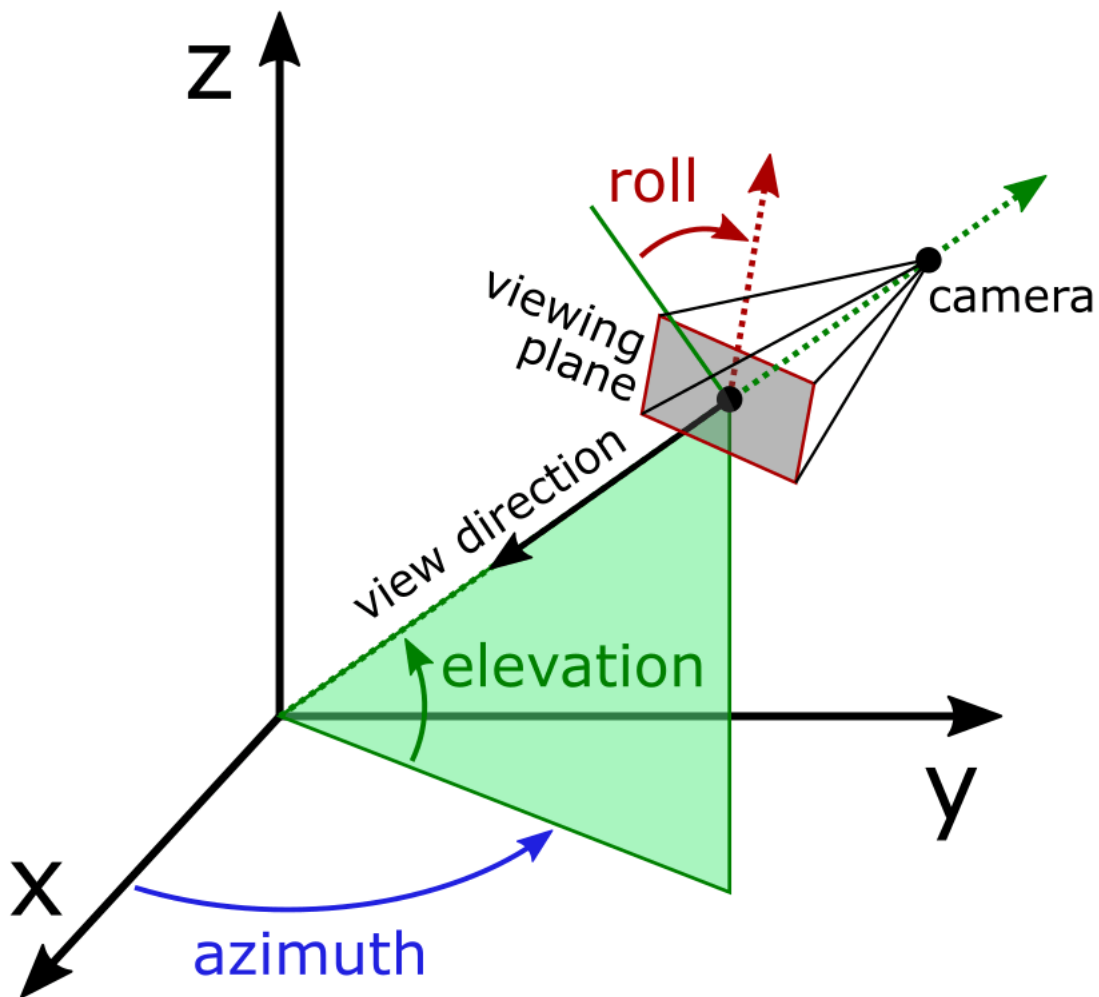
I don't like how the 3D plot is laid out, how do I change that?

Historically, `mplot3d` has suffered from a hard-coding of parameters used to control visuals such as label spacing, tick length, and grid line width. Work is being done to eliminate this issue. For matplotlib v1.1.0, there is a semi-official manner to modify these parameters. See the note in the [`mplot3d.axis3d`](#) section of the `mplot3d` API documentation for more information.

mplot3d View Angles

How to define the view angle

The position of the viewport "camera" in a 3D plot is defined by three angles: *elevation*, *azimuth*, and *roll*. From the resulting position, it always points towards the center of the plot box volume. The angle direction is a common convention, and is shared with [PyVista](#) and [MATLAB](#) (though MATLAB lacks a roll angle). Note that a positive roll angle rotates the viewing plane clockwise, so the 3d axes will appear to rotate counter-clockwise.



Rotating the plot using the mouse will control only the azimuth and elevation, but all three angles can be set programmatically:

```
import matplotlib.pyplot as plt
ax = plt.figure().add_subplot(projection='3d')
ax.view_init(elev=30, azim=45, roll=15)
```

Primary view planes

To look directly at the primary view planes, the required elevation, azimuth, and roll angles are shown in the diagram of an "unfolded" plot below. These are further documented in the `mplot3d.axes3d.Axes3D.view_init` API.

`mpl_toolkits.mplot3d.axes3d.Axes3D`

```
class mpl_toolkits.mplot3d.axes3d.Axes3D (fig, rect=None, *args, elev=30, azimuth=-60, roll=0, sharez=None, proj_type='persp', box_aspect=None, computed_zorder=True, focal_length=None, shareview=None, **kwargs)
```

Bases: `Axes`

3D Axes object.

Note: As a user, you do not instantiate Axes directly, but use Axes creation methods instead; e.g. from `pyplot` or `Figure`: `subplots`, `subplot_mosaic` or `Figure.add_axes`.

Parameters

fig

[Figure] The parent figure.

rect

[tuple (left, bottom, width, height), default: None.] The (left, bottom, width, height) axes position.

elev

[float, default: 30] The elevation angle in degrees rotates the camera above and below the x-y plane, with a positive angle corresponding to a location above the plane.

azim

[float, default: -60] The azimuthal angle in degrees rotates the camera about the z axis, with a positive angle corresponding to a right-handed rotation. In other words, a positive azimuth rotates the camera about the origin from its location along the +x axis towards the +y axis.

roll

[float, default: 0] The roll angle in degrees rotates the camera about the viewing axis. A positive angle spins the camera clockwise, causing the scene to rotate counter-clockwise.

sharez

[Axes3D, optional] Other Axes to share z-limits with.

proj_type

[{'persp', 'ortho'}] The projection type, default 'persp'.

box_aspect

[3-tuple of floats, default: None] Changes the physical dimensions of the Axes3D, such that the ratio of the axis lengths in display units is x:y:z. If None, defaults to 4:4:3

computed_zorder

[bool, default: True] If True, the draw order is computed based on the average position of the *Artists* along the view direction. Set to False if you want to manually control the order in which Artists are drawn on top of each other using their *zorder* attribute. This can be used for fine-tuning if the automatic order does not produce the desired result. Note however, that a manual zorder will only be correct for a limited view angle. If the figure is rotated by the user, it will look wrong from certain angles.

focal_length

[float, default: None] For a projection type of 'persp', the focal length of the virtual camera. Must be > 0. If None, defaults to 1. For a projection type of 'ortho', must be set to either None or infinity (numpy.inf). If None, defaults to infinity. The focal length can be computed from a desired Field Of View via the equation: $\text{focal_length} = 1/\tan(\text{FOV}/2)$

shareview

[Axes3D, optional] Other Axes to share view angles with.

****kwargs**

Other optional keyword arguments:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal', 'equalxy', 'equalxz', 'equalyz'}
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>autoscalez_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	3-tuple of floats or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color

Property	Description
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>proj_type</i>	{'persp', 'ortho'}
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	unknown
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i> or <i>xlim3d</i>	(left: float, right: float)
<i>xlim3d</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i> or <i>ylim3d</i>	(bottom: float, top: float)
<i>ylim3d</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown
<i>yticklabels</i>	unknown
<i>yticks</i>	unknown
<i>zbound</i>	unknown
<i>zlabel</i>	unknown
<i>zlim</i> or <i>zlim3d</i>	unknown
<i>zmargin</i>	float greater than -0.5
<i>zorder</i>	float
<i>zscale</i>	unknown
<i>zticklabels</i>	unknown

Property	Description
<code>zticks</code>	unknown

Plotting

<code>plot</code>	Plot 2D or 3D data.
<code>scatter</code>	Create a scatter plot.
<code>bar</code>	Add 2D bar(s).
<code>bar3d</code>	Generate a 3D barplot.
<code>plot_surface</code>	Create a surface plot.
<code>plot_wireframe</code>	Plot a 3D wireframe.
<code>plot_trisurf</code>	Plot a triangulated surface.
<code>clabel</code>	Currently not implemented for 3D axes, and returns <i>None</i> .
<code>contour</code>	Create a 3D contour plot.
<code>tricontour</code>	Create a 3D contour plot.
<code>contourf</code>	Create a 3D filled contour plot.
<code>tricontourf</code>	Create a 3D filled contour plot.
<code>quiver</code>	Plot a 3D field of arrows.
<code>voxels</code>	Plot a set of filled voxels
<code>errorbar</code>	Plot lines and/or markers with errorbars around them.
<code>stem</code>	Create a 3D stem plot.

`mpl_toolkits.mplot3d.axes3d.Axes3D.plot`

`Axes3D.plot` (*xs*, *ys*, **args*, *zdir='z'*, ***kwargs*)

Plot 2D or 3D data.

Parameters

xs

[1D array-like] x coordinates of vertices.

ys

[1D array-like] y coordinates of vertices.

zs

[float or 1D array-like] z coordinates of vertices; either one for all points or one for each point.

zdir

[{'x', 'y', 'z'}, default: 'z'] When plotting 2D data, the direction to use as z.

****kwargs**

Other arguments are forwarded to `matplotlib.axes.Axes.plot`.

`mpl_toolkits.mplot3d.axes3d.Axes3D.scatter`

`Axes3D.scatter` (*xs, ys, zs=0, zdir='z', s=20, c=None, depthshade=True, *args, data=None, **kwargs*)

Create a scatter plot.

Parameters

xs, ys

[array-like] The data positions.

zs

[float or array-like, default: 0] The z-positions. Either an array of the same length as *xs* and *ys* or a single value to place all points in the same plane.

zdir

[{'x', 'y', 'z', '-x', '-y', '-z'}, default: 'z'] The axis direction for the *zs*. This is useful when plotting 2D data on a 3D Axes. The data must be passed as *xs, ys*. Setting *zdir* to 'y' then plots the data to the x-z-plane.

See also *Plot 2D data on 3D plot*.

s

[float or array-like, default: 20] The marker size in points**2. Either an array of the same length as *xs* and *ys* or a single value to make all markers the same size.

c

[color, sequence, or sequence of colors, optional] The marker color. Possible values:

- A single color format string.
- A sequence of colors of length n.
- A sequence of n numbers to be mapped to colors using *cmap* and *norm*.
- A 2D array in which the rows are RGB or RGBA.

For more details see the *c* argument of *scatter*.

depthshade

[bool, default: True] Whether to shade the scatter markers to give the appearance of depth. Each call to `scatter()` will perform its depthshading independently.

data

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

xs, ys, zs, s, edgcolors, c, facecolor, facecolors, color

****kwargs**

All other keyword arguments are passed on to `scatter`.

Returns**paths**

[`PathCollection`]

Examples using `mpl_toolkits.mplot3d.axes3d.Axes3D.scatter`

- `scatter(xs, ys, zs)`

`mpl_toolkits.mplot3d.axes3d.Axes3D.bar`

`Axes3D.bar` (*left, height, zs=0, zdir='z', *args, data=None, **kwargs*)

Add 2D bar(s).

Parameters**left**

[1D array-like] The x coordinates of the left sides of the bars.

height

[1D array-like] The height of the bars.

zs

[float or 1D array-like] Z coordinate of bars; if a single value is specified, it will be used for all bars.

zdir

[{'x', 'y', 'z'}, default: 'z'] When plotting 2D data, the direction to use as z ('x', 'y' or 'z').

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

Other keyword arguments are forwarded to `matplotlib.axes.Axes.bar`.

Returns**`mpl_toolkits.mplot3d.art3d.Patch3DCollection`****`mpl_toolkits.mplot3d.axes3d.Axes3D.bar3d`**

`Axes3D.bar3d` (*x*, *y*, *z*, *dx*, *dy*, *dz*, *color=None*, *zsort='average'*, *shade=True*, *lightsource=None*, **args*,
data=None, ***kwargs*)

Generate a 3D barplot.

This method creates three-dimensional barplot where the width, depth, height, and color of the bars can all be uniquely set.

Parameters**x, y, z**

[array-like] The coordinates of the anchor point of the bars.

dx, dy, dz

[float or array-like] The width, depth, and height of the bars, respectively.

color

[sequence of colors, optional] The color of the bars can be specified globally or individually. This parameter can be:

- A single color, to color all bars the same color.
- An array of colors of length *N* bars, to color each bar independently.
- An array of colors of length 6, to color the faces of the bars similarly.
- An array of colors of length 6 * *N* bars, to color each face independently.

When coloring the faces of the boxes specifically, this is the order of the coloring:

1. -Z (bottom of box)
2. +Z (top of box)
3. -Y
4. +Y
5. -X
6. +X

zsort

[str, optional] The z-axis sorting scheme passed onto *Poly3DCollection*

shade

[bool, default: True] When true, this shades the dark sides of the bars (relative to the plot's source of light).

lightsource

[*LightSource*] The lightsource to use when *shade* is True.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

**kwargs

Any additional keyword arguments are passed onto *Poly3DCollection*.

Returns

collection

[*Poly3DCollection*] A collection of three-dimensional polygons representing the bars.

`mpl_toolkits.mplot3d.axes3d.Axes3D.plot_surface`

`Axes3D.plot_surface` (*X, Y, Z, *, norm=None, vmin=None, vmax=None, lightsource=None, **kwargs*)

Create a surface plot.

By default, it will be colored in shades of a solid color, but it also supports colormapping by supplying the *cmap* argument.

Note: The *rcount* and *ccount* kwargs, which both default to 50, determine the maximum number of samples used in each direction. If the input data is larger, it will be downsampled (by slicing) to these numbers of points.

Note: To maximize rendering speed consider setting *rstride* and *cstride* to divisors of the number of rows minus 1 and columns minus 1 respectively. For example, given 51 rows *rstride* can be any of the divisors of 50.

Similarly, a setting of *rstride* and *cstride* equal to 1 (or *rcount* and *ccount* equal the number of rows and columns) can use the optimized path.

Parameters

X, Y, Z

[2D arrays] Data values.

rcount, ccount

[int] Maximum number of samples used in each direction. If the input data is larger, it will be downsampled (by slicing) to these numbers of points. Defaults to 50.

rstride, cstride

[int] Downsampling stride in each direction. These arguments are mutually exclusive with *rcount* and *ccount*. If only one of *rstride* or *cstride* is set, the other defaults to 10.

'classic' mode uses a default of `rstride = cstride = 10` instead of the new default of `rcount = ccount = 50`.

color

[color-like] Color of the surface patches.

cmap

[Colormap] Colormap of the surface patches.

facecolors

[array-like of colors.] Colors of each individual patch.

norm

[Normalize] Normalization for the colormap.

vmin, vmax

[float] Bounds for the normalization.

shade

[bool, default: True] Whether to shade the facecolors. Shading is always disabled when *cmap* is specified.

lightsource

[*LightSource*] The lightsource to use when *shade* is True.

****kwargs**

Other keyword arguments are forwarded to *Poly3DCollection*.

Examples using `mpl_toolkits.mplot3d.axes3d.Axes3D.plot_surface`

- `plot_surface(X, Y, Z)`

`mpl_toolkits.mplot3d.axes3d.Axes3D.plot_wireframe`

`Axes3D.plot_wireframe` (*X*, *Y*, *Z*, ****kwargs**)

Plot a 3D wireframe.

Note: The *rcount* and *ccount* kwargs, which both default to 50, determine the maximum number of samples used in each direction. If the input data is larger, it will be downsampled (by slicing) to these numbers of points.

Parameters

X, Y, Z

[2D arrays] Data values.

rcount, ccount

[int] Maximum number of samples used in each direction. If the input data is larger, it will be downsampled (by slicing) to these numbers of points. Setting a count to zero causes the data to be not sampled in the corresponding direction, producing a 3D line plot rather than a wireframe plot. Defaults to 50.

rstride, cstride

[int] Downsampling stride in each direction. These arguments are mutually exclusive with *rcount* and *ccount*. If only one of *rstride* or *cstride* is set, the other defaults to 1. Setting a stride to zero causes the data to be not sampled in the corresponding direction, producing a 3D line plot rather than a wireframe plot.

'classic' mode uses a default of `rstride = cstride = 1` instead of the new default of `rcount = ccount = 50`.

****kwargs**

Other keyword arguments are forwarded to `Line3DCollection`.

Examples using `mpl_toolkits.mplot3d.axes3d.Axes3D.plot_wireframe`

- `plot_wireframe(X, Y, Z)`

mpl_toolkits.mplot3d.axes3d.Axes3D.plot_trisurf

`Axes3D.plot_trisurf` (*args, color=None, norm=None, vmin=None, vmax=None, lightsource=None, **kwargs)

Plot a triangulated surface.

The (optional) triangulation can be specified in one of two ways; either:

```
plot_trisurf(triangulation, ...)
```

where `triangulation` is a `Triangulation` object, or:

```
plot_trisurf(X, Y, ...)
plot_trisurf(X, Y, triangles, ...)
plot_trisurf(X, Y, triangles=triangles, ...)
```

in which case a `Triangulation` object will be created. See `Triangulation` for an explanation of these possibilities.

The remaining arguments are:

```
plot_trisurf(..., Z)
```

where `Z` is the array of values to contour, one per point in the triangulation.

Parameters**X, Y, Z**

[array-like] Data values as 1D arrays.

color

Color of the surface patches.

cmap

A colormap for the surface patches.

norm

[Normalize] An instance of `Normalize` to map values to colors.

vmin, vmax

[float, default: None] Minimum and maximum value to map.

shade

[bool, default: True] Whether to shade the facecolors. Shading is always disabled when `cmap` is specified.

lightsource

[`LightSource`] The lightsource to use when `shade` is True.

****kwargs**

All other keyword arguments are passed on to *Poly3DCollection*

Examples**Examples using `mpl_toolkits.mplot3d.axes3d.Axes3D.plot_trisurf`**

- `plot_trisurf(x, y, z)`

`mpl_toolkits.mplot3d.axes3d.Axes3D.clabel`

`Axes3D.clabel` (**args*, ***kwargs*)

Currently not implemented for 3D axes, and returns *None*.

`mpl_toolkits.mplot3d.axes3d.Axes3D.contour`

`Axes3D.contour` (*X, Y, Z, *args, extend3d=False, stride=5, zdir='z', offset=None, data=None, **kwargs*)

Create a 3D contour plot.

Parameters**X, Y, Z**

[array-like,] Input data. See *Axes.contour* for supported data shapes.

extend3d

[bool, default: False] Whether to extend contour in 3D.

stride

[int] Step size for extending contour.

zdir

[{'x', 'y', 'z'}, default: 'z'] The direction to use.

offset

[float, optional] If specified, plot a projection of the contour lines at this position in a plane normal to *zdir*.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

***args, **kwargs**

Other arguments are forwarded to `matplotlib.axes.Axes.contour`.

Returns

`matplotlib.contour.QuadContourSet`

`mpl_toolkits.mplot3d.axes3d.Axes3D.tricontour`

`Axes3D.tricontour` (*args, extend3d=False, stride=5, zdir='z', offset=None, data=None, **kwargs)

Create a 3D contour plot.

Note: This method currently produces incorrect output due to a longstanding bug in 3D PolyCollection rendering.

Parameters

X, Y, Z

[array-like] Input data. See `Axes.tricontour` for supported data shapes.

extend3d

[bool, default: False] Whether to extend contour in 3D.

stride

[int] Step size for extending contour.

zdir

[{'x', 'y', 'z'}, default: 'z'] The direction to use.

offset

[float, optional] If specified, plot a projection of the contour lines at this position in a plane normal to `zdir`.

data

[indexable object, optional] If given, all parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception).

***args, **kwargs**

Other arguments are forwarded to `matplotlib.axes.Axes.tricontour`.

Returns

`matplotlib.tri._tricontour.TriContourSet`

mpl_toolkits.mplot3d.axes3d.Axes3D.contourf

`Axes3D.contourf` (*X, Y, Z, *args, zdir='z', offset=None, data=None, **kwargs*)

Create a 3D filled contour plot.

Parameters**X, Y, Z**

[array-like] Input data. See `Axes.contourf` for supported data shapes.

zdir

['x', 'y', 'z'], default: 'z' The direction to use.

offset

[float, optional] If specified, plot a projection of the contour lines at this position in a plane normal to *zdir*.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

***args, **kwargs**

Other arguments are forwarded to `matplotlib.axes.Axes.contourf`.

Returns

`matplotlib.contour.QuadContourSet`

mpl_toolkits.mplot3d.axes3d.Axes3D.tricontourf

`Axes3D.tricontourf` (**args, zdir='z', offset=None, data=None, **kwargs*)

Create a 3D filled contour plot.

Note: This method currently produces incorrect output due to a longstanding bug in 3D PolyCollection rendering.

Parameters**X, Y, Z**

[array-like] Input data. See `Axes.tricontourf` for supported data shapes.

zdir

['x', 'y', 'z'], default: 'z' The direction to use.

offset

[float, optional] If specified, plot a projection of the contour lines at this position in a plane normal to `zdir`.

data

[indexable object, optional] If given, all parameters also accept a string `s`, which is interpreted as `data[s]` (unless this raises an exception).

***args, **kwargs**

Other arguments are forwarded to `matplotlib.axes.Axes.tricontourf`.

Returns

`matplotlib.tri._tricontour.TriContourSet`

mpl_toolkits.mplot3d.axes3d.Axes3D.quiver

`Axes3D.quiver` (`X, Y, Z, U, V, W, *, length=1, arrow_length_ratio=0.3, pivot='tail', normalize=False, data=None, **kwargs`)

Plot a 3D field of arrows.

The arguments can be array-like or scalars, so long as they can be broadcast together. The arguments can also be masked arrays. If an element in any of argument is masked, then that corresponding quiver element will not be plotted.

Parameters**X, Y, Z**

[array-like] The x, y and z coordinates of the arrow locations (default is tail of arrow; see `pivot` kwarg).

U, V, W

[array-like] The x, y and z components of the arrow vectors.

length

[float, default: 1] The length of each quiver.

arrow_length_ratio

[float, default: 0.3] The ratio of the arrow head with respect to the quiver.

pivot

[{'tail', 'middle', 'tip'}, default: 'tail'] The part of the arrow that is at the grid point; the arrow rotates about this point, hence the name *pivot*.

normalize

[bool, default: False] Whether all arrows are normalized to have the same length, or keep the lengths defined by u , v , and w .

data

[indexable object, optional] If given, all parameters also accept a string s , which is interpreted as `data[s]` (unless this raises an exception).

****kwargs**

Any additional keyword arguments are delegated to `Line3DCollection`

mpl_toolkits.mplot3d.axes3d.Axes3D.voxels

`Axes3D.voxels` ($[x, y, z,]$, *filled*, *facecolors*=None, *edgecolors*=None, **kwargs)

Plot a set of filled voxels

All voxels are plotted as 1x1x1 cubes on the axis, with `filled[0, 0, 0]` placed with its lower corner at the origin. Occluded faces are not plotted.

Parameters**filled**

[3D np.array of bool] A 3D array of values, with truthy values indicating which voxels to fill

x, y, z

[3D np.array, optional] The coordinates of the corners of the voxels. This should broadcast to a shape one larger in every dimension than the shape of *filled*. These can be used to plot non-cubic voxels.

If not specified, defaults to increasing integers along each axis, like those returned by `indices()`. As indicated by the / in the function signature, these arguments can only be passed positionally.

facecolors, edgecolors

[array-like, optional] The color to draw the faces and edges of the voxels. Can only be passed as keyword arguments. These parameters can be:

- A single color value, to color all voxels the same color. This can be either a string, or a 1D RGB/RGBA array
- None, the default, to use a single color for the faces, and the style default for the edges.
- A 3D `ndarray` of color names, with each item the color for the corresponding voxel. The size must match the voxels.
- A 4D `ndarray` of RGB/RGBA data, with the components along the last axis.

shade

[bool, default: True] Whether to shade the facecolors.

lightsource

[*LightSource*] The lightsource to use when *shade* is True.

****kwargs**

Additional keyword arguments to pass onto *Poly3DCollection*.

Returns

faces

[dict] A dictionary indexed by coordinate, where `faces[i, j, k]` is a *Poly3DCollection* of the faces drawn for the voxel filled[i, j, k]. If no faces were drawn for a given voxel, either because it was not asked to be drawn, or it is fully occluded, then `(i, j, k) not in faces`.

Examples

Examples using `mpl_toolkits.mplot3d.axes3d.Axes3D.voxels`

- `voxels([x, y, z], filled)`

`mpl_toolkits.mplot3d.axes3d.Axes3D.errorbar`

`Axes3D.errorbar` (*x, y, z, zerr=None, yerr=None, xerr=None, fmt="", barsabove=False, errorevery=1, ecolor=None, elinewidth=None, capsize=None, capthick=None, xlolims=False, xuplims=False, ylolims=False, yuplims=False, zlolims=False, zuplims=False, *, data=None, **kwargs*)

Plot lines and/or markers with errorbars around them.

x/y/z define the data locations, and *xerr/yerr/zerr* define the errorbar sizes. By default, this draws the data markers/lines as well the errorbars. Use `fmt='none'` to draw errorbars only.

Parameters

x, y, z

[float or array-like] The data positions.

xerr, yerr, zerr

[float or array-like, shape (N,) or (2, N), optional] The errorbar sizes:

- scalar: Symmetric +/- values for all data points.
- shape(N,): Symmetric +/- values for each data point.
- shape(2, N): Separate - and + values for each bar. First row contains the lower errors, the second row contains the upper errors.
- *None*: No errorbar.

Note that all error arrays should have *positive* values.

fmt

[str, default: ""] The format for the data points / data lines. See *plot* for details.

Use 'none' (case-insensitive) to plot errorbars without any data markers.

ecolor

[color, default: None] The color of the errorbar lines. If None, use the color of the line connecting the markers.

elinewidth

[float, default: None] The linewidth of the errorbar lines. If None, the linewidth of the current style is used.

capsize

[float, default: `rcParams["errorbar.capsize"]` (default: 0.0)] The length of the error bar caps in points.

capthick

[float, default: None] An alias to the keyword argument *markeredgewidth* (a.k.a. *mew*). This setting is a more sensible name for the property that controls the thickness of the error bar cap in points. For backwards compatibility, if *mew* or *markeredgewidth* are given, then they will over-ride *capthick*. This may change in future releases.

barsabove

[bool, default: False] If True, will plot the errorbars above the plot symbols. Default is below.

xlolims, ylolims, zlolims

[bool, default: False] These arguments can be used to indicate that a value gives only lower limits. In that case a caret symbol is used to indicate this. *lims*-arguments may be scalars, or array-likes of the same length as the errors. To use limits with inverted axes, *set_xlim* or *set_ylim* must be called before *errorbar*. Note the tricky parameter names: setting e.g. *ylolims* to True means

that the y-value is a *lower* limit of the True value, so, only an *upward*-pointing arrow will be drawn!

xuplims, yuplims, zuplims

[bool, default: False] Same as above, but for controlling the upper limits.

errorevery

[int or (int, int), default: 1] draws error bars on a subset of the data. *errorevery* =N draws error bars on the points (x[::N], y[::N], z[::N]). *errorevery* =(start, N) draws error bars on the points (x[start::N], y[start::N], z[start::N]). e.g. *errorevery* =(6, 3) adds error bars to the data at (x[6], x[9], x[12], x[15], ...). Used to avoid overlapping error bars when two series share x-axis values.

Returns**errlines**

[list] List of *Line3DCollection* instances each containing an errorbar line.

caplines

[list] List of *Line3D* instances each containing a capline object.

limmarks

[list] List of *Line3D* instances each containing a marker with an upper or lower limit.

Other Parameters**data**

[indexable object, optional] If given, the following parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception):

x, *y*, *z*, *xerr*, *yerr*, *zerr*

****kwargs**

All other keyword arguments for styling errorbar lines are passed *Line3DCollection*.

Examples

mpl_toolkits.mplot3d.axes3d.Axes3D.stem

`Axes3D.stem` (*x*, *y*, *z*, *, *linefmt*='C0-', *markerfmt*='C0o', *basefmt*='C3-', *bottom*=0, *label*=None, *orientation*='z', *data*=None)

Create a 3D stem plot.

A stem plot draws lines perpendicular to a baseline, and places markers at the heads. By default, the baseline is defined by *x* and *y*, and stems are drawn vertically from *bottom* to *z*.

Parameters**x, y, z**

[array-like] The positions of the heads of the stems. The stems are drawn along the *orientation*-direction from the baseline at *bottom* (in the *orientation*-coordinate) to the heads. By default, the *x* and *y* positions are used for the baseline and *z* for the head position, but this can be changed by *orientation*.

linefmt

[str, default: 'C0-'] A string defining the properties of the vertical lines. Usually, this will be a color or a color and a linestyle:

Character	Line Style
' - '	solid line
' -- '	dashed line
' - . '	dash-dot line
' : '	dotted line

Note: While it is technically possible to specify valid formats other than color or color and linestyle (e.g. 'rx' or '-.'), this is beyond the intention of the method and will most likely not result in a reasonable plot.

markerfmt

[str, default: 'C0o'] A string defining the properties of the markers at the stem heads.

basefmt

[str, default: 'C3-'] A format string defining the properties of the baseline.

bottom

[float, default: 0] The position of the baseline, in *orientation*-coordinates.

label

[str, default: None] The label to use for the stems in legends.

orientation

[{'x', 'y', 'z'}, default: 'z'] The direction along which stems are drawn.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

Returns

StemContainer

The container may be treated like a tuple (*markerline*, *stemlines*, *baseline*)

Examples

Examples using `mpl_toolkits.mplot3d.axes3d.Axes3D.stem`

- *3D stem*

Text and annotations

<code>text</code>	Add the text <i>s</i> to the 3D Axes at location <i>x</i> , <i>y</i> , <i>z</i> in data coordinates.
<code>text2D</code>	Add text to the Axes.

`mpl_toolkits.mplot3d.axes3d.Axes3D.text`

`Axes3D.text` (*x*, *y*, *z*, *s*, *zdir=None*, ***kwargs*)

Add the text *s* to the 3D Axes at location *x*, *y*, *z* in data coordinates.

Parameters

x, y, z

[float] The position to place the text.

s

[str] The text.

zdir

[{'x', 'y', 'z', 3-tuple}, optional] The direction to be used as the z-direction. Default: 'z'. See `get_dir_vector` for a description of the values.

****kwargs**

Other arguments are forwarded to `matplotlib.axes.Axes.text`.

Returns*Text3D*

The created *Text3D* instance.

mpl_toolkits.mplot3d.axes3d.Axes3D.text2D

`Axes3D.text2D` (*x*, *y*, *s*, *fontdict*=None, **kwargs)

Add text to the Axes.

Add the text *s* to the Axes at location *x*, *y* in data coordinates, with a default `horizontalalignment` on the left and `verticalalignment` at the baseline. See *Text alignment*.

Parameters**x, y**

[float] The position to place the text. By default, this is in data coordinates. The coordinate system can be changed using the *transform* parameter.

s

[str] The text.

fontdict

[dict, default: None]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `text(..., **fontdict)`.

A dictionary to override the default text properties. If *fontdict* is None, the defaults are determined by *rcParams*.

Returns*Text*

The created *Text* instance.

Other Parameters

****kwargs**

[*Text* properties.] Other miscellaneous text parameters.

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPa</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy'
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>p</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large'
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed',
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light',
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}

Property	Description
<code>visible</code>	bool
<code>wrap</code>	bool
<code>x</code>	float
<code>y</code>	float
<code>zorder</code>	float

Examples

Individual keyword arguments can be used to override any given parameter:

```
>>> text(x, y, s, fontsize=12)
```

The default transform specifies that text is in data coords, alternatively, you can specify text in axis coords ((0, 0) is lower-left and (1, 1) is upper-right). The example below places text in the center of the Axes:

```
>>> text(0.5, 0.5, 'matplotlib', horizontalalignment='center',
...      verticalalignment='center', transform=ax.transAxes)
```

You can put a rectangular box around the text instance (e.g., to set a background color) by using the keyword `bbox`. `bbox` is a dictionary of *Rectangle* properties. For example:

```
>>> text(x, y, s, bbox=dict(facecolor='red', alpha=0.5))
```

Clearing

`clear`

Clear the Axes.

`mpl_toolkits.mplot3d.axes3d.Axes3D.clear`

`Axes3D.clear()`

Clear the Axes.

Appearance

<code>set_axis_off</code>	Hide all visual components of the x- and y-axis.
<code>set_axis_on</code>	Do not hide all visual components of the x- and y-axis.
<code>grid</code>	Set / unset 3D grid.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_axis_off`

`Axes3D.set_axis_off()`

Hide all visual components of the x- and y-axis.

This sets a flag to suppress drawing of all axis decorations, i.e. axis labels, axis spines, and the axis tick component (tick markers, tick labels, and grid lines). Individual visibility settings of these components are ignored as long as `set_axis_off()` is in effect.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_axis_on`

`Axes3D.set_axis_on()`

Do not hide all visual components of the x- and y-axis.

This reverts the effect of a prior `set_axis_off()` call. Whether the individual axis decorations are drawn is controlled by their respective visibility settings.

This is on by default.

`mpl_toolkits.mplot3d.axes3d.Axes3D.grid`

`Axes3D.grid(visible=True, **kwargs)`

Set / unset 3D grid.

Note: Currently, this function does not behave the same as `axes.Axes.grid`, but it is intended to eventually support that behavior.

Axis

Axis limits and direction

<code>get_zaxis</code>	Return the <code>ZAxis</code> (<i>Axis</i>) instance.
<code>get_xlim</code>	Return the x-axis view limits.
<code>get_ylim</code>	Return the y-axis view limits.
<code>get_zlim</code>	Return the 3D z-axis view limits.
<code>set_zlim</code>	Set 3D z limits.
<code>get_w_lims</code>	Get 3D world limits.
<code>invert_zaxis</code>	Invert the z-axis.
<code>zaxis_inverted</code>	Return whether the zaxis is oriented in the "inverse" direction.
<code>get_zbound</code>	Return the lower and upper z-axis bounds, in increasing order.
<code>set_zbound</code>	Set the lower and upper numerical bounds of the z-axis.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_zaxis`

`Axes3D.get_zaxis()`

Return the `ZAxis` (*Axis*) instance.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_xlim`

`Axes3D.get_xlim()`

Return the x-axis view limits.

Returns

left, right

[(float, float)] The current x-axis limits in data coordinates.

See also:

`Axes.set_xlim`

`Axes.set_xbound`, `Axes.get_xbound`

`Axes.invert_xaxis`, `Axes.xaxis_inverted`

Notes

The x-axis may be inverted, in which case the *left* value will be greater than the *right* value.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_ylim`

`Axes3D.get_ylim()`

Return the y-axis view limits.

Returns

bottom, top

[(float, float)] The current y-axis limits in data coordinates.

See also:

`Axes.set_ylim`

`Axes.set_ybound`, `Axes.get_ybound`

`Axes.invert_yaxis`, `Axes.yaxis_inverted`

Notes

The y-axis may be inverted, in which case the *bottom* value will be greater than the *top* value.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_zlim`

`Axes3D.get_zlim()`

Return the 3D z-axis view limits.

Returns

left, right

[(float, float)] The current z-axis limits in data coordinates.

See also:

`set_zlim`

`set_zbound`, `get_zbound`

`invert_zaxis`, `zaxis_inverted`

Notes

The z-axis may be inverted, in which case the *left* value will be greater than the *right* value.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_zlim`

`Axes3D.set_zlim` (*bottom=None, top=None, *, emit=True, auto=False, zmin=None, zmax=None*)

Set 3D z limits.

See `Axes.set_ylim` for full documentation

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_w_lims`

`Axes3D.get_w_lims` ()

Get 3D world limits.

`mpl_toolkits.mplot3d.axes3d.Axes3D.invert_zaxis`

`Axes3D.invert_zaxis` ()

Invert the z-axis.

See also:

`zaxis_inverted`

`get_zlim, set_zlim`

`get_zbound, set_zbound`

`mpl_toolkits.mplot3d.axes3d.Axes3D.zaxis_inverted`

`Axes3D.zaxis_inverted` ()

Return whether the zaxis is oriented in the "inverse" direction.

The "normal" direction is increasing to the right for the x-axis and to the top for the y-axis; the "inverse" direction is increasing to the left for the x-axis and to the bottom for the y-axis.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_zbound`

`Axes3D.get_zbound` ()

Return the lower and upper z-axis bounds, in increasing order.

See also:

```
set_zbound
get_zlim, set_zlim
invert_zaxis, zaxis_inverted
```

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_zbound`

`Axes3D.set_zbound` (*lower=None, upper=None*)

Set the lower and upper numerical bounds of the z-axis.

This method will honor axes inversion regardless of parameter order. It will not change the autoscaling setting (`get_autoscalez_on()`).

Parameters

lower, upper

[float or None] The lower and upper bounds. If *None*, the respective axis bound is not modified.

See also:

```
get_zbound
get_zlim, set_zlim
invert_zaxis, zaxis_inverted
```

Axis labels and title

<code>set_zlabel</code>	Set zlabel.
<code>get_zlabel</code>	Get the z-label text string.
<code>set_title</code>	Set a title for the Axes.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_zlabel`

`Axes3D.set_zlabel` (*zlabel, fontdict=None, labelpad=None, **kwargs*)

Set zlabel. See doc for `set_ylabel` for description.

mpl_toolkits.mplot3d.axes3d.Axes3D.get_zlabel

`Axes3D.get_zlabel()`

Get the z-label text string.

mpl_toolkits.mplot3d.axes3d.Axes3D.set_title

`Axes3D.set_title(label, fontdict=None, loc='center', **kwargs)`

Set a title for the Axes.

Set one of the three available Axes titles. The available titles are positioned above the Axes in the center, flush with the left edge, and flush with the right edge.

Parameters**label**

[str] Text to use for the title

fontdict

[dict]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `set_title(..., **fontdict)`.

A dictionary controlling the appearance of the title text, the default *fontdict* is:

```
{'fontsize': rcParams['axes.titlesize'],
 'fontweight': rcParams['axes.titleweight'],
 'color': rcParams['axes.titlecolor'],
 'verticalalignment': 'baseline',
 'horizontalalignment': loc}
```

loc

[{'center', 'left', 'right'}, default: `rcParams["axes.titlelocation"]` (default: 'center')] Which title to set.

y

[float, default: `rcParams["axes.titley"]` (default: None)] Vertical Axes location for the title (1.0 is the top). If None (the default) and `rcParams["axes.titley"]` (default: None) is also None, y is determined automatically to avoid decorators on the Axes.

pad

[float, default: `rcParams["axes.titlepad"]` (default: 6.0)] The offset of the title from the top of the Axes, in points.

Returns

Text

The matplotlib text instance representing the title

Other Parameters

****kwargs**

[*Text* properties] Other keyword arguments are text properties, see *Text* for a list of valid text properties.

Axis scales

<code>set_xscale</code>	Set the x-axis scale.
<code>set_yscale</code>	Set the y-axis scale.
<code>set_zscale</code>	Set the z-axis scale.
<code>get_zscale</code>	Return the zaxis' scale (as a str).

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_xscale`

`Axes3D.set_xscale` (*value*, ****kwargs**)

Set the x-axis scale.

Parameters

value

[{"linear"}] The axis scale type to apply. 3D axes currently only support linear scales; other scales yield nonsensical results.

****kwargs**

Keyword arguments are nominally forwarded to the scale class, but none of them is applicable for linear scales.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_yscale`

`Axes3D.set_yscale` (*value*, ***kwargs*)

Set the y-axis scale.

Parameters

value

[{"linear"}] The axis scale type to apply. 3D axes currently only support linear scales; other scales yield nonsensical results.

****kwargs**

Keyword arguments are nominally forwarded to the scale class, but none of them is applicable for linear scales.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_zscale`

`Axes3D.set_zscale` (*value*, ***kwargs*)

Set the z-axis scale.

Parameters

value

[{"linear"}] The axis scale type to apply. 3D axes currently only support linear scales; other scales yield nonsensical results.

****kwargs**

Keyword arguments are nominally forwarded to the scale class, but none of them is applicable for linear scales.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_zscale`

`Axes3D.get_zscale` ()

Return the zaxis' scale (as a str).

Autoscaling and margins

<code>set_zmargin</code>	Set padding of Z data limits prior to autoscaling.
<code>margins</code>	Set or retrieve autoscaling margins.
<code>autoscale</code>	Convenience method for simple axis view autoscaling.
<code>autoscale_view</code>	Autoscale the view limits using the data limits.
<code>set_autoscalez_on</code>	Set whether the zaxis is autoscaled when drawing or by <code>Axes.autoscale_view</code> .
<code>get_autoscalez_on</code>	Return whether the zaxis is autoscaled.
<code>auto_scale_xyz</code>	

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_zmargin`

`Axes3D.set_zmargin` (*m*)

Set padding of Z data limits prior to autoscaling.

m times the data interval will be added to each end of that interval before it is used in autoscaling. If *m* is negative, this will clip the data range instead of expanding it.

For example, if your data is in the range [0, 2], a margin of 0.1 will result in a range [-0.2, 2.2]; a margin of -0.1 will result in a range of [0.2, 1.8].

Parameters

m

[float greater than -0.5]

`mpl_toolkits.mplot3d.axes3d.Axes3D.margins`

`Axes3D.margins` (**margins, x=None, y=None, z=None, tight=True*)

Set or retrieve autoscaling margins.

See `Axes.margins` for full documentation. Because this function applies to 3D Axes, it also takes a *z* argument, and returns (*xmargin, ymargin, zmargin*).

mpl_toolkits.mplot3d.axes3d.Axes3D.autoscale

`Axes3D.autoscale` (*enable=True, axis='both', tight=None*)

Convenience method for simple axis view autoscaling.

See `Axes.autoscale` for full documentation. Because this function applies to 3D Axes, *axis* can also be set to 'z', and setting *axis* to 'both' autoscales all three axes.

mpl_toolkits.mplot3d.axes3d.Axes3D.autoscale_view

`Axes3D.autoscale_view` (*tight=None, scalex=True, scaley=True, scalez=True*)

Autoscale the view limits using the data limits.

See `Axes.autoscale_view` for full documentation. Because this function applies to 3D Axes, it also takes a *scalez* argument.

mpl_toolkits.mplot3d.axes3d.Axes3D.set_autoscalez_on

`Axes3D.set_autoscalez_on` (*b*)

Set whether the zaxis is autoscaled when drawing or by `Axes.autoscale_view`.

Parameters

b

[bool]

mpl_toolkits.mplot3d.axes3d.Axes3D.get_autoscalez_on

`Axes3D.get_autoscalez_on` ()

Return whether the zaxis is autoscaled.

mpl_toolkits.mplot3d.axes3d.Axes3D.auto_scale_xyz

`Axes3D.auto_scale_xyz` (*X, Y, Z=None, had_data=None*)

Aspect ratio

<code>set_aspect</code>	Set the aspect ratios.
<code>set_box_aspect</code>	Set the Axes box aspect.
<code>apply_aspect</code>	Adjust the Axes for a specified data aspect ratio.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_aspect`

`Axes3D.set_aspect` (*aspect*, *adjustable=None*, *anchor=None*, *share=False*)

Set the aspect ratios.

Parameters

aspect

[{'auto', 'equal', 'equalxy', 'equalxz', 'equalyz'}] Possible values:

value	description
'auto'	automatic; fill the position rectangle with data.
'equal'	adapt all the axes to have equal aspect ratios.
'equalxy'	adapt the x and y axes to have equal aspect ratios.
'equalxz'	adapt the x and z axes to have equal aspect ratios.
'equalyz'	adapt the y and z axes to have equal aspect ratios.

adjustable

[None or {'box', 'datalim'}, optional] If not *None*, this defines which parameter will be adjusted to meet the required aspect. See `set_adjustable` for further details.

anchor

[None or str or 2-tuple of float, optional] If not *None*, this defines where the Axes will be drawn if there is extra space due to aspect constraints. The most common way to specify the anchor are abbreviations of cardinal directions:

value	description
'C'	centered
'SW'	lower left corner
'S'	middle of bottom edge
'SE'	lower right corner
etc.	

See `set_anchor` for further details.

share

[bool, default: False] If `True`, apply the settings to all shared Axes.

See also:

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_box_aspect`

mpl_toolkits.mplot3d.axes3d.Axes3D.set_box_aspect

`Axes3D.set_box_aspect` (*aspect*, *, *zoom=1*)

Set the Axes box aspect.

The box aspect is the ratio of height to width in display units for each face of the box when viewed perpendicular to that face. This is not to be confused with the data aspect (see `set_aspect`). The default ratios are 4:4:3 (x:y:z).

To simulate having equal aspect in data space, set the box aspect to match your data range in each dimension.

zoom controls the overall size of the Axes3D in the figure.

Parameters**aspect**

[3-tuple of floats or None] Changes the physical dimensions of the Axes3D, such that the ratio of the axis lengths in display units is x:y:z. If None, defaults to (4, 4, 3).

zoom

[float, default: 1] Control overall size of the Axes3D in the figure. Must be > 0.

mpl_toolkits.mplot3d.axes3d.Axes3D.apply_aspect

`Axes3D.apply_aspect` (*position=None*)

Adjust the Axes for a specified data aspect ratio.

Depending on `get_adjustable` this will modify either the Axes box (position) or the view limits. In the former case, `get_anchor` will affect the position.

Parameters**position**

[None or .Bbox] If not None, this defines the position of the Axes within the figure as a Bbox. See `get_position` for further details.

See also:

matplotlib.axes.Axes.set_aspect

For a description of aspect ratio handling.

matplotlib.axes.Axes.set_adjustable

Set how the Axes adjusts to achieve the required aspect ratio.

matplotlib.axes.Axes.set_anchor

Set the position in case of extra space.

Notes

This is called automatically when each Axes is drawn. You may need to call it yourself if you need to update the Axes position and/or view limits before the Figure is drawn.

Ticks

<i>tick_params</i>	Convenience method for changing the appearance of ticks and tick labels.
<i>set_zticks</i>	Set the zaxis' tick locations and optionally tick labels.
<i>get_zticks</i>	Return the zaxis' tick locations in data coordinates.
<i>set_zticklabels</i>	[Discouraged] Set the zaxis' tick labels with list of string labels.
<i>get_zticklines</i>	Return the zaxis' tick lines as a list of <i>Line2Ds</i> .
<i>get_zgridlines</i>	Return the zaxis' grid lines as a list of <i>Line2Ds</i> .
<i>get_zminorticklabels</i>	Return the zaxis' minor tick labels, as a list of <i>Text</i> .
<i>get_zmajorticklabels</i>	Return the zaxis' major tick labels, as a list of <i>Text</i> .
<i>zaxis_date</i>	Set up axis ticks and labels to treat data along the zaxis as dates.

mpl_toolkits.mplot3d.axes3d.Axes3D.tick_params

`Axes3D.tick_params` (*axis='both', **kwargs*)

Convenience method for changing the appearance of ticks and tick labels.

See *Axes.tick_params* for full documentation. Because this function applies to 3D Axes, *axis* can also be set to 'z', and setting *axis* to 'both' autoscales all three axes.

Also, because of how Axes3D objects are drawn very differently from regular 2D axes, some of these settings may have ambiguous meaning. For simplicity, the 'z' axis will accept settings as if it was like the 'y' axis.

Note: Axes3D currently ignores some of these settings.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_zticks`

`Axes3D.set_zticks` (*ticks*, *labels=None*, *, *minor=False*, ***kwargs*)

Set the zaxis' tick locations and optionally tick labels.

If necessary, the view limits of the Axis are expanded so that all given ticks are visible.

Parameters

ticks

[1D array-like] Array of tick locations. The axis *Locator* is replaced by a *FixedLocator*.

The values may be either floats or in axis units.

Pass an empty list to remove all ticks:

```
set_ticks([])
```

Some tick formatters will not label arbitrary tick positions; e.g. log formatters only label decade ticks by default. In such a case you can set a formatter explicitly on the axis using *Axis.set_major_formatter* or provide formatted *labels* yourself.

labels

[list of str, optional] Tick labels for each location in *ticks*. *labels* must be of the same length as *ticks*. If not set, the labels are generate using the axis tick *Formatter*.

minor

[bool, default: False] If `False`, set the major ticks; if `True`, the minor ticks.

****kwargs**

Text properties for the labels. Using these is only allowed if you pass *labels*. In other cases, please use *tick_params*.

Notes

The mandatory expansion of the view limits is an intentional design choice to prevent the surprise of a non-visible tick. If you need other limits, you should set the limits explicitly after setting the ticks.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_zticks`

`Axes3D.get_zticks` (*, *minor=False*)

Return the zaxis' tick locations in data coordinates.

The locations are not clipped to the current axis limits and hence may contain locations that are not visible in the output.

Parameters

minor

[bool, default: False] True to return the minor tick directions, False to return the major tick directions.

Returns

array of tick locations

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_zticklabels`

`Axes3D.set_zticklabels` (*labels*, *, *minor=False*, *fontdict=None*, ***kwargs*)

[*Discouraged*] Set the zaxis' tick labels with list of string labels.

Discouraged

The use of this method is discouraged, because of the dependency on tick positions. In most cases, you'll want to use `Axes.set_[x/y/z]ticks(positions, labels)` or `Axes3D.set_zticks` instead.

If you are using this method, you should always fix the tick positions before, e.g. by using `Axes3D.set_zticks` or by explicitly setting a `FixedLocator`. Otherwise, ticks are free to move and the labels may end up in unexpected positions.

Parameters

labels

[sequence of str or of *Texts*] Texts for labeling each tick location in the sequence set by `Axes3D.set_zticks`; the number of labels must match the number of locations.

minor

[bool] If True, set minor ticks instead of major ticks.

fontdict

[dict, optional]

Discouraged

The use of *fontdict* is discouraged. Parameters should be passed as individual keyword arguments or using dictionary-unpacking `set_ticklabels(..., **fontdict)`.

A dictionary controlling the appearance of the ticklabels. The default *fontdict* is:

```
{'fontsize': rcParams['axes.titlesize'],
 'fontweight': rcParams['axes.titleweight'],
 'verticalalignment': 'baseline',
 'horizontalalignment': 'loc'}
```

****kwargs**

Text properties.

Warning: This only sets the properties of the current ticks. Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the Tick instances. There is an imminent risk that these settings can get lost if you work on the figure further (including also panning/zooming on a displayed figure).

Use `set_tick_params` instead if possible.

Returns**list of *Texts***

For each tick, includes `tick.label1` if it is visible, then `tick.label2` if it is visible, in that order.

mpl_toolkits.mplot3d.axes3d.Axes3D.get_zticklines

`Axes3D.get_zticklines` (*minor=False*)

Return the zaxis' tick lines as a list of *Line2Ds*.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_zgridlines`

`Axes3D.get_zgridlines()`

Return the zaxis' grid lines as a list of *Line2Ds*.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_zminorticklabels`

`Axes3D.get_zminorticklabels()`

Return the zaxis' minor tick labels, as a list of *Text*.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_zmajorticklabels`

`Axes3D.get_zmajorticklabels()`

Return the zaxis' major tick labels, as a list of *Text*.

`mpl_toolkits.mplot3d.axes3d.Axes3D.zaxis_date`

`Axes3D.zaxis_date (tz=None)`

Set up axis ticks and labels to treat data along the zaxis as dates.

Parameters

tz

[str or `datetime.tzinfo`, default: `rcParams["timezone"]`] (default: 'UTC') The timezone used to create date labels.

Notes

This function is merely provided for completeness, but 3D axes do not support dates for ticks, and so this may not work as expected.

Units

`convert_zunits`

For artists in an Axes, if the zaxis has units support, convert *z* using zaxis unit type

`mpl_toolkits.mplot3d.axes3d.Axes3D.convert_zunits`

`Axes3D.convert_zunits` (*z*)

For artists in an Axes, if the zaxis has units support, convert *z* using zaxis unit type

Adding artists

<code>add_collection3d</code>

Add a 3D collection object to the plot.

`mpl_toolkits.mplot3d.axes3d.Axes3D.add_collection3d`

`Axes3D.add_collection3d` (*col*, *zs=0*, *zdir='z'*)

Add a 3D collection object to the plot.

2D collection types are converted to a 3D version by modifying the object and adding z coordinate information.

Supported are:

- PolyCollection
- LineCollection
- PatchCollection

Sharing

<code>sharez</code>

Share the z-axis with <i>other</i> .

<code>shareview</code>

Share the view angles with <i>other</i> .

`mpl_toolkits.mplot3d.axes3d.Axes3D.sharez`

`Axes3D.sharez` (*other*)

Share the z-axis with *other*.

This is equivalent to passing `sharez=other` when constructing the Axes, and cannot be used if the z-axis is already being shared with another Axes.

`mpl_toolkits.mplot3d.axes3d.Axes3D.shareview`

`Axes3D.shareview` (*other*)

Share the view angles with *other*.

This is equivalent to passing `shareview=other` when constructing the Axes, and cannot be used if the view angles are already being shared with another Axes.

Interactive

<code>can_zoom</code>	Return whether this Axes supports the zoom box button functionality.
<code>can_pan</code>	Return whether this Axes supports any pan/zoom button functionality.
<code>disable_mouse_rotation</code>	Disable mouse buttons for 3D rotation, panning, and zooming.
<code>mouse_init</code>	Set the mouse buttons for 3D rotation and zooming.
<code>drag_pan</code>	Called when the mouse moves during a pan operation.
<code>format_zdata</code>	Return <i>z</i> string formatted.
<code>format_coord</code>	Return a string giving the current view rotation angles, or the <i>x</i> , <i>y</i> , <i>z</i> coordinates of the point on the nearest axis pane underneath the mouse cursor, depending on the mouse button pressed.

`mpl_toolkits.mplot3d.axes3d.Axes3D.can_zoom`

`Axes3D.can_zoom` ()

Return whether this Axes supports the zoom box button functionality.

`mpl_toolkits.mplot3d.axes3d.Axes3D.can_pan`

`Axes3D.can_pan` ()

Return whether this Axes supports any pan/zoom button functionality.

`mpl_toolkits.mplot3d.axes3d.Axes3D.disable_mouse_rotation`

`Axes3D.disable_mouse_rotation()`

Disable mouse buttons for 3D rotation, panning, and zooming.

`mpl_toolkits.mplot3d.axes3d.Axes3D.mouse_init`

`Axes3D.mouse_init(rotate_btn=1, pan_btn=2, zoom_btn=3)`

Set the mouse buttons for 3D rotation and zooming.

Parameters

rotate_btn

[int or list of int, default: 1] The mouse button or buttons to use for 3D rotation of the axes.

pan_btn

[int or list of int, default: 2] The mouse button or buttons to use to pan the 3D axes.

zoom_btn

[int or list of int, default: 3] The mouse button or buttons to use to zoom the 3D axes.

`mpl_toolkits.mplot3d.axes3d.Axes3D.drag_pan`

`Axes3D.drag_pan(button, key, x, y)`

Called when the mouse moves during a pan operation.

Parameters

button

[*MouseButton*] The pressed mouse button.

key

[str or None] The pressed key, if any.

x, y

[float] The mouse coordinates in display coords.

Notes

This is intended to be overridden by new projection types.

`mpl_toolkits.mplot3d.axes3d.Axes3D.format_zdata`

`Axes3D.format_zdata` (*z*)

Return *z* string formatted. This function will use the `fmt_zdata` attribute if it is callable, else will fall back on the `zaxis` major formatter

`mpl_toolkits.mplot3d.axes3d.Axes3D.format_coord`

`Axes3D.format_coord` (*xv*, *yv*, *renderer=None*)

Return a string giving the current view rotation angles, or the *x*, *y*, *z* coordinates of the point on the nearest axis pane underneath the mouse cursor, depending on the mouse button pressed.

Projection and perspective

<code>view_init</code>	Set the elevation and azimuth of the axes in degrees (not radians).
<code>set_proj_type</code>	Set the projection type.
<code>get_proj</code>	Create the projection matrix from the current viewing position.
<code>set_top_view</code>	

`mpl_toolkits.mplot3d.axes3d.Axes3D.view_init`

`Axes3D.view_init` (*elev=None*, *azim=None*, *roll=None*, *vertical_axis='z'*, *share=False*)

Set the elevation and azimuth of the axes in degrees (not radians).

This can be used to rotate the axes programmatically.

To look normal to the primary planes, the following elevation and azimuth angles can be used. A roll angle of 0, 90, 180, or 270 deg will rotate these views while keeping the axes at right angles.

view plane	elev	azim
XY	90	-90
XZ	0	-90
YZ	0	0
-XY	-90	90
-XZ	0	90
-YZ	0	180

Parameters

elev

[float, default: None] The elevation angle in degrees rotates the camera above the plane pierced by the vertical axis, with a positive angle corresponding to a location above that plane. For example, with the default vertical axis of 'z', the elevation defines the angle of the camera location above the x-y plane. If None, then the initial value as specified in the *Axes3D* constructor is used.

azim

[float, default: None] The azimuthal angle in degrees rotates the camera about the vertical axis, with a positive angle corresponding to a right-handed rotation. For example, with the default vertical axis of 'z', a positive azimuth rotates the camera about the origin from its location along the +x axis towards the +y axis. If None, then the initial value as specified in the *Axes3D* constructor is used.

roll

[float, default: None] The roll angle in degrees rotates the camera about the viewing axis. A positive angle spins the camera clockwise, causing the scene to rotate counter-clockwise. If None, then the initial value as specified in the *Axes3D* constructor is used.

vertical_axis

[{"z", "x", "y"}, default: "z"] The axis to align vertically. *azim* rotates about this axis.

share

[bool, default: False] If `True`, apply the settings to all Axes with shared views.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_proj_type`

`Axes3D.set_proj_type` (*proj_type*, *focal_length=None*)

Set the projection type.

Parameters

proj_type

['persp', 'ortho'] The projection type.

focal_length

[float, default: None] For a projection type of 'persp', the focal length of the virtual camera. Must be > 0. If None, defaults to 1. The focal length can be computed from a desired Field Of View via the equation: $focal_length = 1/\tan(FOV/2)$

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_proj`

`Axes3D.get_proj` ()

Create the projection matrix from the current viewing position.

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_top_view`

`Axes3D.set_top_view` ()

Drawing

<code>draw</code>	Draw the Artist (and its children) using the given renderer.
<code>get_tightbbox</code>	Return the tight bounding box of the Axes, including axis and their decorators (xlabel, title, etc).

`mpl_toolkits.mplot3d.axes3d.Axes3D.draw`

`Axes3D.draw` (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_tightbbox`

`Axes3D.get_tightbbox` (*renderer=None*, *, *call_axes_locator=True*, *bbox_extra_artists=None*, *for_layout_only=False*)

Return the tight bounding box of the Axes, including axis and their decorators (xlabel, title, etc).

Artists that have `artist.set_in_layout(False)` are not included in the bbox.

Parameters

renderer

[*RendererBase* subclass] renderer that will be used to draw the figures (i.e. `fig.canvas.get_renderer()`)

bbox_extra_artists

[list of *Artist* or None] List of artists to include in the tight bounding box. If None (default), then all artist children of the Axes are included in the tight bounding box.

call_axes_locator

[bool, default: True] If *call_axes_locator* is False, it does not call the `_axes_locator` attribute, which is necessary to get the correct bounding box. `call_axes_locator=False` can be used if the caller is only interested in the relative size of the tightbbox compared to the Axes bbox.

for_layout_only

[default: False] The bounding box will *not* include the x-extent of the title and the xlabel, or the y-extent of the ylabel.

Returns

BboxBase

Bounding box in figure pixel coordinates.

See also:

`matplotlib.axes.Axes.get_window_extent`

`matplotlib.axis.Axis.get_tightbbox`

`matplotlib.spines.Spine.get_window_extent`

Aliases and deprecated methods

<code>set_zlim3d</code>	Alias for <code>set_zlim</code> .
<code>stem3D</code>	Create a 3D stem plot.
<code>text3D</code>	Add the text <i>s</i> to the 3D Axes at location <i>x</i> , <i>y</i> , <i>z</i> in data coordinates.
<code>tunit_cube</code>	[Deprecated]
<code>tunit_edges</code>	[Deprecated]
<code>unit_cube</code>	[Deprecated]

`mpl_toolkits.mplot3d.axes3d.Axes3D.set_zlim3d`

`Axes3D.set_zlim3d` (*bottom=None, top=None, *, emit=True, auto=False, zmin=None, zmax=None*)
 Alias for `set_zlim`.

`mpl_toolkits.mplot3d.axes3d.Axes3D.stem3D`

`Axes3D.stem3D` (*x, y, z, *, linefmt='C0-', markerfmt='C0o', basefmt='C3-', bottom=0, label=None, orientation='z', data=None*)

Create a 3D stem plot.

A stem plot draws lines perpendicular to a baseline, and places markers at the heads. By default, the baseline is defined by *x* and *y*, and stems are drawn vertically from *bottom* to *z*.

Parameters

x, y, z

[array-like] The positions of the heads of the stems. The stems are drawn along the *orientation*-direction from the baseline at *bottom* (in the *orientation*-coordinate) to the heads. By default, the *x* and *y* positions are used for the baseline and *z* for the head position, but this can be changed by *orientation*.

linefmt

[str, default: 'C0-'] A string defining the properties of the vertical lines. Usually, this will be a color or a color and a linestyle:

Character	Line Style
' - '	solid line
' -- '	dashed line
' - . '	dash-dot line
' : '	dotted line

Note: While it is technically possible to specify valid formats other than color or color and linestyle (e.g. 'rx' or '-.'), this is beyond the intention of the method and will most likely not result in a reasonable plot.

markerfmt

[str, default: 'C0o'] A string defining the properties of the markers at the stem heads.

basefmt

[str, default: 'C3-'] A format string defining the properties of the baseline.

bottom

[float, default: 0] The position of the baseline, in *orientation*-coordinates.

label

[str, default: None] The label to use for the stems in legends.

orientation

[{'x', 'y', 'z'}, default: 'z'] The direction along which stems are drawn.

data

[indexable object, optional] If given, all parameters also accept a string *s*, which is interpreted as `data[s]` (unless this raises an exception).

Returns*StemContainer*

The container may be treated like a tuple (*markerline*, *stemlines*, *baseline*)

Examples**mpl_toolkits.mplot3d.axes3d.Axes3D.text3D**

`Axes3D.text3D(x, y, z, s, zdir=None, **kwargs)`

Add the text *s* to the 3D Axes at location *x*, *y*, *z* in data coordinates.

Parameters**x, y, z**

[float] The position to place the text.

s

[str] The text.

zdir

[{'x', 'y', 'z'}, 3-tuple], optional] The direction to be used as the z-direction. Default: 'z'. See *get_dir_vector* for a description of the values.

****kwargs**

Other arguments are forwarded to *matplotlib.axes.Axes.text*.

Returns

Text3D

The created *Text3D* instance.

mpl_toolkits.mplot3d.axes3d.Axes3D.tunit_cube

`Axes3D.tunit_cube` (*vals=None, M=None*)
[*Deprecated*]

Notes

Deprecated since version 3.7:

mpl_toolkits.mplot3d.axes3d.Axes3D.tunit_edges

`Axes3D.tunit_edges` (*vals=None, M=None*)
[*Deprecated*]

Notes

Deprecated since version 3.7:

mpl_toolkits.mplot3d.axes3d.Axes3D.unit_cube

`Axes3D.unit_cube` (*vals=None*)
[*Deprecated*]

Notes

Deprecated since version 3.7:

Other

`get_axis_position`

`add_contour_set`

`add_contourf_set`

`update_datalim`

Not implemented in *Axes3D*.

`mpl_toolkits.mplot3d.axes3d.Axes3D.get_axis_position`

`Axes3D.get_axis_position()`

`mpl_toolkits.mplot3d.axes3d.Axes3D.add_contour_set`

`Axes3D.add_contour_set(cset, extend3d=False, stride=5, zdir='z', offset=None)`

`mpl_toolkits.mplot3d.axes3d.Axes3D.add_contourf_set`

`Axes3D.add_contourf_set(cset, zdir='z', offset=None)`

`mpl_toolkits.mplot3d.axes3d.Axes3D.update_datalim`

`Axes3D.update_datalim(xys, **kwargs)`

Not implemented in *Axes3D*.

Sample 3D data

`axes3d.get_test_data`

Return a tuple X, Y, Z with a test data set.

`mpl_toolkits.mplot3d.axes3d.get_test_data`

`mpl_toolkits.mplot3d.axes3d.get_test_data` (*delta=0.05*)

Return a tuple X, Y, Z with a test data set.

Examples using `mpl_toolkits.mplot3d.axes3d.get_test_data`

- *Plot contour (level) curves in 3D*
- *Plot contour (level) curves in 3D using the `extend3d` option*
- *Project contour profiles onto a graph*
- *Filled contours*
- *Project filled contour onto a graph*
- *3D plot projection types*
- *Rotating a 3D plot*
- *3D plots as subplots*
- *3D wireframe plot*
- *3D wireframe plots in one direction*
- *`plot_wireframe(X, Y, Z)`*

Note: `pypplot` cannot be used to add content to 3D plots, because its function signatures are strictly 2D and cannot handle the additional information needed for 3D. Instead, use the explicit API by calling the respective methods on the `Axes3D` object.

`axes3d`

Note: 3D plotting in Matplotlib is still not as mature as the 2D case. Please report any functions that do not behave as expected as a bug. In addition, help and patches would be greatly appreciated!

`axes3d.Axes3D` (`fig`, `rect`, `elev`, `azim`, `roll`, ...) 3D Axes object.

axis3d

Note: See `mpl_toolkits.mplot3d.axis3d._axinfo` for a dictionary containing constants that may be modified for controlling the look and feel of mplot3d axes (e.g., label spacing, font colors and panel colors). Historically, axis3d has suffered from having hard-coded constants that precluded user adjustments, and this dictionary was implemented in version 1.1 as a stop-gap measure.

```
axis3d.Axis(axes, *[, rotate_label])
```

```
An Axis class for the 3D plots.
```

mpl_toolkits.mplot3d.axis3d.Axis

```
class mpl_toolkits.mplot3d.axis3d.Axis (axes, *, rotate_label=None, **kwargs)
```

```
Bases: XAxis
```

An Axis class for the 3D plots.

Parameters**axes**

[*Axes*] The *Axes* to which the created Axis belongs.

pickradius

[float] The acceptance radius for containment tests. See also *Axis.contains*.

clear

[bool, default: True] Whether to clear the Axis on creation. This is not required, e.g., when creating an Axis as part of an Axes, as *Axes.clear* will call *Axis.clear*. .. versionadded:: 3.8

```
active_pane (renderer)
```

```
property adir
```

```
[Deprecated]
```

Notes

Deprecated since version 3.6:

```
property d_interval
```

```
[Deprecated]
```

Notes

Deprecated since version 3.6: Use `get_data_interval` instead.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

draw_grid (*renderer*)

draw_pane (*renderer*)

Draw pane.

Parameters

renderer

[*RendererBase* subclass]

get_label_position ()

Get the label position.

Returns

str

[{'lower', 'upper', 'both', 'default', 'none'}] The position of the axis label.

get_major_ticks (*numticks=None*)

Return the list of major *Ticks*.

Warning: Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the Tick instances. There is an imminent risk that changes to individual ticks will not survive if you work on the figure further (including also panning/zooming on a displayed figure).

Working on the individual ticks is a method of last resort. Use `set_tick_params` instead if possible.

get_minor_ticks (*numticks=None*)

Return the list of minor *Ticks*.

Warning: Ticks are not guaranteed to be persistent. Various operations can create, delete and modify the Tick instances. There is an imminent risk that changes to individual ticks will not survive if you work on the figure further (including also panning/zooming on a displayed figure).

Working on the individual ticks is a method of last resort. Use *set_tick_params* instead if possible.

get_rotate_label (*text*)

get_ticks_position ()

Get the ticks position.

Returns

str

['lower', 'upper', 'both', 'default', 'none']] The position of the bolded axis lines, ticks, and tick labels.

get_tightbbox (*renderer=None, *, for_layout_only=False*)

Return a bounding box that encloses the axis. It only accounts tick labels, axis label, and offset-Text.

If *for_layout_only* is True, then the width of the label (if this is an x-axis) or the height of the label (if this is a y-axis) is collapsed to near zero. This allows *tight/constrained_layout* to ignore too-long labels when doing their layout.

init3d ()

[*Deprecated*]

Notes

Deprecated since version 3.6:

set (*, *agg_filter=<UNSET>*, *alpha=<UNSET>*, *animated=<UNSET>*, *clip_box=<UNSET>*, *clip_on=<UNSET>*, *clip_path=<UNSET>*, *data_interval=<UNSET>*, *gid=<UNSET>*, *in_layout=<UNSET>*, *inverted=<UNSET>*, *label=<UNSET>*, *label_coords=<UNSET>*, *label_position=<UNSET>*, *label_text=<UNSET>*, *major_formatter=<UNSET>*, *major_locator=<UNSET>*, *minor_formatter=<UNSET>*, *minor_locator=<UNSET>*, *mouseover=<UNSET>*, *pane_color=<UNSET>*, *path_effects=<UNSET>*, *picker=<UNSET>*, *pickradius=<UNSET>*, *rasterized=<UNSET>*, *remove_overlapping_locs=<UNSET>*, *rotate_label=<UNSET>*, *sketch_params=<UNSET>*, *snap=<UNSET>*, *tick_params=<UNSET>*, *ticklabels=<UNSET>*, *ticks=<UNSET>*, *ticks_position=<UNSET>*, *transform=<UNSET>*, *units=<UNSET>*, *url=<UNSET>*, *view_interval=<UNSET>*, *visible=<UNSET>*, *zorder=<UNSET>*)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>data_interval</i>	unknown
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>in_layout</i>	bool
<i>inverted</i>	unknown
<i>label</i>	object
<i>label_coords</i>	unknown
<i>label_position</i>	{'lower', 'upper', 'both', 'default', 'none'}
<i>label_text</i>	str
<i>major_formatter</i>	<i>Formatter</i> , str, or function
<i>major_locator</i>	<i>Locator</i>
<i>minor_formatter</i>	<i>Formatter</i> , str, or function
<i>minor_locator</i>	<i>Locator</i>
<i>mouseover</i>	bool
<i>pane_color</i>	color
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>remove_overlapping_locs</i>	unknown
<i>rotate_label</i>	unknown
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>tick_params</i>	unknown
<i>ticklabels</i>	unknown
<i>ticks</i>	1D array-like
<i>ticks_position</i>	{'lower', 'upper', 'both', 'default', 'none'}
<i>transform</i>	<i>Transform</i>
<i>units</i>	units tag
<i>url</i>	str
<i>view_interval</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

set_label_position (*position*)

Set the label position.

Parameters

position

['lower', 'upper', 'both', 'default', 'none'] The position of the axis label.

set_pane_color (*color*, *alpha=None*)

Set pane color.

Parameters

color

[color] Color for axis pane.

alpha

[float, optional] Alpha value for axis pane. If None, base it on *color*.

set_rotate_label (*val*)

Whether to rotate the axis label: True, False or None. If set to None the label will be rotated if longer than 4 chars.

set_ticks_position (*position*)

Set the ticks position.

Parameters

position

['lower', 'upper', 'both', 'default', 'none'] The position of the bolded axis lines, ticks, and tick labels.

property v_interval

[*Deprecated*]

Notes

Deprecated since version 3.6: Use `get_view_interval` instead.

art3d

<code>art3d.Line3D(xs, ys, zs, *args, **kwargs)</code>	3D line object.
<code>art3d.Line3DCollection(segments, *[, zorder])</code>	A collection of 3D lines.
<code>art3d.Patch3D(*args[, zs, zdir])</code>	3D patch object.
<code>art3d.Patch3DCollection(*args[, zs, zdir, ...])</code>	A collection of 3D patches.
<code>art3d.Path3DCollection(*args[, zs, zdir, ...])</code>	A collection of 3D paths.
<code>art3d.PathPatch3D(path, *[, zs, zdir])</code>	3D PathPatch object.
<code>art3d.Poly3DCollection(verts, *args[, ...])</code>	A collection of 3D polygons.
<code>art3d.Text3D([x, y, z, text, zdir])</code>	Text object with 3D position and direction.
<code>art3d.get_dir_vector(zdir)</code>	Return a direction vector.
<code>art3d.juggle_axes(xs, ys, zs, zdir)</code>	Reorder coordinates so that 2D <i>xs, ys</i> can be plotted in the plane orthogonal to <i>zdir</i> .
<code>art3d.line_2d_to_3d(line[, zs, zdir])</code>	Convert a <i>Line2D</i> to a <i>Line3D</i> object.
<code>art3d.line_collection_2d_to_3d(col[, zs, zdir])</code>	Convert a <i>LineCollection</i> to a <i>Line3DCollection</i> object.
<code>art3d.patch_2d_to_3d(patch[, z, zdir])</code>	Convert a <i>Patch</i> to a <i>Patch3D</i> object.
<code>art3d.patch_collection_2d_to_3d(col[, zs, ...])</code>	Convert a <i>PatchCollection</i> into a <i>Patch3DCollection</i> object (or a <i>PathCollection</i> into a <i>Path3DCollection</i> object).
<code>art3d.pathpatch_2d_to_3d(pathpatch[, z, zdir])</code>	Convert a <i>PathPatch</i> to a <i>PathPatch3D</i> object.
<code>art3d.poly_collection_2d_to_3d(col[, zs, zdir])</code>	Convert a <i>PolyCollection</i> into a <i>Poly3DCollection</i> object.
<code>art3d.rotate_axes(xs, ys, zs, zdir)</code>	Reorder coordinates so that the axes are rotated with <i>zdir</i> along the original z axis.
<code>art3d.text_2d_to_3d(obj[, z, zdir])</code>	Convert a <i>Text</i> to a <i>Text3D</i> object.

mpl_toolkits.mplot3d.art3d.Line3D

class `mpl_toolkits.mplot3d.art3d.Line3D` (*xs, ys, zs, *args, **kwargs*)

Bases: *Line2D*

3D line object.

Note: Use `get_data_3d` to obtain the data associated with the line. `get_data`, `get_xdata`, and `get_ydata` return the x- and y-coordinates of the projected 2D-line, not the x- and y-data of the 3D-line. Similarly, use `set_data_3d` to set the data, not `set_data`, `set_xdata`, and `set_ydata`.

Parameters**xs**

[array-like] The x-data to be plotted.

ys

[array-like] The y-data to be plotted.

zs

[array-like] The z-data to be plotted.

***args, **kwargs**Additional arguments are passed to *Line2D*.**draw** (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).**Parameters****renderer**[*RendererBase* subclass.]**Notes**

This method is overridden in the Artist subclasses.

get_data_3d ()

Get the current data

Returns**verts3d**

[length-3 tuple or array-like] The current data as a tuple or array-like.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *dash_capstyle*=<UNSET>, *dash_joinstyle*=<UNSET>, *dashes*=<UNSET>, *data*=<UNSET>, *data_3d*=<UNSET>, *drawstyle*=<UNSET>, *fillstyle*=<UNSET>, *gapcolor*=<UNSET>, *gid*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *marker*=<UNSET>, *markeredgecolor*=<UNSET>, *markeredgewidth*=<UNSET>, *markerfacecolor*=<UNSET>, *markerfacecoloralt*=<UNSET>, *markersize*=<UNSET>, *markevery*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *solid_capstyle*=<UNSET>, *solid_joinstyle*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *xdata*=<UNSET>, *ydata*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>3d_properties</i>	float or array of floats
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value,
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>dash_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>dash_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>dashes</i>	sequence of floats (on/off ink in points) or (None, None)
<i>data</i>	(2, N) array or two 1D arrays
<i>data_3d</i>	unknown
<i>drawstyle</i> or <i>ds</i>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'defa
<i>figure</i>	<i>Figure</i>
<i>fillstyle</i>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<i>gapcolor</i>	color or None
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float
<i>marker</i>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<i>markeredgecolor</i> or <i>mec</i>	color
<i>markeredgewidth</i> or <i>mew</i>	float
<i>markerfacecolor</i> or <i>mfc</i>	color
<i>markerfacecoloralt</i> or <i>mfcalt</i>	color
<i>markersize</i> or <i>ms</i>	float
<i>markevery</i>	None or int or (int, int) or slice or list[int] or float or (float, float) or
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	float or callable[[Artist, Event], tuple[bool, dict]]
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>solid_capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>solid_joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>transform</i>	<i>Transform</i>

Table 169 – continued from previous page

Property	Description
<i>url</i>	str
<i>visible</i>	bool
<i>xdata</i>	1D array
<i>ydata</i>	1D array
<i>zorder</i>	float

set_3d_properties (*zs=0, zdir='z'*)

Set the *z* position and direction of the line.

Parameters

zs

[float or array of floats] The location along the *zdir* axis in 3D space to position the line.

zdir

[{'x', 'y', 'z'}] Plane to plot line orthogonal to. Default: 'z'. See [get_dir_vector](#) for a description of the values.

set_data_3d (**args*)

Set the *x*, *y* and *z* data

Parameters

x

[array-like] The *x*-data to be plotted.

y

[array-like] The *y*-data to be plotted.

z

[array-like] The *z*-data to be plotted.

Notes

Accepts *x*, *y*, *z* arguments or a single array-like (*x*, *y*, *z*)

Examples using `mpl_toolkits.mplot3d.art3d.Line3D`

- *3D stem*

`mpl_toolkits.mplot3d.art3d.Line3DCollection`

```
class mpl_toolkits.mplot3d.art3d.Line3DCollection(segments, *, zorder=2,
                                                **kwargs)
```

Bases: `LineCollection`

A collection of 3D lines.

Parameters

segments

[list of array-like] A sequence (*line0*, *line1*, *line2*) of lines, where each line is a list of points:

```
lineN = [(x0, y0), (x1, y1), ... (xm, ym)]
```

or the equivalent Mx2 numpy array with two columns. Each line can have a different number of segments.

linewidths

[float or list of float, default: `rcParams["lines.linewidth"]` (default: 1.5)] The width of each line in points.

colors

[color or list of color, default: `rcParams["lines.color"]` (default: 'C0')] A sequence of RGBA tuples (e.g., arbitrary color strings, etc, not allowed).

antialiaseds

[bool or list of bool, default: `rcParams["lines.antialiased"]` (default: True)] Whether to use antialiasing for each line.

zorder

[float, default: 2] zorder of the lines once drawn.

facecolors

[color or list of color, default: 'none'] When setting *facecolors*, each line is interpreted as a boundary for an area, implicitly closing the path from the last point to the first point. The enclosed area is filled with *facecolor*. In order to manually specify what should count as the "interior" of each line, please use `PathCollection` instead, where the "interior" can be specified by appropriate usage of `CLOSEPOLY`.

****kwargs**

Forwarded to *Collection*.

do_3d_projection()

Project the points according to renderer matrix.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      array=<UNSET>, capstyle=<UNSET>, clim=<UNSET>, clip_box=<UNSET>,
      clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>, color=<UNSET>,
      colors=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>, gapcolor=<UNSET>,
      gid=<UNSET>, hatch=<UNSET>, in_layout=<UNSET>, joinstyle=<UNSET>,
      label=<UNSET>, linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>,
      norm=<UNSET>, offset_transform=<UNSET>, offsets=<UNSET>,
      path_effects=<UNSET>, paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>,
      rasterized=<UNSET>, segments=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>,
      sort_zpos=<UNSET>, transform=<UNSET>, url=<UNSET>, urls=<UNSET>,
      verts=<UNSET>, visible=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi v
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of colors
<i>colors</i>	color or list of colors
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gapcolor</i>	color or list of colors or None
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats

Property	Description
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>segments</i>	unknown
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>sort_zpos</i>	unknown
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>verts</i>	unknown
<i>visible</i>	bool
<i>zorder</i>	float

set_segments (*segments*)

Set 3D segments.

set_sort_zpos (*val*)

Set the position to use for z-sorting.

Examples using `mpl_toolkits.mplot3d.art3d.Line3DCollection`

- *3D stem*

`mpl_toolkits.mplot3d.art3d.Patch3D`

class `mpl_toolkits.mplot3d.art3d.Patch3D` (**args*, *zs=()*, *zdir='z'*, ***kwargs*)

Bases: *Patch*

3D patch object.

Parameters

verts

zs

[float] The location along the *zdir* axis in 3D space to position the patch.

zdir

['x', 'y', 'z'] Plane to plot patch orthogonal to. Default: 'z'. See [get_dir_vector](#) for a description of the values.

do_3d_projection()

get_path()

Return the path of this patch.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>3d_properties</i>	unknown
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{/, \, , '-', '+', x, 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ", (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable

Property	Description
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

set_3d_properties (*verts*, *zs=0*, *zdir='z'*)

Set the *z* position and direction of the patch.

Parameters

verts

zs

[float] The location along the *zdir* axis in 3D space to position the patch.

zdir

['x', 'y', 'z'] Plane to plot patch orthogonal to. Default: 'z'. See *get_dir_vector* for a description of the values.

mpl_toolkits.mplot3d.art3d.Patch3DCollection

class `mpl_toolkits.mplot3d.art3d.Patch3DCollection` (**args*, *zs=0*, *zdir='z'*,
depthshade=True, ***kwargs*)

Bases: *PatchCollection*

A collection of 3D patches.

Create a collection of flat 3D patches with its normal vector pointed in *zdir* direction, and located at *zs* on the *zdir* axis. 'zs' can be a scalar or an array-like of the same length as the number of patches in the collection.

Constructor arguments are the same as for *PatchCollection*. In addition, keywords *zs=0* and *zdir='z'* are available.

Also, the keyword argument *depthshade* is available to indicate whether to shade the patches in order to give the appearance of depth (default is *True*). This is typically desired in scatter plots.

do_3d_projection ()

get_depthshade ()

get_edgecolor ()

get_facecolor()

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *depthshade*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *sort_zpos*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>3d_properties</i>	float or array of floats
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>depthshade</i>	bool
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>

Property	Description
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>sort_zpos</i>	unknown
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None
<i>visible</i>	bool
<i>zorder</i>	float

set_3d_properties (*zs*, *zdir*)

Set the z positions and direction of the patches.

Parameters

zs

[float or array of floats] The location or locations to place the patches in the collection along the *zdir* axis.

zdir

[{'x', 'y', 'z'}] Plane to plot patches orthogonal to. All patches must have the same direction. See *get_dir_vector* for a description of the values.

set_depthshade (*depthshade*)

Set whether depth shading is performed on collection members.

Parameters

depthshade

[bool] Whether to shade the patches in order to give the appearance of depth.

set_sort_zpos (*val*)

Set the position to use for z-sorting.

`mpl_toolkits.mplot3d.art3d.Path3DCollection`

```
class mpl_toolkits.mplot3d.art3d.Path3DCollection (*args, zs=0, zdir='z',
                                                depthshade=True, **kwargs)
```

Bases: `PathCollection`

A collection of 3D paths.

Create a collection of flat 3D paths with its normal vector pointed in `zdir` direction, and located at `zs` on the `zdir` axis. 'zs' can be a scalar or an array-like of the same length as the number of paths in the collection.

Constructor arguments are the same as for `PathCollection`. In addition, keywords `zs=0` and `zdir='z'` are available.

Also, the keyword argument `depthshade` is available to indicate whether to shade the patches in order to give the appearance of depth (default is `True`). This is typically desired in scatter plots.

`do_3d_projection()`

`draw(renderer)`

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns `False`).

Parameters

renderer

[`RendererBase` subclass.]

Notes

This method is overridden in the Artist subclasses.

`get_depthshade()`

`get_edgecolor()`

`get_facecolor()`

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      array=<UNSET>, capstyle=<UNSET>, clim=<UNSET>, clip_box=<UNSET>,
      clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>, color=<UNSET>,
      depthshade=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>, gid=<UNSET>,
      hatch=<UNSET>, in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>,
      linestyle=<UNSET>, linewidth=<UNSET>, mouseover=<UNSET>, norm=<UNSET>,
      offset_transform=<UNSET>, offsets=<UNSET>, path_effects=<UNSET>,
      paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>,
      sizes=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, sort_zpos=<UNSET>,
      transform=<UNSET>, url=<UNSET>, urls=<UNSET>, visible=<UNSET>,
      zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>3d_properties</i>	float or array of floats
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>depthshade</i>	bool
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	unknown
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>sizes</i>	unknown
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>sort_zpos</i>	unknown
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>urls</i>	list of str or None

Property	Description
<code>visible</code>	bool
<code>zorder</code>	float

set_3d_properties (*zs, zdir*)

Set the z positions and direction of the paths.

Parameters**zs**

[float or array of floats] The location or locations to place the paths in the collection along the *zdir* axis.

zdir

[{'x', 'y', 'z'}] Plane to plot paths orthogonal to. All paths must have the same direction. See `get_dir_vector` for a description of the values.

set_depthshade (*depthshade*)

Set whether depth shading is performed on collection members.

Parameters**depthshade**

[bool] Whether to shade the patches in order to give the appearance of depth.

set_linewidth (*lw*)

Set the linewidth(s) for the collection. *lw* can be a scalar or a sequence; if it is a sequence the patches will cycle through the sequence

Parameters**lw**

[float or list of floats]

set_sizes (*sizes, dpi=72.0*)

Set the sizes of each member of the collection.

Parameters**sizes**

[`numpy.ndarray` or None] The size to set for each element of the collection. The value is the 'area' of the element.

dpi

[float, default: 72] The dpi of the canvas.

set_sort_zpos (*val*)

Set the position to use for z-sorting.

mpl_toolkits.mplot3d.art3d.PathPatch3D

class `mpl_toolkits.mplot3d.art3d.PathPatch3D` (*path*, *, *zs*=(), *zdir*='z', ***kwargs*)

Bases: `Patch3D`

3D PathPatch object.

Parameters

path

zs

[float] The location along the *zdir* axis in 3D space to position the path patch.

zdir

[{'x', 'y', 'z', 3-tuple}] Plane to plot path patch orthogonal to. Default: 'z'. See `get_dir_vector` for a description of the values.

do_3d_projection ()

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>3d_properties</code>	unknown
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool or None
<code>capstyle</code>	<code>CapStyle</code> or {'butt', 'projecting', 'round'}
<code>clip_box</code>	<code>BboxBase</code> or None

Table 174 – continued from previous

Property	Description
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<i>Figure</i>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ", (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

set_3d_properties (*path*, *zs=0*, *zdir='z'*)

Set the *z* position and direction of the path patch.

Parameters

path

zs

[float] The location along the *zdir* axis in 3D space to position the path patch.

zdir

[{'x', 'y', 'z', 3-tuple}] Plane to plot path patch orthogonal to. Default: 'z'. See *get_dir_vector* for a description of the values.

Examples using `mpl_toolkits.mplot3d.art3d.PathPatch3D`

- *Draw flat objects in 3D plot*

`mpl_toolkits.mplot3d.art3d.Poly3DCollection`

```
class mpl_toolkits.mplot3d.art3d.Poly3DCollection(verts, *args, zsort='average',  
                                                shade=False,  
                                                lightsource=None, **kwargs)
```

Bases: `PolyCollection`

A collection of 3D polygons.

Note: Filling of 3D polygons

There is no simple definition of the enclosed surface of a 3D polygon unless the polygon is planar.

In practice, Matplotlib fills the 2D projection of the polygon. This gives a correct filling appearance only for planar polygons. For all other polygons, you'll find orientations in which the edges of the polygon intersect in the projection. This will lead to an incorrect visualization of the 3D area.

If you need filled areas, it is recommended to create them via `plot_trisurf`, which creates a triangulation and thus generates consistent surfaces.

Parameters

verts

[list of (N, 3) array-like] The sequence of polygons [`verts0`, `verts1`, ...] where each element `verts_i` defines the vertices of polygon *i* as a 2D array-like of shape (N, 3).

zsort

['average', 'min', 'max'], default: 'average'] The calculation method for the z-order. See `set_zsort` for details.

shade

[bool, default: False] Whether to shade `facecolors` and `edgecolors`. When activating `shade`, `facecolors` and/or `edgecolors` must be provided.

New in version 3.7.

lightsource

[`LightSource`, optional] The lightsource to use when `shade` is True.

New in version 3.7.

***args, **kwargs**

All other parameters are forwarded to `PolyCollection`.

Notes

Note that this class does a bit of magic with the `_facecolors` and `_edgecolors` properties.

do_3d_projection()

Perform the 3D projection for this object.

get_edgecolor()

get_facecolor()

get_vector(*segments3d*)

Optimize points for projection.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *array*=<UNSET>, *capstyle*=<UNSET>, *clim*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *cmap*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *norm*=<UNSET>, *offset_transform*=<UNSET>, *offsets*=<UNSET>, *path_effects*=<UNSET>, *paths*=<UNSET>, *picker*=<UNSET>, *pickradius*=<UNSET>, *rasterized*=<UNSET>, *sizes*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *sort_zpos*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *urls*=<UNSET>, *verts*=<UNSET>, *verts_and_codes*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>, *zsort*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of RGBA tuples
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	unknown
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	unknown
<i>figure</i>	<i>Figure</i>
<i>gid</i>	str
<i>hatch</i>	{ '/', '\\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }

Property	Description
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or dashes or linestyles or ls	str or tuple or list thereof
<code>linewidth</code> or linewidths or lw	float or list of floats
<code>mouseover</code>	bool
<code>norm</code>	<i>Normalize</i> or str or None
<code>offset_transform</code> or transOffset	<i>Transform</i>
<code>offsets</code>	(N, 2) or (2,) array-like
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>paths</code>	list of array-like
<code>picker</code>	None or bool or float or callable
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sizes</code>	<code>numpy.ndarray</code> or None
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>sort_zpos</code>	unknown
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>urls</code>	list of str or None
<code>verts</code>	list of (N, 3) array-like
<code>verts_and_codes</code>	unknown
<code>visible</code>	bool
<code>zorder</code>	float
<code>zsort</code>	{'average', 'min', 'max'}

set_3d_properties ()

set_alpha (*alpha*)

Set the alpha value used for blending - not supported on all backends.

Parameters

alpha

[array-like or scalar or None] All values must be within the 0-1 range, inclusive. Masked values and nans are not supported.

set_edgecolor (*colors*)

Set the edgecolor(s) of the collection.

Parameters

c

[color or list of colors or 'face'] The collection edgecolor(s). If a sequence, the patches cycle through it. If 'face', match the facecolor.

set_facecolor (*colors*)

Set the facecolor(s) of the collection. *c* can be a color (all patches have same color), or a sequence of colors; if it is a sequence the patches will cycle through the sequence.

If *c* is 'none', the patch will not be filled.

Parameters

c

[color or list of colors]

set_sort_zpos (*val*)

Set the position to use for z-sorting.

set_verts (*verts*, *closed=True*)

Set 3D vertices.

Parameters

verts

[list of (N, 3) array-like] The sequence of polygons [*verts0*, *verts1*, ...] where each element *verts_i* defines the vertices of polygon *i* as a 2D array-like of shape (N, 3).

closed

[bool, default: True] Whether the polygon should be closed by adding a CLOSE-POLY connection at the end.

set_verts_and_codes (*verts*, *codes*)

Set 3D vertices with path codes.

set_zsort (*zsort*)

Set the calculation method for the z-order.

Parameters

zsort

[{'average', 'min', 'max'}] The function applied on the z-coordinates of the vertices in the viewer's coordinate system, to determine the z-order.

Examples using `mpl_toolkits.mplot3d.art3d.Poly3DCollection`

- *Custom hillshading in a 3D surface plot*
- *2D and 3D axes in same figure*
- *Generate polygons to fill under 3D line graph*
- *3D plots as subplots*
- *3D surface (colormap)*
- *3D surface (checkerboard)*

`mpl_toolkits.mplot3d.art3d.Text3D`

class `mpl_toolkits.mplot3d.art3d.Text3D` ($x=0, y=0, z=0, text='', zdir='z', **kwargs$)

Bases: `Text`

Text object with 3D position and direction.

Parameters

x, y, z

[float] The position of the text.

text

[str] The text string to display.

zdir

[{'x', 'y', 'z', None, 3-tuple}] The direction of the text. See `get_dir_vector` for a description of the values.

Other Parameters

****kwargs**

All other parameters are passed on to `Text`.

Create a `Text` instance at x, y with string `text`.

The text is aligned relative to the anchor point (x, y) according to `horizontalalignment` (default: 'left') and `verticalalignment` (default: 'baseline'). See also `Text alignment`.

While `Text` accepts the 'label' keyword argument, by default it is not added to the handles of a legend.

Valid keyword arguments are:

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code>	bool
<code>backgroundcolor</code>	color
<code>bbox</code>	dict with properties for <code>patches.FancyBboxPatch</code>
<code>clip_box</code>	unknown
<code>clip_on</code>	unknown
<code>clip_path</code>	unknown
<code>color</code> or <code>c</code>	color
<code>figure</code>	<code>Figure</code>
<code>fontfamily</code> or <code>family</code> or <code>fontname</code>	{ <code>FONTNAME</code> , 'serif', 'sans-serif', 'cursive', 'fantasy', 'monosp
<code>fontproperties</code> or <code>font</code> or <code>font_properties</code>	<code>font_manager.FontProperties</code> or <code>str</code> or <code>pathlib</code>
<code>fontsize</code> or <code>size</code>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large
<code>fontstretch</code> or <code>stretch</code>	{a numeric value in range 0-1000, 'ultra-condensed', 'extra-co
<code>fontstyle</code> or <code>style</code>	{'normal', 'italic', 'oblique'}
<code>fontvariant</code> or <code>variant</code>	{'normal', 'small-caps'}
<code>fontweight</code> or <code>weight</code>	{a numeric value in range 0-1000, 'ultralight', 'light', 'normal'
<code>gid</code>	str
<code>horizontalalignment</code> or <code>ha</code>	{'left', 'center', 'right'}
<code>in_layout</code>	bool
<code>label</code>	object
<code>linespacing</code>	float (multiple of font size)
<code>math_fontfamily</code>	str
<code>mouseover</code>	bool
<code>multialignment</code> or <code>ma</code>	{'left', 'right', 'center'}
<code>parse_math</code>	bool
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>position</code>	(float, float)
<code>rasterized</code>	bool
<code>rotation</code>	float or {'vertical', 'horizontal'}
<code>rotation_mode</code>	{None, 'default', 'anchor'}
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>text</code>	object
<code>transform</code>	<code>Transform</code>
<code>transform_rotates_text</code>	bool
<code>url</code>	str
<code>usetex</code>	bool or None
<code>verticalalignment</code> or <code>va</code>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<code>visible</code>	bool
<code>wrap</code>	bool
<code>x</code>	float
<code>y</code>	float

Property	Description
<i>zorder</i>	float

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_position_3d ()

Return the (x, y, z) position of the text.

get_tightbbox (*renderer=None*)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. *fig.canvas.get_renderer* ())

Returns

Bbox or None

The enclosing bounding box (in figure pixel coordinates). Returns None if clipping results in no intersection.


```

set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
backgroundcolor=<UNSET>, bbox=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
clip_path=<UNSET>, color=<UNSET>, fontfamily=<UNSET>, fontproperties=<UNSET>,
fontsize=<UNSET>, fontstretch=<UNSET>, fontstyle=<UNSET>, fontvariant=<UNSET>,
fontweight=<UNSET>, gid=<UNSET>, horizontalalignment=<UNSET>,
in_layout=<UNSET>, label=<UNSET>, linespacing=<UNSET>,
math_fontfamily=<UNSET>, mouseover=<UNSET>, multialignment=<UNSET>,
parse_math=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>,
position_3d=<UNSET>, rasterized=<UNSET>, rotation=<UNSET>,
rotation_mode=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, text=<UNSET>,
transform=<UNSET>, transform_rotates_text=<UNSET>, url=<UNSET>,
usetex=<UNSET>, verticalalignment=<UNSET>, visible=<UNSET>, wrap=<UNSET>,
x=<UNSET>, y=<UNSET>, z=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<i>3d_properties</i>	float
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPatch</i>
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'mo
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>path</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed', 'ext
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light', 'nor
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool

Property	Description
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>position_3d</i>	(float, float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float
<i>z</i>	float
<i>zorder</i>	float

set_3d_properties (*z=0*, *zdir='z'*)

Set the *z* position and direction of the text.

Parameters

z

[float] The *z*-position in 3D space.

zdir

[{'x', 'y', 'z', 3-tuple}] The direction of the text. Default: 'z'. See *get_dir_vector* for a description of the values.

set_position_3d (*xyz*, *zdir=None*)

Set the (*x*, *y*, *z*) position of the text.

Parameters

xyz

[(float, float, float)] The position in 3D space.

zdir

['x', 'y', 'z', None, 3-tuple]] The direction of the text. If unspecified, the *zdir* will not be changed. See *get_dir_vector* for a description of the values.

set_z (*z*)

Set the *z* position of the text.

Parameters

z

[float]

`mpl_toolkits.mplot3d.art3d.get_dir_vector`

`mpl_toolkits.mplot3d.art3d.get_dir_vector` (*zdir*)

Return a direction vector.

Parameters

zdir

['x', 'y', 'z', None, 3-tuple]] The direction. Possible values are:

- 'x': equivalent to (1, 0, 0)
- 'y': equivalent to (0, 1, 0)
- 'z': equivalent to (0, 0, 1)
- *None*: equivalent to (0, 0, 0)
- an iterable (*x*, *y*, *z*) is converted to an array

Returns

x*, *y*, *z

[array] The direction vector.

`mpl_toolkits.mplot3d.art3d.juggle_axes`

`mpl_toolkits.mplot3d.art3d.juggle_axes` (*xs*, *ys*, *zs*, *zdir*)

Reorder coordinates so that 2D *xs*, *ys* can be plotted in the plane orthogonal to *zdir*. *zdir* is normally 'x', 'y' or 'z'. However, if *zdir* starts with a '-' it is interpreted as a compensation for *rotate_axes*.

`mpl_toolkits.mplot3d.art3d.line_2d_to_3d`

`mpl_toolkits.mplot3d.art3d.line_2d_to_3d` (*line*, *zs=0*, *zdir='z'*)

Convert a *Line2D* to a *Line3D* object.

Parameters

zs

[float] The location along the *zdir* axis in 3D space to position the line.

zdir

['x', 'y', 'z'] Plane to plot line orthogonal to. Default: 'z'. See *get_dir_vector* for a description of the values.

`mpl_toolkits.mplot3d.art3d.line_collection_2d_to_3d`

`mpl_toolkits.mplot3d.art3d.line_collection_2d_to_3d` (*col*, *zs=0*, *zdir='z'*)

Convert a *LineCollection* to a *Line3DCollection* object.

`mpl_toolkits.mplot3d.art3d.patch_2d_to_3d`

`mpl_toolkits.mplot3d.art3d.patch_2d_to_3d` (*patch*, *z=0*, *zdir='z'*)

Convert a *Patch* to a *Patch3D* object.

`mpl_toolkits.mplot3d.art3d.patch_collection_2d_to_3d`

`mpl_toolkits.mplot3d.art3d.patch_collection_2d_to_3d` (*col*, *zs=0*, *zdir='z'*,
depthshade=True)

Convert a *PatchCollection* into a *Patch3DCollection* object (or a *PathCollection* into a *Path3DCollection* object).

Parameters

zs

[float or array of floats] The location or locations to place the patches in the collection along the *zdir* axis. Default: 0.

zdir

['x', 'y', 'z'] The axis in which to place the patches. Default: "z". See *get_dir_vector* for a description of the values.

depthshade

Whether to shade the patches to give a sense of depth. Default: *True*.

`mpl_toolkits.mplot3d.art3d.pathpatch_2d_to_3d`

`mpl_toolkits.mplot3d.art3d.pathpatch_2d_to_3d` (*pathpatch*, *z=0*, *zdir='z'*)

Convert a *PathPatch* to a *PathPatch3D* object.

Examples using `mpl_toolkits.mplot3d.art3d.pathpatch_2d_to_3d`

- *Draw flat objects in 3D plot*

`mpl_toolkits.mplot3d.art3d.poly_collection_2d_to_3d`

`mpl_toolkits.mplot3d.art3d.poly_collection_2d_to_3d` (*col*, *zs=0*, *zdir='z'*)

Convert a *PolyCollection* into a *Poly3DCollection* object.

Parameters

zs

[float or array of floats] The location or locations to place the polygons in the collection along the *zdir* axis. Default: 0.

zdir

['x', 'y', 'z'] The axis in which to place the patches. Default: 'z'. See *get_dir_vector* for a description of the values.

`mpl_toolkits.mplot3d.art3d.rotate_axes`

`mpl_toolkits.mplot3d.art3d.rotate_axes` (*xs*, *ys*, *zs*, *zdir*)

Reorder coordinates so that the axes are rotated with *zdir* along the original z axis. Prepending the axis with a '-' does the inverse transform, so *zdir* can be 'x', '-x', 'y', '-y', 'z' or '-z'.

`mpl_toolkits.mplot3d.art3d.text_2d_to_3d`

`mpl_toolkits.mplot3d.art3d.text_2d_to_3d` (*obj*, *z=0*, *zdir='z'*)

Convert a *Text* to a *Text3D* object.

Parameters

z

[float] The z-position in 3D space.

zdir

['x', 'y', 'z', 3-tuple] The direction of the text. Default: 'z'. See *get_dir_vector* for a description of the values.

proj3d

<code>proj3d.inv_transform(xs, ys, zs, invM)</code>	Transform the points by the inverse of the projection matrix, <i>invM</i> .
<code>proj3d.persp_transformation(zfront, zback, ...)</code>	[<i>Deprecated</i>]
<code>proj3d.proj_points(points, M)</code>	[<i>Deprecated</i>]
<code>proj3d.proj_trans_points(points, M)</code>	[<i>Deprecated</i>]
<code>proj3d.proj_transform(xs, ys, zs, M)</code>	Transform the points by the projection matrix <i>M</i> .
<code>proj3d.proj_transform_clip(xs, ys, zs, M)</code>	Transform the points by the projection matrix and return the clipping result returns txs, tys, tzs, tis
<code>proj3d.rot_x(V, alpha)</code>	[<i>Deprecated</i>]
<code>proj3d.transform(xs, ys, zs, M)</code>	[<i>Deprecated</i>] Transform the points by the projection matrix <i>M</i> .
<code>proj3d.view_transformation(E, R, V, roll)</code>	[<i>Deprecated</i>] Return the view transformation matrix.
<code>proj3d.world_transformation(xmin, xmax, ...)</code>	Produce a matrix that scales homogeneous coords in the specified ranges to [0, 1], or [0, pb_aspect[i]] if the plotbox aspect ratio is specified.

mpl_toolkits.mplot3d.proj3d.inv_transform

`mpl_toolkits.mplot3d.proj3d.inv_transform(xs, ys, zs, invM)`

Transform the points by the inverse of the projection matrix, *invM*.

mpl_toolkits.mplot3d.proj3d.persp_transformation

`mpl_toolkits.mplot3d.proj3d.persp_transformation(zfront, zback, focal_length)`

[*Deprecated*]

Notes

Deprecated since version 3.8:

mpl_toolkits.mplot3d.proj3d.proj_points

`mpl_toolkits.mplot3d.proj3d.proj_points` (*points*, *M*)
[*Deprecated*]

Notes

Deprecated since version 3.8:

mpl_toolkits.mplot3d.proj3d.proj_trans_points

`mpl_toolkits.mplot3d.proj3d.proj_trans_points` (*points*, *M*)
[*Deprecated*]

Notes

Deprecated since version 3.8:

mpl_toolkits.mplot3d.proj3d.proj_transform

`mpl_toolkits.mplot3d.proj3d.proj_transform` (*xs*, *ys*, *zs*, *M*)
Transform the points by the projection matrix *M*.

mpl_toolkits.mplot3d.proj3d.proj_transform_clip

`mpl_toolkits.mplot3d.proj3d.proj_transform_clip` (*xs*, *ys*, *zs*, *M*)
Transform the points by the projection matrix and return the clipping result returns *txs*, *tys*, *tzs*, *tis*

mpl_toolkits.mplot3d.proj3d.rot_x

`mpl_toolkits.mplot3d.proj3d.rot_x` (*V*, *alpha*)
[*Deprecated*]

Notes

Deprecated since version 3.8:

`mpl_toolkits.mplot3d.proj3d.transform`

`mpl_toolkits.mplot3d.proj3d.transform` (xs, ys, zs, M)

[*Deprecated*] Transform the points by the projection matrix M .

Notes

Deprecated since version 3.8: Use `proj_transform` instead.

`mpl_toolkits.mplot3d.proj3d.view_transformation`

`mpl_toolkits.mplot3d.proj3d.view_transformation` ($E, R, V, roll$)

[*Deprecated*] Return the view transformation matrix.

Parameters

E

[3-element numpy array] The coordinates of the eye/camera.

R

[3-element numpy array] The coordinates of the center of the view box.

V

[3-element numpy array] Unit vector in the direction of the vertical axis.

roll

[float] The roll angle in radians.

Notes

Deprecated since version 3.8.

`mpl_toolkits.mplot3d.proj3d.world_transformation`

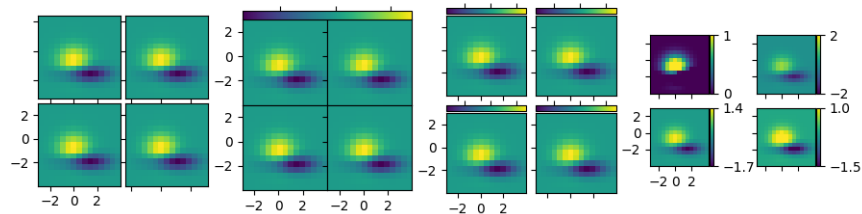
`mpl_toolkits.mplot3d.proj3d.world_transformation` (*xmin*, *xmax*, *ymin*, *ymax*, *zmin*, *zmax*, *pb_aspect=None*)

Produce a matrix that scales homogeneous coords in the specified ranges to [0, 1], or [0, `pb_aspect[i]`] if the plotbox aspect ratio is specified.

7.2.67 `mpl_toolkits.axes_grid1`

`mpl_toolkits.axes_grid1` provides a framework of helper classes to adjust the positioning of multiple fixed-aspect Axes (e.g., displaying images). It can be contrasted with the `aspect` property of Matplotlib Axes, which adjusts the position of a single Axes.

See *The axes_grid1 toolkit* for a guide on the usage of `axes_grid1`.



Note: This module contains classes and function that were formerly part of the `mpl_toolkits.axes_grid1` module that was removed in 3.6. Additional classes from that older module may also be found in `mpl_toolkits.axisartist`.

The submodules of the `axes_grid1` API are:

`axes_grid1.anchored_artists`

`axes_grid1.axes_divider`

Helper classes to adjust the positions of multiple axes at drawing time.

`axes_grid1.axes_grid`

`axes_grid1.axes_rgb`

`axes_grid1.axes_size`

Provides classes of simple units that will be used with `AxesDivider` class (or others) to determine the size of each Axes.

`axes_grid1.inset_locator`

A collection of functions and objects for creating or placing inset axes.

`axes_grid1.mpl_axes`

`axes_grid1.parasite_axes`

mpl_toolkits.axes_grid1.anchored_artists**Classes**

<code>AnchoredAuxTransformBox</code> (transform, loc[, ...])	An anchored container with transformed coordinates.
<code>AnchoredDirectionArrows</code> (transform, label_x, ...)	Draw two perpendicular arrows to indicate directions.
<code>AnchoredDrawingArea</code> (width, height, xdescent, ...)	An anchored container with a fixed size and fillable <code>DrawingArea</code> .
<code>AnchoredEllipse</code> (transform, width, height, ...)	[<i>Deprecated</i>]
<code>AnchoredSizeBar</code> (transform, size, label, loc)	Draw a horizontal scale bar with a center-aligned label underneath.

mpl_toolkits.axes_grid1.anchored_artists.AnchoredAuxTransformBox

```
class mpl_toolkits.axes_grid1.anchored_artists.AnchoredAuxTransformBox (transform,
                                                                    loc,
                                                                    pad=0.4,
                                                                    border-
                                                                    pad=0.5,
                                                                    prop=None,
                                                                    frameon=True,
                                                                    **kwargs)
```

Bases: `AnchoredOffsetbox`

An anchored container with transformed coordinates.

Artists added to the `drawing_area` are scaled according to the coordinates of the transformation used. The dimensions of this artist will scale to contain the artists added.

Parameters**transform**

[*Transform*] The transformation object for the coordinate system in use, i.e., `matplotlib.axes.Axes.transData`.

loc

[str] Location of this artist. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter `loc` of `Legend` for details.

pad

[float, default: 0.4] Padding around the child objects, in fraction of the font size.

borderpad

[float, default: 0.5] Border padding, in fraction of the font size.

prop

[*FontProperties*, optional] Font property used as a reference for paddings.

frameon

[bool, default: True] If True, draw a box around this artist.

****kwargs**

Keyword arguments forwarded to *AnchoredOffsetbox*.

Examples

To display an ellipse in the upper left, with a width of 0.1 and height of 0.4 in data coordinates:

```
>>> box = AnchoredAuxTransformBox(ax.transData, loc='upper left')
>>> el = Ellipse((0, 0), width=0.1, height=0.4, angle=30)
>>> box.drawing_area.add_artist(el)
>>> ax.add_artist(box)
```

Attributes

drawing_area

[*AuxTransformBox*] A container for artists to display.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *bbox_to_anchor*=<UNSET>, *child*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filt</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani- mated</code>	bool
<code>bbox_to_</code>	unknown
<code>child</code>	unknown
<code>clip_bo</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_pat</code>	Patch or (Path, Transform) or None
<code>figure</code>	<code>Figure</code>
<code>gid</code>	str
<code>height</code>	float
<code>in_layo</code>	bool
<code>label</code>	object
<code>mouseove</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_ef</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>ras- ter- ized</code>	bool
<code>sketch_1</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans- form</code>	<code>Transform</code>
<code>url</code>	str
<code>visi- ble</code>	bool
<code>width</code>	float
<code>zorder</code>	float

Examples using `mpl_toolkits.axes_grid1.anchored_artists.
AnchoredAuxTransformBox`

- *Annotations*

mpl_toolkits.axes_grid1.anchored_artists.AnchoredDirectionArrows

```

class mpl_toolkits.axes_grid1.anchored_artists.AnchoredDirectionArrows (transform,
                                                                    la-
                                                                    bel_x,
                                                                    la-
                                                                    bel_y,
                                                                    length=0.15,
                                                                    font-
                                                                    size=0.08,
                                                                    loc='upper
                                                                    left',
                                                                    an-
                                                                    gle=0,
                                                                    as-
                                                                    pect_ratio=1,
                                                                    pad=0.4,
                                                                    bor-
                                                                    der-
                                                                    pad=0.4,
                                                                    frameon=False,
                                                                    color='w',
                                                                    al-
                                                                    pha=1,
                                                                    sep_x=0.01,
                                                                    sep_y=0,
                                                                    font-
                                                                    prop-
                                                                    er-
                                                                    ties=None,
                                                                    back_length=0.1,
                                                                    head_width=10,
                                                                    head_length=15,
                                                                    tail_width=2,
                                                                    text_props=None,
                                                                    ar-
                                                                    row_props=None,
                                                                    **kwargs)

```

Bases: *AnchoredOffsetbox*

Draw two perpendicular arrows to indicate directions.

Parameters**transform**

[*Transform*] The transformation object for the coordinate system in use, i.e., `matplotlib.axes.Axes.transAxes`.

label_x, label_y

[str] Label text for the x and y arrows

length

[float, default: 0.15] Length of the arrow, given in coordinates of *transform*.

fontsize

[float, default: 0.08] Size of label strings, given in coordinates of *transform*.

loc

[str, default: 'upper left'] Location of the arrow. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of *Legend* for details.

angle

[float, default: 0] The angle of the arrows in degrees.

aspect_ratio

[float, default: 1] The ratio of the length of arrow_x and arrow_y. Negative numbers can be used to change the direction.

pad

[float, default: 0.4] Padding around the labels and arrows, in fraction of the font size.

borderpad

[float, default: 0.4] Border padding, in fraction of the font size.

frameon

[bool, default: False] If True, draw a box around the arrows and labels.

color

[str, default: 'white'] Color for the arrows and labels.

alpha

[float, default: 1] Alpha values of the arrows and labels

sep_x, sep_y

[float, default: 0.01 and 0 respectively] Separation between the arrows and labels in coordinates of *transform*.

fontproperties

[*FontProperties*, optional] Font properties for the label text.

back_length

[float, default: 0.15] Fraction of the arrow behind the arrow crossing.

head_width

[float, default: 10] Width of arrow head, sent to *ArrowStyle*.

head_length

[float, default: 15] Length of arrow head, sent to *ArrowStyle*.

tail_width

[float, default: 2] Width of arrow tail, sent to *ArrowStyle*.

text_props, arrow_props

[dict] Properties of the text and arrows, passed to *TextPath* and *FancyArrowPatch*.

****kwargs**

Keyword arguments forwarded to *AnchoredOffsetbox*.

Notes

If *prop* is passed as a keyword argument, but *fontproperties* is not, then *prop* is assumed to be the intended *fontproperties*. Using both *prop* and *fontproperties* is not supported.

Examples

```
>>> import matplotlib.pyplot as plt
>>> import numpy as np
>>> from mpl_toolkits.axes_grid1.anchored_artists import (
...     AnchoredDirectionArrows)
>>> fig, ax = plt.subplots()
>>> ax.imshow(np.random.random((10, 10)))
>>> arrows = AnchoredDirectionArrows(ax.transAxes, '111', '110')
>>> ax.add_artist(arrows)
>>> fig.show()
```

Using several of the optional parameters, creating downward pointing arrow and high contrast text labels.

```
>>> import matplotlib.font_manager as fm
>>> fontprops = fm.FontProperties(family='monospace')
>>> arrows = AnchoredDirectionArrows(ax.transAxes, 'East', 'South',
...     loc='lower left', color='k',
...     aspect_ratio=-1, sep_x=0.02,
...     sep_y=-0.01,
...     text_props={'ec':'w', 'fc':'k'},
...     fontproperties=fontprops)
```

Attributes

arrow_x, arrow_y

[*FancyArrowPatch*] Arrow x and y

text_path_x, text_path_y

[*TextPath*] Path for arrow labels

p_x, p_y

[*PathPatch*] Patch for arrow labels

box

[*AuxTransformBox*] Container for the arrows and labels.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *bbox_to_anchor*=<UNSET>, *child*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>bbox_too</code>	unknown
<code>child</code>	unknown
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<code>Figure</code>
<code>gid</code>	str
<code>height</code>	float
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_effects</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>razorized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<code>Transform</code>
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

Examples using `mpl_toolkits.axes_grid1.anchored_artists.AnchoredDirectionArrows`

- *Anchored Direction Arrow*

mpl_toolkits.axes_grid1.anchored_artists.AnchoredDrawingArea

```
class mpl_toolkits.axes_grid1.anchored_artists.AnchoredDrawingArea (width,  
height,  
xdes-  
cent,  
ydes-  
cent,  
loc,  
pad=0.4,  
bor-  
der-  
pad=0.5,  
prop=None,  
frameon=True,  
**kwargs)
```

Bases: *AnchoredOffsetbox*

An anchored container with a fixed size and fillable *DrawingArea*.

Artists added to the *drawing_area* will have their coordinates interpreted as pixels. Any transformations set on the artists will be overridden.

Parameters**width, height**

[float] Width and height of the container, in pixels.

xdescent, ydescent

[float] Descent of the container in the x- and y- direction, in pixels.

loc

[str] Location of this artist. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of *Legend* for details.

pad

[float, default: 0.4] Padding around the child objects, in fraction of the font size.

borderpad

[float, default: 0.5] Border padding, in fraction of the font size.

prop

[*FontProperties*, optional] Font property used as a reference for paddings.

frameon

[bool, default: True] If True, draw a box around this artist.

****kwargs**

Keyword arguments forwarded to *AnchoredOffsetbox*.

Examples

To display blue and red circles of different sizes in the upper right of an Axes *ax*:

```
>>> ada = AnchoredDrawingArea(20, 20, 0, 0,
...                             loc='upper right', frameon=False)
>>> ada.drawing_area.add_artist(Circle((10, 10), 10, fc="b"))
>>> ada.drawing_area.add_artist(Circle((30, 10), 5, fc="r"))
>>> ax.add_artist(ada)
```

Attributes**drawing_area**

[*DrawingArea*] A container for artists to display.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *bbox_to_anchor*=<UNSET>, *child*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filt</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani- mated</code>	bool
<code>bbox_to_</code>	unknown
<code>child</code>	unknown
<code>clip_bo</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_pat</code>	Patch or (Path, Transform) or None
<code>figure</code>	<code>Figure</code>
<code>gid</code>	str
<code>height</code>	float
<code>in_layo</code>	bool
<code>label</code>	object
<code>mouseove</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_ef</code>	list of <code>AbstractPathEffect</code>
<code>picker</code>	None or bool or float or callable
<code>ras- ter- ized</code>	bool
<code>sketch_l</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans- form</code>	<code>Transform</code>
<code>url</code>	str
<code>visi- ble</code>	bool
<code>width</code>	float
<code>zorder</code>	float

Examples using `mpl_toolkits.axes_grid1.anchored_artists.AnchoredDrawingArea`

- *Simple Anchored Artists*
- *Annotations*

mpl_toolkits.axes_grid1.anchored_artists.AnchoredEllipse

```
class mpl_toolkits.axes_grid1.anchored_artists.AnchoredEllipse (transform,
                                                                width,
                                                                height,
                                                                angle, loc,
                                                                pad=0.1,
                                                                border-
                                                                pad=0.1,
                                                                prop=None,
                                                                frameon=True,
                                                                **kwargs)
```

Bases: *AnchoredOffsetbox*

[*Deprecated*]

Notes

Deprecated since version 3.8:

Draw an anchored ellipse of a given size.

Parameters**transform**

[*Transform*] The transformation object for the coordinate system in use, i.e., `matplotlib.axes.Axes.transData`.

width, height

[float] Width and height of the ellipse, given in coordinates of *transform*.

angle

[float] Rotation of the ellipse, in degrees, anti-clockwise.

loc

[str] Location of the ellipse. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of *Legend* for details.

pad

[float, default: 0.1] Padding around the ellipse, in fraction of the font size.

borderpad

[float, default: 0.1] Border padding, in fraction of the font size.

frameon

[bool, default: True] If True, draw a box around the ellipse.

prop

[*FontProperties*, optional] Font property used as a reference for paddings.

****kwargs**

Keyword arguments forwarded to *AnchoredOffsetbox*.

Attributes

ellipse

[*Ellipse*] Ellipse patch drawn.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>,
      bbox_to_anchor=<UNSET>, child=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
      clip_path=<UNSET>, gid=<UNSET>, height=<UNSET>, in_layout=<UNSET>,
      label=<UNSET>, mouseover=<UNSET>, offset=<UNSET>, path_effects=<UNSET>,
      picker=<UNSET>, rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>,
      transform=<UNSET>, url=<UNSET>, visible=<UNSET>, width=<UNSET>,
      zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>bbox_to_</code>	unknown
<code>child</code>	unknown
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>razorized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

`mpl_toolkits.axes_grid1.anchored_artists.AnchoredSizeBar`

```
class mpl_toolkits.axes_grid1.anchored_artists.AnchoredSizeBar (transform,  
size, label,  
loc,  
pad=0.1,  
border-  
pad=0.1,  
sep=2,  
frameon=True,  
size_vertical=0,  
color='black',  
la-  
bel_top=False,  
fontproper-  
ties=None,  
fill_bar=None,  
**kwargs)
```

Bases: [AnchoredOffsetbox](#)

Draw a horizontal scale bar with a center-aligned label underneath.

Parameters

transform

[*Transform*] The transformation object for the coordinate system in use, i.e., `matplotlib.axes.Axes.transData`.

size

[float] Horizontal length of the size bar, given in coordinates of *transform*.

label

[str] Label to display.

loc

[str] Location of the size bar. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of [Legend](#) for details.

pad

[float, default: 0.1] Padding around the label and size bar, in fraction of the font size.

borderpad

[float, default: 0.1] Border padding, in fraction of the font size.

sep

[float, default: 2] Separation between the label and the size bar, in points.

frameon

[bool, default: True] If True, draw a box around the horizontal bar and label.

size_vertical

[float, default: 0] Vertical length of the size bar, given in coordinates of *transform*.

color

[str, default: 'black'] Color for the size bar and label.

label_top

[bool, default: False] If True, the label will be over the size bar.

fontproperties

[*FontProperties*, optional] Font properties for the label text.

fill_bar

[bool, optional] If True and if *size_vertical* is nonzero, the size bar will be filled in with the color specified by the size bar. Defaults to True if *size_vertical* is greater than zero and False otherwise.

****kwargs**

Keyword arguments forwarded to *AnchoredOffsetbox*.

Notes

If *prop* is passed as a keyword argument, but *fontproperties* is not, then *prop* is assumed to be the intended *fontproperties*. Using both *prop* and *fontproperties* is not supported.

Examples

```
>>> import matplotlib.pyplot as plt
>>> import numpy as np
>>> from mpl_toolkits.axes_grid1.anchored_artists import (
...     AnchoredSizeBar)
>>> fig, ax = plt.subplots()
>>> ax.imshow(np.random.random((10, 10)))
>>> bar = AnchoredSizeBar(ax.transData, 3, '3 data units', 4)
>>> ax.add_artist(bar)
>>> fig.show()
```

Using all the optional parameters

```
>>> import matplotlib.font_manager as fm
>>> fontprops = fm.FontProperties(size=14, family='monospace')
>>> bar = AnchoredSizeBar(ax.transData, 3, '3 units', 4, pad=0.5,
...                       sep=5, borderpad=0.5, frameon=False,
```

(continues on next page)

(continued from previous page)

```
... size_vertical=0.5, color='white',  
... fontproperties=fontprops)
```

Attributes

size_bar

[*AuxTransformBox*] Container for the size bar.

txt_label

[*TextArea*] Container for the label of the size bar.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *bbox_to_anchor*=<UNSET>, *child*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filt</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>bbox_to_</code>	unknown
<code>child</code>	unknown
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>razorized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

Examples using `mpl_toolkits.axes_grid1.anchored_artists.AnchoredSizeBar`

- *Inset locator demo 2*
- *Simple Anchored Artists*

`mpl_toolkits.axes_grid1.axes_divider`

Helper classes to adjust the positions of multiple axes at drawing time.

Classes

<code>AxesDivider</code> (axes[, xref, yref])	Divider based on the preexisting axes.
<code>AxesLocator</code> (axes_divider, nx, ny[, nx1, ny1])	[<i>Deprecated</i>] A callable object which returns the position and size of a given <code>AxesDivider</code> cell.
<code>Divider</code> (fig, pos, horizontal, vertical[, ...])	An Axes positioning class.
<code>HBoxDivider</code> (fig, *args[, horizontal, ...])	A <code>SubplotDivider</code> for laying out axes horizontally, while ensuring that they have equal heights.
<code>SubplotDivider</code> (fig, *args[, horizontal, ...])	The Divider class whose rectangle area is specified as a subplot geometry.
<code>VBoxDivider</code> (fig, *args[, horizontal, ...])	A <code>SubplotDivider</code> for laying out axes vertically, while ensuring that they have equal widths.

`mpl_toolkits.axes_grid1.axes_divider.AxesDivider`

```
class mpl_toolkits.axes_grid1.axes_divider.AxesDivider (axes, xref=None,
                                                    yref=None)
```

Bases: `Divider`

Divider based on the preexisting axes.

Parameters

axes

[`Axes`]

xref

yref

```
append_axes (position, size, pad=None, *, axes_class=None, **kwargs)
```

Add a new axes on a given side of the main axes.

Parameters

position

[{"left", "right", "bottom", "top"}] Where the new axes is positioned relative to the main axes.

size

[*axes_size* or float or str] The axes width or height. float or str arguments are interpreted as `axes_size.from_any(size, AxesX(<main_axes>))` for left or right axes, and likewise with `AxesY` for bottom or top axes.

pad

[*axes_size* or float or str] Padding between the axes. float or str arguments are interpreted as for *size*. Defaults to `rcParams["figure.subplot.wspace"]` (default: 0.2) times the main Axes width (left or right axes) or `rcParams["figure.subplot.hspace"]` (default: 0.2) times the main Axes height (bottom or top axes).

axes_class

[subclass type of *Axes*, optional] The type of the new axes. Defaults to the type of the main axes.

****kwargs**

All extra keywords arguments are passed to the created axes.

get_anchor()

Return the anchor.

get_aspect()

Return aspect.

get_position()

Return the position of the rectangle.

get_subplotspec()

Examples using `mpl_toolkits.axes_grid1.axes_divider.AxesDivider`

- *Colorbar with AxesDivider*
- *Make room for ylabel using axes_grid*
- *Scatter Histogram (Locatable Axes)*
- *Simple Colorbar*
- *Tight layout guide*

`mpl_toolkits.axes_grid1.axes_divider.AxesLocator`

class `mpl_toolkits.axes_grid1.axes_divider.AxesLocator` (*axes_divider*, *nx*, *ny*,
nx1=None, *ny1=None*)

Bases: `object`

[*Deprecated*] A callable object which returns the position and size of a given `AxesDivider` cell.

Notes

Deprecated since version 3.8.

Parameters

axes_divider

[`AxesDivider`]

nx, nx1

[int] Integers specifying the column-position of the cell. When *nx1* is None, a single *nx*-th column is specified. Otherwise, location of columns spanning between *nx* to *nx1* (but excluding *nx1*-th column) is specified.

ny, ny1

[int] Same as *nx* and *nx1*, but for row positions.

__call__ (*axes*, *renderer*)

Call self as a function.

get_subplotspec ()

`mpl_toolkits.axes_grid1.axes_divider.Divider`

class `mpl_toolkits.axes_grid1.axes_divider.Divider` (*fig*, *pos*, *horizontal*, *vertical*,
aspect=None, *anchor='C'*)

Bases: `object`

An Axes positioning class.

The divider is initialized with lists of horizontal and vertical sizes (`mpl_toolkits.axes_grid1.axes_size`) based on which a given rectangular area will be divided.

The `new_locator` method then creates a callable object that can be used as the `axes_locator` of the axes.

Parameters

fig

[Figure]

pos

[tuple of 4 floats] Position of the rectangle that will be divided.

horizontal[list of *axes_size*] Sizes for horizontal division.**vertical**[list of *axes_size*] Sizes for vertical division.**aspect**

[bool, optional] Whether overall rectangular area is reduced so that the relative part of the horizontal and vertical scales have the same scale.

anchor[(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', 'N', 'NW', 'W'}], default: 'C'] Placement of the reduced rectangle, when *aspect* is True.**add_auto_adjustable_area** (*use_axes*, *pad*=0.1, *adjust_dirs*=None)Add auto-adjustable padding around *use_axes* to take their decorations (title, labels, ticks, tick-labels) into account during layout.**Parameters****use_axes**[*Axes* or list of *Axes*] The Axes whose decorations are taken into account.**pad**

[float, default: 0.1] Additional padding in inches.

adjust_dirs

[list of {"left", "right", "bottom", "top"}], optional] The sides where padding is added; defaults to all four sides.

append_size (*position*, *size*)**get_anchor** ()

Return the anchor.

get_aspect ()

Return aspect.

get_horizontal ()

Return horizontal sizes.

`get_horizontal_sizes` (*renderer*)

`get_locator` ()

`get_position` ()

Return the position of the rectangle.

`get_position_runtime` (*ax*, *renderer*)

`get_subplotspec` ()

`get_vertical` ()

Return vertical sizes.

`get_vertical_sizes` (*renderer*)

`locate` (*nx*, *ny*, *nx1=None*, *ny1=None*, *axes=None*, *renderer=None*)

[*Deprecated*] Implementation of `divider.new_locator().__call__`.

Parameters

nx, nx1

[int] Integers specifying the column-position of the cell. When *nx1* is None, a single *nx*-th column is specified. Otherwise, the location of columns spanning between *nx* to *nx1* (but excluding *nx1*-th column) is specified.

ny, ny1

[int] Same as *nx* and *nx1*, but for row positions.

axes

renderer

Notes

Deprecated since version 3.8: Use `divider.new_locator(...)(ax, renderer)` instead.

`new_locator` (*nx*, *ny*, *nx1=None*, *ny1=None*)

Return an axes locator callable for the specified cell.

Parameters

nx, nx1

[int] Integers specifying the column-position of the cell. When *nx1* is None, a single *nx*-th column is specified. Otherwise, location of columns spanning between *nx* to *nx1* (but excluding *nx1*-th column) is specified.

ny, ny1

[int] Same as *nx* and *nx1*, but for row positions.

set_anchor (*anchor*)

Parameters

anchor

[(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', 'N', 'NW', 'W'}] Either an (*x*, *y*) pair of relative coordinates (0 is left or bottom, 1 is right or top), 'C' (center), or a cardinal direction ('SW', southwest, is bottom left, etc.).

See also:

[*Axes.set_anchor*](#)

set_aspect (*aspect=False*)

Parameters

aspect

[bool]

set_horizontal (*h*)

Parameters

h

[list of *axes_size*] sizes for horizontal division

set_locator (*_locator*)

set_position (*pos*)

Set the position of the rectangle.

Parameters

pos

[tuple of 4 floats] position of the rectangle that will be divided

set_vertical (*v*)

Parameters

v

[list of *axes_size*] sizes for vertical division

`mpl_toolkits.axes_grid1.axes_divider.HBoxDivider`

```
class mpl_toolkits.axes_grid1.axes_divider.HBoxDivider (fig, *args,  
                                                    horizontal=None,  
                                                    vertical=None,  
                                                    aspect=None,  
                                                    anchor='C')
```

Bases: `SubplotDivider`

A `SubplotDivider` for laying out axes horizontally, while ensuring that they have equal heights.

Examples

Parameters

fig

[`Figure`]

***args**

[tuple (*nrows*, *ncols*, *index*) or int] The array of subplots in the figure has dimensions (*nrows*, *ncols*), and *index* is the index of the subplot being created. *index* starts at 1 in the upper left corner and increases to the right.

If *nrows*, *ncols*, and *index* are all single digit numbers, then *args* can be passed as a single 3-digit number (e.g. 234 for (2, 3, 4)).

horizontal

[list of `axes_size`, optional] Sizes for horizontal division.

vertical

[list of `axes_size`, optional] Sizes for vertical division.

aspect

[bool, optional] Whether overall rectangular area is reduced so that the relative part of the horizontal and vertical scales have the same scale.

anchor

[(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', 'N', 'NW', 'W'}, default: 'C'] Placement of the reduced rectangle, when *aspect* is True.

new_locator (*nx*, *nx1*=None)

Create an axes locator callable for the specified cell.

Parameters

nx, nx1

[int] Integers specifying the column-position of the cell. When *nx1* is None, a single *nx*-th column is specified. Otherwise, location of columns spanning between *nx* to *nx1* (but excluding *nx1*-th column) is specified.

Examples using `mpl_toolkits.axes_grid1.axes_divider.HBoxDivider`

- *HBoxDivider and VBoxDivider demo*

`mpl_toolkits.axes_grid1.axes_divider.SubplotDivider`

```
class mpl_toolkits.axes_grid1.axes_divider.SubplotDivider (fig, *args,
                                                         horizontal=None,
                                                         vertical=None,
                                                         aspect=None,
                                                         anchor='C')
```

Bases: *Divider*

The Divider class whose rectangle area is specified as a subplot geometry.

Parameters**fig**

[*Figure*]

***args**

[tuple (*nrows*, *ncols*, *index*) or int] The array of subplots in the figure has dimensions (*nrows*, *ncols*), and *index* is the index of the subplot being created. *index* starts at 1 in the upper left corner and increases to the right.

If *nrows*, *ncols*, and *index* are all single digit numbers, then *args* can be passed as a single 3-digit number (e.g. 234 for (2, 3, 4)).

horizontal

[list of *axes_size*, optional] Sizes for horizontal division.

vertical

[list of *axes_size*, optional] Sizes for vertical division.

aspect

[bool, optional] Whether overall rectangular area is reduced so that the relative part of the horizontal and vertical scales have the same scale.

anchor

[(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', 'N', 'NW', 'W'}], default: 'C'] Placement of the reduced rectangle, when *aspect* is True.

get_position()
Return the bounds of the subplot box.

get_subplotspec()
Get the SubplotSpec instance.

set_subplotspec(subplotspec)
Set the SubplotSpec instance.

mpl_toolkits.axes_grid1.axes_divider.VBoxDivider

```
class mpl_toolkits.axes_grid1.axes_divider.VBoxDivider (fig, *args,  
                                                       horizontal=None,  
                                                       vertical=None,  
                                                       aspect=None,  
                                                       anchor='C')
```

Bases: *SubplotDivider*

A *SubplotDivider* for laying out axes vertically, while ensuring that they have equal widths.

Parameters

fig

[*Figure*]

***args**

[tuple (*nrows*, *ncols*, *index*) or int] The array of subplots in the figure has dimensions (*nrows*, *ncols*), and *index* is the index of the subplot being created. *index* starts at 1 in the upper left corner and increases to the right.

If *nrows*, *ncols*, and *index* are all single digit numbers, then *args* can be passed as a single 3-digit number (e.g. 234 for (2, 3, 4)).

horizontal

[list of *axes_size*, optional] Sizes for horizontal division.

vertical

[list of *axes_size*, optional] Sizes for vertical division.

aspect

[bool, optional] Whether overall rectangular area is reduced so that the relative part of the horizontal and vertical scales have the same scale.

anchor

[(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', 'N', 'NW', 'W'}, default: 'C'] Placement of the reduced rectangle, when *aspect* is True.

new_locator (*ny*, *ny1=None*)

Create an axes locator callable for the specified cell.

Parameters

ny, ny1

[int] Integers specifying the row-position of the cell. When *ny1* is *None*, a single *ny*-th row is specified. Otherwise, location of rows spanning between *ny* to *ny1* (but excluding *ny1*-th row) is specified.

Examples using `mpl_toolkits.axes_grid1.axes_divider.VBoxDivider`

- *HBoxDivider and VBoxDivider demo*

Functions

<code>make_axes_area_auto_adjustable(ax[, ...])</code>	Add auto-adjustable padding around <i>ax</i> to take its decorations (title, labels, ticks, ticklabels) into account during layout, using <i>Divider.add_auto_adjustable_area</i> .
<code>make_axes_locatable(axes)</code>	

`mpl_toolkits.axes_grid1.axes_divider.make_axes_area_auto_adjustable`

```
mpl_toolkits.axes_grid1.axes_divider.make_axes_area_auto_adjustable(ax,
                                                                    use_axes=None,
                                                                    pad=0.1,
                                                                    ad-
                                                                    just_dirs=None)
```

Add auto-adjustable padding around *ax* to take its decorations (title, labels, ticks, ticklabels) into account during layout, using *Divider.add_auto_adjustable_area*.

By default, padding is determined from the decorations of *ax*. Pass *use_axes* to consider the decorations of other Axes instead.

Examples using `mpl_toolkits.axes_grid1.axes_divider.make_axes_area_auto_adjustable`

- *Make room for ylabel using axes_grid*

`mpl_toolkits.axes_grid1.axes_divider.make_axes_locatable`

`mpl_toolkits.axes_grid1.axes_divider.make_axes_locatable` (*axes*)

`mpl_toolkits.axes_grid1.axes_grid`

Classes

<i>AxesGrid</i>	alias of <i>ImageGrid</i>
<i>CbarAxesBase</i> (*args, orientation, **kwargs)	
<i>Grid</i> (fig, rect, nrows_ncols[, ngrids, ...])	A grid of Axes.
<i>ImageGrid</i> (fig, rect, nrows_ncols[, ngrids, ...])	A grid of Axes for Image display.

`mpl_toolkits.axes_grid1.axes_grid.AxesGrid`

`mpl_toolkits.axes_grid1.axes_grid.AxesGrid`
alias of *ImageGrid*

`mpl_toolkits.axes_grid1.axes_grid.CbarAxesBase`

class `mpl_toolkits.axes_grid1.axes_grid.CbarAxesBase` (*args, orientation, **kwargs)

Bases: `object`

colorbar (*mappable*, **kwargs)

toggle_label (*b*)
[*Deprecated*]

Notes

Deprecated since version 3.8: Use `ax.tick_params` and `colorbar.set_label` instead.

`mpl_toolkits.axes_grid1.axes_grid.Grid`

```
class mpl_toolkits.axes_grid1.axes_grid.Grid (fig, rect, nrows_ncols, ngrids=None,
                                             direction='row', axes_pad=0.02, *,
                                             share_all=False, share_x=True,
                                             share_y=True, label_mode='L',
                                             axes_class=None, aspect=False)
```

Bases: `object`

A grid of Axes.

In Matplotlib, the Axes location (and size) is specified in normalized figure coordinates. This may not be ideal for images that needs to be displayed with a given aspect ratio; for example, it is difficult to display multiple images of a same size with some fixed padding between them. `AxesGrid` can be used in such case.

Parameters

fig

[*Figure*] The parent figure.

rect

[(float, float, float, float), (int, int, int), int, or *SubplotSpec*] The axes position, as a (left, bottom, width, height) tuple, as a three-digit subplot position code (e.g., (1, 2, 1) or 121), or as a *SubplotSpec*.

nrows_ncols

[(int, int)] Number of rows and columns in the grid.

ngrids

[int or None, default: None] If not None, only the first *ngrids* axes in the grid are created.

direction

[{"row", "column"}, default: "row"] Whether axes are created in row-major ("row by row") or column-major order ("column by column"). This also affects the order in which axes are accessed using indexing (`grid[index]`).

axes_pad

[float or (float, float), default: 0.02] Padding or (horizontal padding, vertical padding) between axes, in inches.

share_all

[bool, default: False] Whether all axes share their x- and y-axis. Overrides *share_x* and *share_y*.

share_x

[bool, default: True] Whether all axes of a column share their x-axis.

share_y

[bool, default: True] Whether all axes of a row share their y-axis.

label_mode

[{"L", "1", "all", "keep"}, default: "L"] Determines which axes will get tick labels:

- "L": All axes on the left column get vertical tick labels; all axes on the bottom row get horizontal tick labels.
- "1": Only the bottom left axes is labelled.
- "all": All axes are labelled.
- "keep": Do not do anything.

axes_class

[subclass of *matplotlib.axes.Axes*, default: None]

aspect

[bool, default: False] Whether the axes aspect ratio follows the aspect ratio of the data limits.

get_aspect ()

Return the aspect of the SubplotDivider.

get_axes_locator ()**get_axes_pad ()**

Return the axes padding.

Returns**hpad, vpad**

Padding (horizontal pad, vertical pad) in inches.

get_divider ()**get_geometry ()**

Return the number of rows and columns of the grid as (nrows, ncols).

set_aspect (aspect)

Set the aspect of the SubplotDivider.

set_axes_locator (*locator*)

set_axes_pad (*axes_pad*)

Set the padding between the axes.

Parameters

axes_pad

[(float, float)] The padding (horizontal pad, vertical pad) in inches.

set_label_mode (*mode*)

Define which axes have tick labels.

Parameters

mode

[{"L", "1", "all", "keep"}] The label mode:

- "L": All axes on the left column get vertical tick labels; all axes on the bottom row get horizontal tick labels.
- "1": Only the bottom left axes is labelled.
- "all": All axes are labelled.
- "keep": Do not do anything.

mpl_toolkits.axes_grid1.axes_grid.ImageGrid

```
class mpl_toolkits.axes_grid1.axes_grid.ImageGrid (fig, rect, nrows_ncols,
                                                    ngrids=None, direction='row',
                                                    axes_pad=0.02, *,
                                                    share_all=False, aspect=True,
                                                    label_mode='L',
                                                    cbar_mode=None,
                                                    cbar_location='right',
                                                    cbar_pad=None,
                                                    cbar_size='5%',
                                                    cbar_set_cax=True,
                                                    axes_class=None)
```

Bases: *Grid*

A grid of Axes for Image display.

This class is a specialization of *Grid* for displaying a grid of images. In particular, it forces all axes in a column to share their x-axis and all axes in a row to share their y-axis. It further provides helpers to add colorbars to some or all axes.

Parameters

fig

[*Figure*] The parent figure.

rect

[(float, float, float, float) or int] The axes position, as a (*left*, *bottom*, *width*, *height*) tuple or as a three-digit subplot position code (e.g., "121").

nrows_ncols

[(int, int)] Number of rows and columns in the grid.

ngrids

[int or None, default: None] If not None, only the first *ngrids* axes in the grid are created.

direction

[{"row", "column"}, default: "row"] Whether axes are created in row-major ("row by row") or column-major order ("column by column"). This also affects the order in which axes are accessed using indexing (`grid[index]`).

axes_pad

[float or (float, float), default: 0.02in] Padding or (horizontal padding, vertical padding) between axes, in inches.

share_all

[bool, default: False] Whether all axes share their x- and y-axis. Note that in any case, all axes in a column share their x-axis and all axes in a row share their y-axis.

aspect

[bool, default: True] Whether the axes aspect ratio follows the aspect ratio of the data limits.

label_mode

[{"L", "1", "all"}, default: "L"] Determines which axes will get tick labels:

- "L": All axes on the left column get vertical tick labels; all axes on the bottom row get horizontal tick labels.
- "1": Only the bottom left axes is labelled.
- "all": all axes are labelled.

cbar_mode

[{"each", "single", "edge", None}, default: None] Whether to create a colorbar for "each" axes, a "single" colorbar for the entire grid, colorbars only for axes on the "edge" determined by *cbar_location*, or no colorbars. The colorbars are stored in the `cbar_axes` attribute.

cbar_location

[{"left", "right", "bottom", "top"}, default: "right"]

cbar_pad

[float, default: None] Padding between the image axes and the colorbar axes.

cbar_size

[size specification (see `Size.from_any`), default: "5%"] Colorbar size.

cbar_set_cax

[bool, default: True] If True, each axes in the grid has a `cax` attribute that is bound to associated `cbar_axes`.

axes_class

[subclass of `matplotlib.axes.Axes`, default: None]

mpl_toolkits.axes_grid1.axes_rgb**Classes**

`RGBAxes(*args[, pad])`

4-panel `imshow` (RGB, R, G, B).

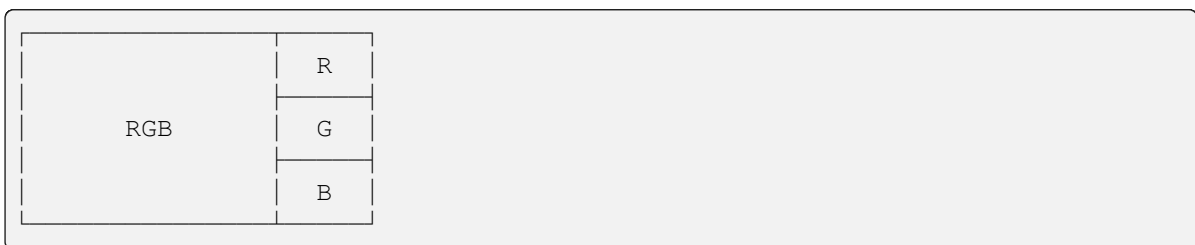
mpl_toolkits.axes_grid1.axes_rgb.RGBAxes

class `mpl_toolkits.axes_grid1.axes_rgb.RGBAxes` (`*args, pad=0, **kwargs`)

Bases: `object`

4-panel `imshow` (RGB, R, G, B).

Layout:



Subclasses can override the `_defaultAxesClass` attribute. By default `RGBAxes` uses `mpl_axes.Axes`.

Attributes**RGB**

[`_defaultAxesClass`] The `Axes` object for the three-channel `imshow`.

R

[`_defaultAxesClass`] The `Axes` object for the red channel `imshow`.

G

[*_defaultAxesClass*] The Axes object for the green channel *imshow*.

B

[*_defaultAxesClass*] The Axes object for the blue channel *imshow*.

Parameters**pad**

[float, default: 0] Fraction of the Axes height to put as padding.

axes_class

[*Axes*] Axes class to use. If not provided, *_defaultAxesClass* is used.

***args**

Forwarded to *axes_class* init for the RGB Axes

****kwargs**

Forwarded to *axes_class* init for the RGB, R, G, and B Axes

imshow_rgb (*r*, *g*, *b*, ***kwargs*)

Create the four images {rgb, r, g, b}.

Parameters**r, g, b**

[array-like] The red, green, and blue arrays.

****kwargs**

Forwarded to *imshow* calls for the four images.

Returns**rgb**

[*AxesImage*]

r

[*AxesImage*]

g

[*AxesImage*]

b

[*AxesImage*]

Examples using `mpl_toolkits.axes_grid1.axes_rgb.RGBAxes`

- *Showing RGB channels using `RGBAxes`*

Functions

```
make_rgb_axes(ax[, pad, axes_class])
```

Parameters**`mpl_toolkits.axes_grid1.axes_rgb.make_rgb_axes`**

```
mpl_toolkits.axes_grid1.axes_rgb.make_rgb_axes (ax, pad=0.01, axes_class=None,
**kwargs)
```

Parameters**ax**

[*Axes*] Axes instance to create the RGB Axes in.

pad

[float, optional] Fraction of the Axes height to pad.

axes_class

[*matplotlib.axes.Axes* or None, optional] Axes class to use for the R, G, and B Axes. If None, use the same class as *ax*.

****kwargs**

Forwarded to *axes_class* init for the R, G, and B Axes.

Examples using `mpl_toolkits.axes_grid1.axes_rgb.make_rgb_axes`

- *Showing RGB channels using `RGBAxes`*

mpl_toolkits.axes_grid1.axes_size

Provides classes of simple units that will be used with *AxesDivider* class (or others) to determine the size of each Axes. The unit classes define `get_size` method that returns a tuple of two floats, meaning relative and absolute sizes, respectively.

Note that this class is nothing more than a simple tuple of two floats. Take a look at the *Divider* class to see how these two values are used.

Classes

<i>Add</i> (a, b)	Sum of two sizes.
<i>AxesX</i> (axes[, aspect, ref_ax])	Scaled size whose relative part corresponds to the data width of the <i>axes</i> multiplied by the <i>aspect</i> .
<i>AxesY</i> (axes[, aspect, ref_ax])	Scaled size whose relative part corresponds to the data height of the <i>axes</i> multiplied by the <i>aspect</i> .
<i>Fixed</i> (fixed_size)	Simple fixed size with absolute part = <i>fixed_size</i> and relative part = 0.
<i>Fraction</i> (fraction, ref_size)	An instance whose size is a <i>fraction</i> of the <i>ref_size</i> .
<i>MaxExtent</i> (artist_list, w_or_h)	Size whose absolute part is either the largest width or the largest height of the given <i>artist_list</i> .
<i>MaxHeight</i> (artist_list)	Size whose absolute part is the largest height of the given <i>artist_list</i> .
<i>MaxWidth</i> (artist_list)	Size whose absolute part is the largest width of the given <i>artist_list</i> .
<i>Scalable</i>	alias of <i>Scaled</i>
<i>Scaled</i> (scalable_size)	Simple scaled(?) size with absolute part = 0 and relative part = <i>scalable_size</i> .

mpl_toolkits.axes_grid1.axes_size.Add

class `mpl_toolkits.axes_grid1.axes_size.Add` (*a*, *b*)

Bases: `_Base`

Sum of two sizes.

get_size (*renderer*)

Return two-float tuple with relative and absolute sizes.

`mpl_toolkits.axes_grid1.axes_size.AxesX`

class `mpl_toolkits.axes_grid1.axes_size.AxesX` (*axes*, *aspect=1.0*, *ref_ax=None*)

Bases: `_Base`

Scaled size whose relative part corresponds to the data width of the *axes* multiplied by the *aspect*.

get_size (*renderer*)

Return two-float tuple with relative and absolute sizes.

Examples using `mpl_toolkits.axes_grid1.axes_size.AxesX`

- *HBoxDivider and VBoxDivider demo*
- *Simple axes divider 3*

`mpl_toolkits.axes_grid1.axes_size.AxesY`

class `mpl_toolkits.axes_grid1.axes_size.AxesY` (*axes*, *aspect=1.0*, *ref_ax=None*)

Bases: `_Base`

Scaled size whose relative part corresponds to the data height of the *axes* multiplied by the *aspect*.

get_size (*renderer*)

Return two-float tuple with relative and absolute sizes.

Examples using `mpl_toolkits.axes_grid1.axes_size.AxesY`

- *HBoxDivider and VBoxDivider demo*
- *Simple axes divider 3*

`mpl_toolkits.axes_grid1.axes_size.Fixed`

class `mpl_toolkits.axes_grid1.axes_size.Fixed` (*fixed_size*)

Bases: `_Base`

Simple fixed size with absolute part = *fixed_size* and relative part = 0.

get_size (*renderer*)

Return two-float tuple with relative and absolute sizes.

Examples using `mpl_toolkits.axes_grid1.axes_size.Fixed`

- *HBoxDivider and VBoxDivider demo*
- *Axes with a fixed physical size*
- *Simple Axes Divider 1*
- *Simple axes divider 3*

`mpl_toolkits.axes_grid1.axes_size.Fraction`

class `mpl_toolkits.axes_grid1.axes_size.Fraction` (*fraction, ref_size*)

Bases: `_Base`

An instance whose size is a *fraction* of the *ref_size*.

```
>>> s = Fraction(0.3, AxesX(ax))
```

get_size (*renderer*)

Return two-float tuple with relative and absolute sizes.

`mpl_toolkits.axes_grid1.axes_size.MaxExtent`

class `mpl_toolkits.axes_grid1.axes_size.MaxExtent` (*artist_list, w_or_h*)

Bases: `_Base`

Size whose absolute part is either the largest width or the largest height of the given *artist_list*.

add_artist (*a*)

get_size (*renderer*)

Return two-float tuple with relative and absolute sizes.

`mpl_toolkits.axes_grid1.axes_size.MaxHeight`

class `mpl_toolkits.axes_grid1.axes_size.MaxHeight` (*artist_list*)

Bases: `MaxExtent`

Size whose absolute part is the largest height of the given *artist_list*.

mpl_toolkits.axes_grid1.axes_size.MaxWidth

class `mpl_toolkits.axes_grid1.axes_size.MaxWidth` (*artist_list*)

Bases: *MaxExtent*

Size whose absolute part is the largest width of the given *artist_list*.

mpl_toolkits.axes_grid1.axes_size.Scalable

`mpl_toolkits.axes_grid1.axes_size.Scalable`

alias of *Scaled*

mpl_toolkits.axes_grid1.axes_size.Scaled

class `mpl_toolkits.axes_grid1.axes_size.Scaled` (*scalable_size*)

Bases: *_Base*

Simple scaled(?) size with absolute part = 0 and relative part = *scalable_size*.

get_size (*renderer*)

Return two-float tuple with relative and absolute sizes.

Examples using `mpl_toolkits.axes_grid1.axes_size.Scaled`

- *HBoxDivider and VBoxDivider demo*
- *Axes with a fixed physical size*
- *Simple Axes Divider 1*

Functions

`from_any(size[, fraction_ref])`

Create a Fixed unit when the first argument is a float, or a Fraction unit if that is a string that ends with %.

mpl_toolkits.axes_grid1.axes_size.from_any

`mpl_toolkits.axes_grid1.axes_size.from_any` (*size, fraction_ref=None*)

Create a Fixed unit when the first argument is a float, or a Fraction unit if that is a string that ends with %. The second argument is only meaningful when Fraction unit is created.

```
>>> from mpl_toolkits.axes_grid1.axes_size import from_any
>>> a = from_any(1.2) # => Fixed(1.2)
>>> from_any("50%", a) # => Fraction(0.5, a)
```

mpl_toolkits.axes_grid1.inset_locator

A collection of functions and objects for creating or placing inset axes.

Classes

<code>AnchoredLocatorBase</code> (bbox_to_anchor, ...[, ...])	Parameters
<code>AnchoredSizeLocator</code> (bbox_to_anchor, x_size, ...)	Parameters
<code>AnchoredZoomLocator</code> (parent_axes, zoom, loc)	Parameters
<code>BboxConnector</code> (bbox1, bbox2, loc1[, loc2])	Connect two bboxes with a straight line.
<code>BboxConnectorPatch</code> (bbox1, bbox2, loc1a, ...)	Connect two bboxes with a quadrilateral.
<code>BboxPatch</code> (bbox, **kwargs)	Patch showing the shape bounded by a Bbox.
<code>InsetPosition</code> (parent, lbwh)	[<i>Deprecated</i>]

mpl_toolkits.axes_grid1.inset_locator.AnchoredLocatorBase

```
class mpl_toolkits.axes_grid1.inset_locator.AnchoredLocatorBase (bbox_to_anchor,  
offsetbox,  
loc,  
border-  
pad=0.5,  
bbox_transform=None)
```

Bases: `AnchoredOffsetbox`

Parameters

loc

[str] The box location. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of *Legend* for details.

pad

[float, default: 0.4] Padding around the child as fraction of the fontsize.

borderpad

[float, default: 0.5] Padding between the offsetbox frame and the *bbox_to_anchor*.

child

[*OffsetBox*] The box that will be anchored.

prop

[*FontProperties*] This is only used as a reference for paddings. If not given, *rcParams["legend.fontsize"]* (default: 'medium') is used.

frameon

[bool] Whether to draw a frame around the box.

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*.

bbox_transform

[None or *matplotlib.transforms.Transform*] The transform for the bounding box (*bbox_to_anchor*).

****kwargs**

All other parameters are passed on to *OffsetBox*.

Notes

See *Legend* for a detailed description of the anchoring mechanism.

__call__ (*ax*, *renderer*)

Call self as a function.

draw (*renderer*)

Update the location of children if necessary and draw them to the given *renderer*.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>,
    bbox_to_anchor=<UNSET>, child=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
    clip_path=<UNSET>, gid=<UNSET>, height=<UNSET>, in_layout=<UNSET>,
    label=<UNSET>, mouseover=<UNSET>, offset=<UNSET>, path_effects=<UNSET>,
    picker=<UNSET>, rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>,
    transform=<UNSET>, url=<UNSET>, visible=<UNSET>, width=<UNSET>,
    zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>bbox_to_anchor</code>	unknown
<code>child</code>	unknown
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

mpl_toolkits.axes_grid1.inset_locator.AnchoredSizeLocator

```
class mpl_toolkits.axes_grid1.inset_locator.AnchoredSizeLocator (bbox_to_anchor,
                                                                x_size,
                                                                y_size, loc,
                                                                border-
                                                                pad=0.5,
                                                                bbox_transform=None)
```

Bases: *AnchoredLocatorBase*

Parameters**loc**

[str] The box location. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of *Legend* for details.

pad

[float, default: 0.4] Padding around the child as fraction of the fontsize.

borderpad

[float, default: 0.5] Padding between the offsetbox frame and the *bbox_to_anchor*.

child

[*OffsetBox*] The box that will be anchored.

prop

[*FontProperties*] This is only used as a reference for paddings. If not given, *rcParams["legend.fontsize"]* (default: 'medium') is used.

frameon

[bool] Whether to draw a frame around the box.

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*.

bbox_transform

[None or *matplotlib.transforms.Transform*] The transform for the bounding box (*bbox_to_anchor*).

****kwargs**

All other parameters are passed on to *OffsetBox*.

Notes

See *Legend* for a detailed description of the anchoring mechanism.

get_bbox (*renderer*)

Return the bbox of the offsetbox, ignoring parent offsets.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *bbox_to_anchor*=<UNSET>, *child*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>bbox_to_anchor</code>	unknown
<code>child</code>	unknown
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>width</code>	float
<code>zorder</code>	float

`mpl_toolkits.axes_grid1.inset_locator.AnchoredZoomLocator`

```
class mpl_toolkits.axes_grid1.inset_locator.AnchoredZoomLocator (parent_axes,
                                                                zoom, loc,
                                                                border-
                                                                pad=0.5,
                                                                bbox_to_anchor=None,
                                                                bbox_transform=None)
```

Bases: *AnchoredLocatorBase*

Parameters

loc

[str] The box location. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of *Legend* for details.

pad

[float, default: 0.4] Padding around the child as fraction of the fontsize.

borderpad

[float, default: 0.5] Padding between the offsetbox frame and the *bbox_to_anchor*.

child

[*OffsetBox*] The box that will be anchored.

prop

[*FontProperties*] This is only used as a reference for paddings. If not given, *rcParams["legend.fontsize"]* (default: 'medium') is used.

frameon

[bool] Whether to draw a frame around the box.

bbox_to_anchor

[*BboxBase*, 2-tuple, or 4-tuple of floats] Box that is used to position the legend in conjunction with *loc*.

bbox_transform

[None or *matplotlib.transforms.Transform*] The transform for the bounding box (*bbox_to_anchor*).

****kwargs**

All other parameters are passed on to *OffsetBox*.

Notes

See *Legend* for a detailed description of the anchoring mechanism.

get_bbox (*renderer*)

Return the bbox of the offsetbox, ignoring parent offsets.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *bbox_to_anchor*=<UNSET>, *child*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *gid*=<UNSET>, *height*=<UNSET>, *in_layout*=<UNSET>, *label*=<UNSET>, *mouseover*=<UNSET>, *offset*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *width*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filt</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani-</code> <code>mated</code>	bool
<code>bbox_to_</code>	unknown
<code>child</code>	unknown
<code>clip_bo</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_pat</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>height</code>	float
<code>in_layo</code>	bool
<code>label</code>	object
<code>mouseove</code>	bool
<code>offset</code>	(float, float) or callable
<code>path_ef</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>ras-</code> <code>ter-</code> <code>ized</code>	bool
<code>sketch_l</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans-</code> <code>form</code>	<i>Transform</i>
<code>url</code>	str
<code>visi-</code> <code>ble</code>	bool
<code>width</code>	float
<code>zorder</code>	float

mpl_toolkits.axes_grid1.inset_locator.BboxConnector

```
class mpl_toolkits.axes_grid1.inset_locator.BboxConnector (bbox1, bbox2, loc1,
                                                         loc2=None,
                                                         **kwargs)
```

Bases: *Patch*

Connect two bboxes with a straight line.

Parameters

bbox1, bbox2

[*Bbox*] Bounding boxes to connect.

loc1, loc2

[[1, 2, 3, 4]] Corner of *bbox1* and *bbox2* to draw the line. Valid values are:

```
'upper right' : 1,
'upper left'  : 2,
'lower left'  : 3,
'lower right' : 4
```

loc2 is optional and defaults to *loc1*.

****kwargs**

Patch properties for the line drawn. Valid arguments include:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array of booleans with the same shape as the input array.
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object

Table 178 – continued from previous page

Property	Description
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

static connect_bbox (*bbox1*, *bbox2*, *loc1*, *loc2*=None)

Construct a *Path* connecting corner *loc1* of *bbox1* to corner *loc2* of *bbox2*, where parameters behave as documented as for the *BboxConnector* constructor.

static get_bbox_edge_pos (*bbox*, *loc*)

Return the (*x*, *y*) coordinates of corner *loc* of *bbox*; parameters behave as documented for the *BboxConnector* constructor.

get_path ()

Return the path of this patch.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool

Table 179 – continued from previous

Property	Description
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<i>Figure</i>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{ '-', '--', '-.', ':', ", (offset, on-off-seq), ... }
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

Examples using `mpl_toolkits.axes_grid1.inset_locator.BboxConnector`

- *Axes Zoom Effect*

`mpl_toolkits.axes_grid1.inset_locator.BboxConnectorPatch`

```
class mpl_toolkits.axes_grid1.inset_locator.BboxConnectorPatch (bbox1,
                                                             bbox2,
                                                             loc1a,
                                                             loc2a,
                                                             loc1b,
                                                             loc2b,
                                                             **kwargs)
```

Bases: *BboxConnector*

Connect two bboxes with a quadrilateral.

The quadrilateral is specified by two lines that start and end at corners of the bboxes. The four sides of the quadrilateral are defined by the two lines given, the line between the two corners specified in *bbox1* and the line between the two corners specified in *bbox2*.

Parameters

bbox1, bbox2

[*Bbox*] Bounding boxes to connect.

loc1a, loc2a, loc1b, loc2b

[{1, 2, 3, 4}] The first line connects corners *loc1a* of *bbox1* and *loc2a* of *bbox2*; the second line connects corners *loc1b* of *bbox1* and *loc2b* of *bbox2*. Valid values are:

```
'upper right' : 1,
'upper left'  : 2,
'lower left'  : 3,
'lower right' : 4
```

****kwargs**

Patch properties for the line drawn:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable

Table 180 – continued from previous page

Property	Description
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

get_path()

Return the path of this patch.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }

Table 181 – continued from previous

Property	Description
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

Examples using `mpl_toolkits.axes_grid1.inset_locator.BboxConnectorPatch`

- *Axes Zoom Effect*

`mpl_toolkits.axes_grid1.inset_locator.BboxPatch`

class `mpl_toolkits.axes_grid1.inset_locator.BboxPatch` (*bbox*, ****kwargs**)

Bases: *Patch*

Patch showing the shape bounded by a Bbox.

Parameters

bbox

[*Bbox*] Bbox to use for the extents of this patch.

****kwargs**

Patch properties. Valid arguments include:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool

Table 182 – continued from previous page

Property	Description
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or { 'miter', 'round', 'bevel' }
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{ '-', '--', '-.', ':', ' ', (offset, on-off-seq), ... }
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

get_path()

Return the path of this patch.

set (*, *agg_filter*=<UNSET>, *alpha*=<UNSET>, *animated*=<UNSET>, *antialiased*=<UNSET>, *capstyle*=<UNSET>, *clip_box*=<UNSET>, *clip_on*=<UNSET>, *clip_path*=<UNSET>, *color*=<UNSET>, *edgecolor*=<UNSET>, *facecolor*=<UNSET>, *fill*=<UNSET>, *gid*=<UNSET>, *hatch*=<UNSET>, *in_layout*=<UNSET>, *joinstyle*=<UNSET>, *label*=<UNSET>, *linestyle*=<UNSET>, *linewidth*=<UNSET>, *mouseover*=<UNSET>, *path_effects*=<UNSET>, *picker*=<UNSET>, *rasterized*=<UNSET>, *sketch_params*=<UNSET>, *snap*=<UNSET>, *transform*=<UNSET>, *url*=<UNSET>, *visible*=<UNSET>, *zorder*=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a
<i>alpha</i>	scalar or None
<i>animated</i>	bool

Table 183 – continued from previous

Property	Description
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i>	color
<i>edgecolor</i> or <i>ec</i>	color or None
<i>facecolor</i> or <i>fc</i>	color or None
<i>figure</i>	<i>Figure</i>
<i>fill</i>	bool
<i>gid</i>	str
<i>hatch</i>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*'}
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>ls</i>	{'-', '--', '-.', ':', ' ', (offset, on-off-seq), ...}
<i>linewidth</i> or <i>lw</i>	float or None
<i>mouseover</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>zorder</i>	float

Examples using `mpl_toolkits.axes_grid1.inset_locator.BboxPatch`

- *Axes Zoom Effect*

`mpl_toolkits.axes_grid1.inset_locator.InsetPosition`

class `mpl_toolkits.axes_grid1.inset_locator.InsetPosition` (*parent*, *lbwh*)

Bases: `object`

[*Deprecated*]

Notes

Deprecated since version 3.8: Use `Axes.inset_axes` instead.

An object for positioning an inset axes.

This is created by specifying the normalized coordinates in the axes, instead of the figure.

Parameters

parent

[*Axes*] Axes to use for normalizing coordinates.

lbwh

[iterable of four floats] The left edge, bottom edge, width, and height of the inset axes, in units of the normalized coordinate of the *parent* axes.

See also:

`matplotlib.axes.Axes.set_axes_locator()`

Examples

The following bounds the inset axes to a box with 20% of the parent axes height and 40% of the width. The size of the axes specified ([0, 0, 1, 1]) ensures that the axes completely fills the bounding box:

```
>>> parent_axes = plt.gca()
>>> ax_ins = plt.axes([0, 0, 1, 1])
>>> ip = InsetPosition(parent_axes, [0.5, 0.1, 0.4, 0.2])
>>> ax_ins.set_axes_locator(ip)
```

`__call__` (*ax, renderer*)

Call self as a function.

Functions

<code>inset_axes</code> (parent_axes, width, height[, ...])	Create an inset axes with a given width and height.
<code>mark_inset</code> (parent_axes, inset_axes, loc1, ...)	Draw a box to mark the location of an area represented by an inset axes.
<code>zoomed_inset_axes</code> (parent_axes, zoom[, loc, ...])	Create an anchored inset axes by scaling a parent axes.

`mpl_toolkits.axes_grid1.inset_locator.inset_axes`

```
mpl_toolkits.axes_grid1.inset_locator.inset_axes (parent_axes, width, height,
                                                    loc='upper right',
                                                    bbox_to_anchor=None,
                                                    bbox_transform=None,
                                                    axes_class=None,
                                                    axes_kwargs=None,
                                                    borderpad=0.5)
```

Create an inset axes with a given width and height.

Both sizes used can be specified either in inches or percentage. For example,:

```
inset_axes(parent_axes, width='40%', height='30%', loc='lower left')
```

creates an inset axes in the lower left corner of *parent_axes* which spans over 30% in height and 40% in width of the *parent_axes*. Since the usage of *inset_axes* may become slightly tricky when exceeding such standard cases, it is recommended to read *the examples*.

Parameters

parent_axes

[*matplotlib.axes.Axes*] Axes to place the inset axes.

width, height

[float or str] Size of the inset axes to create. If a float is provided, it is the size in inches, e.g. *width*=1.3. If a string is provided, it is the size in relative units, e.g. *width*='40%'. By default, i.e. if neither *bbox_to_anchor* nor *bbox_transform* are specified, those are relative to the *parent_axes*. Otherwise, they are to be understood relative to the bounding box provided via *bbox_to_anchor*.

loc

[str, default: 'upper right'] Location to place the inset axes. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of *Legend* for details.

bbox_to_anchor

[tuple or *BboxBase*, optional] Bbox that the inset axes will be anchored to. If None, a tuple of (0, 0, 1, 1) is used if *bbox_transform* is set to *parent_axes.transAxes* or *parent_axes.figure.transFigure*. Otherwise, *parent_axes.bbox* is used. If a tuple, can be either [left, bottom, width, height], or [left, bottom]. If the kwargs *width* and/or *height* are specified in relative units, the 2-tuple [left, bottom] cannot be used. Note that, unless *bbox_transform* is set, the units of the bounding box are interpreted in the pixel coordinate. When using *bbox_to_anchor* with tuple, it almost always makes sense to also specify a *bbox_transform*. This might often be the axes transform *parent_axes.transAxes*.

bbox_transform

[*Transform*, optional] Transformation for the bbox that contains the inset axes. If None, a *transforms.IdentityTransform* is used. The value of *bbox_to_anchor* (or the return value of its *get_points* method) is transformed by the *bbox_transform* and then interpreted as points in the pixel coordinate (which is dpi dependent). You may provide *bbox_to_anchor* in some normalized coordinate, and give an appropriate transform (e.g., *parent_axes.transAxes*).

axes_class

[*Axes* type, default: *HostAxes*] The type of the newly created inset axes.

axes_kwargs

[dict, optional] Keyword arguments to pass to the constructor of the inset axes. Valid arguments include:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[<i>Axes</i> , <i>Renderer</i>], <i>Bbox</i>]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None

Table 184 – continued from p

Property	Description
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown
<i>yticklabels</i>	unknown
<i>yticks</i>	unknown
<i>zorder</i>	float

borderpad

[float, default: 0.5] Padding between inset axes and the `bbox_to_anchor`. The units are axes font size, i.e. for a default font size of 10 points `borderpad = 0.5` is equivalent to a padding of 5 points.

Returns**inset_axes**

[*axes_class*] Inset axes object created.

Notes

The meaning of `bbox_to_anchor` and `bbox_to_transform` is interpreted differently from that of legend. The value of `bbox_to_anchor` (or the return value of its `get_points` method; the default is `parent_axes.bbox`) is transformed by the `bbox_to_transform` (the default is Identity transform) and then interpreted as points in the pixel coordinate (which is dpi dependent).

Thus, following three calls are identical and creates an inset axes with respect to the `parent_axes`:

```

axins = inset_axes(parent_axes, "30%", "40%")
axins = inset_axes(parent_axes, "30%", "40%",
                    bbox_to_anchor=parent_axes.bbox)
axins = inset_axes(parent_axes, "30%", "40%",
                    bbox_to_anchor=(0, 0, 1, 1),
                    bbox_transform=parent_axes.transAxes)

```

Examples using `mpl_toolkits.axes_grid1.inset_locator.inset_axes`

- *Adding a colorbar to inset axes*
- *Controlling the position and size of colorbars with Inset Axes*
- *Inset locator demo*

`mpl_toolkits.axes_grid1.inset_locator.mark_inset`

`mpl_toolkits.axes_grid1.inset_locator.mark_inset` (*parent_axes*, *inset_axes*, *loc1*, *loc2*, ****kwargs**)

Draw a box to mark the location of an area represented by an inset axes.

This function draws a box in *parent_axes* at the bounding box of *inset_axes*, and shows a connection with the inset axes by drawing lines at the corners, giving a "zoomed in" effect.

Parameters

parent_axes

[*Axes*] Axes which contains the area of the inset axes.

inset_axes

[*Axes*] The inset axes.

loc1, loc2

[[1, 2, 3, 4]] Corners to use for connecting the inset axes and the area in the parent axes.

****kwargs**

Patch properties for the lines and box drawn:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n) boolean array
<i>alpha</i>	unknown
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i>	bool or None
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}

Table 185 – continued from previous page

Property	Description
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code>	color
<code>edgecolor</code> or <code>ec</code>	color or None
<code>facecolor</code> or <code>fc</code>	color or None
<code>figure</code>	<i>Figure</i>
<code>fill</code>	bool
<code>gid</code>	str
<code>hatch</code>	{'/', '\', ' ', '-', '+', 'x', 'o', 'O', '.', '*'}
<code>in_layout</code>	bool
<code>joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float or None
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

Returns**pp**

[*Patch*] The patch drawn to represent the area of the inset axes.

p1, p2

[*Patch*] The patches connecting two corners of the inset axes and its area.

Examples using `mpl_toolkits.axes_grid1.inset_locator.mark_inset`

- *Inset locator demo 2*

mpl_toolkits.axes_grid1.inset_locator.zoomed_inset_axes

```
mpl_toolkits.axes_grid1.inset_locator.zoomed_inset_axes(parent_axes, zoom,  
                                                         loc='upper right',  
                                                         bbox_to_anchor=None,  
                                                         bbox_transform=None,  
                                                         axes_class=None,  
                                                         axes_kwargs=None,  
                                                         borderpad=0.5)
```

Create an anchored inset axes by scaling a parent axes. For usage, also see [the examples](#).

Parameters

parent_axes

[*Axes*] Axes to place the inset axes.

zoom

[float] Scaling factor of the data axes. $zoom > 1$ will enlarge the coordinates (i.e., "zoomed in"), while $zoom < 1$ will shrink the coordinates (i.e., "zoomed out").

loc

[str, default: 'upper right'] Location to place the inset axes. Valid locations are 'upper left', 'upper center', 'upper right', 'center left', 'center', 'center right', 'lower left', 'lower center', 'lower right'. For backward compatibility, numeric values are accepted as well. See the parameter *loc* of *Legend* for details.

bbox_to_anchor

[tuple or *BboxBase*, optional] Bbox that the inset axes will be anchored to. If None, *parent_axes.bbox* is used. If a tuple, can be either [left, bottom, width, height], or [left, bottom]. If the kwargs *width* and/or *height* are specified in relative units, the 2-tuple [left, bottom] cannot be used. Note that the units of the bounding box are determined through the transform in use. When using *bbox_to_anchor* it almost always makes sense to also specify a *bbox_transform*. This might often be the axes transform *parent_axes.transAxes*.

bbox_transform

[*Transform*, optional] Transformation for the bbox that contains the inset axes. If None, a *transforms.IdentityTransform* is used (i.e. pixel coordinates). This is useful when not providing any argument to *bbox_to_anchor*. When using *bbox_to_anchor* it almost always makes sense to also specify a *bbox_transform*. This might often be the axes transform *parent_axes.transAxes*. Inversely, when specifying the axes- or figure-transform here, be aware that not specifying *bbox_to_anchor* will use *parent_axes.bbox*, the units of which are in display (pixel) coordinates.

axes_class

[*Axes* type, default: *HostAxes*] The type of the newly created inset axes.

axes_kwarg

[dict, optional] Keyword arguments to pass to the constructor of the inset axes.
Valid arguments include:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)

Property	Description
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5
<i>yscale</i>	unknown
<i>yticklabels</i>	unknown
<i>yticks</i>	unknown
<i>zorder</i>	float

borderpad

[float, default: 0.5] Padding between inset axes and the `bbox_to_anchor`. The units are axes font size, i.e. for a default font size of 10 points `borderpad = 0.5` is equivalent to a padding of 5 points.

Returns

inset_axes

[*axes_class*] Inset axes object created.

Examples using `mpl_toolkits.axes_grid1.inset_locator.zoomed_inset_axes`

- *Adding a colorbar to inset axes*
- *Inset locator demo 2*

`mpl_toolkits.axes_grid1.mpl_axes`

Classes

<code>Axes(fig, *args[, facecolor, frameon, ...])</code>	Build an Axes in a figure.
<code>SimpleAxisArtist(axis, axisnum, spine)</code>	
<code>SimpleChainedObjects(objects)</code>	

mpl_toolkits.axes_grid1.mpl_axes.Axes

```
class mpl_toolkits.axes_grid1.mpl_axes.Axes (fig, *args, facecolor=None,
                                             frameon=True, sharex=None,
                                             sharey=None, label="", xscale=None,
                                             yscale=None, box_aspect=None,
                                             **kwargs)
```

Bases: *Axes*

Build an Axes in a figure.

Parameters**fig**

[*Figure*] The Axes is built in the *Figure* *fig*.

***args**

*args can be a single (*left*, *bottom*, *width*, *height*) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the Axes is positioned.

*args can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (*nrows*, *ncols*, *index*): (*nrows*, *ncols*) specifies the size of an array of subplots, and *index* is the 1-based index of the subplot being created. Finally, *args can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The *x-* or *y-axis* is shared with the *x-* or *y-axis* in the input *Axes*.

frameon

[*bool*, default: *True*] Whether the Axes frame is visible.

box_aspect

[*float*, optional] Set a fixed aspect for the Axes box, i.e. the ratio of height to width. See *set_box_aspect* for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}

Property	Description
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5

Property	Description
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Returns***Axes***

The new *Axes* object.

class `AxisDict` (*axes*)

Bases: `dict`

`__call__` (*v, **kwargs)

Call self as a function.

property axis

Convenience method to get or set some axis properties.

Call signatures:

```
xmin, xmax, ymin, ymax = axis()
xmin, xmax, ymin, ymax = axis([xmin, xmax, ymin, ymax])
xmin, xmax, ymin, ymax = axis(option)
xmin, xmax, ymin, ymax = axis(**kwargs)
```

Parameters**xmin, xmax, ymin, ymax**

[float, optional] The axis limits to be set. This can also be achieved using

```
ax.set(xlim=(xmin, xmax), ylim=(ymin, ymax))
```

option

[bool or str] If a bool, turns axis lines and labels on or off. If a string, possible values are:

Value	Description
'off' or <code>False</code>	Hide all axis decorations, i.e. axis labels, spines, tick marks, tick labels, and grid lines. This is the same as <code>set_axis_off()</code> .
'on' or <code>True</code>	Do not hide all axis decorations, i.e. axis labels, spines, tick marks, tick labels, and grid lines. This is the same as <code>set_axis_on()</code> .
'equal'	Set equal scaling (i.e., make circles circular) by changing the axis limits. This is the same as <code>ax.set_aspect('equal', adjustable='datalim')</code> . Explicit data limits may not be respected in this case.
'scale'	Set equal scaling (i.e., make circles circular) by changing dimensions of the plot box. This is the same as <code>ax.set_aspect('equal', adjustable='box', anchor='C')</code> . Additionally, further autoscaling will be disabled.
'tight'	Set limits just large enough to show all data, then disable further autoscaling.
'auto'	Automatic scaling (fill plot box with data).
'image'	'scaled' with axis limits equal to data limits.
'square'	Square plot; similar to 'scaled', but initially forcing <code>xmax-xmin == ymax-ymin</code> .

emit

[bool, default: True] Whether observers are notified of the axis limit change. This option is passed on to `set_xlim` and `set_ylim`.

Returns

xmin, xmax, ymin, ymax

[float] The axis limits.

See also:

`matplotlib.axes.Axes.set_xlim`
`matplotlib.axes.Axes.set_ylim`

Notes

For 3D axes, this method additionally takes *zmin*, *zmax* as parameters and likewise returns them.

`clear()`

Clear the Axes.

```
set (*, adjustable=<UNSET>, agg_filter=<UNSET>, alpha=<UNSET>, anchor=<UNSET>,
      animated=<UNSET>, aspect=<UNSET>, autoscale_on=<UNSET>,
      autoscalex_on=<UNSET>, autoscaley_on=<UNSET>, axes_locator=<UNSET>,
      axisbelow=<UNSET>, box_aspect=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
      clip_path=<UNSET>, facecolor=<UNSET>, frame_on=<UNSET>, gid=<UNSET>,
      in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, navigate=<UNSET>,
      path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>, prop_cycle=<UNSET>,
      rasterization_zorder=<UNSET>, rasterized=<UNSET>, sketch_params=<UNSET>,
      snap=<UNSET>, subplotspec=<UNSET>, title=<UNSET>, transform=<UNSET>,
      url=<UNSET>, visible=<UNSET>, xbound=<UNSET>, xlabel=<UNSET>,
      xlim=<UNSET>, xmargin=<UNSET>, xscale=<UNSET>, xticklabels=<UNSET>,
      xticks=<UNSET>, ybound=<UNSET>, ylabel=<UNSET>, ylim=<UNSET>,
      ymargin=<UNSET>, yscale=<UNSET>, yticklabels=<UNSET>, yticks=<UNSET>,
      zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and re
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<code>Figure</code>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object

Property	Description
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Examples using `mpl_toolkits.axes_grid1.mpl_axes.Axes`

- *Demo Axes Grid*
- *Axes Grid2*
- *Parasite Simple2*
- *Simple ImageGrid*
- *Simple ImageGrid 2*

- *Tight layout guide*

`mpl_toolkits.axes_grid1.mpl_axes.SimpleAxisArtist`

class `mpl_toolkits.axes_grid1.mpl_axes.SimpleAxisArtist` (*axis, axisnum, spine*)

Bases: *Artist*

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

property `label`

property `major_ticklabels`

property `major_ticks`

set (**, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>, gid=<UNSET>, in_layout=<UNSET>, label=<UNSET>, mouseover=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>, url=<UNSET>, visible=<UNSET>, zorder=<UNSET>*)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_fil</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>ani-mated</code>	bool
<code>clip_bo</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_pa</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>in_layo</code>	bool
<code>label</code>	unknown
<code>mouseov</code>	bool
<code>path_ef</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>ras-ter-ized</code>	bool
<code>sketch_</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>trans-form</code>	<i>Transform</i>
<code>url</code>	str
<code>visi-ble</code>	unknown
<code>zorder</code>	float

set_label (*txt*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_visible (*b*)

Set the artist's visibility.

Parameters

b

[bool]

toggle (*all=None, ticks=None, ticklabels=None, label=None*)

`mpl_toolkits.axes_grid1.mpl_axes.SimpleChainedObjects`

class `mpl_toolkits.axes_grid1.mpl_axes.SimpleChainedObjects` (*objects*)

Bases: `object`

__call__ (**args, **kwargs*)

Call self as a function.

`mpl_toolkits.axes_grid1.parasite_axes`

Classes

<code>HostAxes</code>	alias of <code>AxesHostAxes</code>
<code>HostAxesBase(*args, **kwargs)</code>	
<code>ParasiteAxes</code>	alias of <code>AxesParasite</code>
<code>ParasiteAxesBase(parent_axes[, ...])</code>	
<code>SubplotHost</code>	alias of <code>AxesHostAxes</code>

`mpl_toolkits.axes_grid1.parasite_axes.HostAxes`

`mpl_toolkits.axes_grid1.parasite_axes.HostAxes`

alias of `AxesHostAxes`

`mpl_toolkits.axes_grid1.parasite_axes.HostAxesBase`

class `mpl_toolkits.axes_grid1.parasite_axes.HostAxesBase` (**args, **kwargs*)

Bases: `object`

clear ()

draw (*renderer*)

get_aux_axes (*tr=None, viewlim_mode='equal', axes_class=None, **kwargs*)

Add a parasite axes to this host.

Despite this method's name, this should actually be thought of as an `add_parasite_axes` method.

Changed in version 3.7: Defaults to same base axes class as host axes.

Parameters

tr

[*Transform* or None, default: None] If a *Transform*, the following relation will hold: `parasite.transData = tr + host.transData`. If None, the parasite's and the host's `transData` are unrelated.

viewlim_mode

[{"equal", "transform", None}, default: "equal"] How the parasite's view limits are set: directly equal to the parent axes ("equal"), equal after application of *tr* ("transform"), or independently (None).

axes_class

[subclass type of *Axes*, optional] The *Axes* subclass that is instantiated. If None, the base class of the host axes is used.

****kwargs**

Other parameters are forwarded to the parasite axes constructor.

get_tightbbox (*renderer=None, *, call_axes_locator=True, bbox_extra_artists=None*)

pick (*mouseevent*)

twin (*aux_trans=None, axes_class=None*)

Create a twin of Axes with no shared axis.

While self will have ticks on the left and bottom axis, the returned axes will have ticks on the top and right axis.

twinx (*axes_class=None*)

Create a twin of Axes with a shared x-axis but independent y-axis.

The y-axis of self will have ticks on the left and the returned axes will have ticks on the right.

twiny (*axes_class=None*)

Create a twin of Axes with a shared y-axis but independent x-axis.

The x-axis of self will have ticks on the bottom and the returned axes will have ticks on the top.

Examples using `mpl_toolkits.axes_grid1.parasite_axes.HostAxesBase`

- *Parasite Simple2*
- *Curvilinear grid demo*
- *floating_axes features*
- *floating_axis demo*
- *Parasite Axes demo*

mpl_toolkits.axes_grid1.parasite_axes.ParasiteAxes`mpl_toolkits.axes_grid1.parasite_axes.ParasiteAxes`alias of `AxesParasite`**mpl_toolkits.axes_grid1.parasite_axes.ParasiteAxesBase**

```
class mpl_toolkits.axes_grid1.parasite_axes.ParasiteAxesBase (parent_axes,
                                                             aux_transform=None,
                                                             *,
                                                             viewlim_mode=None,
                                                             **kwargs)
```

Bases: `object``clear()``get_viewlim_mode()``pick(mouseevent)``set_viewlim_mode(mode)`**mpl_toolkits.axes_grid1.parasite_axes.SubplotHost**`mpl_toolkits.axes_grid1.parasite_axes.SubplotHost`alias of `AxesHostAxes`**Functions**

<code>host_axes(*args[, axes_class, figure])</code>	Create axes that can act as a hosts to parasitic axes.
---	--

<code>host_axes_class_factory(axes_class)</code>	
--	--

<code>host_subplot(*args[, axes_class, figure])</code>	Create axes that can act as a hosts to parasitic axes.
--	--

<code>host_subplot_class_factory(axes_class)</code>	
---	--

<code>parasite_axes_class_factory(axes_class)</code>	
--	--

`mpl_toolkits.axes_grid1.parasite_axes.host_axes`

```
mpl_toolkits.axes_grid1.parasite_axes.host_axes (*args, axes_class=<class  
    'mpl_toolkits.axes_grid1.mpl_axes.Axes'>,  
    figure=None, **kwargs)
```

Create axes that can act as a hosts to parasitic axes.

Parameters

figure

[*Figure*] Figure to which the axes will be added. Defaults to the current figure `pyplot.gcf()`.

***args, **kwargs**

Will be passed on to the underlying *Axes* object creation.

`mpl_toolkits.axes_grid1.parasite_axes.host_axes_class_factory`

```
mpl_toolkits.axes_grid1.parasite_axes.host_axes_class_factory (axes_class)
```

`mpl_toolkits.axes_grid1.parasite_axes.host_subplot`

```
mpl_toolkits.axes_grid1.parasite_axes.host_subplot (*args, axes_class=<class  
    'mpl_toolkits.axes_grid1.mpl_axes.Axes'>,  
    figure=None, **kwargs)
```

Create axes that can act as a hosts to parasitic axes.

Parameters

figure

[*Figure*] Figure to which the axes will be added. Defaults to the current figure `pyplot.gcf()`.

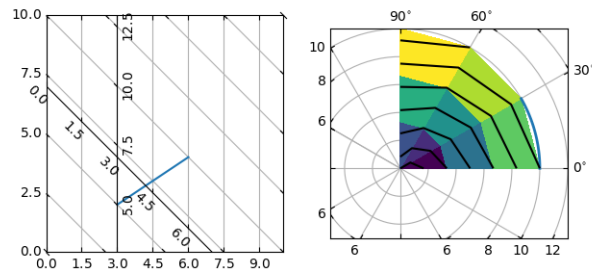
***args, **kwargs**

Will be passed on to the underlying *Axes* object creation.

`mpl_toolkits.axes_grid1.parasite_axes.host_subplot_class_factory``mpl_toolkits.axes_grid1.parasite_axes.host_subplot_class_factory` (*axes_class*)**`mpl_toolkits.axes_grid1.parasite_axes.parasite_axes_class_factory`**`mpl_toolkits.axes_grid1.parasite_axes.parasite_axes_class_factory` (*axes_class*)**7.2.68 `mpl_toolkits.axisartist`**

The *axisartist* namespace provides a derived Axes implementation (`mpl_toolkits.axisartist.Axes`), designed to support curvilinear grids. The biggest difference is that the artists that are responsible for drawing axis lines, ticks, ticklabels, and axis labels are separated out from Matplotlib's Axis class.

You can find a tutorial describing usage of *axisartist* at the [axisartist](#) user guide.



Note: This module contains classes and function that were formerly part of the `mpl_toolkits.axes_grid` module that was removed in 3.6. Additional classes from that older module may also be found in `mpl_toolkits.axes_grid1`.

The submodules of the axisartist API are:

<code>axisartist.angle_helper</code>	
<code>axisartist.axes_divider</code>	
<code>axisartist.axes_grid</code>	
<code>axisartist.axes_rgb</code>	
<code>axisartist.axis_artist</code>	The <code>axis_artist</code> module implements custom artists to draw axis elements (axis lines and labels, tick lines and labels, grid lines).
<code>axisartist.axisline_style</code>	Provides classes to style the axis lines.
<code>axisartist.axislines</code>	Axislines includes modified implementation of the Axes class.
<code>axisartist.floating_axes</code>	An experimental support for curvilinear grid.
<code>axisartist.grid_finder</code>	
<code>axisartist.grid_helper_curvilinear</code>	An experimental support for curvilinear grid.
<code>axisartist.parasite_axes</code>	

mpl_toolkits.axisartist.angle_helper

Classes

<code>ExtremeFinderCycle(nx, ny[, lon_cycle, ...])</code>	This subclass handles the case where one or both coordinates should be taken modulo 360, or be restricted to not exceed a specific range.
<code>FormatterDMS()</code>	
<code>FormatterHMS()</code>	
<code>LocatorBase(nbins[, include_last])</code>	
<code>LocatorD(nbins[, include_last])</code>	
<code>LocatorDM(nbins[, include_last])</code>	
<code>LocatorDMS(nbins[, include_last])</code>	
<code>LocatorH(nbins[, include_last])</code>	
<code>LocatorHM(nbins[, include_last])</code>	
<code>LocatorHMS(nbins[, include_last])</code>	

`mpl_toolkits.axisartist.angle_helper.ExtremeFinderCycle`

```
class mpl_toolkits.axisartist.angle_helper.ExtremeFinderCycle (nx, ny,
                                                                lon_cycle=360.0,
                                                                lat_cycle=None,
                                                                lon_minmax=None,
                                                                lat_minmax=(-
                                                                90, 90))
```

Bases: `ExtremeFinderSimple`

This subclass handles the case where one or both coordinates should be taken modulo 360, or be restricted to not exceed a specific range.

Parameters

nx, ny

[int] The number of samples in each direction.

lon_cycle, lat_cycle

[360 or None] If not None, values in the corresponding direction are taken modulo `lon_cycle` or `lat_cycle`; in theory this can be any number but the implementation

actually assumes that it is 360 (if not None); other values give nonsensical results.

This is done by "unwrapping" the transformed grid coordinates so that jumps are less than a half-cycle; then normalizing the span to no more than a full cycle.

For example, if values are in the union of the [0, 2] and [358, 360] intervals (typically, angles measured modulo 360), the values in the second interval are normalized to [-2, 0] instead so that the values now cover [-2, 2]. If values are in a range of [5, 1000], this gets normalized to [5, 365].

lon_minmax, lat_minmax

[(float, float) or None] If not None, the computed bounding box is clipped to the given range in the corresponding direction.

__call__ (*transform_xy, x1, y1, x2, y2*)

Compute an approximation of the bounding box obtained by applying *transform_xy* to the box delimited by (*x1, y1, x2, y2*).

The intended use is to have (*x1, y1, x2, y2*) in axes coordinates, and have *transform_xy* be the transform from axes coordinates to data coordinates; this method then returns the range of data coordinates that span the actual axes.

The computation is done by sampling $n_x * n_y$ equispaced points in the (*x1, y1, x2, y2*) box and finding the resulting points with extremal coordinates; then adding some padding to take into account the finite sampling.

As each sampling step covers a relative range of $1/n_x$ or $1/n_y$, the padding is computed by expanding the span covered by the extremal coordinates by these fractions.

Examples using `mpl_toolkits.axisartist.angle_helper.ExtremeFinderCycle`

- *axis_direction demo*
- *Curvilinear grid demo*
- *floating_axis demo*
- *Simple Axis Pad*

`mpl_toolkits.axisartist.angle_helper.FormatterDMS`

```
class mpl_toolkits.axisartist.angle_helper.FormatterDMS
```

```
    Bases: object
```

```
    __call__ (direction, factor, values)
```

```
        Call self as a function.
```

```
    deg_mark = '^{\c}'
```

```

fmt_d = '$%d^{\\circ}$'
fmt_d_m = '$%s%d^{\\circ}\\, %02d^{\\prime}$'
fmt_d_m_partial = '$%s%d^{\\circ}\\, %02d^{\\prime}\\, '
fmt_d_ms = '$%s%d^{\\circ}\\, %02d.%s^{\\prime}$'
fmt_ds = '$%d.%s^{\\circ}$'
fmt_s_partial = '%02d^{\\prime\\prime}$'
fmt_ss_partial = '%02d.%s^{\\prime\\prime}$'
min_mark = '^ {\\prime}'
sec_mark = '^ {\\prime\\prime}'

```

Examples using `mpl_toolkits.axisartist.angle_helper.FormatterDMS`

- [axis_direction demo](#)
- [Curvilinear grid demo](#)
- [floating_axes features](#)
- [floating_axis demo](#)
- [Simple Axis Pad](#)

`mpl_toolkits.axisartist.angle_helper.FormatterHMS`

```
class mpl_toolkits.axisartist.angle_helper.FormatterHMS
```

Bases: `FormatterDMS`

```
__call__(direction, factor, values)
```

Call self as a function.

```
deg_mark = '^ \\mathrm{h}'
```

```
fmt_d = '$%d^ \\mathrm{h}$'
```

```
fmt_d_m = '$%s%d^ \\mathrm{h}\\, %02d^ \\mathrm{m}$'
```

```
fmt_d_m_partial = '$%s%d^ \\mathrm{h}\\, %02d^ \\mathrm{m}\\, '
```

```
fmt_d_ms = '$%s%d^ \\mathrm{h}\\, %02d.%s^ \\mathrm{m}$'
```

```
fmt_ds = '$%d.%s^ \\mathrm{h}$'
```

```
fmt_s_partial = '%02d^ \\mathrm{s}$'
```

```
fmt_ss_partial = '%02d.%s^\mathrm{s}$'
```

```
min_mark = '^\\mathrm{m}'
```

```
sec_mark = '^\\mathrm{s}'
```

Examples using `mpl_toolkits.axisartist.angle_helper.FormatterHMS`

- *floating_axes features*

`mpl_toolkits.axisartist.angle_helper.LocatorBase`

```
class mpl_toolkits.axisartist.angle_helper.LocatorBase (nbins,  
                                                         include_last=True)
```

```
Bases: object
```

```
set_params (nbins=None)
```

Examples using `mpl_toolkits.axisartist.angle_helper.LocatorBase`

- *axis_direction demo*
- *Curvilinear grid demo*
- *floating_axes features*
- *floating_axis demo*
- *Simple Axis Pad*

`mpl_toolkits.axisartist.angle_helper.LocatorD`

```
class mpl_toolkits.axisartist.angle_helper.LocatorD (nbins, include_last=True)
```

```
Bases: LocatorBase
```

```
__call__ (v1, v2)
```

```
Call self as a function.
```

mpl_toolkits.axisartist.angle_helper.LocatorDM

class `mpl_toolkits.axisartist.angle_helper.LocatorDM` (*nbins*, *include_last=True*)

Bases: *LocatorBase*

`__call__` (*v1*, *v2*)

Call self as a function.

mpl_toolkits.axisartist.angle_helper.LocatorDMS

class `mpl_toolkits.axisartist.angle_helper.LocatorDMS` (*nbins*,
include_last=True)

Bases: *LocatorBase*

`__call__` (*v1*, *v2*)

Call self as a function.

Examples using `mpl_toolkits.axisartist.angle_helper.LocatorDMS`

- *axis_direction demo*
- *Curvilinear grid demo*
- *floating_axis demo*
- *Simple Axis Pad*

mpl_toolkits.axisartist.angle_helper.LocatorH

class `mpl_toolkits.axisartist.angle_helper.LocatorH` (*nbins*, *include_last=True*)

Bases: *LocatorBase*

`__call__` (*v1*, *v2*)

Call self as a function.

mpl_toolkits.axisartist.angle_helper.LocatorHM

class `mpl_toolkits.axisartist.angle_helper.LocatorHM` (*nbins*, *include_last=True*)

Bases: *LocatorBase*

`__call__` (*v1*, *v2*)

Call self as a function.

`mpl_toolkits.axisartist.angle_helper.LocatorHMS`

class `mpl_toolkits.axisartist.angle_helper.LocatorHMS` (*nbins*,
include_last=True)

Bases: `LocatorBase`

`__call__` (*v1*, *v2*)
Call self as a function.

Examples using `mpl_toolkits.axisartist.angle_helper.LocatorHMS`

- *floating_axes features*

Functions

```
select_step(v1, v2, nv[, hour, ...])
```

```
select_step24(v1, v2, nv[, include_last, ...])
```

```
select_step360(v1, v2, nv[, include_last, ...])
```

```
select_step_degree(dv)
```

```
select_step_hour(dv)
```

```
select_step_sub(dv)
```

`mpl_toolkits.axisartist.angle_helper.select_step`

`mpl_toolkits.axisartist.angle_helper.select_step` (*v1*, *v2*, *nv*, *hour=False*,
include_last=True,
threshold_factor=3600.0)

mpl_toolkits.axisartist.angle_helper.select_step24

`mpl_toolkits.axisartist.angle_helper.select_step24` (*v1*, *v2*, *nv*, *include_last=True*,
threshold_factor=3600)

mpl_toolkits.axisartist.angle_helper.select_step360

`mpl_toolkits.axisartist.angle_helper.select_step360` (*v1*, *v2*, *nv*,
include_last=True,
threshold_factor=3600)

mpl_toolkits.axisartist.angle_helper.select_step_degree

`mpl_toolkits.axisartist.angle_helper.select_step_degree` (*dv*)

mpl_toolkits.axisartist.angle_helper.select_step_hour

`mpl_toolkits.axisartist.angle_helper.select_step_hour` (*dv*)

mpl_toolkits.axisartist.angle_helper.select_step_sub

`mpl_toolkits.axisartist.angle_helper.select_step_sub` (*dv*)

mpl_toolkits.axisartist.axes_divider**mpl_toolkits.axisartist.axes_grid****Classes**

<i>AxesGrid</i>	alias of <i>ImageGrid</i>
<i>Grid</i> (<i>fig</i> , <i>rect</i> , <i>nrows_ncols</i> [, <i>ngrids</i> , ...])	[<i>Deprecated</i>]
<i>ImageGrid</i> (<i>fig</i> , <i>rect</i> , <i>nrows_ncols</i> [, <i>ngrids</i> , ...])	[<i>Deprecated</i>]

`mpl_toolkits.axisartist.axes_grid.AxesGrid`

`mpl_toolkits.axisartist.axes_grid.AxesGrid`

alias of *ImageGrid*

`mpl_toolkits.axisartist.axes_grid.Grid`

class `mpl_toolkits.axisartist.axes_grid.Grid` (*fig*, *rect*, *nrows_ncols*, *ngrids=None*, *direction='row'*, *axes_pad=0.02*, *, *share_all=False*, *share_x=True*, *share_y=True*, *label_mode='L'*, *axes_class=None*, *aspect=False*)

Bases: *Grid*

[*Deprecated*]

Notes

Deprecated since version 3.8: Use `axes_grid1.axes_grid.Grid(..., axes_class=axislines.Axes` instead.

Parameters

fig

[*Figure*] The parent figure.

rect

[(float, float, float, float), (int, int, int), int, or *SubplotSpec*] The axes position, as a (left, bottom, width, height) tuple, as a three-digit subplot position code (e.g., (1, 2, 1) or 121), or as a *SubplotSpec*.

nrows_ncols

[(int, int)] Number of rows and columns in the grid.

ngrids

[int or None, default: None] If not None, only the first *ngrids* axes in the grid are created.

direction

[{"row", "column"}, default: "row"] Whether axes are created in row-major ("row by row") or column-major order ("column by column"). This also affects the order in which axes are accessed using indexing (`grid[index]`).

axes_pad

[float or (float, float), default: 0.02] Padding or (horizontal padding, vertical padding) between axes, in inches.

share_all

[bool, default: False] Whether all axes share their x- and y-axis. Overrides *share_x* and *share_y*.

share_x

[bool, default: True] Whether all axes of a column share their x-axis.

share_y

[bool, default: True] Whether all axes of a row share their y-axis.

label_mode

[{"L", "1", "all", "keep"}, default: "L"] Determines which axes will get tick labels:

- "L": All axes on the left column get vertical tick labels; all axes on the bottom row get horizontal tick labels.
- "1": Only the bottom left axes is labelled.
- "all": All axes are labelled.
- "keep": Do not do anything.

axes_class

[subclass of *matplotlib.axes.Axes*, default: None]

aspect

[bool, default: False] Whether the axes aspect ratio follows the aspect ratio of the data limits.

mpl_toolkits.axisartist.axes_grid.ImageGrid

```
class mpl_toolkits.axisartist.axes_grid.ImageGrid (fig, rect, nrows_ncols,
                                                ngrids=None, direction='row',
                                                axes_pad=0.02, *,
                                                share_all=False, aspect=True,
                                                label_mode='L',
                                                cbar_mode=None,
                                                cbar_location='right',
                                                cbar_pad=None,
                                                cbar_size='5%',
                                                cbar_set_cax=True,
                                                axes_class=None)
```

Bases: *ImageGrid*

[*Deprecated*]

Notes

Deprecated since version 3.8: Use `axes_grid1.axes_grid.ImageGrid(..., axes_class=axislines.Axes)` instead.

Parameters

fig

[*Figure*] The parent figure.

rect

[(float, float, float, float) or int] The axes position, as a (`left`, `bottom`, `width`, `height`) tuple or as a three-digit subplot position code (e.g., "121").

nrows_ncols

[(int, int)] Number of rows and columns in the grid.

ngrids

[int or None, default: None] If not None, only the first *ngrids* axes in the grid are created.

direction

[{"row", "column"}, default: "row"] Whether axes are created in row-major ("row by row") or column-major order ("column by column"). This also affects the order in which axes are accessed using indexing (`grid[index]`).

axes_pad

[float or (float, float), default: 0.02in] Padding or (horizontal padding, vertical padding) between axes, in inches.

share_all

[bool, default: False] Whether all axes share their x- and y-axis. Note that in any case, all axes in a column share their x-axis and all axes in a row share their y-axis.

aspect

[bool, default: True] Whether the axes aspect ratio follows the aspect ratio of the data limits.

label_mode

[{"L", "1", "all"}, default: "L"] Determines which axes will get tick labels:

- "L": All axes on the left column get vertical tick labels; all axes on the bottom row get horizontal tick labels.
- "1": Only the bottom left axes is labelled.
- "all": all axes are labelled.

cbar_mode

[{"each", "single", "edge", None}, default: None] Whether to create a colorbar for "each" axes, a "single" colorbar for the entire grid, colorbars only for axes on the "edge" determined by *cbar_location*, or no colorbars. The colorbars are stored in the *cbar_axes* attribute.

cbar_location

[{"left", "right", "bottom", "top"}, default: "right"]

cbar_pad

[float, default: None] Padding between the image axes and the colorbar axes.

cbar_size

[size specification (see *Size.from_any*), default: "5%"] Colorbar size.

cbar_set_cax

[bool, default: True] If True, each axes in the grid has a *cax* attribute that is bound to associated *cbar_axes*.

axes_class

[subclass of *matplotlib.axes.Axes*, default: None]

mpl_toolkits.axisartist.axes_rgb**Classes**

RGBAxes(*args[, pad])

[*Deprecated*] Subclass of *RGBAxes* with *_defaultAxesClass = axislines.Axes*.

mpl_toolkits.axisartist.axes_rgb.RGBAxes

class `mpl_toolkits.axisartist.axes_rgb.RGBAxes` (*args, pad=0, **kwargs)

Bases: *RGBAxes*

[*Deprecated*] Subclass of *RGBAxes* with *_defaultAxesClass = axislines.Axes*.

Notes

Deprecated since version 3.8: Use `axes_grid1.axes_rgb.RGBAxes(..., axes_class=axislines.Axes` instead.

Parameters

pad

[float, default: 0] Fraction of the Axes height to put as padding.

axes_class

[*Axes*] Axes class to use. If not provided, `_defaultAxesClass` is used.

***args**

Forwarded to `axes_class` init for the RGB Axes

****kwargs**

Forwarded to `axes_class` init for the RGB, R, G, and B Axes

`mpl_toolkits.axisartist.axis_artist`

The `axis_artist` module implements custom artists to draw axis elements (axis lines and labels, tick lines and labels, grid lines).

Axis lines and labels and tick lines and labels are managed by the `AxisArtist` class; grid lines are managed by the `GridlinesCollection` class.

There is one `AxisArtist` per Axis; it can be accessed through the `axis` dictionary of the parent Axes (which should be a `mpl_toolkits.axislines.Axes`), e.g. `ax.axis["bottom"]`.

Children of the `AxisArtist` are accessed as attributes: `.line` and `.label` for the axis line and label, `.major_ticks`, `.major_ticklabels`, `.minor_ticks`, `.minor_ticklabels` for the tick lines and labels (e.g. `ax.axis["bottom"].line`).

Children properties (colors, fonts, line widths, etc.) can be set using setters, e.g.

```
# Make the major ticks of the bottom axis red.  
ax.axis["bottom"].major_ticks.set_color("red")
```

However, things like the locations of ticks, and their ticklabels need to be changed from the side of the `grid_helper`.

axis_direction

AxisArtist, *AxisLabel*, *TickLabels* have an *axis_direction* attribute, which adjusts the location, angle, etc. The *axis_direction* must be one of "left", "right", "bottom", "top", and follows the Matplotlib convention for rectangular axis.

For example, for the *bottom* axis (the left and right is relative to the direction of the increasing coordinate),

- ticklabels and axislabel are on the right
- ticklabels and axislabel have text angle of 0
- ticklabels are baseline, center-aligned
- axislabel is top, center-aligned

The text angles are actually relative to $(90 + \text{angle of the direction to the ticklabel})$, which gives 0 for bottom axis.

Property	left	bottom	right	top
ticklabel location	left	right	right	left
axislabel location	left	right	right	left
ticklabel angle	90	0	-90	180
axislabel angle	180	0	0	180
ticklabel va	center	baseline	center	baseline
axislabel va	center	top	center	bottom
ticklabel ha	right	center	right	center
axislabel ha	right	center	right	center

Ticks are by default direct opposite side of the ticklabels. To make ticks to the same side of the ticklabels,

```
ax.axis["bottom"].major_ticks.set_tick_out(True)
```

The following attributes can be customized (use the `set_xxx` methods):

- *Ticks*: `ticksize`, `tick_out`
- *TickLabels*: `pad`
- *AxisLabel*: `pad`

Classes

<code>AttributeCopier()</code>	
<code>AxisArtist(axes, helper[, offset, ...])</code>	An artist which draws axis (a line along which the n-th axes coord is constant) line, ticks, tick labels, and axis label.
<code>AxisLabel(*args[, axis_direction, axis])</code>	Axis label.
<code>GridlinesCollection(*args[, which, axis])</code>	Collection of grid lines.
<code>LabelBase(*args, **kwargs)</code>	A base class for <code>AxisLabel</code> and <code>TickLabels</code> .
<code>TickLabels(*[, axis_direction])</code>	Tick labels.
<code>Ticks(ticksize[, tick_out, axis])</code>	Ticks are derived from <code>Line2D</code> , and note that ticks themselves are markers.

mpl_toolkits.axisartist.axis_artist.AttributeCopier

class `mpl_toolkits.axisartist.axis_artist.AttributeCopier`

Bases: `object`

get_attribute_from_ref_artist (*attr_name*)

get_ref_artist ()

Return the underlying artist that actually defines some properties (e.g., color) of this artist.

mpl_toolkits.axisartist.axis_artist.AxisArtist

class `mpl_toolkits.axisartist.axis_artist.AxisArtist` (*axes, helper, offset=None, axis_direction='bottom', **kwargs*)

Bases: `Artist`

An artist which draws axis (a line along which the n-th axes coord is constant) line, ticks, tick labels, and axis label.

Parameters

axes

`[mpl_toolkits.axisartist.axislines.Axes]`

helper

`[AxisArtistHelper]`

property LABELPAD

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_axisline_style ()

Return the current axisline style.

get_helper ()

Return axis artist helper instance.

get_tightbbox (*renderer=None*)

Like *Artist.get_window_extent*, but includes any clipping.

Parameters

renderer

[*RendererBase* subclass, optional] renderer that will be used to draw the figures (i.e. *fig.canvas.get_renderer* ())

Returns

Bbox or None

The enclosing bounding box (in figure pixel coordinates). Returns None if clipping results in no intersection.

get_transform ()

Return the *Transform* instance used by this artist.

invert_ticklabel_direction ()

set (*, *agg_filter=<UNSET>*, *alpha=<UNSET>*, *animated=<UNSET>*, *axis_direction=<UNSET>*, *axislabel_direction=<UNSET>*, *axisline_style=<UNSET>*, *clip_box=<UNSET>*, *clip_on=<UNSET>*, *clip_path=<UNSET>*, *gid=<UNSET>*, *in_layout=<UNSET>*, *label=<UNSET>*, *mouseover=<UNSET>*, *path_effects=<UNSET>*, *picker=<UNSET>*, *rasterized=<UNSET>*, *sketch_params=<UNSET>*, *snap=<UNSET>*, *ticklabel_direction=<UNSET>*, *transform=<UNSET>*, *url=<UNSET>*, *visible=<UNSET>*, *zorder=<UNSET>*)

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) array and two offsets from the bottom left corner of the image
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>axis_direction</code>	{"left", "bottom", "right", "top"}
<code>axislabel</code>	{"+", "-"}
<code>baseline</code>	str or None
<code>linestyle</code>	
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>figure</code>	<i>Figure</i>
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	unknown
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>ticklabel</code>	{"+", "-"}
<code>baseline</code>	
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>zorder</code>	float

set_axis_direction (*axis_direction*)

Adjust the direction, text angle, and text alignment of tick labels and axis labels following the Matplotlib convention for the rectangle axes.

The *axis_direction* must be one of [left, right, bottom, top].

Property	left	bottom	right	top
ticklabel direction	"-"	"+"	"+"	"-"
axislabel direction	"-"	"+"	"+"	"-"
ticklabel angle	90	0	-90	180
ticklabel va	center	baseline	center	baseline
ticklabel ha	right	center	right	center
axislabel angle	180	0	0	180
axislabel va	center	top	center	bottom
axislabel ha	right	center	right	center

Note that the direction "+" and "-" are relative to the direction of the increasing coordinate. Also, the text angles are actually relative to $(90 + \text{angle of the direction to the ticklabel})$, which gives 0 for bottom axis.

Parameters

axis_direction

[{"left", "bottom", "right", "top"}]

set_axislabel_direction (*label_direction*)

Adjust the direction of the axis label.

Note that the *label_directions* '+' and '-' are relative to the direction of the increasing coordinate.

Parameters

label_direction

[{"+", "-"}]

set_axisline_style (*axisline_style=None, **kwargs*)

Set the axisline style.

The new style is completely defined by the passed attributes. Existing style attributes are forgotten.

Parameters

axisline_style

[str or None] The line style, e.g. '->', optionally followed by a comma-separated list of attributes. Alternatively, the attributes can be provided as keywords.

If *None* this returns a string containing the available styles.

Examples

The following two commands are equal:

```
>>> set_axisline_style("->,size=1.5")
>>> set_axisline_style("->", size=1.5)
```

set_label (*s*)

Set a label that will be displayed in the legend.

Parameters

s

[object] *s* will be converted to a string by calling `str`.

set_ticklabel_direction (*tick_direction*)

Adjust the direction of the tick labels.

Note that the *tick_directions* '+' and '-' are relative to the direction of the increasing coordinate.

Parameters

tick_direction

["+", "-"]

toggle (*all=None, ticks=None, ticklabels=None, label=None*)

Toggle visibility of ticks, ticklabels, and (axis) label. To turn all off,

```
axis.toggle(all=False)
```

To turn all off but ticks on

```
axis.toggle(all=False, ticks=True)
```

To turn all on but (axis) label off

```
axis.toggle(all=True, label=False)
```

zorder = 2.5

mpl_toolkits.axisartist.axis_artist.AxisLabel

```
class mpl_toolkits.axisartist.axis_artist.AxisLabel (*args,
                                                    axis_direction='bottom',
                                                    axis=None, **kwargs)
```

Bases: *AttributeCopier, LabelBase*

Axis label. Derived from *Text*. The position of the text is updated in the fly, so changing text position has no effect. Otherwise, the properties can be changed as a normal *Text*.

To change the pad between tick labels and axis label, use *set_pad*.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_color ()

Return the color of the text.

get_pad ()

Return the internal pad in points.

See *set_pad* for more details.

get_ref_artist ()

Return the underlying artist that actually defines some properties (e.g., color) of this artist.

get_text ()

Return the text string.

get_window_extent (*renderer=None*)

Return the *Bbox* bounding the text, in display units.

In addition to being used internally, this is useful for specifying clickable regions in a png file on a web page.

Parameters

renderer

[Renderer, optional] A renderer is needed to compute the bounding box. If the artist has already been drawn, the renderer is cached; thus, it is only necessary to pass this argument when calling `get_window_extent` before the first draw. In practice, it is usually easier to trigger a draw first, e.g. by calling `draw_without_rendering` or `plt.show()`.

dpi

[float, optional] The dpi value for computing the bbox, defaults to `self.figure.dpi` (not the renderer dpi); should be set e.g. if to match regions with a figure saved with a custom dpi value.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
    axis_direction=<UNSET>, backgroundcolor=<UNSET>, bbox=<UNSET>,
    clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>, color=<UNSET>,
    default_alignment=<UNSET>, default_angle=<UNSET>, fontfamily=<UNSET>,
    fontproperties=<UNSET>, fontsize=<UNSET>, fontstretch=<UNSET>,
    fontstyle=<UNSET>, fontvariant=<UNSET>, fontweight=<UNSET>, gid=<UNSET>,
    horizontalalignment=<UNSET>, in_layout=<UNSET>, label=<UNSET>,
    linespacing=<UNSET>, math_fontfamily=<UNSET>, mouseover=<UNSET>,
    multialignment=<UNSET>, pad=<UNSET>, parse_math=<UNSET>,
    path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>, rasterized=<UNSET>,
    rotation=<UNSET>, rotation_mode=<UNSET>, sketch_params=<UNSET>,
    snap=<UNSET>, text=<UNSET>, transform=<UNSET>,
    transform_rotates_text=<UNSET>, url=<UNSET>, usetex=<UNSET>,
    verticalalignment=<UNSET>, visible=<UNSET>, wrap=<UNSET>, x=<UNSET>,
    y=<UNSET>, zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code>	bool
<code>axis_direction</code>	{"left", "bottom", "right", "top"}
<code>backgroundcolor</code>	color
<code>bbox</code>	dict with properties for <code>patches.FancyBboxPatch</code>
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>default_alignment</code>	{"left", "bottom", "right", "top"}
<code>default_angle</code>	{"left", "bottom", "right", "top"}
<code>figure</code>	<code>Figure</code>
<code>fontfamily</code> or family or fontname	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'mo

Property	Description
<i>fontproperties</i> or font or font_properties	<i>font_manager.FontProperties</i> or str or pat
<i>fontsize</i> or size	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x
<i>fontstretch</i> or stretch	{a numeric value in range 0-1000, 'ultra-condensed', 'ext
<i>fontstyle</i> or style	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or variant	{'normal', 'small-caps'}
<i>fontweight</i> or weight	{a numeric value in range 0-1000, 'ultralight', 'light', 'non
<i>gid</i>	str
<i>horizontalalignment</i> or ha	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or ma	{'left', 'right', 'center'}
<i>pad</i>	float
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or va	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

set_axis_direction (*d*)

Adjust the text angle and text alignment of axis label according to the matplotlib convention.

Property	left	bottom	right	top
axislabel angle	180	0	0	180
axislabel va	center	top	center	bottom
axislabel ha	right	center	right	center

Note that the text angles are actually relative to $(90 + \text{angle of the direction to the ticklabel})$, which gives 0 for bottom axis.

Parameters

d

["left", "bottom", "right", "top"]

set_default_alignment (*d*)

Set the default alignment. See *set_axis_direction* for details.

Parameters

d

["left", "bottom", "right", "top"]

set_default_angle (*d*)

Set the default angle. See *set_axis_direction* for details.

Parameters

d

["left", "bottom", "right", "top"]

set_pad (*pad*)

Set the internal pad in points.

The actual pad will be the sum of the internal pad and the external pad (the latter is set automatically by the *AxisArtist*).

Parameters

pad

[float] The internal pad in points.

mpl_toolkits.axisartist.axis_artist.GridlinesCollection

```
class mpl_toolkits.axisartist.axis_artist.GridlinesCollection (*args,
                                                             which='major',
                                                             axis='both',
                                                             **kwargs)
```

Bases: *LineCollection*

Collection of grid lines.

Parameters**which**

[{"major", "minor"}] Which grid to consider.

axis

[{"both", "x", "y"}] Which axis to consider.

***args, **kwargs**

Passed to *LineCollection*.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

```
set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      array=<UNSET>, axis=<UNSET>, capstyle=<UNSET>, clim=<UNSET>,
      clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>, cmap=<UNSET>,
      color=<UNSET>, colors=<UNSET>, edgecolor=<UNSET>, facecolor=<UNSET>,
      gapcolor=<UNSET>, gid=<UNSET>, grid_helper=<UNSET>, hatch=<UNSET>,
      in_layout=<UNSET>, joinstyle=<UNSET>, label=<UNSET>, linestyle=<UNSET>,
      linewidth=<UNSET>, mouseover=<UNSET>, norm=<UNSET>,
      offset_transform=<UNSET>, offsets=<UNSET>, path_effects=<UNSET>,
      paths=<UNSET>, picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>,
      segments=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, transform=<UNSET>,
      url=<UNSET>, urls=<UNSET>, verts=<UNSET>, visible=<UNSET>, which=<UNSET>,
      zorder=<UNSET>)
```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value
<i>alpha</i>	array-like or scalar or None
<i>animated</i>	bool
<i>antialiased</i> or <i>aa</i> or <i>antialiaseds</i>	bool or list of bools
<i>array</i>	array-like or None
<i>axis</i>	{"both", "x", "y"}
<i>capstyle</i>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<i>clim</i>	(vmin: float, vmax: float)
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>cmap</i>	<i>Colormap</i> or str or None
<i>color</i>	color or list of colors
<i>colors</i>	color or list of colors
<i>edgecolor</i> or <i>ec</i> or <i>edgecolors</i>	color or list of colors or 'face'
<i>facecolor</i> or <i>facecolors</i> or <i>fc</i>	color or list of colors
<i>figure</i>	<i>Figure</i>
<i>gapcolor</i>	color or list of colors or None
<i>gid</i>	str
<i>grid_helper</i>	<i>GridHelperBase</i> subclass
<i>hatch</i>	{ '/', '\', ' ', '-', '+', 'x', 'o', 'O', '!', '*' }
<i>in_layout</i>	bool
<i>joinstyle</i>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<i>label</i>	object
<i>linestyle</i> or <i>dashes</i> or <i>linestyles</i> or <i>ls</i>	str or tuple or list thereof
<i>linewidth</i> or <i>linewidths</i> or <i>lw</i>	float or list of floats
<i>mouseover</i>	bool
<i>norm</i>	<i>Normalize</i> or str or None
<i>offset_transform</i> or <i>transOffset</i>	<i>Transform</i>
<i>offsets</i>	(N, 2) or (2,) array-like
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>paths</i>	unknown
<i>picker</i>	None or bool or float or callable
<i>pickradius</i>	float
<i>rasterized</i>	bool
<i>segments</i>	unknown
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>transform</i>	<i>Transform</i>
<i>url</i>	str

Table 190 – continued from

Property	Description
<i>urls</i>	list of str or None
<i>verts</i>	unknown
<i>visible</i>	bool
<i>which</i>	{"major", "minor"}
<i>zorder</i>	float

set_axis (*axis*)

Select axis.

Parameters

axis

[{"both", "x", "y"}]

set_grid_helper (*grid_helper*)

Set grid helper.

Parameters

grid_helper

[*GridHelperBase* subclass]

set_which (*which*)

Select major or minor grid lines.

Parameters

which

[{"major", "minor"}]

mpl_toolkits.axisartist.axis_artist.LabelBase

class `mpl_toolkits.axisartist.axis_artist.LabelBase` (*args, **kwargs)

Bases: *Text*

A base class for *AxisLabel* and *TickLabels*. The position and angle of the text are calculated by the `offset_ref_angle`, `text_ref_angle`, and `offset_radius` attributes.

Create a *Text* instance at *x*, *y* with string *text*.

The text is aligned relative to the anchor point (*x*, *y*) according to `horizontalalignment` (default: 'left') and `verticalalignment` (default: 'baseline'). See also *Text alignment*.

While Text accepts the 'label' keyword argument, by default it is not added to the handles of a legend.

Valid keyword arguments are:

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPatch</i>
<i>clip_box</i>	unknown
<i>clip_on</i>	unknown
<i>clip_path</i>	unknown
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'monosp
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>pathlib</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x-large
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed', 'extra-co
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light', 'normal'
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}

Property	Description
<code>visible</code>	bool
<code>wrap</code>	bool
<code>x</code>	float
<code>y</code>	float
<code>zorder</code>	float

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (`Artist.get_visible` returns False).

Parameters**renderer**

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

get_window_extent (*renderer=None*)

Return the *Bbox* bounding the text, in display units.

In addition to being used internally, this is useful for specifying clickable regions in a png file on a web page.

Parameters**renderer**

[Renderer, optional] A renderer is needed to compute the bounding box. If the artist has already been drawn, the renderer is cached; thus, it is only necessary to pass this argument when calling `get_window_extent` before the first draw. In practice, it is usually easier to trigger a draw first, e.g. by calling `draw_without_rendering` or `plt.show()`.

dpi

[float, optional] The dpi value for computing the bbox, defaults to `self.figure.dpi` (not the renderer dpi); should be set e.g. if to match regions with a figure saved with a custom dpi value.

```

set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>,
      backgroundcolor=<UNSET>, bbox=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>,
      clip_path=<UNSET>, color=<UNSET>, fontfamily=<UNSET>, fontproperties=<UNSET>,
      fontsize=<UNSET>, fontstretch=<UNSET>, fontstyle=<UNSET>, fontvariant=<UNSET>,
      fontweight=<UNSET>, gid=<UNSET>, horizontalalignment=<UNSET>,
      in_layout=<UNSET>, label=<UNSET>, linespacing=<UNSET>,
      math_fontfamily=<UNSET>, mouseover=<UNSET>, multialignment=<UNSET>,
      parse_math=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>,
      rasterized=<UNSET>, rotation=<UNSET>, rotation_mode=<UNSET>,
      sketch_params=<UNSET>, snap=<UNSET>, text=<UNSET>, transform=<UNSET>,
      transform_rotates_text=<UNSET>, url=<UNSET>, usetex=<UNSET>,
      verticalalignment=<UNSET>, visible=<UNSET>, wrap=<UNSET>, x=<UNSET>,
      y=<UNSET>, zorder=<UNSET>)

```

Set multiple properties at once.

Supported properties are

Property	Description
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a
<i>alpha</i>	scalar or None
<i>animated</i>	bool
<i>antialiased</i>	bool
<i>backgroundcolor</i>	color
<i>bbox</i>	dict with properties for <i>patches.FancyBboxPatch</i>
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>color</i> or <i>c</i>	color
<i>figure</i>	<i>Figure</i>
<i>fontfamily</i> or <i>family</i> or <i>fontname</i>	{FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'mo
<i>fontproperties</i> or <i>font</i> or <i>font_properties</i>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>path</i>
<i>fontsize</i> or <i>size</i>	float or {'xx-small', 'x-small', 'small', 'medium', 'large', 'x
<i>fontstretch</i> or <i>stretch</i>	{a numeric value in range 0-1000, 'ultra-condensed', 'ext
<i>fontstyle</i> or <i>style</i>	{'normal', 'italic', 'oblique'}
<i>fontvariant</i> or <i>variant</i>	{'normal', 'small-caps'}
<i>fontweight</i> or <i>weight</i>	{a numeric value in range 0-1000, 'ultralight', 'light', 'nor
<i>gid</i>	str
<i>horizontalalignment</i> or <i>ha</i>	{'left', 'center', 'right'}
<i>in_layout</i>	bool
<i>label</i>	object
<i>linespacing</i>	float (multiple of font size)
<i>math_fontfamily</i>	str
<i>mouseover</i>	bool
<i>multialignment</i> or <i>ma</i>	{'left', 'right', 'center'}
<i>parse_math</i>	bool
<i>path_effects</i>	list of <i>AbstractPathEffect</i>

Property	Description
<i>picker</i>	None or bool or float or callable
<i>position</i>	(float, float)
<i>rasterized</i>	bool
<i>rotation</i>	float or {'vertical', 'horizontal'}
<i>rotation_mode</i>	{None, 'default', 'anchor'}
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>text</i>	object
<i>transform</i>	<i>Transform</i>
<i>transform_rotates_text</i>	bool
<i>url</i>	str
<i>usetex</i>	bool or None
<i>verticalalignment</i> or <i>va</i>	{'baseline', 'bottom', 'center', 'center_baseline', 'top'}
<i>visible</i>	bool
<i>wrap</i>	bool
<i>x</i>	float
<i>y</i>	float
<i>zorder</i>	float

`mpl_toolkits.axisartist.axis_artist.TickLabels`

```
class mpl_toolkits.axisartist.axis_artist.TickLabels (*, axis_direction='bottom',
                                                    **kwargs)
```

Bases: *AxisLabel*

Tick labels. While derived from *Text*, this single artist draws all ticklabels. As in *AxisLabel*, the position of the text is updated in the fly, so changing text position has no effect. Otherwise, the properties can be changed as a normal *Text*. Unlike the ticklabels of the mainline Matplotlib, properties of a single ticklabel alone cannot be modified.

To change the pad between ticks and ticklabels, use *set_pad*.

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns False).

Parameters

renderer

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

`get_ref_artist()`

Return the underlying artist that actually defines some properties (e.g., color) of this artist.

`get_texts_widths_heights_descents(renderer)`

Return a list of (width, height, descent) tuples for ticklabels.

Empty labels are left out.

`get_window_extents(renderer=None)`

`invert_axis_direction()`

`set(*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>, axis_direction=<UNSET>, backgroundcolor=<UNSET>, bbox=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>, color=<UNSET>, default_alignment=<UNSET>, default_angle=<UNSET>, fontfamily=<UNSET>, fontproperties=<UNSET>, fontsize=<UNSET>, fontstretch=<UNSET>, fontstyle=<UNSET>, fontvariant=<UNSET>, fontweight=<UNSET>, gid=<UNSET>, horizontalalignment=<UNSET>, in_layout=<UNSET>, label=<UNSET>, linespacing=<UNSET>, locs_angles_labels=<UNSET>, math_fontfamily=<UNSET>, mouseover=<UNSET>, multialignment=<UNSET>, pad=<UNSET>, parse_math=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, position=<UNSET>, rasterized=<UNSET>, rotation=<UNSET>, rotation_mode=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, text=<UNSET>, transform=<UNSET>, transform_rotates_text=<UNSET>, url=<UNSET>, usetex=<UNSET>, verticalalignment=<UNSET>, visible=<UNSET>, wrap=<UNSET>, x=<UNSET>, y=<UNSET>, zorder=<UNSET>)`

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code>	bool
<code>axis_direction</code>	{"left", "bottom", "right", "top"}
<code>backgroundcolor</code>	color
<code>bbox</code>	dict with properties for <code>patches.FancyBboxPatch</code>
<code>clip_box</code>	<code>BboxBase</code> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	color
<code>default_alignment</code>	{"left", "bottom", "right", "top"}

Property	Description
<code>default_angle</code>	{ "left", "bottom", "right", "top" }
<code>figure</code>	<i>Figure</i>
<code>fontfamily</code> or <code>family</code> or <code>fontname</code>	{ FONTNAME, 'serif', 'sans-serif', 'cursive', 'fantasy', 'mo
<code>fontproperties</code> or <code>font</code> or <code>font_properties</code>	<i>font_manager.FontProperties</i> or <i>str</i> or <i>pat</i>
<code>fontsize</code> or <code>size</code>	float or { 'xx-small', 'x-small', 'small', 'medium', 'large', 'x
<code>fontstretch</code> or <code>stretch</code>	{ a numeric value in range 0-1000, 'ultra-condensed', 'ext
<code>fontstyle</code> or <code>style</code>	{ 'normal', 'italic', 'oblique' }
<code>fontvariant</code> or <code>variant</code>	{ 'normal', 'small-caps' }
<code>fontweight</code> or <code>weight</code>	{ a numeric value in range 0-1000, 'ultralight', 'light', 'nor
<code>gid</code>	str
<code>horizontalalignment</code> or <code>ha</code>	{ 'left', 'center', 'right' }
<code>in_layout</code>	bool
<code>label</code>	object
<code>linespacing</code>	float (multiple of font size)
<code>locs_angles_labels</code>	unknown
<code>math_fontfamily</code>	str
<code>mouseover</code>	bool
<code>multialignment</code> or <code>ma</code>	{ 'left', 'right', 'center' }
<code>pad</code>	float
<code>parse_math</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	(float, float)
<code>rasterized</code>	bool
<code>rotation</code>	float or { 'vertical', 'horizontal' }
<code>rotation_mode</code>	{ None, 'default', 'anchor' }
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>text</code>	object
<code>transform</code>	<i>Transform</i>
<code>transform_rotates_text</code>	bool
<code>url</code>	str
<code>usetex</code>	bool or None
<code>verticalalignment</code> or <code>va</code>	{ 'baseline', 'bottom', 'center', 'center_baseline', 'top' }
<code>visible</code>	bool
<code>wrap</code>	bool
<code>x</code>	float
<code>y</code>	float
<code>zorder</code>	float

`set_axis_direction` (*label_direction*)

Adjust the text angle and text alignment of ticklabels according to the Matplotlib convention.

The `label_direction` must be one of [left, right, bottom, top].

Property	left	bottom	right	top
ticklabel angle	90	0	-90	180
ticklabel va	center	baseline	center	baseline
ticklabel ha	right	center	right	center

Note that the text angles are actually relative to (90 + angle of the direction to the ticklabel), which gives 0 for bottom axis.

Parameters

`label_direction`

[{"left", "bottom", "right", "top"}]

`set_locs_angles_labels` (*locs_angles_labels*)

`mpl_toolkits.axisartist.axis_artist.Ticks`

class `mpl_toolkits.axisartist.axis_artist.Ticks` (*ticksize, tick_out=False, *, axis=None, **kwargs*)

Bases: *AttributeCopier, Line2D*

Ticks are derived from *Line2D*, and note that ticks themselves are markers. Thus, you should use `set_mec`, `set_mew`, etc.

To change the tick size (length), you need to use `set_ticksize`. To change the direction of the ticks (ticks are in opposite direction of ticklabels by default), use `set_tick_out` (`False`)

draw (*renderer*)

Draw the Artist (and its children) using the given renderer.

This has no effect if the artist is not visible (*Artist.get_visible* returns `False`).

Parameters

`renderer`

[*RendererBase* subclass.]

Notes

This method is overridden in the Artist subclasses.

`get_color()`

Return the line color.

See also `set_color`.

`get_markeredgecolor()`

Return the marker edge color.

See also `set_markeredgecolor`.

`get_markeredgewidth()`

Return the marker edge width in points.

See also `set_markeredgewidth`.

`get_ref_artist()`

Return the underlying artist that actually defines some properties (e.g., color) of this artist.

`get_tick_out()`

Return whether ticks are drawn inside or outside the axes.

`get_ticksize()`

Return length of the ticks in points.

`set (*, agg_filter=<UNSET>, alpha=<UNSET>, animated=<UNSET>, antialiased=<UNSET>, clip_box=<UNSET>, clip_on=<UNSET>, clip_path=<UNSET>, color=<UNSET>, dash_capstyle=<UNSET>, dash_joinstyle=<UNSET>, dashes=<UNSET>, data=<UNSET>, drawstyle=<UNSET>, fillstyle=<UNSET>, gapcolor=<UNSET>, gid=<UNSET>, in_layout=<UNSET>, label=<UNSET>, linestyle=<UNSET>, linewidth=<UNSET>, locs_angles=<UNSET>, marker=<UNSET>, markeredgecolor=<UNSET>, markeredgewidth=<UNSET>, markerfacecolor=<UNSET>, markerfacecoloralt=<UNSET>, markersize=<UNSET>, markevery=<UNSET>, mouseover=<UNSET>, path_effects=<UNSET>, picker=<UNSET>, pickradius=<UNSET>, rasterized=<UNSET>, sketch_params=<UNSET>, snap=<UNSET>, solid_capstyle=<UNSET>, solid_joinstyle=<UNSET>, tick_out=<UNSET>, ticksize=<UNSET>, transform=<UNSET>, url=<UNSET>, visible=<UNSET>, xdata=<UNSET>, ydata=<UNSET>, zorder=<UNSET>)`

Set multiple properties at once.

Supported properties are

Property	Description
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value,
<code>alpha</code>	scalar or None
<code>animated</code>	bool
<code>antialiased</code> or <code>aa</code>	bool

Table 194 – continued from previous page

Property	Description
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>color</code> or <code>c</code>	unknown
<code>dash_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>dash_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>dashes</code>	sequence of floats (on/off ink in points) or (None, None)
<code>data</code>	(2, N) array or two 1D arrays
<code>drawstyle</code> or <code>ds</code>	{'default', 'steps', 'steps-pre', 'steps-mid', 'steps-post'}, default: 'default'
<code>figure</code>	<i>Figure</i>
<code>fillstyle</code>	{'full', 'left', 'right', 'bottom', 'top', 'none'}
<code>gapcolor</code>	color or None
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>linestyle</code> or <code>ls</code>	{'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
<code>linewidth</code> or <code>lw</code>	float
<code>locs_angles</code>	unknown
<code>marker</code>	marker style string, <i>Path</i> or <i>MarkerStyle</i>
<code>markeredgecolor</code> or <code>mec</code>	color
<code>markeredgewidth</code> or <code>mew</code>	float
<code>markerfacecolor</code> or <code>mfc</code>	color
<code>markerfacecoloralt</code> or <code>mfcalt</code>	color
<code>markersize</code> or <code>ms</code>	float
<code>markevery</code>	None or int or (int, int) or slice or list[int] or float or (float, float) or ...
<code>mouseover</code>	bool
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	float or callable[[Artist, Event], tuple[bool, dict]]
<code>pickradius</code>	float
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>solid_capstyle</code>	<i>CapStyle</i> or {'butt', 'projecting', 'round'}
<code>solid_joinstyle</code>	<i>JoinStyle</i> or {'miter', 'round', 'bevel'}
<code>tick_out</code>	unknown
<code>ticksize</code>	unknown
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xdata</code>	1D array
<code>ydata</code>	1D array
<code>zorder</code>	float

`set_color` (*color*)

Set the color of the line.

Parameters

color

[color]

set_locs_angles (*locs_angles*)

set_tick_out (*b*)

Set whether ticks are drawn inside or outside the axes.

set_ticksize (*ticksize*)

Set length of the ticks in points.

mpl_toolkits.axisartist.axisline_style

Provides classes to style the axis lines.

Classes

<code>AxisLineStyle</code> (<i>stylename</i> , **kwargs)	A container class which defines style classes for AxisArtists.
---	--

mpl_toolkits.axisartist.axisline_style.AxisLineStyle

class `mpl_toolkits.axisartist.axisline_style.AxisLineStyle` (*stylename*, ****kwargs**)

Bases: `_Style`

A container class which defines style classes for AxisArtists.

An instance of any axisline style class is a callable object, whose call signature is

```
__call__(self, axis_artist, path, transform)
```

When called, this should return an *Artist* with the following methods:

```
def set_path(self, path):
    # set the path for axisline.

def set_line_mutation_scale(self, scale):
    # set the scale
```

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```
def draw(self, renderer):  
    # draw
```

Return the instance of the subclass with the given style name.

class FilledArrow (*size=1, facecolor=None*)

Bases: *SimpleArrow*

An arrow with a filled head.

Parameters

size

[float] Size of the arrow as a fraction of the ticklabel size.

facecolor

[color, default: *rcParams["axes.edgecolor"]*] (default: 'black')

Fill color.

New in version 3.7.

ArrowAxisClass

alias of *FilledArrow*

new_line (*axis_artist, transform*)

class SimpleArrow (*size=1*)

Bases: *_Base*

A simple arrow.

Parameters

size

[float] Size of the arrow as a fraction of the ticklabel size.

ArrowAxisClass

alias of *SimpleArrow*

new_line (*axis_artist, transform*)

`mpl_toolkits.axisartist.axislines`

Axislines includes modified implementation of the Axes class. The biggest difference is that the artists responsible for drawing the axis spine, ticks, ticklabels and axis labels are separated out from Matplotlib's Axis class. Originally, this change was motivated to support curvilinear grid. Here are a few reasons that I came up with a new axes class:

- "top" and "bottom" x-axis (or "left" and "right" y-axis) can have different ticks (tick locations and labels). This is not possible with the current Matplotlib, although some twin axes trick can help.
- Curvilinear grid.
- angled ticks.

In the new axes class, xaxis and yaxis is set to not visible by default, and new set of artist (AxisArtist) are defined to draw axis line, ticks, ticklabels and axis label. Axes.axis attribute serves as a dictionary of these artists, i.e., `ax.axis["left"]` is a AxisArtist instance responsible to draw left y-axis. The default Axes.axis contains "bottom", "left", "top" and "right".

AxisArtist can be considered as a container artist and has the following children artists which will draw ticks, labels, etc.

- line
- major_ticks, major_ticklabels
- minor_ticks, minor_ticklabels
- offsetText
- label

Note that these are separate artists from `matplotlib.axis.Axis`, thus most tick-related functions in Matplotlib won't work. For example, color and markerwidth of the `ax.axis["bottom"].major_ticks` will follow those of Axes.xaxis unless explicitly specified.

In addition to AxisArtist, the Axes will have `gridlines` attribute, which obviously draws grid lines. The gridlines needs to be separated from the axis as some gridlines can never pass any axis.

Classes

<code>Axes(*args[, grid_helper])</code>	Build an Axes in a figure.
<code>AxesZero(*args[, grid_helper])</code>	Build an Axes in a figure.
<code>AxisArtistHelper()</code>	
<code>AxisArtistHelperRectlinear()</code>	
<code>FixedAxisArtistHelperRectlinear(axes, loc)</code>	<code>nth_coord</code> = along which coordinate value varies in 2D, <code>nth_coord = 0</code> -> x axis, <code>nth_coord = 1</code> -> y axis
<code>FloatingAxisArtistHelperRectlinear(axes, ...)</code>	
<code>GridHelperBase()</code>	
<code>GridHelperRectlinear(axes)</code>	
<code>Subplot</code>	alias of <code>Axes</code>
<code>SubplotZero</code>	alias of <code>AxesZero</code>

mpl_toolkits.axisartist.axislines.Axes

class `mpl_toolkits.axisartist.axislines.Axes` (*args, grid_helper=None, **kwargs)

Bases: `Axes`

Build an Axes in a figure.

Parameters

fig

[*Figure*] The Axes is built in the *Figure* `fig`.

*args

*args can be a single (left, bottom, width, height) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the Axes is positioned.

*args can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (nrows, ncols, index): (nrows, ncols) specifies the size of an array of subplots, and index is the 1-based index of the subplot being created. Finally, *args can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The x- or y-axis is shared with the x- or y-axis in the input *Axes*.

frameon

[bool, default: True] Whether the Axes frame is visible.

box_aspect

[float, optional] Set a fixed aspect for the Axes box, i.e. the ratio of height to width.
See *set_box_aspect* for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str

Property	Description
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Returns**Axes**

The new *Axes* object.

`__call__`(*args, **kwargs)

[*Deprecated*]

Notes

Deprecated since version 3.8: Use `ax.axis` instead.

property axis

Convenience method to get or set some axis properties.

Call signatures:

```
xmin, xmax, ymin, ymax = axis()
xmin, xmax, ymin, ymax = axis([xmin, xmax, ymin, ymax])
xmin, xmax, ymin, ymax = axis(option)
xmin, xmax, ymin, ymax = axis(**kwargs)
```

Parameters

xmin, xmax, ymin, ymax

[float, optional] The axis limits to be set. This can also be achieved using

```
ax.set(xlim=(xmin, xmax), ylim=(ymin, ymax))
```

option

[bool or str] If a bool, turns axis lines and labels on or off. If a string, possible values are:

Value	Description
'off' False	Hide all axis decorations, i.e. axis labels, spines, tick marks, tick labels, and grid lines. This is the same as <code>set_axis_off()</code> .
'on' True	Do not hide all axis decorations, i.e. axis labels, spines, tick marks, tick labels, and grid lines. This is the same as <code>set_axis_on()</code> .
'equal'	Set equal scaling (i.e., make circles circular) by changing the axis limits. This is the same as <code>ax.set_aspect('equal', adjustable='datalim')</code> . Explicit data limits may not be respected in this case.
'scale'	Set equal scaling (i.e., make circles circular) by changing dimensions of the plot box. This is the same as <code>ax.set_aspect('equal', adjustable='box', anchor='C')</code> . Additionally, further autoscaling will be disabled.
'tight'	Set limits just large enough to show all data, then disable further autoscaling.
'auto'	Automatic scaling (fill plot box with data).
'image'	'scaled' with axis limits equal to data limits.
'square'	Square plot; similar to 'scaled', but initially forcing <code>xmax-xmin == ymax-ymin</code> .

emit

[bool, default: True] Whether observers are notified of the axis limit change. This option is passed on to `set_xlim` and `set_ylim`.

Returns

xmin, xmax, ymin, ymax

[float] The axis limits.

See also:

`matplotlib.axes.Axes.set_xlim`
`matplotlib.axes.Axes.set_ylim`

Notes

For 3D axes, this method additionally takes *zmin*, *zmax* as parameters and likewise returns them.

clear()

Clear the Axes.

get_children()

Return a list of the child *Artists* of this *Artist*.

get_grid_helper()

grid (*visible=None*, *which='major'*, *axis='both'*, ***kwargs*)

Toggle the gridlines, and optionally set the properties of the lines.

new_fixed_axis (*loc*, *offset=None*)

new_floating_axis (*nth_coord*, *value*, *axis_direction='bottom'*)

set (*, *adjustable=<UNSET>*, *agg_filter=<UNSET>*, *alpha=<UNSET>*, *anchor=<UNSET>*, *animated=<UNSET>*, *aspect=<UNSET>*, *autoscale_on=<UNSET>*, *autoscalex_on=<UNSET>*, *autoscaley_on=<UNSET>*, *axes_locator=<UNSET>*, *axisbelow=<UNSET>*, *box_aspect=<UNSET>*, *clip_box=<UNSET>*, *clip_on=<UNSET>*, *clip_path=<UNSET>*, *facecolor=<UNSET>*, *frame_on=<UNSET>*, *gid=<UNSET>*, *in_layout=<UNSET>*, *label=<UNSET>*, *mouseover=<UNSET>*, *navigate=<UNSET>*, *path_effects=<UNSET>*, *picker=<UNSET>*, *position=<UNSET>*, *prop_cycle=<UNSET>*, *rasterization_zorder=<UNSET>*, *rasterized=<UNSET>*, *sketch_params=<UNSET>*, *snap=<UNSET>*, *subplotspec=<UNSET>*, *title=<UNSET>*, *transform=<UNSET>*, *url=<UNSET>*, *visible=<UNSET>*, *xbound=<UNSET>*, *xlabel=<UNSET>*, *xlim=<UNSET>*, *xmargin=<UNSET>*, *xscale=<UNSET>*, *xticklabels=<UNSET>*, *xticks=<UNSET>*, *ybound=<UNSET>*, *ylabel=<UNSET>*, *ylim=<UNSET>*, *ymargin=<UNSET>*, *yscale=<UNSET>*, *yticklabels=<UNSET>*, *yticks=<UNSET>*, *zorder=<UNSET>*)

Set multiple properties at once.

Supported properties are

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and re
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]

Table 196 – continued from previous

Property	Description
<code>axisbelow</code>	bool or 'line'
<code>box_aspect</code>	float or None
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<i>Figure</i>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

`toggle_axisline` (*b=None*)

mpl_toolkits.axisartist.axislines.AxesZero

```
class mpl_toolkits.axisartist.axislines.AxesZero (*args, grid_helper=None,
                                                **kwargs)
```

Bases: *Axes*

Build an Axes in a figure.

Parameters**fig**

[*Figure*] The Axes is built in the *Figure* *fig*.

***args**

*args can be a single (left, bottom, width, height) rectangle or a single *Bbox*. This specifies the rectangle (in figure coordinates) where the Axes is positioned.

*args can also consist of three numbers or a single three-digit number; in the latter case, the digits are considered as independent numbers. The numbers are interpreted as (nrows, ncols, index): (nrows, ncols) specifies the size of an array of subplots, and index is the 1-based index of the subplot being created. Finally, *args can also directly be a *SubplotSpec* instance.

sharex, sharey

[*Axes*, optional] The x- or y-axis is shared with the x- or y-axis in the input *Axes*.

frameon

[bool, default: True] Whether the Axes frame is visible.

box_aspect

[float, optional] Set a fixed aspect for the Axes box, i.e. the ratio of height to width. See *set_box_aspect* for details.

****kwargs**

Other optional keyword arguments:

Property	Description
<i>adjustable</i>	{'box', 'datalim'}
<i>agg_filter</i>	a filter function, which takes a (m, n, 3) float array and a dpi value, and returns a (m, n, 3) float array
<i>alpha</i>	scalar or None
<i>anchor</i>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}

Table 197 – continued from p

Property	Description
<i>animated</i>	bool
<i>aspect</i>	{'auto', 'equal'} or float
<i>autoscale_on</i>	bool
<i>autoscalex_on</i>	unknown
<i>autoscaley_on</i>	unknown
<i>axes_locator</i>	Callable[[Axes, Renderer], Bbox]
<i>axisbelow</i>	bool or 'line'
<i>box_aspect</i>	float or None
<i>clip_box</i>	<i>BboxBase</i> or None
<i>clip_on</i>	bool
<i>clip_path</i>	Patch or (Path, Transform) or None
<i>facecolor</i> or <i>fc</i>	color
<i>figure</i>	<i>Figure</i>
<i>frame_on</i>	bool
<i>gid</i>	str
<i>in_layout</i>	bool
<i>label</i>	object
<i>mouseover</i>	bool
<i>navigate</i>	bool
<i>navigate_mode</i>	unknown
<i>path_effects</i>	list of <i>AbstractPathEffect</i>
<i>picker</i>	None or bool or float or callable
<i>position</i>	[left, bottom, width, height] or <i>Bbox</i>
<i>prop_cycle</i>	<i>Cycler</i>
<i>rasterization_zorder</i>	float or None
<i>rasterized</i>	bool
<i>sketch_params</i>	(scale: float, length: float, randomness: float)
<i>snap</i>	bool or None
<i>subplotspec</i>	unknown
<i>title</i>	str
<i>transform</i>	<i>Transform</i>
<i>url</i>	str
<i>visible</i>	bool
<i>xbound</i>	(lower: float, upper: float)
<i>xlabel</i>	str
<i>xlim</i>	(left: float, right: float)
<i>xmargin</i>	float greater than -0.5
<i>xscale</i>	unknown
<i>xticklabels</i>	unknown
<i>xticks</i>	unknown
<i>ybound</i>	(lower: float, upper: float)
<i>ylabel</i>	str
<i>ylim</i>	(bottom: float, top: float)
<i>ymargin</i>	float greater than -0.5

Property	Description
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

Returns

Axes

The new `Axes` object.

`clear()`

Clear the Axes.

`set` (*, `adjustable`=<UNSET>, `agg_filter`=<UNSET>, `alpha`=<UNSET>, `anchor`=<UNSET>, `animated`=<UNSET>, `aspect`=<UNSET>, `autoscale_on`=<UNSET>, `autoscalex_on`=<UNSET>, `autoscaley_on`=<UNSET>, `axes_locator`=<UNSET>, `axisbelow`=<UNSET>, `box_aspect`=<UNSET>, `clip_box`=<UNSET>, `clip_on`=<UNSET>, `clip_path`=<UNSET>, `facecolor`=<UNSET>, `frame_on`=<UNSET>, `gid`=<UNSET>, `in_layout`=<UNSET>, `label`=<UNSET>, `mouseover`=<UNSET>, `navigate`=<UNSET>, `path_effects`=<UNSET>, `picker`=<UNSET>, `position`=<UNSET>, `prop_cycle`=<UNSET>, `rasterization_zorder`=<UNSET>, `rasterized`=<UNSET>, `sketch_params`=<UNSET>, `snap`=<UNSET>, `subplotspec`=<UNSET>, `title`=<UNSET>, `transform`=<UNSET>, `url`=<UNSET>, `visible`=<UNSET>, `xbound`=<UNSET>, `xlabel`=<UNSET>, `xlim`=<UNSET>, `xmargin`=<UNSET>, `xscale`=<UNSET>, `xticklabels`=<UNSET>, `xticks`=<UNSET>, `ybound`=<UNSET>, `ylabel`=<UNSET>, `ylim`=<UNSET>, `ymargin`=<UNSET>, `yscale`=<UNSET>, `yticklabels`=<UNSET>, `yticks`=<UNSET>, `zorder`=<UNSET>)

Set multiple properties at once.

Supported properties are

Property	Description
<code>adjustable</code>	{'box', 'datalim'}
<code>agg_filter</code>	a filter function, which takes a (m, n, 3) float array and a dpi value, and re
<code>alpha</code>	scalar or None
<code>anchor</code>	(float, float) or {'C', 'SW', 'S', 'SE', 'E', 'NE', ...}
<code>animated</code>	bool
<code>aspect</code>	{'auto', 'equal'} or float
<code>autoscale_on</code>	bool
<code>autoscalex_on</code>	unknown
<code>autoscaley_on</code>	unknown
<code>axes_locator</code>	Callable[[Axes, Renderer], Bbox]
<code>axisbelow</code>	bool or 'line'

Table 198 – continued from previous page

Property	Description
<code>box_aspect</code>	float or None
<code>clip_box</code>	<i>BboxBase</i> or None
<code>clip_on</code>	bool
<code>clip_path</code>	Patch or (Path, Transform) or None
<code>facecolor</code> or <code>fc</code>	color
<code>figure</code>	<i>Figure</i>
<code>frame_on</code>	bool
<code>gid</code>	str
<code>in_layout</code>	bool
<code>label</code>	object
<code>mouseover</code>	bool
<code>navigate</code>	bool
<code>navigate_mode</code>	unknown
<code>path_effects</code>	list of <i>AbstractPathEffect</i>
<code>picker</code>	None or bool or float or callable
<code>position</code>	[left, bottom, width, height] or <i>Bbox</i>
<code>prop_cycle</code>	<i>Cycler</i>
<code>rasterization_zorder</code>	float or None
<code>rasterized</code>	bool
<code>sketch_params</code>	(scale: float, length: float, randomness: float)
<code>snap</code>	bool or None
<code>subplotspec</code>	unknown
<code>title</code>	str
<code>transform</code>	<i>Transform</i>
<code>url</code>	str
<code>visible</code>	bool
<code>xbound</code>	(lower: float, upper: float)
<code>xlabel</code>	str
<code>xlim</code>	(left: float, right: float)
<code>xmargin</code>	float greater than -0.5
<code>xscale</code>	unknown
<code>xticklabels</code>	unknown
<code>xticks</code>	unknown
<code>ybound</code>	(lower: float, upper: float)
<code>ylabel</code>	str
<code>ylim</code>	(bottom: float, top: float)
<code>ymargin</code>	float greater than -0.5
<code>yscale</code>	unknown
<code>yticklabels</code>	unknown
<code>yticks</code>	unknown
<code>zorder</code>	float

mpl_toolkits.axisartist.axislines.AxisArtistHelper

class mpl_toolkits.axisartist.axislines.**AxisArtistHelper**

Bases: object

Fixed

alias of `_FixedAxisArtistHelperBase`

Floating

alias of `_FloatingAxisArtistHelperBase`

mpl_toolkits.axisartist.axislines.AxisArtistHelperRectlinear

class mpl_toolkits.axisartist.axislines.**AxisArtistHelperRectlinear**

Bases: object

Fixed

alias of `FixedAxisArtistHelperRectilinear`

Floating

alias of `FloatingAxisArtistHelperRectilinear`

mpl_toolkits.axisartist.axislines.FixedAxisArtistHelperRectilinear

class mpl_toolkits.axisartist.axislines.**FixedAxisArtistHelperRectilinear** (*axes*,
loc,
nth_coord=No)

Bases: `_FixedAxisArtistHelperBase`

nth_coord = along which coordinate value varies in 2D, *nth_coord* = 0 -> x axis, *nth_coord* = 1 -> y axis

get_tick_iterators (*axes*)

tick_loc, *tick_angle*, *tick_label*

mpl_toolkits.axisartist.axislines.FloatingAxisArtistHelperRectilinear

class mpl_toolkits.axisartist.axislines.**FloatingAxisArtistHelperRectilinear** (*axes*,
nth_coord,
pass-
ingth-
rough_po
axis_direc)

Bases: `_FloatingAxisArtistHelperBase`

get_axislabel_pos_angle (*axes*)
 Return the label reference position in transAxes.
 get_label_transform() returns a transform of (transAxes+offset)

get_axislabel_transform (*axes*)

get_line (*axes*)

get_line_transform (*axes*)

get_tick_iterators (*axes*)
 tick_loc, tick_angle, tick_label

get_tick_transform (*axes*)

mpl_toolkits.axisartist.axislines.GridHelperBase

class mpl_toolkits.axisartist.axislines.**GridHelperBase**

Bases: `object`

get_gridlines (*which, axis*)
 Return list of grid lines as a list of paths (list of points).

Parameters

which

[{"both", "major", "minor"}]

axis

[{"both", "x", "y"}]

update_lim (*axes*)

mpl_toolkits.axisartist.axislines.GridHelperRectlinear

class mpl_toolkits.axisartist.axislines.**GridHelperRectlinear** (*axes*)

Bases: `GridHelperBase`

get_gridlines (*which='major', axis='both'*)
 Return list of gridline coordinates in data coordinates.

Parameters

which

[{"both", "major", "minor"}]

axis

[{"both", "x", "y"}]

new_fixed_axis (*loc*, *nth_coord=None*, *axis_direction=None*, *offset=None*, *axes=None*)

new_floating_axis (*nth_coord*, *value*, *axis_direction='bottom'*, *axes=None*)

mpl_toolkits.axisartist.axislines.Subplot

mpl_toolkits.axisartist.axislines.**Subplot**

alias of *Axes*

mpl_toolkits.axisartist.axislines.SubplotZero

mpl_toolkits.axisartist.axislines.**SubplotZero**

alias of *AxesZero*

mpl_toolkits.axisartist.floating_axes

An experimental support for curvilinear grid.

Classes

<i>ExtremeFinderFixed</i> (<i>extremes</i>)	This subclass always returns the same bounding box.
<i>FixedAxisArtistHelper</i> (<i>grid_helper</i> , <i>side</i> [, ...])	<i>nth_coord</i> = along which coordinate value varies.
<i>FloatingAxes</i>	alias of <i>FloatingAxesHostAxes</i>
<i>FloatingAxesBase</i> (* <i>args</i> , <i>grid_helper</i> , ** <i>kwargs</i>)	
<i>FloatingAxisArtistHelper</i> (<i>grid_helper</i> , ...[, ...])	<i>nth_coord</i> = along which coordinate value varies.
<i>FloatingSubplot</i>	alias of <i>FloatingAxesHostAxes</i>
<i>GridHelperCurveLinear</i> (<i>aux_trans</i> , <i>extremes</i> [, ...])	
	Parameters

mpl_toolkits.axisartist.floating_axes.ExtremeFinderFixed

class `mpl_toolkits.axisartist.floating_axes.ExtremeFinderFixed` (*extremes*)

Bases: *ExtremeFinderSimple*

This subclass always returns the same bounding box.

Parameters**extremes**

[(float, float, float, float)] The bounding box that this helper always returns.

__call__ (*transform_xy, x1, y1, x2, y2*)

Compute an approximation of the bounding box obtained by applying *transform_xy* to the box delimited by (*x1, y1, x2, y2*).

The intended use is to have (*x1, y1, x2, y2*) in axes coordinates, and have *transform_xy* be the transform from axes coordinates to data coordinates; this method then returns the range of data coordinates that span the actual axes.

The computation is done by sampling $n_x * n_y$ equispaced points in the (*x1, y1, x2, y2*) box and finding the resulting points with extremal coordinates; then adding some padding to take into account the finite sampling.

As each sampling step covers a relative range of $1/n_x$ or $1/n_y$, the padding is computed by expanding the span covered by the extremal coordinates by these fractions.

mpl_toolkits.axisartist.floating_axes.FixedAxisArtistHelper

class `mpl_toolkits.axisartist.floating_axes.FixedAxisArtistHelper` (*grid_helper, side, nth_coord_ticks=None*)

Bases: *FloatingAxisArtistHelper*

nth_coord = along which coordinate value varies.

`nth_coord = 0` -> x axis, `nth_coord = 1` -> y axis

get_line (*axes*)

get_tick_iterators (*axes*)

`tick_loc, tick_angle, tick_label, (optionally) tick_label`

update_lim (*axes*)

`mpl_toolkits.axisartist.floating_axes.FloatingAxes`

`mpl_toolkits.axisartist.floating_axes.FloatingAxes`
alias of `FloatingAxesHostAxes`

`mpl_toolkits.axisartist.floating_axes.FloatingAxesBase`

```
class mpl_toolkits.axisartist.floating_axes.FloatingAxesBase (*args,  
                                                             grid_helper,  
                                                             **kwargs)
```

Bases: `object`

`adjust_axes_lim()`

`clear()`

Examples using `mpl_toolkits.axisartist.floating_axes.FloatingAxesBase`

- *floating_axes features*

`mpl_toolkits.axisartist.floating_axes.FloatingAxisArtistHelper`

```
class mpl_toolkits.axisartist.floating_axes.FloatingAxisArtistHelper (grid_helper,  
                                                                       nth_coord,  
                                                                       value,  
                                                                       axis_direction=None)
```

Bases: `FloatingAxisArtistHelper`

nth_coord = along which coordinate value varies.

nth_coord = 0 -> x axis, nth_coord = 1 -> y axis

`mpl_toolkits.axisartist.floating_axes.FloatingSubplot`

`mpl_toolkits.axisartist.floating_axes.FloatingSubplot`
alias of `FloatingAxesHostAxes`

mpl_toolkits.axisartist.floating_axes.GridHelperCurveLinear

```
class mpl_toolkits.axisartist.floating_axes.GridHelperCurveLinear (aux_trans,
                                                                ex-
                                                                tremes,
                                                                grid_locator1=None,
                                                                grid_locator2=None,
                                                                tick_formatter1=None,
                                                                tick_formatter2=None)
```

Bases: *GridHelperCurveLinear*

Parameters**aux_trans**

[*Transform* or tuple[Callable, Callable]] The transform from curved coordinates to rectilinear coordinate: either a *Transform* instance (which provides also its inverse), or a pair of callables (*trans*, *inv_trans*) that define the transform and its inverse. The callables should have signature:

```
x_rect, y_rect = trans(x_curved, y_curved)
x_curved, y_curved = inv_trans(x_rect, y_rect)
```

extreme_finder**grid_locator1, grid_locator2**

Grid locators for each axis.

tick_formatter1, tick_formatter2

Tick formatters for each axis.

get_data_boundary (*side*)

[*Deprecated*] Return v=0, nth=1.

Notes

Deprecated since version 3.8.

get_gridlines (*which='major', axis='both'*)

Return list of grid lines as a list of paths (list of points).

Parameters**which**

[{"both", "major", "minor"}]

axis

[{"both", "x", "y"}]

`new_fixed_axis` (*loc*, *nth_coord=None*, *axis_direction=None*, *offset=None*, *axes=None*)

Examples using `mpl_toolkits.axisartist.floating_axes.GridHelperCurveLinear`

- *floating_axes* features

Functions

`floatingaxes_class_factory`(*axes_class*)

`mpl_toolkits.axisartist.floating_axes.floatingaxes_class_factory`

`mpl_toolkits.axisartist.floating_axes.floatingaxes_class_factory` (*axes_class*)

`mpl_toolkits.axisartist.grid_finder`

Classes

<code>DictFormatter</code> (<i>format_dict</i> [, <i>formatter</i>])	<i>format_dict</i> : dictionary for format strings to be used.
<code>ExtremeFinderSimple</code> (<i>nx</i> , <i>ny</i>)	A helper class to figure out the range of grid lines that need to be drawn.
<code>FixedLocator</code> (<i>locs</i>)	
<code>FormatterPrettyPrint</code> ([<i>useMathText</i>])	
<code>GridFinder</code> (<i>transform</i> [, <i>extreme_finder</i> , ...])	Internal helper for <code>GridHelperCurveLinear</code> , with the same constructor parameters; should not be directly instantiated.
<code>MaxNLocator</code> ([<i>nbins</i> , <i>steps</i> , <i>trim</i> , <i>integer</i> , ...])	

Parameters

`mpl_toolkits.axisartist.grid_finder.DictFormatter`

class `mpl_toolkits.axisartist.grid_finder.DictFormatter` (*format_dict*,
formatter=None)

Bases: `object`

format_dict : dictionary for format strings to be used. *formatter* : fall-back formatter

__call__ (*direction*, *factor*, *values*)

factor is ignored if value is found in the dictionary

Examples using `mpl_toolkits.axisartist.grid_finder.DictFormatter`

- *floating_axes features*

`mpl_toolkits.axisartist.grid_finder.ExtremeFinderSimple`

class `mpl_toolkits.axisartist.grid_finder.ExtremeFinderSimple` (*nx*, *ny*)

Bases: `object`

A helper class to figure out the range of grid lines that need to be drawn.

Parameters

nx, ny

[int] The number of samples in each direction.

__call__ (*transform_xy*, *x1*, *y1*, *x2*, *y2*)

Compute an approximation of the bounding box obtained by applying *transform_xy* to the box delimited by (*x1*, *y1*, *x2*, *y2*).

The intended use is to have (*x1*, *y1*, *x2*, *y2*) in axes coordinates, and have *transform_xy* be the transform from axes coordinates to data coordinates; this method then returns the range of data coordinates that span the actual axes.

The computation is done by sampling $nx * ny$ equispaced points in the (*x1*, *y1*, *x2*, *y2*) box and finding the resulting points with extremal coordinates; then adding some padding to take into account the finite sampling.

As each sampling step covers a relative range of $1/nx$ or $1/ny$, the padding is computed by expanding the span covered by the extremal coordinates by these fractions.

Examples using `mpl_toolkits.axisartist.grid_finder.ExtremeFinderSimple`

- *axis_direction demo*
- *Curvilinear grid demo*
- *Demo CurveLinear Grid2*
- *floating_axis demo*
- *Simple Axis Pad*

`mpl_toolkits.axisartist.grid_finder.FixedLocator`

class `mpl_toolkits.axisartist.grid_finder.FixedLocator` (*locs*)

Bases: `object`

__call__ (*v1, v2*)

Call self as a function.

Examples using `mpl_toolkits.axisartist.grid_finder.FixedLocator`

- *floating_axes features*

`mpl_toolkits.axisartist.grid_finder.FormatterPrettyPrint`

class `mpl_toolkits.axisartist.grid_finder.FormatterPrettyPrint` (*useMathText=True*)

Bases: `object`

__call__ (*direction, factor, values*)

Call self as a function.

`mpl_toolkits.axisartist.grid_finder.GridFinder`

class `mpl_toolkits.axisartist.grid_finder.GridFinder` (*transform,*
extreme_finder=None,
grid_locator1=None,
grid_locator2=None,
tick_formatter1=None,
tick_formatter2=None)

Bases: `object`

Internal helper for `GridHelperCurveLinear`, with the same constructor parameters; should not be directly instantiated.

`get_grid_info(x1, y1, x2, y2)`

lon_values, lat_values

[list of grid values. if integer is given,] rough number of grids in each direction.

`get_transform()`

`inv_transform_xy(x, y)`

`set_transform(aux_trans)`

`transform_xy(x, y)`

`update(**kwargs)`

`update_transform(aux_trans)`

`mpl_toolkits.axisartist.grid_finder.MaxNLocator`

```
class mpl_toolkits.axisartist.grid_finder.MaxNLocator (nbins=10, steps=None,
                                                    trim=True,
                                                    integer=False,
                                                    symmetric=False,
                                                    prune=None)
```

Bases: `MaxNLocator`

Parameters

nbins

[int or 'auto', default: 10] Maximum number of intervals; one less than max number of ticks. If the string 'auto', the number of bins will be automatically determined based on the length of the axis.

steps

[array-like, optional] Sequence of acceptable tick multiples, starting with 1 and ending with 10. For example, if `steps=[1, 2, 4, 5, 10]`, 20, 40, 60 or 0.4, 0.6, 0.8 would be possible sets of ticks because they are multiples of 2. 30, 60, 90 would not be generated because 3 does not appear in this example list of steps.

integer

[bool, default: False] If True, ticks will take only integer values, provided at least `min_n_ticks` integers are found within the view limits.

symmetric

[bool, default: False] If True, autoscaling will result in a range symmetric about zero.

prune

[{'lower', 'upper', 'both', None}, default: None] Remove the 'lower' tick, the 'upper' tick, or ticks on 'both' sides *if they fall exactly on an axis' edge* (this typically occurs when `rcParams["axes.autolimit_mode"]` (default: 'data') is 'round_numbers'). Removing such ticks is mostly useful for stacked or ganged plots, where the upper tick of an axes overlaps with the lower tick of the axes above it.

min_n_ticks

[int, default: 2] Relax *nbins* and *integer* constraints if necessary to obtain this minimum number of ticks.

`__call__` (*v1*, *v2*)

Return the locations of the ticks.

Examples using `mpl_toolkits.axisartist.grid_finder.MaxNLocator`

- *axis_direction demo*
- *Demo CurveLinear Grid2*
- *floating_axes features*
- *Simple Axis Pad*

`mpl_toolkits.axisartist.grid_helper_curvilinear`

An experimental support for curvilinear grid.

Classes

<code>FixedAxisArtistHelper</code> (<i>grid_helper</i> , <i>side</i> [, ...])	Helper class for a fixed axis.
<code>FloatingAxisArtistHelper</code> (<i>grid_helper</i> , ..., <i>nth_coord</i> = along which coordinate value varies. ..., ...)	
<code>GridHelperCurveLinear</code> (<i>aux_trans</i> [, ...])	
Parameters	

mpl_toolkits.axisartist.grid_helper_curvilinear.FixedAxisArtistHelper

```
class mpl_toolkits.axisartist.grid_helper_curvilinear.FixedAxisArtistHelper (grid_helper,
                                                                    side,
                                                                    nth_coord)
```

Bases: `_FixedAxisArtistHelperBase`

Helper class for a fixed axis.

nth_coord = along which coordinate value varies.

nth_coord = 0 -> x axis, nth_coord = 1 -> y axis

get_tick_iterators (*axes*)

tick_loc, tick_angle, tick_label

get_tick_transform (*axes*)

update_lim (*axes*)

mpl_toolkits.axisartist.grid_helper_curvilinear.FloatingAxisArtistHelper

```
class mpl_toolkits.axisartist.grid_helper_curvilinear.FloatingAxisArtistHelper (grid_helper,
                                                                    nth_coord,
                                                                    value,
                                                                    axis)
```

Bases: `_FloatingAxisArtistHelperBase`

nth_coord = along which coordinate value varies.

nth_coord = 0 -> x axis, nth_coord = 1 -> y axis

get_axislabel_pos_angle (*axes*)

get_axislabel_transform (*axes*)

get_line (*axes*)

get_line_transform (*axes*)

get_tick_iterators (*axes*)

tick_loc, tick_angle, tick_label, (optionally) tick_label

get_tick_transform (*axes*)

set_extremes (*e1*, *e2*)

update_lim (*axes*)

mpl_toolkits.axisartist.grid_helper_curvilinear.GridHelperCurveLinear

```
class mpl_toolkits.axisartist.grid_helper_curvilinear.GridHelperCurveLinear (aux_trans,
                                                                    extreme_finder,
                                                                    grid_locator1,
                                                                    grid_locator2,
                                                                    tick_formatter1,
                                                                    tick_formatter2)
```

Bases: *GridHelperBase*

Parameters**aux_trans**

[*Transform* or tuple[Callable, Callable]] The transform from curved coordinates to rectilinear coordinate: either a *Transform* instance (which provides also its inverse), or a pair of callables (*trans*, *inv_trans*) that define the transform and its inverse. The callables should have signature:

```
x_rect, y_rect = trans(x_curved, y_curved)
x_curved, y_curved = inv_trans(x_rect, y_rect)
```

extreme_finder**grid_locator1, grid_locator2**

Grid locators for each axis.

tick_formatter1, tick_formatter2

Tick formatters for each axis.

get_gridlines (*which*='major', *axis*='both')

Return list of grid lines as a list of paths (list of points).

Parameters**which**

```
[{"both", "major", "minor"}]
```

axis

```
[{"both", "x", "y"}]
```

get_tick_iterator (*nth_coord*, *axis_side*, *minor*=False)

new_fixed_axis (*loc*, *nth_coord*=None, *axis_direction*=None, *offset*=None, *axes*=None)

new_floating_axis (*nth_coord*, *value*, *axes*=None, *axis_direction*='bottom')

update_grid_finder (*aux_trans*=None, ***kwargs*)

`mpl_toolkits.axisartist.parasite_axes`

7.2.69 `pylab`

`pylab` is a historic interface and its use is strongly discouraged. The equivalent replacement is `matplotlib.pyplot`. See *Matplotlib Application Interfaces (APIs)* for a full overview of Matplotlib interfaces.

`pylab` was designed to support a MATLAB-like way of working with all plotting related functions directly available in the global namespace. This was achieved through a wildcard import (`from pylab import *`).

Warning: The use of `pylab` is discouraged for the following reasons:

```
from pylab import * imports all the functions from matplotlib.pyplot, numpy, numpy.fft, numpy.linalg, and numpy.random, and some additional functions into the global namespace.
```

Such a pattern is considered bad practice in modern python, as it clutters the global namespace. Even more severely, in the case of `pylab`, this will overwrite some builtin functions (e.g. the builtin `sum` will be replaced by `numpy.sum`), which can lead to unexpected behavior.

Top-level interfaces to create:

- figures: `pyplot.figure`
- subplots: `pyplot.subplots`, `pyplot.subplot_mosaic`

Part III

Community

EXTERNAL RESOURCES

8.1 Books, chapters and articles

- [Scientific Visualization: Python + Matplotlib \(2021\)](#) by Nicolas P. Rougier
- [Mastering matplotlib](#) by Duncan M. McGregor
- [Interactive Applications Using Matplotlib](#) by Benjamin Root
- [Matplotlib for Python Developers](#) by Sandro Tosi
- [Matplotlib chapter](#) by John Hunter and Michael Droettboom in *The Architecture of Open Source Applications*
- [Ten Simple Rules for Better Figures](#) by Nicolas P. Rougier, Michael Droettboom and Philip E. Bourne
- [Learning Scientific Programming with Python chapter 7](#) by Christian Hill
- [Hands-On Data Analysis with Pandas, chapters 5 and 6](#) by Stefanie Molin

8.2 Videos

- [Plotting with matplotlib](#) by Mike Müller
- [Introduction to NumPy and Matplotlib](#) by Eric Jones
- [Anatomy of Matplotlib](#) by Benjamin Root
- [Data Visualization Basics with Python \(O'Reilly\)](#) by Randal S. Olson
- [Matplotlib Introduction](#) by codebasics
- [Matplotlib](#) by Derek Banas

8.3 Tutorials

- [The Python Graph Gallery](#) by Yan Holtz
- [Matplotlib tutorial](#) by Nicolas P. Rougier
- [Anatomy of Matplotlib - IPython Notebooks](#) by Benjamin Root
- [Beyond the Basics: Data Visualization in Python](#) by Stefanie Molin

Third-party packages,

provide custom, domain specific, and experimental features, including styles, colors, more plot types and backends, and alternative interfaces.

Part IV

What's new

Learn about new features and API changes.

RELEASE NOTES

9.1 Version 3.8

9.1.1 What's new in Matplotlib 3.8.0 (Sept 13, 2023)

For a list of all of the issues and pull requests since the last revision, see the *GitHub statistics for 3.8.4 (Apr 03, 2024)*.

Table of Contents

- *What's new in Matplotlib 3.8.0 (Sept 13, 2023)*
 - *Type Hints*
 - *Plotting and Annotation improvements*
 - * *Support customizing antialiasing for text and annotation*
 - * *rcParams for AutoMinorLocator divisions*
 - * *Axline setters and getters*
 - * *Clipping for contour plots*
 - * *Axes.ecdf*
 - * *Figure.get_suptitle(), Figure.get_supxlabel(), Figure.get_supylabel()*
 - * *Ellipse.get_vertices(), Ellipse.get_co_vertices()*
 - * *Remove inner ticks in label_outer()*
 - * *Configurable legend shadows*
 - * *offset parameter for MultipleLocator*
 - * *Add a new valid color format (matplotlib_color, alpha)*
 - * *The pie chart shadow can be controlled*
 - * *PolyQuadMesh is a new class for drawing quadrilateral meshes*

- * *Shadow shade can be controlled*
- * *SpinesProxy now supports calling the set () method*
- * *Allow setting the tick label fonts with a keyword argument*
- *Figure, Axes, and Legend Layout*
 - * *pad_inches="layout" for savefig*
 - * *Add a public method to modify the location of Legend*
 - * *rcParams ['legend.loc'] now accepts float-tuple inputs*
- *Mathtext improvements*
 - * *Boldsymbol mathtext command \boldsymbol*
 - * *mathtext has more sizable delimiters*
 - * *mathtext documentation improvements*
 - * *mathtext now supports \substack*
 - * *mathtext now supports \middle delimiter*
 - * *mathtext operators*
 - * *mathtext spacing corrections*
 - * *mathtext now supports \text*
 - * *Bold-italic mathtext command \mathbf{it}*
- *3D plotting improvements*
 - * *Specify ticks and axis label positions for 3D plots*
 - * *3D hover coordinates*
 - * *3D plots can share view angles*
- *Other improvements*
 - * *macosx: New figures can be opened in either windows or tabs*
 - * *matplotlib.mpl_toolkits is now an implicit namespace package*
 - * *Plot Directive now can make responsive images with "srcset"*

Type Hints

Matplotlib now provides first-party PEP484 style type hints files for most public APIs.

While still considered provisional and subject to change (and sometimes we are not quite able to fully specify what we would like to), they should provide a reasonable basis to type check many common usage patterns, as well as integrating with many editors/IDEs.

Plotting and Annotation improvements

Support customizing antialiasing for text and annotation

`matplotlib.pyplot.annotate()` and `matplotlib.pyplot.text()` now support parameter *antialiased*. When *antialiased* is set to `True`, antialiasing will be applied to the text. When *antialiased* is set to `False`, antialiasing will not be applied to the text. When *antialiased* is not specified, antialiasing will be set by `rcParams["text.antialiased"]` (default: `True`) at the creation time of `Text` and `Annotation` object. Examples:

```
mpl.text.Text(.5, .5, "foo\ncbar", antialiased=True)
plt.text(0.5, 0.5, '6 inches x 2 inches', antialiased=True)
ax.annotate('local max', xy=(2, 1), xytext=(3, 1.5), antialiased=False)
```

If the text contains math expression, *antialiased* applies to the whole text. Examples:

```
# no part will be antialiased for the text below
plt.text(0.5, 0.25, r"$I'm \sqrt{x}$", antialiased=False)
```

Also note that antialiasing for tick labels will be set with `rcParams["text.antialiased"]` (default: `True`) when they are created (usually when a `Figure` is created) and cannot be changed afterwards.

Furthermore, with this new feature, you may want to make sure that you are creating and saving/showing the figure under the same context:

```
# previously this was a no-op, now it is what works
with rccontext(text.antialiased=False):
    fig, ax = plt.subplots()
    ax.annotate('local max', xy=(2, 1), xytext=(3, 1.5))
    fig.savefig('/tmp/test.png')

# previously this had an effect, now this is a no-op
fig, ax = plt.subplots()
ax.annotate('local max', xy=(2, 1), xytext=(3, 1.5))
with rccontext(text.antialiased=False):
    fig.savefig('/tmp/test.png')
```

rcParams for AutoMinorLocator divisions

The rcParams `rcParams["xtick.minor.ndivs"]` (default: 'auto') and `rcParams["ytick.minor.ndivs"]` (default: 'auto') have been added to enable setting the default number of divisions; if set to `auto`, the number of divisions will be chosen by the distance between major ticks.

Axline setters and getters

The returned object from `axes.Axes.axline` now supports getter and setter methods for its `xy1`, `xy2` and `slope` attributes:

```
line1.get_xy1()
line1.get_slope()
line2.get_xy2()
```

```
line1.set_xy1(.2, .3)
line1.set_slope(2.4)
line2.set_xy2(.1, .6)
```

Clipping for contour plots

`contour` and `contourf` now accept the `clip_path` parameter.

```
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.patches as mpatches

x = y = np.arange(-3.0, 3.01, 0.025)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

fig, ax = plt.subplots()
patch = mpatches.RegularPolygon((0, 0), 5, radius=2,
                               transform=ax.transData)
ax.contourf(X, Y, Z, clip_path=patch)

plt.show()
```

Axes.ecdf

A new Axes method, *ecdf*, allows plotting empirical cumulative distribution functions without any binning.

```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots()
ax.ecdf(np.random.randn(100))
```

Figure.get_suptitle(), Figure.get_supxlabel(), Figure.get_supylabel()

These methods return the strings set by `Figure.suptitle()`, `Figure.supxlabel()` and `Figure.supylabel()` respectively.

Ellipse.get_vertices(), Ellipse.get_co_vertices()

These methods return the coordinates of ellipse vertices of major and minor axis. Additionally, an example gallery demo is added which shows how to add an arrow to an ellipse showing a clockwise or counter-clockwise rotation of the ellipse. To place the arrow exactly on the ellipse, the coordinates of the vertices are used.

Remove inner ticks in label_outer()

Up to now, `label_outer()` has only removed the ticklabels. The ticks lines were left visible. This is now configurable through a new parameter `label_outer(remove_inner_ticks=True)`.

```
import numpy as np
import matplotlib.pyplot as plt

x = np.linspace(0, 2 * np.pi, 100)

fig, axs = plt.subplots(2, 2, sharex=True, sharey=True,
                        gridspec_kw=dict(hspace=0, wspace=0))

axs[0, 0].plot(x, np.sin(x))
axs[0, 1].plot(x, np.cos(x))
axs[1, 0].plot(x, -np.cos(x))
axs[1, 1].plot(x, -np.sin(x))

for ax in axs.flat:
    ax.grid(color='0.9')
    ax.label_outer(remove_inner_ticks=True)
```

Configurable legend shadows

The *shadow* parameter of legends now accepts dicts in addition to booleans. Dictionaries can contain any keywords for *patches.Patch*. For example, this allows one to set the color and/or the transparency of a legend shadow:

```
ax.legend(loc='center left', shadow={'color': 'red', 'alpha': 0.5})
```

and to control the shadow location:

```
ax.legend(loc='center left', shadow={"ox":20, "oy":-20})
```

Configuration is currently not supported via *rcParams["legend.shadow"]* (default: `False`).

offset parameter for MultipleLocator

An *offset* may now be specified to shift all the ticks by the given value.

```
import matplotlib.pyplot as plt
import matplotlib.ticker as mticker

_, ax = plt.subplots()
ax.plot(range(10))
locator = mticker.MultipleLocator(base=3, offset=0.3)
ax.xaxis.set_major_locator(locator)

plt.show()
```

Add a new valid color format (*matplotlib_color*, *alpha*)

```
import matplotlib.pyplot as plt
from matplotlib.patches import Rectangle

fig, ax = plt.subplots()

rectangle = Rectangle((.2, .2), .6, .6,
                     facecolor=('blue', 0.2),
                     edgecolor=('green', 0.5))
ax.add_patch(rectangle)
```

Users can define a color using the new color specification, (*matplotlib_color*, *alpha*). Note that an explicit alpha keyword argument will override an alpha value from (*matplotlib_color*, *alpha*).

The pie chart shadow can be controlled

The *shadow* argument to *pie* can now be a dict, allowing more control of the *Shadow*-patch used.

PolyQuadMesh is a new class for drawing quadrilateral meshes

pcolor previously returned a flattened *PolyCollection* with only the valid polygons (unmasked) contained within it. Now, we return a *PolyQuadMesh*, which is a mixin incorporating the usefulness of 2D array and mesh coordinates handling, but still inheriting the draw methods of *PolyCollection*, which enables more control over the rendering properties than a normal *QuadMesh* that is returned from *pcolormesh*. The new class subclasses *PolyCollection* and thus should still behave the same as before. This new class keeps track of the mask for the user and updates the Polygons that are sent to the renderer appropriately.

Shadow shade can be controlled

The *Shadow* patch now has a *shade* argument to control the shadow darkness. If 1, the shadow is black, if 0, the shadow has the same color as the patch that is shadowed. The default value, which earlier was fixed, is 0.7.

SpinesProxy now supports calling the set () method

One can now call e.g. `ax.spines[:].set(visible=False)`.

Allow setting the tick label fonts with a keyword argument

`Axes.tick_params` now accepts a *labelfontfamily* keyword that changes the tick label font separately from the rest of the text objects:

```
Axis.tick_params(labelfontfamily='monospace')
```

Figure, Axes, and Legend Layout

pad_inches="layout" for savefig

When using constrained or compressed layout,

```
savefig(filename, bbox_inches="tight", pad_inches="layout")
```

will now use the padding sizes defined on the layout engine.

Add a public method to modify the location of Legend

Legend locations now can be tweaked after they've been defined.

```
from matplotlib import pyplot as plt

fig = plt.figure()
ax = fig.add_subplot(1, 1, 1)

x = list(range(-100, 101))
y = [i**2 for i in x]

ax.plot(x, y, label="f(x)")
ax.legend()
ax.get_legend().set_loc("right")
# Or
# ax.get_legend().set(loc="right")

plt.show()
```

`rcParams['legend.loc']` now accepts float-tuple inputs

The `rcParams["legend.loc"]` (default: 'best') `rcParams` now accepts float-tuple inputs, same as the `loc` keyword argument to *Legend*. This allows users to set the location of the legend in a more flexible and consistent way.

Mathtext improvements

Improvements are to Mathtext, Matplotlib's native TeX-like mathematics parser (see *Writing mathematical expressions*, not to be confused with Matplotlib using LaTeX directly: *Text rendering with LaTeX*).

Boldsymbol mathtext command `\boldsymbol`

Supports using the `\boldsymbol{}` command in mathtext:

To change symbols to bold enclose the text in a font command as shown:

```
r'$\boldsymbol{a+2+\alpha}$'
```

$$a + 2 + \alpha$$

mathtext has more sizable delimiters

The `\lgroup` and `\rgroup` sizable delimiters have been added.

The following delimiter names have been supported earlier, but can now be sized with `\left` and `\right`:

- `\lbrace`, `\rbrace`, `\leftbrace`, and `\rightbrace`
- `\lbrack` and `\rbrack`
- `\leftparen` and `\rightparen`

There are really no obvious advantages in using these. Instead, they are added for completeness.

mathtext documentation improvements

The documentation is updated to take information directly from the parser. This means that (almost) all supported symbols, operators etc are shown at *Writing mathematical expressions*.

mathtext now supports `\substack`

`\substack` can be used to create multi-line subscripts or superscripts within an equation.

To use it to enclose the math in a substack command as shown:

```
r'$\sum_{\substack{1\leq i\leq 3\\ 1\leq j\leq 5}}$'
```

$$\sum_{\substack{1\leq i\leq 3 \\ 1\leq j\leq 5}} \quad (9.1)$$

mathtext now supports `\middle` delimiter

The `\middle` delimiter has been added, and can now be used with the `\left` and `\right` delimiters:

To use the middle command enclose it in between the `\left` and `\right` delimiter command as shown:

```
r'$\left( \frac{a}{b} \middle| q \right)$'
```

$$\left(\frac{a}{b} \middle| q \right) \quad (9.2)$$

mathtext operators

There has been a number of operators added and corrected when a Unicode font is used. In addition, correct spacing has been added to a number of the previous operators. Especially, the characters used for `\gnapprox`, `\lnapprox`, `\leftangle`, and `\rightangle` have been correctedd.

mathtext spacing corrections

As consequence of the updated documentation, the spacing on a number of relational and operator symbols were classified like that and therefore will be spaced properly.

mathtext now supports `\text`

`\text` can be used to obtain upright text within an equation and to get a plain dash (-).

```
import matplotlib.pyplot as plt
plt.text(0.1, 0.5, r"$a = \sin(\phi) \text{ such that } \phi = \frac{x}{y}$")
plt.text(0.1, 0.3, r"$\text{dashes (-) are retained}$")
```

Bold-italic mathtext command `\mathbfit`

Supports use of bold-italic font style in mathtext using the `\mathbfit{ }` command:

To change font to bold and italic enclose the text in a font command as shown:

```
r'$\mathbfit{\eta} \leq C(\delta(\eta))$'
```

$$\eta \leq C(\delta(\eta))$$

3D plotting improvements

Specify ticks and axis label positions for 3D plots

You can now specify the positions of ticks and axis labels for 3D plots.

```
import matplotlib.pyplot as plt

positions = ['lower', 'upper', 'default', 'both', 'none']
fig, axs = plt.subplots(2, 3, figsize=(12, 8),
                        subplot_kw={'projection': '3d'})
for ax, pos in zip(axs.flatten(), positions):
    for axis in ax.xaxis, ax.yaxis, ax.zaxis:
        axis.set_label_position(pos)
```

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```
axis.set_ticks_position(pos)
title = f'position="{pos}"'
ax.set(xlabel='x', ylabel='y', zlabel='z', title=title)
axs[1, 2].axis('off')
```

3D hover coordinates

The x, y, z coordinates displayed in 3D plots were previously showing nonsensical values. This has been fixed to report the coordinate on the view pane directly beneath the mouse cursor. This is likely to be most useful when viewing 3D plots along a primary axis direction when using an orthographic projection, or when a 2D plot has been projected onto one of the 3D axis panes. Note that there is still no way to directly display the coordinates of plotted data points.

3D plots can share view angles

3D plots can now share the same view angles, so that when you rotate one plot the other plots also rotate. This can be done with the *shareview* keyword argument when adding an axes, or by using the *ax1.shareview(ax2)* method of existing 3D axes.

Other improvements

macosx: New figures can be opened in either windows or tabs

There is a new `rcParams["macosx.window_mode"]` rcParam to control how new figures are opened with the macosx backend. The default is **system** which uses the system settings, or one can specify either **tab** or **window** to explicitly choose the mode used to open new figures.

matplotlib.mpl_toolkits is now an implicit namespace package

Following the deprecation of `pkg_resources.declare_namespace` in `setuptools 67.3.0`, `matplotlib.mpl_toolkits` is now implemented as an implicit namespace, following [PEP 420](#).

Plot Directive now can make responsive images with "srcset"

The plot sphinx directive (`matplotlib.sphinxext.plot_directive`, invoked in rst as `.. plot::`) can be configured to automatically make higher res figures and add these to the the built html docs. In `conf.py`:

```
extensions = [
...
    'matplotlib.sphinxext.plot_directive',
    'matplotlib.sphinxext.figmpl_directive',
...]

plot_srcset = ['2x']
```

will make png files with double the resolution for hiDPI displays. Resulting html files will have image entries like:

```

```

9.1.2 API Changes for 3.8.1

Behaviour

Default behaviour of `hexbin` with `C` provided requires at least 1 point

The behaviour changed in 3.8.0 to be inclusive of `mincnt`. However, that resulted in errors or warnings with some reduction functions, so now the default is to require at least 1 point to call the reduction function. This effectively restores the default behaviour to match that of Matplotlib 3.7 and before.

Deprecations

Deprecations removed in `contour`

`contour.allsegs`, `contour.allkinds`, and `contour.find_nearest_contour` are no longer marked for deprecation.

Development

Minimum version of `setuptools` bumped to 64

To comply with requirements of `setuptools_scm`, the minimum version of `setuptools` has been increased from 42 to 64.

9.1.3 API Changes for 3.8.0

- *Behaviour Changes*
- *Deprecations*
- *Removals*
- *Development changes*

Behaviour Changes

Tk backend respects file format selection when saving figures

When saving a figure from a Tkinter GUI to a filename without an extension, the file format is now selected based on the value of the dropdown menu, rather than defaulting to PNG. When the filename contains an extension, or the OS automatically appends one, the behavior remains unchanged.

Placing of maximum and minimum minor ticks

Calculation of minor tick locations has been corrected to make the maximum and minimum minor ticks more consistent. In some cases this results in an extra minor tick on an Axis.

hexbin now defaults to rcParams["patch.linewidth"]

The default value of the *linewidths* argument of *Axes.hexbin* has been changed from 1.0 to `rcParams["patch.linewidth"]` (default: 1.0). This improves the consistency with *QuadMesh* in *Axes.pcolormesh* and *Axes.hist2d*.

TwoSlopeNorm now auto-expands to always have two slopes

In the case where either `vmin` or `vmax` are not manually specified to *TwoSlopeNorm*, and where the data it is scaling is all less than or greater than the center point, the limits are now auto-expanded so there are two symmetrically sized slopes either side of the center point.

Previously `vmin` and `vmax` were clipped at the center point, which caused issues when displaying color bars.

This does not affect behaviour when `vmin` and `vmax` are manually specified by the user.

Event objects emitted for `axes_leave_event`

`axes_leave_event` now emits a synthetic `LocationEvent`, instead of reusing the last event object associated with a `motion_notify_event`.

Streamplot now draws streamlines as one piece if no width or no color variance

Since there is no need to draw streamlines piece by piece if there is no color change or width change, now streamplot will draw each streamline in one piece.

The behavior for varying width or varying color is not changed, same logic is used for these kinds of streamplots.

canvas argument now required for `FigureFrameWx`

`FigureFrameWx` now requires a keyword-only `canvas` argument when it is constructed.

`ContourSet` is now a single `Collection`

Prior to this release, `ContourSet` (the object returned by `contour`) was a custom object holding multiple `Collections` (and not an `Artist`) -- one collection per level, each connected component of that level's contour being an entry in the corresponding collection.

`ContourSet` is now instead a plain `Collection` (and thus an `Artist`). The collection contains a single path per contour level; this path may be non-continuous in case there are multiple connected components.

Setting properties on the `ContourSet` can now usually be done using standard collection setters (`cset.set_linewidth(3)` to use the same linewidth everywhere or `cset.set_linewidth([1, 2, 3, ...])` to set different linewidths on each level) instead of having to go through the individual sub-components (`cset.collections[0].set_linewidth(...)`). Note that during the transition period, it remains possible to access the (deprecated) `.collections` attribute; this causes the `ContourSet` to modify itself to use the old-style multi-`Collection` representation.

`SubFigure` default facecolor is now transparent

Subfigures default facecolor changed to "none". Previously the default was the value of `figure.facecolor`.

Reject size related keyword arguments to `MovieWriter grab_frame` method

Although we pass `Figure.savefig` keyword arguments through the `AbstractMovieWriter.grab_frame` some of the arguments will result in invalid output if passed. To be successfully stitched into a movie, each frame must be exactly the same size, thus `bbox_inches` and `dpi` are excluded. Additionally, the movie writers are opinionated about the format of each frame, so the `format` argument is also excluded. Passing these arguments will now raise `TypeError` for all writers (it already did so for some arguments and some writers). The `bbox_inches` argument is already ignored (with a warning) if passed to `Animation.save`.

Additionally, if `rcParams["savefig.bbox"]` (default: `None`) is set to `'tight'`, `AbstractMovieWriter.grab_frame` will now error. Previously this rcParam would be temporarily overridden (with a warning) in `Animation.save`, it is now additionally overridden in `AbstractMovieWriter.saving`.

Changes of API after deprecation

- `dviread.find_tex_file` now raises `FileNotFoundError` when the requested filename is not found.
- `Figure.colorbar` now raises if `cax` is not given and it is unable to determine from which Axes to steal space, i.e. if `ax` is also not given and `mappable` has not been added to an Axes.
- `pyplot.subplot` and `pyplot.subplot2grid` no longer auto-remove preexisting overlapping Axes; explicitly call `Axes.remove` as needed.

Invalid types for Annotation xycoords now raise `TypeError`

Previously, a `RuntimeError` would be raised in some cases.

Default antialiasing behavior changes for `Text` and `Annotation`

`matplotlib.pyplot.annotate()` and `matplotlib.pyplot.text()` now support parameter `antialiased` when initializing. Examples:

```
mpl.text.Text(.5, .5, "foo\nbar", antialiased=True)
plt.text(0.5, 0.5, '6 inches x 2 inches', antialiased=True)
ax.annotate('local max', xy=(2, 1), xytext=(3, 1.5), antialiased=False)
```

See "What's New" for more details on usage.

With this new feature, you may want to make sure that you are creating and saving/showing the figure under the same context:

```
# previously this was a no-op, now it is what works
with rccontext(text.antialiased=False):
    fig, ax = plt.subplots()
```

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```
ax.annotate('local max', xy=(2, 1), xytext=(3, 1.5))
fig.savefig('/tmp/test.png')

# previously this had an effect, now this is a no-op
fig, ax = plt.subplots()
ax.annotate('local max', xy=(2, 1), xytext=(3, 1.5))
with rccontext(text.antialiased=False):
    fig.savefig('/tmp/test.png')
```

Also note that antialiasing for tick labels will be set with `rcParams["text.antialiased"]` (default: True) when they are created (usually when a Figure is created) - This means antialiasing for them can no longer be changed by modifying `rcParams["text.antialiased"]` (default: True).

ScalarMappable.to_rgba() now respects the mask of RGB(A) arrays

Previously, the mask was ignored. Now the alpha channel is set to 0 if any component (R, G, B, or A) is masked.

Text.get_rotation_mode return value

Passing None as `rotation_mode` to `Text` (the default value) or passing it to `Text.set_rotation_mode` will make `Text.get_rotation_mode` return "default" instead of None. The behaviour otherwise is the same.

PostScript paper type adds option to use figure size

The `rcParams["ps.papertype"]` rcParam can now be set to 'figure', which will use a paper size that corresponds exactly with the size of the figure that is being saved.

hexbin mincnt parameter made consistently inclusive

Previously, `mincnt` was inclusive with no `C` provided but exclusive when `C` is provided. It is now inclusive of `mincnt` in both cases.

Deprecations

Calling `paths.get_path_collection_extents` with empty `offsets`

Calling `get_path_collection_extents` with an empty `offsets` parameter has an ambiguous interpretation and is therefore deprecated. When the deprecation period expires, this will produce an error.

axes_grid1.axes_divider API changes

The `AxesLocator` class is deprecated. The `new_locator` method of divider instances now instead returns an opaque callable (which can still be passed to `ax.set_axes_locator`).

`Divider.locate` is deprecated; use `Divider.new_locator(...)(ax, renderer)` instead.

bbox.anchored() with no explicit container

Not passing a `container` argument to `BboxBase.anchored` is now deprecated.

Functions in mpl_toolkits.mplot3d.proj3d

The function `transform` is just an alias for `proj_transform`, use the latter instead.

The following functions are either unused (so no longer required in Matplotlib) or considered private. If you rely on them, please make a copy of the code, including all functions that starts with a `_` (considered private).

- `ortho_transformation`
- `persp_transformation`
- `proj_points`
- `proj_trans_points`
- `rot_x`
- `rotation_about_vector`
- `view_transformation`

Arguments other than `renderer` to `get_tightbbox`

... are keyword-only arguments. This is for consistency and that different classes have different additional arguments.

The object returned by `pcolor()` has changed to a `PolyQuadMesh` class

The old object was a `PolyCollection` with flattened vertices and array data. The new `PolyQuadMesh` class subclasses `PolyCollection`, but adds in better 2D coordinate and array handling in alignment with `QuadMesh`. Previously, if a masked array was input, the list of polygons within the collection would shrink to the size of valid polygons and users were required to keep track of which polygons were drawn and call `set_array()` with the smaller "compressed" array size. Passing the "compressed" and flattened array values is now deprecated and the full 2D array of values (including the mask) should be passed to `PolyQuadMesh.set_array`.

`LocationEvent.lastevent`

... is deprecated with no replacement.

`allsegs, allkinds, tcolors and tlinewidths` attributes of `ContourSet`

These attributes are deprecated; if required, directly retrieve the vertices and codes of the `Path` objects from `ContourSet.get_paths()` and the colors and the linewidths via `ContourSet.get_facecolor()`, `ContourSet.get_edgecolor()` and `ContourSet.get_linewidths()`.

`ContourSet.collections`

... is deprecated. `ContourSet` is now implemented as a single *Collection* of paths, each path corresponding to a contour level, possibly including multiple unconnected components.

During the deprecation period, accessing `ContourSet.collections` will revert the current `ContourSet` instance to the old object layout, with a separate *PathCollection* per contour level.

`INVALID_NON_AFFINE, INVALID_AFFINE, INVALID` attributes of `TransformNode`

These attributes are deprecated.

`Grouper.clean()`

with no replacement. The `Grouper` class now cleans itself up automatically.

`GridHelperCurveLinear.get_data_boundary`

... is deprecated. Use `grid_finder.extreme_finder(*[None] * 5)` to get the extremes of the grid.

`np_load` parameter of `cbook.get_sample_data`

This parameter is deprecated; `get_sample_data` now auto-loads numpy arrays. Use `get_sample_data(..., asfileobj=False)` instead to get the filename of the data file, which can then be passed to `open`, if desired.

RendererAgg.tostring_rgb and FigureCanvasAgg.tostring_rgb

... are deprecated with no direct replacement. Consider using `buffer_rgba` instead, which should cover most use cases.

The parameter of `Annotation.contains` and `Legend.contains` is renamed to `mouseevent`

... consistently with `Artist.contains`.

Accessing `event.guiEvent` after event handlers return

... is deprecated: for some GUI toolkits, it is unsafe to do so. In the future, `event.guiEvent` will be set to `None` once the event handlers return; you may separately stash the object at your own risk.

Widgets

The `visible` attribute getter of Selector widgets has been deprecated; use `get_visible`

Method parameters renamed to match base classes

The only parameter of `transform_affine` and `transform_non_affine` in Transform subclasses is renamed to `values`.

The `points` parameter of `transforms.IdentityTransform.transform` is renamed to `values`.

The `trans` parameter of `table.Cell.set_transform` is renamed to `t` consistently with `Artist.set_transform`.

The `clippath` parameters of `axis.Axis.set_clip_path` and `axis.Tick.set_clip_path` are renamed to `path` consistently with `Artist.set_clip_path`.

The `s` parameter of `images.NonUniformImage.set_filternorm` is renamed to `filternorm` consistently with ``_ImageBase.set_filternorm`.

The `s` parameter of `images.NonUniformImage.set_filtrerad` is renamed to `filtrerad` consistently with ``_ImageBase.set_filtrerad`.

`numdecs` parameter and attribute of `LogLocator`

... are deprecated without replacement, because they have no effect.

`NavigationToolbar2QT.message` is deprecated

... with no replacement.

`ft2font.FT2Image.draw_rect` and `ft2font.FT2Font.get_xys`

... are deprecated as they are unused. If you rely on these, please let us know.

`backend_ps.psDefs`

The `psDefs` module-level variable in `backend_ps` is deprecated with no replacement.

Callable `axisartist.Axes`

Calling an `axisartist.Axes` to mean `axis` is deprecated; explicitly call the method instead.

`AnchoredEllipse` is deprecated

Instead, directly construct an `AnchoredOffsetbox`, an `AuxTransformBox`, and an `Ellipse`, as demonstrated in *Anchored Artists*.

Automatic papersize selection in PostScript

Setting `rcParams["ps.papersize"]` (default: `'letter'`) to `'auto'` or passing `papersize='auto'` to `Figure.savefig` is deprecated. Either pass an explicit paper type name, or omit this parameter to use the default from the `rcParam`.

`Tick.set_label1` and `Tick.set_label2`

... are deprecated. Calling these methods from third-party code usually has no effect, as the labels are overwritten at draw time by the tick formatter.

Passing extra positional arguments to `Figure.add_axes`

Positional arguments passed to `Figure.add_axes` other than a `rect` or an existing `Axes` are currently ignored, and doing so is now deprecated.

`CbarAxesBase.toggle_label`

... is deprecated. Instead, use standard methods for manipulating colorbar labels (`Colorbar.set_label`) and tick labels (`Axes.tick_params`).

`TexManager.texcache`

... is considered private and deprecated. The location of the cache directory is clarified in the doc-string.

Artists explicitly passed in will no longer be filtered by `legend()` based on their label

Currently, artists explicitly passed to `legend(handles=[...])` are filtered out if their label starts with an underscore. This behavior is deprecated; explicitly filter out such artists (`[art for art in artists if not art.get_label().startswith('_')]`) if necessary.

`FigureCanvasBase.switch_backends`

... is deprecated with no replacement.

`cbook.Stack` is deprecated

... with no replacement.

`inset_location.InsetPosition` is deprecated

Use `inset_axes` instead.

`axisartist.axes_grid` and `axisartist.axes_rgb`

These modules, which provide wrappers combining the functionality of `axes_grid1` and `axisartist`, are deprecated; directly use e.g. `AxesGrid(..., axes_class=axislines.Axes)` instead.

`ContourSet.anti_aliased`

... is deprecated; use `get_anti_aliased` or `set_anti_aliased` instead. Note that `get_anti_aliased` returns an array.

Passing non-int or sequence of non-int to `Table.auto_set_column_width`

Column numbers are ints, and formerly passing any other type was effectively ignored. This will become an error in the future.

`PdfPages(keep_empty=True)`

A zero-page pdf is not valid, thus passing `keep_empty=True` to `backend_pdf.PdfPages` and `backend_pgf.PdfPages`, and the `keep_empty` attribute of these classes, are deprecated. Currently, these classes default to keeping empty outputs, but that behavior is deprecated too. Explicitly passing `keep_empty=False` remains supported for now to help transition to the new behavior.

Furthermore, `backend_pdf.PdfPages` no longer immediately creates the target file upon instantiation, but only when the first figure is saved. To fully control file creation, directly pass an opened file object as argument (with `open(path, "wb")` as `file`, `PdfPages(file)` as `pdf: ...`).

Auto-closing of figures when switching backend

... is deprecated. Explicitly call `plt.close("all")` if necessary. In the future, allowable backend switches (i.e. those that do not swap a GUI event loop with another one) will not close existing figures.

Support for passing the "frac" key in `annotate(..., arrowprops={"frac": ...})`

... has been removed. This key has had no effect since Matplotlib 1.5.

Removals

cbook removals

- `matplotlib.cbook.MatplotlibDeprecationWarning` and `matplotlib.cbook.mplDeprecation` are removed; use `matplotlib.MatplotlibDeprecationWarning` instead.
- `cbook.maxdict`; use the standard library `functools.lru_cache` instead.

Groupers from `get_shared_x_axes` / `get_shared_y_axes` are immutable

Modifications to the Groupers returned by `get_shared_x_axes` and `get_shared_y_axes` are no longer allowed. Note that previously, calling e.g. `join()` would already fail to set up the correct structures for sharing axes; use `Axes.sharex` or `Axes.sharey` instead.

Deprecated modules removed

The following deprecated modules are removed:

- `afm`
- `docstring`
- `fontconfig_pattern`
- `tight_bbox`
- `tight_layout`
- `type1font`

Parameters to `plt.figure()` and the `Figure` constructor

All parameters to `pyplot.figure` and the `Figure` constructor, other than `num`, `figsize`, and `dpi`, are now keyword-only.

`stem(..., use_line_collection=False)`

... is no longer supported. This was a compatibility fallback to a former more inefficient representation of the stem lines.

Positional / keyword arguments

Passing all but the very few first arguments positionally in the constructors of Artists is no longer possible. Most arguments are now keyword-only.

The `emit` and `auto` parameters of `set_xlim`, `set_ylim`, `set_zlim`, `set_rlim` are now keyword-only.

The `transOffset` parameter of `Collection.set_offset_transform` and the various `create_collection` methods of legend handlers has been renamed to `offset_transform` (consistently with the property name).

`Axes.get_window_extent` / `Figure.get_window_extent` accept only `renderer`. This aligns the API with the general `Artist.get_window_extent` API. All other parameters were ignored anyway.

Methods to set parameters in `LogLocator` and `LogFormatter`*

In `LogFormatter` and derived subclasses, the methods `base` and `label_minor` for setting the respective parameter are removed and replaced by `set_base` and `set_label_minor`, respectively.

In `LogLocator`, the methods `base` and `subs` for setting the respective parameter are removed. Instead, use `set_params(base=..., subs=...)`.

`Axes.get_renderer_cache`

The canvas now takes care of the renderer and whether to cache it or not, so the `Axes.get_renderer_cache` method is removed. The alternative is to call `axes.figure.canvas.get_renderer()`.

Unused methods in `Axis`, `Tick`, `XAxis`, and `YAxis`

`Tick.label` is now removed. Use `Tick.label1` instead.

The following methods are no longer used and removed without a replacement:

- `Axis.get_ticklabel_extents`
- `Tick.get_pad_pixels`
- `XAxis.get_text_heights`
- `YAxis.get_text_widths`

`mlab.stride_windows`

... is removed. Use `numpy.lib.stride_tricks.sliding_window_view` instead.

`Axes3D`

The `dist` attribute has been privatized. Use the `zoom` keyword argument in `Axes3D.set_box_aspect` instead.

The `w_xaxis`, `w_yaxis`, and `w_zaxis` attributes are now removed. Instead use `xaxis`, `yaxis`, and `zaxis`.

3D Axis

`mplot3d.axis3d.Axis.set_pane_pos` is removed. This is an internal method where the provided values are overwritten during drawing. Hence, it does not serve any purpose to be directly accessible.

The two helper functions `mplot3d.axis3d.move_from_center` and `mplot3d.axis3d.tick_update_position` are considered internal and deprecated. If these are required, please vendor the code from the corresponding private methods `_move_from_center` and `_tick_update_position`.

`checkdep_usetex` removed

This method was only intended to disable tests in case no latex install was found. As such, it is considered to be private and for internal use only.

Please vendor the code from a previous version if you need this.

`date_ticker_factory` removed

The `date_ticker_factory` method in the `matplotlib.dates` module is removed. Instead use `AutoDateLocator` and `AutoDateFormatter` for a more flexible and scalable locator and formatter.

If you need the exact `date_ticker_factory` behavior, please copy the code from a previous version.

`transforms.Affine2D.identity()`

... is removed in favor of directly calling the `Affine2D` constructor with no arguments.

Removals in `testing.decorators`

The unused class `CleanupTestCase` and decorator `cleanup` are removed. The function `check_freetype_version` is considered internal and removed. Vendor the code from a previous version.

`text.get_rotation()`

... is removed with no replacement. Copy the previous implementation if needed. `Figure.callbacks` is removed ~~~~~

The `Figure.callbacks` property has been removed. The only signal was "dpi_changed", which can be replaced by connecting to the "resize_event" on the canvas `figure.canvas.mpl_connect("resize_event", func)` instead.

Passing too many positional arguments to `tripcolor`

... raises `TypeError` (extra arguments were previously ignored).

The *filled* argument to `Colorbar` is removed

This behavior was already governed by the underlying `ScalarMappable`.

Widgets

The *visible* attribute setter of Selector widgets has been removed; use `set_visible`. The associated getter is also deprecated, but not yet expired.

`Axes3D.set_frame_on` and `Axes3D.get_frame_on` removed

`Axes3D.set_frame_on` is documented as "Set whether the 3D axes panels are drawn.". However, it has no effect on 3D axes and is being removed in favor of `Axes3D.set_axis_on` and `Axes3D.set_axis_off`.

Miscellaneous internals

- `axes_grid1.axes_size.AddList`; use `sum(sizes, start=Fixed(0))` (for example) to sum multiple size objects.
- `axes_size.Padded`; use `size + pad` instead
- `axes_size.SizeFromFunc`, `axes_size.GetExtentHelper`
- `AxisArtistHelper.delta1` and `AxisArtistHelper.delta2`
- `axislines.GridHelperBase.new_gridlines` and `axislines.Axes.new_gridlines`
- `_DummyAxis.dataLim` and `_DummyAxis.viewLim`; use `get_data_interval()`, `set_data_interval()`, `get_view_interval()`, and `set_view_interval()` instead.
- `ImageMagickBase.delay` and `ImageMagickBase.output_args`
- `MathtextBackend`, `MathtextBackendAgg`, `MathtextBackendPath`, `MathTextWarning`
- `TexManager.get_font_config`; it previously returned an internal hashed key for used for caching purposes.
- `TextToPath.get_texmanager`; directly construct a `texmanager.TexManager` instead.
- `ticker.is_close_to_int`; use `math.isclose(x, round(x))` instead.

- `ticker.is_decade`; use `y = numpy.log(x)/numpy.log(base); numpy.isclose(y, numpy.round(y))` instead.

Backend-specific removals

- `backend_pdf.Name.hexify`
- `backend_pdf.Operator` and `backend_pdf.Op.op` are removed in favor of a single standard `enum.Enum` interface on `backend_pdf.Op`.
- `backend_pdf.fill`; vendor the code of the similarly named private functions if you rely on these functions.
- `backend_pgf.LatexManager.texcommand` and `backend_pgf.LatexManager.latex_header`
- `backend_pgf.NO_ESCAPE`
- `backend_pgf.common_texification`
- `backend_pgf.get_fontspec`
- `backend_pgf.get_preamble`
- `backend_pgf.re_mathsep`
- `backend_pgf.writeln`
- `backend_ps.convert_psfrags`
- `backend_ps.quote_ps_string`; vendor the code of the similarly named private functions if you rely on it.
- `backend_svg.escape_attrib`; vendor the code of the similarly named private functions if you rely on it.
- `backend_svg.escape_cdata`; vendor the code of the similarly named private functions if you rely on it.
- `backend_svg.escape_comment`; vendor the code of the similarly named private functions if you rely on it.
- `backend_svg.short_float_fmt`; vendor the code of the similarly named private functions if you rely on it.
- `backend_svg.generate_ttransform` and `backend_svg.generate_css`

Removal of deprecated APIs

The following deprecated APIs have been removed. Unless a replacement is stated, please vendor the previous implementation if needed.

- The following methods of *FigureCanvasBase*: `pick` (use `Figure.pick` instead), `resize`, `draw_event`, `resize_event`, `close_event`, `key_press_event`, `key_release_event`, `pick_event`, `scroll_event`, `button_press_event`, `button_release_event`, `motion_notify_event`, `leave_notify_event`, `enter_notify_event` (for all the `foo_event` methods, construct the relevant *Event* object and call `canvas.callbacks.process(event.name, event)` instead).
- `ToolBase.destroy` (connect to `tool_removed_event` instead).
- The *cleared* parameter to *FigureCanvasAgg.get_renderer* (call `renderer.clear()` instead).
- The following methods of *RendererCairo*: `set_ctx_from_surface` and `set_width_height` (use `set_context` instead, which automatically infers the canvas size).
- The window or win parameters and/or attributes of *NavigationToolbar2Tk*, *NavigationToolbar2GTK3*, and *NavigationToolbar2GTK4*, and the `lastrect` attribute of *NavigationToolbar2Tk*
- The `error_msg_gtk` function and the `icon_filename` and `window_icon` globals in `backend_gtk3`; the `error_msg_wx` function in `backend_wx`.
- *FigureManagerGTK3Agg* and *FigureManagerGTK4Agg* (use *FigureManagerGTK3* instead); *RendererGTK3Cairo* and *RendererGTK4Cairo*.
- `NavigationToolbar2Mac.prepare_configure_subplots` (use `configure_subplots` instead).
- `FigureManagerMac.close`.
- The `qApp` global in *backend_qt* (use `QtWidgets.QApplication.instance()` instead).
- The `offset_text_height` method of *RendererWx*; the `sizer`, `figmgr`, `num`, `toolbar`, `toolmanager`, `get_canvas`, and `get_figure_manager` attributes or methods of *FigureFrameWx* (use `frame.GetSize()`, `frame.canvas.manager`, `frame.canvas.manager.num`, `frame.GetToolBar()`, `frame.canvas.manager.toolmanager`, the *canvas_class* constructor parameter, and `frame.canvas.manager`, respectively, instead).
- *FigureFrameWxAgg* and *FigureFrameWxCairo* (use `FigureFrameWx(..., canvas_class=FigureCanvasWxAgg)` and `FigureFrameWx(..., canvas_class=FigureCanvasWxCairo)`, respectively, instead).
- The `filled` attribute and the `draw_all` method of *Colorbar* (instead of `draw_all`, use `figure.draw_without_rendering`).
- Calling *MarkerStyle* without setting the *marker* parameter or setting it to `None` (use `MarkerStyle("")` instead).

- Support for third-party canvas classes without a `required_interactive_framework` attribute (this can only occur if the canvas class does not inherit from `FigureCanvasBase`).
- The `canvas` and `background` attributes of `MultiCursor`; the `state_modifier_keys` attribute of selector widgets.
- Passing `useblit`, `horizOn`, or `vertOn` positionally to `MultiCursor`.
- Support for the `seaborn-<foo>` styles; use `seaborn-v0_8-<foo>` instead, or directly use the seaborn API.

Development changes

Increase to minimum supported versions of dependencies

For Matplotlib 3.8, the *minimum supported versions* are being bumped:

Dependency	min in mpl3.7	min in mpl3.8
Python	3.8	3.9
kiwisolver	1.0.1	1.3.1
NumPy	1.20.0	1.21.0
Pillow	6.2.1	8.0

This is consistent with our *Dependency version policy* and [NEP29](#)

Increase to minimum supported optional dependencies

For Matplotlib 3.8, the *minimum supported versions of optional dependencies* are being bumped:

Dependency	min in mpl3.7	min in mpl3.8
Tk	8.4	8.5
Qt	5.10	5.12

- There are no wheels or conda packages that support both Qt 5.11 (or older) and Python 3.9 (or newer).

This is consistent with our *Dependency version policy*

Provisional support for PEP484 Type Hint Annotations

New public API should be type hinted in `.pyi` stub files (except `pyplot` and tests which are typed in-line). Tests should be type hinted minimally, essentially only when `mypy` generates errors.

CI and configuration for running `mypy` have been added.

Generation of `pyplot.py` requires `black`

The autogenerated portions of `pyplot.py` use `black` autoformatting to ensure syntax-correct, readable output code.

As such `black` is now a development and test requirement (for the test which regenerates `pyplot`).

Wheels for some systems are no longer distributed

Pre-compiled wheels for 32-bit Linux and Windows are no longer provided on PyPI since Matplotlib 3.8.

Multi-architecture `universal2` wheels for macOS are no longer provided on PyPI since Matplotlib 3.8. In general, `pip` will always prefer the architecture-specific (`amd64-` or `arm64-only`) wheels, so these provided little benefit.

New wheel architectures

Wheels have been added for:

- musl based systems

9.2 Version 3.7

9.2.1 What's new in Matplotlib 3.7.0 (Feb 13, 2023)

For a list of all of the issues and pull requests since the last revision, see the *GitHub statistics for 3.8.4 (Apr 03, 2024)*.

Table of Contents

- *What's new in Matplotlib 3.7.0 (Feb 13, 2023)*
 - *Plotting and Annotation improvements*
 - * *hatch parameter for pie*
 - * *Polar plot errors drawn in polar coordinates*
 - * *Additional format string options in bar_label*

- * *ellipse boxstyle option for annotations*
- * *The extent of imshow can now be expressed with units*
- * *Reversed order of legend entries*
- * *pcolormesh accepts RGB(A) colors*
- * *View current appearance settings for ticks, tick labels, and gridlines*
- * *Style files can be imported from third-party packages*
- *Improvements to 3D Plotting*
 - * *3D plot pan and zoom buttons*
 - * *adjustable keyword argument for setting equal aspect ratios in 3D*
 - * *Poly3DCollection supports shading*
 - * *rcParam for 3D pane color*
- *Figure and Axes Layout*
 - * *colorbar now has a location keyword argument*
 - * *Figure legends can be placed outside figures using constrained_layout*
 - * *Per-subplot keyword arguments in subplot_mosaic*
 - * *subplot_mosaic no longer provisional*
- *Widget Improvements*
 - * *Custom styling of button widgets*
 - * *Blitting in Button widgets*
- *Other Improvements*
 - * *Source links can be shown or hidden for each Sphinx plot directive*
 - * *Figure hooks*
- *New & Improved Narrative Documentation*

Plotting and Annotation improvements

hatch parameter for pie

`pie` now accepts a `hatch` keyword that takes as input a hatch or list of hatches:

```
fig, (ax1, ax2) = plt.subplots(ncols=2)
x = [10, 30, 60]

ax1.pie(x, hatch=['.', 'o', 'O'])
ax2.pie(x, hatch='.O')
```

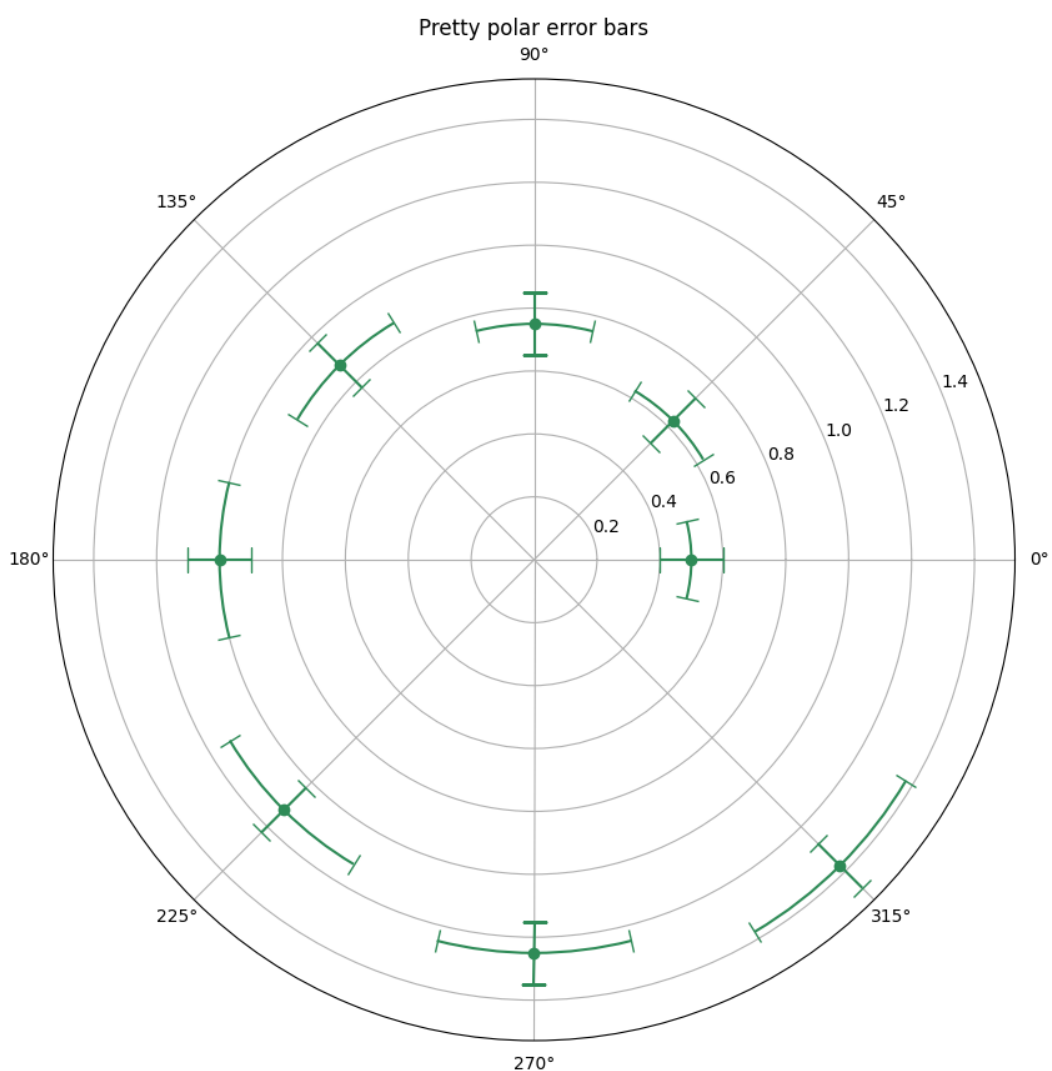
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```
ax1.set_title("hatch=['.', 'o', 'O']")
ax2.set_title("hatch='.O'")
```

Polar plot errors drawn in polar coordinates

Caps and error lines are now drawn with respect to polar coordinates, when plotting errorbars on polar plots.



Additional format string options in `bar_label`

The `fmt` argument of `bar_label` now accepts `{}`-style format strings:

```
import matplotlib.pyplot as plt

fruit_names = ['Coffee', 'Salted Caramel', 'Pistachio']
fruit_counts = [4000, 2000, 7000]

fig, ax = plt.subplots()
bar_container = ax.bar(fruit_names, fruit_counts)
ax.set(ylabel='pints sold', title='Gelato sales by flavor', ylim=(0, 8000))
ax.bar_label(bar_container, fmt='{:, .0f}')
```

It also accepts callables:

```
animal_names = ['Lion', 'Gazelle', 'Cheetah']
mph_speed = [50, 60, 75]

fig, ax = plt.subplots()
bar_container = ax.bar(animal_names, mph_speed)
ax.set(ylabel='speed in MPH', title='Running speeds', ylim=(0, 80))
ax.bar_label(
    bar_container, fmt=lambda x: '{:.1f} km/h'.format(x * 1.61)
)
```

`ellipse` boxstyle option for annotations

The `'ellipse'` option for boxstyle can now be used to create annotations with an elliptical outline. It can be used as a closed curve shape for longer texts instead of the `'circle'` boxstyle which can get quite big.

```
import matplotlib.pyplot as plt
fig, ax = plt.subplots(figsize=(5, 5))
t = ax.text(0.5, 0.5, "elliptical box",
           ha="center", size=15,
           bbox=dict(boxstyle="ellipse,pad=0.3"))
```

The *extent* of *imshow* can now be expressed with units

The *extent* parameter of *imshow* and *set_extent* can now be expressed with units.

```
import matplotlib.pyplot as plt
import numpy as np

fig, ax = plt.subplots(layout='constrained')
date_first = np.datetime64('2020-01-01', 'D')
date_last = np.datetime64('2020-01-11', 'D')

arr = [[i+j for i in range(10)] for j in range(10)]

ax.imshow(arr, origin='lower', extent=[0, 10, date_first, date_last])

plt.show()
```

Reversed order of legend entries

The order of legend entries can now be reversed by passing `reverse=True` to *legend*.

pcolormesh accepts RGB(A) colors

The *pcolormesh* method can now handle explicit colors specified with RGB(A) values. To specify colors, the array must be 3D with a shape of $(M, N, [3, 4])$.

```
import matplotlib.pyplot as plt
import numpy as np

colors = np.linspace(0, 1, 90).reshape((5, 6, 3))
plt.pcolormesh(colors)
plt.show()
```

View current appearance settings for ticks, tick labels, and gridlines

The new *get_tick_params* method can be used to retrieve the appearance settings that will be applied to any additional ticks, tick labels, and gridlines added to the plot:

```
>>> import matplotlib.pyplot as plt

>>> fig, ax = plt.subplots()
>>> ax.yaxis.set_tick_params(labelsize=30, labelcolor='red',
...                          direction='out', which='major')
>>> ax.yaxis.get_tick_params(which='major')
```

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```
{'direction': 'out',
'left': True,
'right': False,
'labelfleft': True,
'labelright': False,
'gridOn': False,
'labelsiz': 30,
'labelcolor': 'red'}
>>> ax.yaxis.get_tick_params(which='minor')
{'left': True,
'right': False,
'labelfleft': True,
'labelright': False,
'gridOn': False}
```

Style files can be imported from third-party packages

Third-party packages can now distribute style files that are globally available as follows. Assume that a package is importable as `import mypackage`, with a `mypackage/___init___`.py module. Then a `mypackage/presentation.mplstyle` style sheet can be used as `plt.style.use("mypackage.presentation")`.

The implementation does not actually import `mypackage`, making this process safe against possible import-time side effects. Subpackages (e.g. `dotted.package.name`) are also supported.

Improvements to 3D Plotting

3D plot pan and zoom buttons

The pan and zoom buttons in the toolbar of 3D plots are now enabled. Unselect both to rotate the plot. When the zoom button is pressed, zoom in by using the left mouse button to draw a bounding box, and out by using the right mouse button to draw the box. When zooming a 3D plot, the current view aspect ratios are kept fixed.

adjustable keyword argument for setting equal aspect ratios in 3D

While setting equal aspect ratios for 3D plots, users can choose to modify either the data limits or the bounding box in parity with 2D Axes.

```
import matplotlib.pyplot as plt
import numpy as np
from itertools import combinations, product

aspects = ('auto', 'equal', 'equalxy', 'equalyz', 'equalxz')
fig, axs = plt.subplots(1, len(aspects), subplot_kw={'projection': '3d'},
```

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```

figsize=(12, 6)

# Draw rectangular cuboid with side lengths [4, 3, 5]
r = [0, 1]
scale = np.array([4, 3, 5])
pts = combinations(np.array(list(product(r, r, r))), 2)
for start, end in pts:
    if np.sum(np.abs(start - end)) == r[1] - r[0]:
        for ax in axes:
            ax.plot3D(*zip(start*scale, end*scale), color='C0')

# Set the aspect ratios
for i, ax in enumerate(axes):
    ax.set_aspect(aspects[i], adjustable='datalim')
    # Alternatively: ax.set_aspect(aspects[i], adjustable='box')
    # which will change the box aspect ratio instead of axis data limits.
    ax.set_title(f"set_aspect('{aspects[i]}')")

plt.show()

```

Poly3DCollection supports shading

It is now possible to shade a *Poly3DCollection*. This is useful if the polygons are obtained from e.g. a 3D model.

```

import numpy as np
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d.art3d import Poly3DCollection

# Define 3D shape
block = np.array([
    [1, 1, 0],
    [1, 0, 0],
    [0, 1, 0]],
    [[1, 1, 0],
    [1, 1, 1],
    [1, 0, 0]],
    [[1, 1, 0],
    [1, 1, 1],
    [0, 1, 0]],
    [[1, 0, 0],
    [1, 1, 1],
    [0, 1, 0]]
])

ax = plt.subplot(projection='3d')
pc = Poly3DCollection(block, facecolors='b', shade=True)
ax.add_collection(pc)
plt.show()

```

rcParam for 3D pane color

The rcParams `rcParams["axes3d.xaxis.panecolor"]` (default: (0.95, 0.95, 0.95, 0.5)), `rcParams["axes3d.yaxis.panecolor"]` (default: (0.9, 0.9, 0.9, 0.5)), `rcParams["axes3d.zaxis.panecolor"]` (default: (0.925, 0.925, 0.925, 0.5)) can be used to change the color of the background panes in 3D plots. Note that it is often beneficial to give them slightly different shades to obtain a "3D effect" and to make them slightly transparent ($\alpha < 1$).

```
import matplotlib.pyplot as plt
with plt.rc_context({'axes3d.xaxis.panecolor': (0.9, 0.0, 0.0, 0.5),
                    'axes3d.yaxis.panecolor': (0.7, 0.0, 0.0, 0.5),
                    'axes3d.zaxis.panecolor': (0.8, 0.0, 0.0, 0.5)}):
    fig = plt.figure()
    fig.add_subplot(projection='3d')
```

Figure and Axes Layout

colorbar now has a *location* keyword argument

The `colorbar` method now supports a *location* keyword argument to more easily position the color bar. This is useful when providing your own inset axes using the *cax* keyword argument and behaves similar to the case where axes are not provided (where the *location* keyword is passed through). *orientation* and *ticklocation* are no longer required as they are determined by *location*. *ticklocation* can still be provided if the automatic setting is not preferred. (*orientation* can also be provided but must be compatible with the *location*.)

An example is:

```
import matplotlib.pyplot as plt
import numpy as np
rng = np.random.default_rng(19680801)
imdata = rng.random((10, 10))
fig, ax = plt.subplots(layout='constrained')
im = ax.imshow(imdata)
fig.colorbar(im, cax=ax.inset_axes([0, 1.05, 1, 0.05]),
             location='top')
```

Figure legends can be placed outside figures using `constrained_layout`

Constrained layout will make space for Figure legends if they are specified by a *loc* keyword argument that starts with the string "outside". The codes are unique from axes codes, in that "outside upper right" will make room at the top of the figure for the legend, whereas "outside right upper" will make room on the right-hand side of the figure. See *Legend guide* for details.

Per-subplot keyword arguments in `subplot_mosaic`

It is now possible to pass keyword arguments through to Axes creation in each specific call to `add_subplot` in `Figure.subplot_mosaic` and `pyplot.subplot_mosaic`:

```
fig, axd = plt.subplot_mosaic(
    "AB;CD",
    per_subplot_kw={
        "A": {"projection": "polar"},
        ("C", "D"): {"xscale": "log"},
        "B": {"projection": "3d"},
    },
)
```

This is particularly useful for creating mosaics with mixed projections, but any keyword arguments can be passed through.

`subplot_mosaic` no longer provisional

The API on `Figure.subplot_mosaic` and `pyplot.subplot_mosaic` are now considered stable and will change under Matplotlib's normal deprecation process.

Widget Improvements

Custom styling of button widgets

Additional custom styling of button widgets may be achieved via the *label_props* and *radio_props* arguments to `RadioButtons`; and the *label_props*, *frame_props*, and *check_props* arguments to `CheckButtons`.

```
from matplotlib.widgets import CheckButtons, RadioButtons

fig, ax = plt.subplots(nrows=2, ncols=2, figsize=(5, 2), width_ratios=[1, 2])
default_rb = RadioButtons(ax[0, 0], ['Apples', 'Oranges'])
styled_rb = RadioButtons(ax[0, 1], ['Apples', 'Oranges'],
                        label_props={'color': ['red', 'orange'],
                                     'fontsize': [16, 20]},
                        radio_props={'edgecolor': ['red', 'orange'],
                                    'facecolor': ['mistyrose', 'peachpuff']})
```

(continues on next page)

(continued from previous page)

```

↵)
default_cb = CheckButtons(ax[1, 0], ['Apples', 'Oranges'],
                          actives=[True, True])
styled_cb = CheckButtons(ax[1, 1], ['Apples', 'Oranges'],
                          actives=[True, True],
                          label_props={'color': ['red', 'orange'],
                                        'fontsize': [16, 20]},
                          frame_props={'edgecolor': ['red', 'orange'],
                                        'facecolor': ['mistyrose', 'peachpuff']}
↵,
                          check_props={'color': ['darkred', 'darkorange']})

ax[0, 0].set_title('Default')
ax[0, 1].set_title('Stylized')

```

Blitting in Button widgets

The *Button*, *CheckButtons*, and *RadioButtons* widgets now support blitting for faster rendering, on backends that support it, by passing `useblit=True` to the constructor. Blitting is enabled by default on supported backends.

Other Improvements

Source links can be shown or hidden for each Sphinx plot directive

The *Sphinx plot directive* (`.. plot::`) now supports a `:show-source-link:` option to show or hide the link to the source code for each plot. The default is set using the `plot_html_show_source_link` variable in `conf.py` (which defaults to `True`).

Figure hooks

The new `rcParams["figure.hooks"]` (default: `[]`) provides a mechanism to register arbitrary customizations on pyplot figures; it is a list of "dotted.module.name:dotted.callable.name" strings specifying functions that are called on each figure created by `pyplot.figure`; these functions can e.g. attach callbacks or modify the toolbar. See *[mplcvd -- an example of figure hook](#)* for an example of toolbar customization.

New & Improved Narrative Documentation

- Brand new *Animations* tutorial.
- New grouped and stacked *bar chart* examples.
- New section for new contributors and reorganized git instructions in the *contributing guide*.
- Restructured *Annotations* tutorial.

9.2.2 API Changes for 3.7.0

- *Behaviour Changes*
- *Deprecations*
- *Removals*
- *Development changes*

Behaviour Changes

All Axes have `get_subplotspec` and `get_gridspec` methods now, which returns `None` for Axes not positioned via a `gridspec`

Previously, this method was only present for Axes positioned via a `gridspec`. Following this change, checking `hasattr(ax, "get_gridspec")` should now be replaced by `ax.get_gridspec()` is not `None`. For compatibility with older Matplotlib releases, one can also check `hasattr(ax, "get_gridspec")` and `ax.get_gridspec()` is not `None`.

`HostAxesBase.get_aux_axes` now defaults to using the same base axes class as the host axes

If using an `mpl_toolkits.axisartist`-based host Axes, the parasite Axes will also be based on `mpl_toolkits.axisartist`. This behavior is consistent with `HostAxesBase.twin`, `HostAxesBase.twinx`, and `HostAxesBase.twiny`.

plt.get_cmap and matplotlib.cm.get_cmap return a copy

Formerly, `get_cmap` and `cm.get_cmap` returned a global version of a `Colormap`. This was prone to errors as modification of the colormap would propagate from one location to another without warning. Now, a new copy of the colormap is returned.

TrapezoidMapTriFinder uses different random number generator

The random number generator used to determine the order of insertion of triangle edges in `TrapezoidMapTriFinder` has changed. This can result in a different triangle index being returned for a point that lies exactly on an edge between two triangles. This can also affect triangulation interpolation and refinement algorithms that use `TrapezoidMapTriFinder`.

FuncAnimation(save_count=None)

Passing `save_count=None` to `FuncAnimation` no longer limits the number of frames to 100. Make sure that it either can be inferred from `frames` or provide an integer `save_count`.

CenteredNorm halfrange is not modified when vcenter changes

Previously, the **halfrange** would expand in proportion to the amount that **vcenter** was moved away from either **vmin** or **vmax**. Now, the **halfrange** remains fixed when **vcenter** is changed, and **vmin** and **vmax** are updated based on the **vcenter** and **halfrange** values.

For example, this is what the values were when changing **vcenter** previously.

```
norm = CenteredNorm(vcenter=0, halfrange=1)
# Move vcenter up by one
norm.vcenter = 1
# updates halfrange and vmax (vmin stays the same)
# norm.halfrange == 2, vmin == -1, vmax == 3
```

and now, with that same example

```
norm = CenteredNorm(vcenter=0, halfrange=1)
norm.vcenter = 1
# updates vmin and vmax (halfrange stays the same)
# norm.halfrange == 1, vmin == 0, vmax == 2
```

The **halfrange** can be set manually or `norm.autoscale()` can be used to automatically set the limits after setting **vcenter**.

fig.subplot_mosaic no longer passes the gridspec_kw args to nested gridspecs.

For nested `Figure.subplot_mosaic` layouts, it is almost always inappropriate for `gridspec_kw` arguments to be passed to lower nest levels, and these arguments are incompatible with the lower levels in many cases. This dictionary is no longer passed to the inner layouts. Users who need to modify `gridspec_kw` at multiple levels should use `Figure.subfigures` to get nesting, and construct the inner layouts with `Figure.subplots` or `Figure.subplot_mosaic`.

Hpacker alignment with bottom or top are now correct

Previously, the **bottom** and **top** alignments were swapped. This has been corrected so that the alignments correspond appropriately.

On Windows only fonts known to the registry will be discovered

Previously, Matplotlib would recursively walk user and system font directories to discover fonts, however this lead to a number of undesirable behaviors including finding deleted fonts. Now Matplotlib will only find fonts that are known to the Windows registry.

This means that any user installed fonts must go through the Windows font installer rather than simply being copied to the correct folder.

This only impacts the set of fonts Matplotlib will consider when using `matplotlib.font_manager.findfont`. To use an arbitrary font, directly pass the path to a font as shown in *Using ttf font files*.

QuadMesh.set_array now always raises ValueError for inputs with incorrect shapes

It could previously also raise `TypeError` in some cases.

contour and contourf auto-select suitable levels when given boolean inputs

If the height array given to `Axes.contour` or `Axes.contourf` is of `bool` dtype and `levels` is not specified, `levels` now defaults to `[0.5]` for `contour` and `[0, 0.5, 1]` for `Axes.contourf`.

contour no longer warns if no contour lines are drawn.

This can occur if the user explicitly passes a `levels` array with no values between `z.min()` and `z.max()`; or if `z` has the same value everywhere.

AxesImage.set_extent now raises TypeError for unknown keyword arguments

It previously raised a `ValueError`.

Change of legend(loc="best") behavior

The algorithm of the auto-legend locator has been tweaked to better handle non rectangular patches. Additional details on this change can be found in [#9580](#) and [#9598](#).

Deprecations

Axes subclasses should override clear instead of cla

For clarity, `axes.Axes.clear` is now preferred over `Axes.cla`. However, for backwards compatibility, the latter will remain as an alias for the former.

For additional compatibility with third-party libraries, Matplotlib will continue to call the `cla` method of any `Axes` subclasses if they define it. In the future, this will no longer occur, and Matplotlib will only call the `clear` method in `Axes` subclasses.

It is recommended to define only the `clear` method when on Matplotlib 3.6, and only `cla` for older versions.

rcParams type

Relying on `rcParams` being a `dict` subclass is deprecated.

Nothing will change for regular users because `rcParams` will continue to be dict-like (technically fulfill the `MutableMapping` interface).

The `RcParams` class does validation checking on calls to `.RcParams.__getitem__` and `.RcParams.__setitem__`. However, there are rare cases where we want to circumvent the validation logic and directly access the underlying data values. Previously, this could be accomplished via a call to the parent methods `dict.__getitem__(rcParams, key)` and `dict.__setitem__(rcParams, key, val)`.

Matplotlib 3.7 introduces `rcParams._set(key, val)` and `rcParams._get(key)` as a replacement to calling the parent methods. They are intentionally marked private to discourage external use; However, if direct `RcParams` data access is needed, please switch from the dict functions to the new `_get()` and `_set()`. Even though marked private, we guarantee API stability for these methods and they are subject to Matplotlib's API and deprecation policy.

Please notify the Matplotlib developers if you rely on `rcParams` being a `dict` subclass in any other way, for which there is no migration path yet.

Deprecation aliases in cbook

The module `matplotlib.cbook.deprecation` was previously deprecated in Matplotlib 3.4, along with deprecation-related API in `matplotlib.cbook`. Due to technical issues, `matplotlib.cbook.MatplotlibDeprecationWarning` and `matplotlib.cbook.mplDeprecation` did not raise deprecation warnings on use. Changes in Python have now made it possible to warn when these aliases are being used.

In order to avoid downstream breakage, these aliases will now warn, and their removal has been pushed from 3.6 to 3.8 to give time to notice said warnings. As replacement, please use `matplotlib.MatplotlibDeprecationWarning`.

`draw_gouraud_triangle`

... is deprecated as in most backends this is a redundant call. Use `draw_gouraud_triangles` instead. A `draw_gouraud_triangle` call in a custom *Artist* can readily be replaced as:

```
self.draw_gouraud_triangles(gc, points.reshape((1, 3, 2)),
                           colors.reshape((1, 3, 4)), trans)
```

A `draw_gouraud_triangles` method can be implemented from an existing `draw_gouraud_triangle` method as:

```
transform = transform.frozen()
for tri, col in zip(triangles_array, colors_array):
    self.draw_gouraud_triangle(gc, tri, col, transform)
```

`matplotlib.pyplot.get_plot_commands`

... is a pending deprecation. This is considered internal and no end-user should need it.

`matplotlib.tri` submodules are deprecated

The `matplotlib.tri.*` submodules are deprecated. All functionality is available in `matplotlib.tri` directly and should be imported from there.

Passing undefined `label_mode` to `Grid`

... is deprecated. This includes `mpl_toolkits.axes_grid1.axes_grid.Grid`, `mpl_toolkits.axes_grid1.axes_grid.AxesGrid`, and `mpl_toolkits.axes_grid1.axes_grid.ImageGrid` as well as the corresponding classes imported from `mpl_toolkits.axisartist.axes_grid`.

Pass `label_mode='keep'` instead to get the previous behavior of not modifying labels.

Colorbars for orphaned mappables are deprecated, but no longer raise

Before 3.6.0, Colorbars for mappables that do not have a parent axes would steal space from the current Axes. 3.6.0 raised an error on this, but without a deprecation cycle. For 3.6.1 this is reverted, the current axes is used, but a deprecation warning is shown instead. In this undetermined case users and libraries should explicitly specify what axes they want space to be stolen from: `fig.colorbar(mappable, ax=plt.gca())`.

Animation attributes

The attributes `repeat` of *TimedAnimation* and subclasses and `save_count` of *FuncAnimation* are considered private and deprecated.

`contour.ClabelText` and `ContourLabeler.set_label_props`

... are deprecated.

Use `Text(..., transform_rotates_text=True)` as a replacement for `contour.ClabelText(...)` and `text.set(text=text, color=color, fontproperties=labeler.labelFontProps, clip_box=labeler.axes.bbox)` as a replacement for the `ContourLabeler.set_label_props(label, text, color)`.

`ContourLabeler` attributes

The `labelFontProps`, `labelFontSizeList`, and `labelTextsList` attributes of *ContourLabeler* have been deprecated. Use the `labelTexts` attribute and the font properties of the corresponding text objects instead.

`backend_ps.PsBackendHelper` and `backend_ps.ps_backend_helper`

... are deprecated with no replacement.

`backend_webagg.ServerThread` is deprecated

... with no replacement.

parse_fontconfig_pattern will no longer ignore unknown constant names

Previously, in a fontconfig pattern like `DejaVu Sans:foo`, the unknown `foo` constant name would be silently ignored. This now raises a warning, and will become an error in the future.

BufferRegion.to_string and BufferRegion.to_string_argb

... are deprecated. Use `np.asarray(buffer_region)` to get an array view on a buffer region without making a copy; to convert that view from RGBA (the default) to ARGB, use `np.take(..., [2, 1, 0, 3], axis=2)`.

num2julian, julian2num and JULIAN_OFFSET

... of the `dates` module are deprecated without replacements. These are undocumented and not exported. If you rely on these, please make a local copy.

unit_cube, tunit_cube, and tunit_edges

... of `Axes3D` are deprecated without replacements. If you rely on them, please copy the code of the corresponding private function (name starting with `_`).

Most arguments to widgets have been made keyword-only

Passing all but the very few first arguments positionally in the constructors of Widgets is deprecated. Most arguments will become keyword-only in a future version.

SimpleEvent

The `SimpleEvent` nested class (previously accessible via the public subclasses of `ConnectionStyle._Base`, such as `ConnectionStyle.Arc`, has been deprecated.

RadioButtons.circles

... is deprecated. (`RadioButtons` now draws itself using `scatter`.)

CheckButtons.rectangles and CheckButtons.lines

`CheckButtons.rectangles` and `CheckButtons.lines` are deprecated. (`CheckButtons` now draws itself using `scatter`.)

OffsetBox.get_extent_offsets and OffsetBox.get_extent

... are deprecated; these methods are also deprecated on all subclasses of `OffsetBox`.

To get the offsetbox extents, instead of `get_extent`, use `OffsetBox.get_bbox`, which directly returns a `Bbox` instance.

To also get the child offsets, instead of `get_extent_offsets`, separately call `get_offset` on each children after triggering a draw.

legend.legendHandles

... was undocumented and has been renamed to `legend_handles`. Using `legendHandles` is deprecated.

ticklabels parameter of Axis.set_ticklabels renamed to labels

offsetbox.bbox_artist

... is deprecated. This is just a wrapper to call `patches.bbox_artist` if a flag is set in the file, so use that directly if you need the behavior.

Quiver.quiver_doc and Barbs.barbs_doc

... are deprecated. These are the doc-string and should not be accessible as a named class member.

Deprecate unused parameter x to TextBox.begin_typing

This parameter was unused in the method, but was a required argument.

Deprecation of top-level cmap registration and access functions in `mpl.cm`

As part of a [multi-step process](#) we are refactoring the global state for managing the registered colormaps.

In Matplotlib 3.5 we added a `ColormapRegistry` class and exposed an instance at the top level as `matplotlib.colormaps`. The existing top level functions in `matplotlib.cm` (`get_cmap`, `register_cmap`, `unregister_cmap`) were changed to be aliases around the same instance. In Matplotlib 3.6 we have marked those top level functions as pending deprecation.

In Matplotlib 3.7, the following functions have been marked for deprecation:

- `matplotlib.cm.get_cmap`; use `matplotlib.colormaps[name]` instead if you have a `str`.
Added 3.6.1 Use `matplotlib.cm.ColormapRegistry.get_cmap` if you have a string, `None` or a `matplotlib.colors.Colormap` object that you want to convert to a `matplotlib.colors.Colormap` instance.
- `matplotlib.cm.register_cmap`; use `matplotlib.colormaps.register` instead
- `matplotlib.cm.unregister_cmap`; use `matplotlib.colormaps.unregister` instead
- `matplotlib.pyplot.register_cmap`; use `matplotlib.colormaps.register` instead

The `matplotlib.pyplot.get_cmap` function will stay available for backward compatibility.

BrokenBarHCollection is deprecated

It was just a thin wrapper inheriting from `PolyCollection`; `broken_barh` has now been changed to return a `PolyCollection` instead.

The `BrokenBarHCollection.span_where` helper is likewise deprecated; for the duration of the deprecation it has been moved to the parent `PolyCollection` class. Use `fill_between` as a replacement; see *Shade regions defined by a logical mask using `fill_between`* for an example.

Passing inconsistent `loc` and `nth_coord` to axisartist helpers

Trying to construct for example a "top y-axis" or a "left x-axis" is now deprecated.

`passthru_pt`

This attribute of `AxisArtistHelpers` is deprecated.

`axes3d.vvec`, `axes3d.eye`, `axes3d.sx`, and `axes3d.sy`

... are deprecated without replacement.

`Line2D`

When creating a `Line2D` or using `Line2D.set_xdata` and `Line2D.set_ydata`, passing x/y data as non sequence is deprecated.

Removals

`epoch2num` and `num2epoch` are removed

These methods convert from unix timestamps to matplotlib floats, but are not used internally to Matplotlib, and should not be needed by end users. To convert a unix timestamp to datetime, simply use `datetime.datetime.fromtimestamp`, or to use NumPy `datetime64 dt = np.datetime64(e*1e6, 'us')`.

Locator and Formatter wrapper methods

The `set_view_interval`, `set_data_interval` and `set_bounds` methods of `Locators` and `Formatters` (and their common base class, `TickHelper`) are removed. Directly manipulate the view and data intervals on the underlying axis instead.

Interactive cursor details

Setting a mouse cursor on a window has been moved from the toolbar to the canvas. Consequently, several implementation details on toolbars and within backends have been removed.

`NavigationToolbar2.set_cursor` and `backend_tools.SetCursorBase.set_cursor`

Instead, use the `FigureCanvasBase.set_cursor` method on the canvas (available as the `canvas` attribute on the toolbar or the Figure.)

`backend_tools.SetCursorBase` and subclasses

`backend_tools.SetCursorBase` was subclassed to provide backend-specific implementations of `set_cursor`. As that is now removed, the subclassing is no longer necessary. Consequently, the following subclasses are also removed:

- `matplotlib.backends.backend_gtk3.SetCursorGTK3`
- `matplotlib.backends.backend_qt5.SetCursorQt`
- `matplotlib.backends._backend_tk.SetCursorTk`
- `matplotlib.backends.backend_wx.SetCursorWx`

Instead, use the `backend_tools.ToolSetCursor` class.

cursor in GTK and wx backends

The `backend_gtk3.cursor` and `backend_wx.cursor` dictionaries are removed. This makes the GTK module importable on headless environments.

`auto_add_to_figure=True` for `Axes3D`

... is no longer supported. Instead use `fig.add_axes(ax)`.

The first parameter of `Axes.grid` and `Axis.grid` has been renamed to *visible*

The parameter was previously named *b*. This name change only matters if that parameter was passed using a keyword argument, e.g. `grid(b=False)`.

Removal of deprecations in the Selector widget API

`RectangleSelector` and `EllipseSelector`

The *drawtype* keyword argument to `RectangleSelector` is removed. From now on, the only behaviour will be `drawtype='box'`.

Support for `drawtype=line` is removed altogether. As a result, the *lineprops* keyword argument to `RectangleSelector` is also removed.

To retain the behaviour of `drawtype='none'`, use `rectprops={'visible': False}` to make the drawn `Rectangle` invisible.

Cleaned up attributes and arguments are:

- The `active_handle` attribute has been privatized and removed.
- The `drawtype` attribute has been privatized and removed.

- The `eventpress` attribute has been privatized and removed.
- The `eventrelease` attribute has been privatized and removed.
- The `interactive` attribute has been privatized and removed.
- The `marker_props` argument is removed, use `handle_props` instead.
- The `maxdist` argument is removed, use `grab_range` instead.
- The `rectprops` argument is removed, use `props` instead.
- The `rectprops` attribute has been privatized and removed.
- The `state` attribute has been privatized and removed.
- The `to_draw` attribute has been privatized and removed.

PolygonSelector

- The `line` attribute is removed. If you want to change the selector artist properties, use the `set_props` or `set_handle_props` methods.
- The `lineprops` argument is removed, use `props` instead.
- The `markerprops` argument is removed, use `handle_props` instead.
- The `maxdist` argument and attribute is removed, use `grab_range` instead.
- The `vertex_select_radius` argument and attribute is removed, use `grab_range` instead.

SpanSelector

- The `active_handle` attribute has been privatized and removed.
- The `eventpress` attribute has been privatized and removed.
- The `eventrelease` attribute has been privatized and removed.
- The `pressv` attribute has been privatized and removed.
- The `prev` attribute has been privatized and removed.
- The `rect` attribute has been privatized and removed.
- The `rectprops` parameter has been renamed to `props`.
- The `rectprops` attribute has been privatized and removed.
- The `span_stays` parameter has been renamed to `interactive`.
- The `span_stays` attribute has been privatized and removed.
- The `state` attribute has been privatized and removed.

LassoSelector

- The *lineprops* argument is removed, use *props* instead.
- The `onpress` and `onrelease` methods are removed. They are straight aliases for `press` and `release`.
- The `matplotlib.widgets.TextBox.DIST_FROM_LEFT` attribute has been removed. It was marked as private in 3.5.

`backend_template.show`

... has been removed, in order to better demonstrate the new backend definition API.

Unused positional parameters to `print_<fmt>` methods

None of the `print_<fmt>` methods implemented by canvas subclasses used positional arguments other than the first (the output filename or file-like), so these extra parameters are removed.

QuadMesh signature

The *QuadMesh* signature

```
def __init__(meshWidth, meshHeight, coordinates,
             antialiased=True, shading='flat', **kwargs)
```

is removed and replaced by the new signature

```
def __init__(coordinates, *, antialiased=True, shading='flat', **kwargs)
```

In particular:

- The *coordinates* argument must now be a (M, N, 2) array-like. Previously, the grid shape was separately specified as (*meshHeight* + 1, *meshWidth* + 1) and *coordinates* could be an array-like of any shape with M * N * 2 elements.
- All parameters except *coordinates* are keyword-only now.

Expiration of FancyBboxPatch deprecations

The *FancyBboxPatch* constructor no longer accepts the *bbox_transmuter* parameter, nor can the *boxstyle* parameter be set to "custom" -- instead, directly set *boxstyle* to the relevant boxstyle instance. The *mutation_scale* and *mutation_aspect* parameters have also become keyword-only.

The *mutation_aspect* parameter is now handled internally and no longer passed to the boxstyle callables when mutating the patch path.

Testing support

`matplotlib.test()` has been removed

Run tests using `pytest` from the commandline instead. The variable `matplotlib.default_test_modules` was only used for `matplotlib.test()` and is thus removed as well.

To test an installed copy, be sure to specify both `matplotlib` and `mpl_toolkits` with `--pyargs`:

```
python -m pytest --pyargs matplotlib.tests mpl_toolkits.tests
```

See *Testing* for more details.

Auto-removal of grids by `pcolor` and `pcolormesh`

`pcolor` and `pcolormesh` previously remove any visible axes major grid. This behavior is removed; please explicitly call `ax.grid(False)` to remove the grid.

Modification of Axes children sublists

See *Axes children are no longer separated by type* for more information; modification of the following sublists is no longer supported:

- `Axes.artists`
- `Axes.collections`
- `Axes.images`
- `Axes.lines`
- `Axes.patches`
- `Axes.tables`
- `Axes.texts`

To remove an Artist, use its `Artist.remove` method. To add an Artist, use the corresponding `Axes.add_*` method.

Passing incorrect types to `Axes.add_*` methods

The following `Axes.add_*` methods will now raise if passed an unexpected type. See their documentation for the types they expect.

- `Axes.add_collection`
- `Axes.add_image`
- `Axes.add_line`
- `Axes.add_patch`
- `Axes.add_table`

`ConversionInterface.convert` no longer accepts unitless values

Previously, custom subclasses of `units.ConversionInterface` needed to implement a `convert` method that not only accepted instances of the unit, but also unitless values (which are passed through as is). This is no longer the case (`convert` is never called with a unitless value), and such support in `.StrCategoryConverter` is removed. Likewise, the `.ConversionInterface.is_numlike` helper is removed.

Consider calling `Axis.convert_units` instead, which still supports unitless values.

Normal list of `Artist` objects now returned by `HandlerLine2D.create_artists`

For Matplotlib 3.5 and 3.6 a proxy list was returned that simulated the return of `HandlerLine2DCompound.create_artists`. Now a list containing only the single artist is return.

`rcParams` will no longer cast inputs to `str`

`rcParams` that expect a (non-pathlike) `str` no longer cast non-`str` inputs using `str`. This will avoid confusing errors in subsequent code if e.g. a list input gets implicitly cast to a `str`.

Case-insensitive scales

Previously, scales could be set case-insensitively (e.g., `set_xscale("LoG")`). Now all builtin scales use lowercase names.

Support for `nx1 = None` or `ny1 = None` in `AxesLocator` and `Divider.locate`

In `axes_grid1.axes_divider`, various internal APIs no longer supports passing `nx1 = None` or `ny1 = None` to mean `nx + 1` or `ny + 1`, in preparation for a possible future API which allows indexing and slicing of dividers (possibly `divider[a:b] == divider.new_locator(a, b)`, but also `divider[a:] == divider.new_locator(a, <end>)`). The user-facing `Divider.new_locator` API is unaffected -- it correctly normalizes `nx1 = None` and `ny1 = None` as needed.

change signature of `.FigureCanvasBase.enter_notify_event`

The `xy` parameter is now required and keyword only. This was deprecated in 3.0 and originally slated to be removed in 3.5.

Colorbar tick update parameters

The `update_ticks` parameter of `Colorbar.set_ticks` and `Colorbar.set_ticklabels` was ignored since 3.5 and has been removed.

plot directive removals

The public methods:

- `matplotlib.sphinxext.split_code_at_show`
- `matplotlib.sphinxext.unescape_doctest`
- `matplotlib.sphinxext.run_code`

have been removed.

The deprecated `encoding` option to the plot directive has been removed.

Miscellaneous removals

- `is_url` and `URL_REGEX` are removed. (They were previously defined in the toplevel `matplotlib` module.)
- The `ArrowStyle.beginarrow` and `ArrowStyle.endarrow` attributes are removed; use the `arrow` attribute to define the desired heads and tails of the arrow.
- `backend_pgf.LatexManager.str_cache` is removed.
- `backends.qt_compat.ETS` and `backends.qt_compat.QT_RC_MAJOR_VERSION` are removed, with no replacement.
- The `blocking_input` module is removed. Instead, use `canvas.start_event_loop()` and `canvas.stop_event_loop()` while connecting event callbacks as needed.

- `cbook.report_memory` is removed; use `psutil.virtual_memory` instead.
- `cm.LUTSIZE` is removed. Use `rcParams["image.lut"]` (default: 256) instead. This value only affects colormap quantization levels for default colormaps generated at module import time.
- `Colorbar.patch` is removed; this attribute was not correctly updated anymore.
- `ContourLabeler.get_label_width` is removed.
- `Dvi.baseline` is removed (with no replacement).
- The `format` parameter of `dviread.find_tex_file` is removed (with no replacement).
- `FancyArrowPatch.get_path_in_displaycoord` and `ConnectionPath.get_path_in_displaycoord` are removed. The path in display coordinates can still be obtained, as for other patches, using `patch.get_transform().transform_path(patch.get_path())`.
- The `font_manager.win32InstalledFonts` and `font_manager.get_fontconfig_fonts` helper functions are removed.
- All parameters of `imshow` starting from `aspect` are keyword-only.
- `QuadMesh.convert_mesh_to_paths` and `QuadMesh.convert_mesh_to_triangles` are removed. `QuadMesh.get_paths()` can be used as an alternative for the former; there is no replacement for the latter.
- `ScalarMappable.callbacksSM` is removed. Use `ScalarMappable.callbacks` instead.
- `streamplot.get_integrator` is removed.
- `style.core.STYLE_FILE_PATTERN`, `style.core.load_base_library`, and `style.core.iter_user_libraries` are removed.
- `SubplotParams.validate` is removed. Use `SubplotParams.update` to change `SubplotParams` while always keeping it in a valid state.
- The `grey_arrayd`, `font_family`, `font_families`, and `font_info` attributes of `TexManager` are removed.
- `Text.get_prop_tup` is removed with no replacements (because the `Text` class cannot know whether a backend needs to update cache e.g. when the text's color changes).
- `Tick.apply_tickdir` didn't actually update the tick markers on the existing `Line2D` objects used to draw the ticks and is removed; use `Axis.set_tick_params` instead.
- `tight_layout.auto_adjust_subplotpars` is removed.
- The `grid_info` attribute of `axisartist` classes has been removed.
- `axes_grid1.axes_grid.CbarAxes` and `axisartist.axes_grid.CbarAxes` are removed (they are now dynamically generated based on the owning axes class).
- The `axes_grid1.Divider.get_vsize_hsize` and `axes_grid1.Grid.get_vsize_hsize` methods are removed.
- `AxesDivider.append_axes(..., add_to_figure=False)` is removed. Use `ax.remove()` to remove the Axes from the figure if needed.

- `FixedAxisArtistHelper.change_tick_coord` is removed with no replacement.
- `floating_axes.GridHelperCurveLinear.get_boundary` is removed with no replacement.
- `ParasiteAxesBase.get_images_artists` is removed.
- The "units finalize" signal (previously emitted by `Axis` instances) is removed. Connect to "units" instead.
- Passing formatting parameters positionally to `stem()` is no longer possible.
- `axisartist.clip_path` is removed with no replacement.

Development changes

Windows wheel runtime bundling

Wheels built for Windows now bundle the MSVC runtime DLL `msvcp140.dll`. This enables importing Matplotlib on systems that do not have the runtime installed.

Increase to minimum supported versions of dependencies

For Matplotlib 3.7, the *minimum supported versions* are being bumped:

Dependency	min in mpl3.6	min in mpl3.7
NumPy	1.19	1.20
pyparsing	2.2.1	2.3.1
Qt		5.10

- There are no wheels or conda packages that support both Qt 5.9 (or older) and Python 3.8 (or newer).

This is consistent with our *Dependency version policy* and [NEP29](#)

New dependencies

- `importlib-resources` ($\geq 3.2.0$; only required on Python < 3.10)

Maximum line length increased to 88 characters

The maximum line length for new contributions has been extended from 79 characters to 88 characters. This change provides an extra 9 characters to allow code which is a single idea to fit on fewer lines (often a single line). The chosen length is the same as `black`.

9.3 Version 3.6

9.3.1 What's new in Matplotlib 3.6.0 (Sep 15, 2022)

For a list of all of the issues and pull requests since the last revision, see the *GitHub statistics for 3.8.4 (Apr 03, 2024)*.

Table of Contents

- *What's new in Matplotlib 3.6.0 (Sep 15, 2022)*
 - *Figure and Axes creation / management*
 - * *subplots, subplot_mosaic accept height_ratios and width_ratios arguments*
 - * *Constrained layout is no longer considered experimental*
 - * *New layout_engine module*
 - * *Compressed layout for fixed-aspect ratio Axes*
 - * *Layout engines may now be removed*
 - * *Axes.inset_axes flexibility*
 - * *WebP is now a supported output format*
 - * *Garbage collection is no longer run on figure close*
 - *Plotting methods*
 - * *Striped lines (experimental)*
 - * *Custom cap widths in box and whisker plots in bxp and boxplot*
 - * *Easier labelling of bars in bar plot*
 - * *New style format string for colorbar ticks*
 - * *Linestyles for negative contours may be set individually*
 - * *Improved quad contour calculations via ContourPy*
 - * *errorbar supports markerfacecoloralt*
 - * *streamplot can disable streamline breaks*
 - * *New axis scale asinh (experimental)*

- * `stairs(..., fill=True)` hides patch edge by setting `linewidth`
- * Fix the dash offset of the `Patch` class
- * Rectangle patch rotation point
- Colors and colormaps
 - * Color sequence registry
 - * Colormap method for creating a different lookup table size
 - * Setting norms with strings
- Titles, ticks, and labels
 - * `plt.xticks` and `plt.yticks` support minor keyword argument
- Legends
 - * Legend can control alignment of title and handles
 - * `ncol` keyword argument to `legend` renamed to `ncols`
- Markers
 - * `marker` can now be set to the string "none"
 - * Customization of `MarkerStyle` join and cap style
- Fonts and Text
 - * Font fallback
 - * List of available font names
 - * `math_to_image` now has a `color` keyword argument
 - * Active URL area rotates with link text
- `rcParams` improvements
 - * Allow setting figure label size and weight globally and separately from title
 - * `Mathtext` parsing can be disabled globally
 - * Double-quoted strings in `matplotlibrc`
- 3D Axes improvements
 - * Standardized views for primary plane viewing angles
 - * Custom focal length for 3D camera
 - * 3D plots gained a 3rd "roll" viewing angle
 - * Equal aspect ratio for 3D plots
- Interactive tool improvements
 - * Rotation, aspect ratio correction and add/remove state

- * *MultiCursor now supports Axes split over multiple figures*
- * *PolygonSelector bounding boxes*
- * *Setting PolygonSelector vertices*
- * *SpanSelector widget can now be snapped to specified values*
- * *More toolbar icons are styled for dark themes*
- *Platform-specific changes*
 - * *Wx backend uses standard toolbar*
 - * *Improvements to macosx backend*
 - *Modifier keys handled more consistently*
 - *savefig.directory rcParam support*
 - *figure.raise_window rcParam support*
 - *Full-screen toggle support*
 - *Improved animation and blitting support*
 - * *macOS application icon applied on Qt backend*
 - * *New minimum macOS version*
 - * *Windows on ARM support*

Figure and Axes creation / management

subplots, subplot_mosaic accept *height_ratios* and *width_ratios* arguments

The relative width and height of columns and rows in *subplots* and *subplot_mosaic* can be controlled by passing *height_ratios* and *width_ratios* keyword arguments to the methods:

```
fig = plt.figure()
axs = fig.subplots(3, 1, sharex=True, height_ratios=[3, 1, 1])
```

Previously, this required passing the ratios in *gridspec_kw* arguments:

```
fig = plt.figure()
axs = fig.subplots(3, 1, sharex=True,
                  gridspec_kw=dict(height_ratios=[3, 1, 1]))
```

Constrained layout is no longer considered experimental

The constrained layout engine and API is no longer considered experimental. Arbitrary changes to behaviour and API are no longer permitted without a deprecation period.

New `layout_engine` module

Matplotlib ships with `tight_layout` and `constrained_layout` layout engines. A new `layout_engine` module is provided to allow downstream libraries to write their own layout engines and `Figure` objects can now take a `LayoutEngine` subclass as an argument to the `layout` parameter.

Compressed layout for fixed-aspect ratio Axes

Simple arrangements of Axes with fixed aspect ratios can now be packed together with `fig, axs = plt.subplots(2, 3, layout='compressed')`.

With `layout='tight'` or `'constrained'`, Axes with a fixed aspect ratio can leave large gaps between each other:

Using the `layout='compressed'` layout reduces the space between the Axes, and adds the extra space to the outer margins:

See *Grids of fixed aspect-ratio Axes: "compressed" layout* for further details.

Layout engines may now be removed

The layout engine on a Figure may now be removed by calling `Figure.set_layout_engine` with `'none'`. This may be useful after computing layout in order to reduce computations, e.g., for subsequent animation loops.

A different layout engine may be set afterwards, so long as it is compatible with the previous layout engine.

`Axes.inset_axes` flexibility

`matplotlib.axes.Axes.inset_axes` now accepts the `projection`, `polar` and `axes_class` keyword arguments, so that subclasses of `matplotlib.axes.Axes` may be returned.

```
fig, ax = plt.subplots()

ax.plot([0, 2], [1, 2])

polar_ax = ax.inset_axes([0.75, 0.25, 0.2, 0.2], projection='polar')
polar_ax.plot([0, 2], [1, 2])
```

WebP is now a supported output format

Figures may now be saved in WebP format by using the `.webp` file extension, or passing `format='webp'` to `savefig`. This relies on [Pillow](#) support for WebP.

Garbage collection is no longer run on figure close

Matplotlib has a large number of circular references (between Figure and Manager, between Axes and Figure, Axes and Artist, Figure and Canvas, etc.) so when the user drops their last reference to a Figure (and clears it from pyplot's state), the objects will not immediately be deleted.

To account for this we have long (since before 2004) had a `gc.collect` (of the lowest two generations only) in the closing code in order to promptly clean up after ourselves. However this is both not doing what we want (as most of our objects will actually survive) and due to clearing out the first generation opened us up to having unbounded memory usage.

In cases with a very tight loop between creating the figure and destroying it (e.g. `plt.figure(); plt.close()`) the first generation will never grow large enough for Python to consider running the collection on the higher generations. This will lead to unbounded memory usage as the long-lived objects are never re-considered to look for reference cycles and hence are never deleted.

We now no longer do any garbage collection when a figure is closed, and rely on Python automatically deciding to run garbage collection periodically. If you have strict memory requirements, you can call `gc.collect` yourself but this may have performance impacts in a tight computation loop.

Plotting methods

Striped lines (experimental)

The new `gapcolor` parameter to `plot` enables the creation of striped lines.

```
x = np.linspace(1., 3., 10)
y = x**3

fig, ax = plt.subplots()
ax.plot(x, y, linestyle='--', color='orange', gapcolor='blue',
        linewidth=3, label='a striped line')
ax.legend()
```

Custom cap widths in box and whisker plots in `bxp` and `boxplot`

The new `capwidths` parameter to `bxp` and `boxplot` allows controlling the widths of the caps in box and whisker plots.

```
x = np.linspace(-7, 7, 140)
x = np.hstack([-25, x, 25])
capwidths = [0.01, 0.2]

fig, ax = plt.subplots()
ax.boxplot([x, x], notch=True, capwidths=capwidths)
ax.set_title(f'{capwidths=}')

```

Easier labelling of bars in bar plot

The `label` argument of `bar` and `barh` can now be passed a list of labels for the bars. The list must be the same length as `x` and labels the individual bars. Repeated labels are not de-duplicated and will cause repeated label entries, so this is best used when bars also differ in style (e.g., by passing a list to `color`, as below.)

```
x = ["a", "b", "c"]
y = [10, 20, 15]
color = ['C0', 'C1', 'C2']

fig, ax = plt.subplots()
ax.bar(x, y, color=color, label=x)
ax.legend()

```

New style format string for colorbar ticks

The `format` argument of `colorbar` (and other colorbar methods) now accepts `{}`-style format strings.

```
fig, ax = plt.subplots()
im = ax.imshow(z)
fig.colorbar(im, format='{x:.2e}') # Instead of '%.2e'

```

Linestyles for negative contours may be set individually

The line style of negative contours may be set by passing the `negative_linestyles` argument to `Axes.contour`. Previously, this style could only be set globally via `rcParams["contour.negative_linestyles"]`.

```
delta = 0.025
x = np.arange(-3.0, 3.0, delta)
y = np.arange(-2.0, 2.0, delta)
X, Y = np.meshgrid(x, y)
Z1 = np.exp(-X**2 - Y**2)
Z2 = np.exp(-(X - 1)**2 - (Y - 1)**2)
Z = (Z1 - Z2) * 2

fig, axs = plt.subplots(1, 2)

CS = axs[0].contour(X, Y, Z, 6, colors='k')
axs[0].clabel(CS, fontsize=9, inline=True)
axs[0].set_title('Default negative contours')

CS = axs[1].contour(X, Y, Z, 6, colors='k', negative_linestyles='dotted')
axs[1].clabel(CS, fontsize=9, inline=True)
axs[1].set_title('Dotted negative contours')
```

Improved quad contour calculations via ContourPy

The contouring functions `contour` and `contourf` have a new keyword argument `algorithm` to control which algorithm is used to calculate the contours. There is a choice of four algorithms to use, and the default is to use `algorithm='mpl2014'` which is the same algorithm that Matplotlib has been using since 2014.

Previously Matplotlib shipped its own C++ code for calculating the contours of quad grids. Now the external library [ContourPy](#) is used instead.

Other possible values of the `algorithm` keyword argument at this time are `'mpl2005'`, `'serial'` and `'threaded'`; see the [ContourPy documentation](#) for further details.

Note: Contour lines and polygons produced by `algorithm='mpl2014'` will be the same as those produced before this change to within floating-point tolerance. The exception is for duplicate points, i.e. contours containing adjacent (x, y) points that are identical; previously the duplicate points were removed, now they are kept. Contours affected by this will produce the same visual output, but there will be a greater number of points in the contours.

The locations of contour labels obtained by using `clabel` may also be different.

errorbar supports *markerfacecoloralt*

The *markerfacecoloralt* parameter is now passed to the line plotter from *Axes.errorbar*. The documentation now accurately lists which properties are passed to *Line2D*, rather than claiming that all keyword arguments are passed on.

```
x = np.arange(0.1, 4, 0.5)
y = np.exp(-x)

fig, ax = plt.subplots()
ax.errorbar(x, y, xerr=0.2, yerr=0.4,
            linestyle=':', color='darkgrey',
            marker='o', markersize=20, fillstyle='left',
            markerfacecolor='tab:blue', markerfacecoloralt='tab:orange',
            markeredgewidth=2)
```

streamplot can disable streamline breaks

It is now possible to specify that streamplots have continuous, unbroken streamlines. Previously streamlines would end to limit the number of lines within a single grid cell. See the difference between the plots below:

New axis scale *asinh* (experimental)

The new *asinh* axis scale offers an alternative to *symlog* that smoothly transitions between the quasi-linear and asymptotically logarithmic regions of the scale. This is based on an arcsinh transformation that allows plotting both positive and negative values that span many orders of magnitude.

***stairs(..., fill=True)* hides patch edge by setting linewidth**

stairs(..., fill=True) would previously hide Patch edges by setting *edgecolor="none"*. Consequently, calling *set_color()* on the Patch later would make the Patch appear larger.

Now, by using *linewidth=0*, this apparent size change is prevented. Likewise calling *stairs(..., fill=True, linewidth=3)* will behave more transparently.

Fix the dash offset of the Patch class

Formerly, when setting the line style on a *Patch* object using a dash tuple, the offset was ignored. Now the offset is applied to the Patch as expected and it can be used as it is used with *Line2D* objects.

Rectangle patch rotation point

The rotation point of the *Rectangle* can now be set to 'xy', 'center' or a 2-tuple of numbers using the *rotation_point* argument.

Colors and colormaps

Color sequence registry

The color sequence registry, *ColorSequenceRegistry*, contains sequences (i.e., simple lists) of colors that are known to Matplotlib by name. This will not normally be used directly, but through the universal instance at *matplotlib.color_sequences*.

Colormap method for creating a different lookup table size

The new method *Colormap.resampled* creates a new *Colormap* instance with the specified lookup table size. This is a replacement for manipulating the lookup table size via *get_cmap*.

Use:

```
get_cmap(name).resampled(N)
```

instead of:

```
get_cmap(name, lut=N)
```

Setting norms with strings

Norms can now be set (e.g. on images) using the string name of the corresponding scale, e.g. `imshow(array, norm="log")`. Note that in that case, it is permissible to also pass *vmin* and *vmax*, as a new Norm instance will be created under the hood.

Titles, ticks, and labels

`plt.xticks` and `plt.yticks` support *minor* keyword argument

It is now possible to set or get minor ticks using `pyplot.xticks` and `pyplot.yticks` by setting `minor=True`.

```
plt.figure()
plt.plot([1, 2, 3, 3.5], [2, 1, 0, -0.5])
plt.xticks([1, 2, 3], ["One", "Zwei", "Trois"])
plt.xticks([np.sqrt(2), 2.5, np.pi],
           [r"$\sqrt{2}$", r"$\frac{5}{2}$", r"$\pi$"], minor=True)
```

Legends

Legend can control alignment of title and handles

`Legend` now supports controlling the alignment of the title and handles via the keyword argument `alignment`. You can also use `Legend.set_alignment` to control the alignment on existing Legends.

```
fig, axs = plt.subplots(3, 1)
for i, alignment in enumerate(['left', 'center', 'right']):
    axs[i].plot(range(10), label='test')
    axs[i].legend(title=f'{alignment=}', alignment=alignment)
```

ncol keyword argument to `legend` renamed to *ncols*

The `ncol` keyword argument to `legend` for controlling the number of columns is renamed to `ncols` for consistency with the `ncols` and `nrows` keywords of `subplots` and `GridSpec`. `ncol` remains supported for backwards compatibility, but is discouraged.

Markers

marker can now be set to the string "none"

The string "none" means *no-marker*, consistent with other APIs which support the lowercase version. Using "none" is recommended over using "None", to avoid confusion with the `None` object.

Customization of `MarkerStyle` join and cap style

New `MarkerStyle` parameters allow control of join style and cap style, and for the user to supply a transformation to be applied to the marker (e.g. a rotation).

```

from matplotlib.markers import CapStyle, JoinStyle, MarkerStyle
from matplotlib.transforms import Affine2D

fig, axs = plt.subplots(3, 1, layout='constrained')
for ax in axs:
    ax.axis('off')
    ax.set_xlim(-0.5, 2.5)

axs[0].set_title('Cap styles', fontsize=14)
for col, cap in enumerate(CapStyle):
    axs[0].plot(col, 0, markersize=32, markeredgewidth=8,
                marker=MarkerStyle('1', capstyle=cap))
    # Show the marker edge for comparison with the cap.
    axs[0].plot(col, 0, markersize=32, markeredgewidth=1,
                markerfacecolor='none', markeredgewidth=1,
                marker=MarkerStyle('1'))
    axs[0].annotate(cap.name, (col, 0),
                    xytext=(20, -5), textcoords='offset points')

axs[1].set_title('Join styles', fontsize=14)
for col, join in enumerate(JoinStyle):
    axs[1].plot(col, 0, markersize=32, markeredgewidth=8,
                marker=MarkerStyle('*', joinstyle=join))
    # Show the marker edge for comparison with the join.
    axs[1].plot(col, 0, markersize=32, markeredgewidth=1,
                markerfacecolor='none', markeredgewidth=1,
                marker=MarkerStyle('*'))
    axs[1].annotate(join.name, (col, 0),
                    xytext=(20, -5), textcoords='offset points')

axs[2].set_title('Arbitrary transforms', fontsize=14)
for col, (size, rot) in enumerate(zip([2, 5, 7], [0, 45, 90])):
    t = Affine2D().rotate_deg(rot).scale(size)
    axs[2].plot(col, 0, marker=MarkerStyle('*', transform=t))

```

Fonts and Text

Font fallback

It is now possible to specify a list of fonts families and Matplotlib will try them in order to locate a required glyph.

```

plt.rcParams["font.size"] = 20
fig = plt.figure(figsize=(4.75, 1.85))

```

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```
text = "There are 中中中 in between!"
fig.text(0.05, 0.65, text, family=["Noto Sans CJK JP", "Noto Sans TC"])
fig.text(0.05, 0.45, text, family=["DejaVu Sans", "Noto Sans CJK JP", "Noto_
↳Sans TC"])
```

This currently works with the Agg (and all of the GUI embeddings), svg, pdf, ps, and inline backends.

List of available font names

The list of available fonts are now easily accessible. To get a list of the available font names in Matplotlib use:

```
from matplotlib import font_manager
font_manager.get_font_names()
```

math_to_image now has a *color* keyword argument

To easily support external libraries that rely on the MathText rendering of Matplotlib to generate equation images, a *color* keyword argument was added to *math_to_image*.

```
from matplotlib import mathtext
mathtext.math_to_image('$x^2$', 'filename.png', color='Maroon')
```

Active URL area rotates with link text

When link text is rotated in a figure, the active URL area will now include the rotated link area. Previously, the active area remained in the original, non-rotated, position.

rcParams improvements

Allow setting figure label size and weight globally and separately from title

For figure labels, `Figure.supxlabel` and `Figure.supylabel`, the size and weight can be set separately from the figure title using `rcParams["figure.labelsize"]` (default: 'large') and `rcParams["figure.labelweight"]` (default: 'normal').

```
# Original (previously combined with below) rcParams:
plt.rcParams['figure.titlesize'] = 64
plt.rcParams['figure.titleweight'] = 'bold'

# New rcParams:
```

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```
plt.rcParams['figure.labelsize'] = 32
plt.rcParams['figure.labelweight'] = 'bold'

fig, axs = plt.subplots(2, 2, layout='constrained')
for ax in axs.flat:
    ax.set(xlabel='xlabel', ylabel='ylabel')

fig.suptitle('suptitle')
fig.supxlabel('supxlabel')
fig.supylabel('supylabel')
```

Note that if you have changed `rcParams["figure.titlesize"]` (default: 'large') or `rcParams["figure.titleweight"]` (default: 'normal'), you must now also change the introduced parameters for a result consistent with past behaviour.

Mathtext parsing can be disabled globally

The `rcParams["text.parse_math"]` (default: True) setting may be used to disable parsing of math-text in all `Text` objects (most notably from the `Axes.text` method).

Double-quoted strings in matplotlibrc

You can now use double-quotes around strings. This allows using the '#' character in strings. Without quotes, '#' is interpreted as start of a comment. In particular, you can now define hex-colors:

```
grid.color: "#b0b0b0"
```

3D Axes improvements

Standardized views for primary plane viewing angles

When viewing a 3D plot in one of the primary view planes (i.e., perpendicular to the XY, XZ, or YZ planes), the Axis will be displayed in a standard location. For further information on 3D views, see [mplot3d View Angles](#) and [Primary 3D view planes](#).

Custom focal length for 3D camera

The 3D Axes can now better mimic real-world cameras by specifying the focal length of the virtual camera. The default focal length of 1 corresponds to a Field of View (FOV) of 90°, and is backwards-compatible with existing 3D plots. An increased focal length between 1 and infinity "flattens" the image, while a decreased focal length between 1 and 0 exaggerates the perspective and gives the image more apparent depth.

The focal length can be calculated from a desired FOV via the equation:

$$focal_length = 1/\tan(FOV/2) \quad (9.3)$$

```
from mpl_toolkits.mplot3d import axes3d

X, Y, Z = axes3d.get_test_data(0.05)

fig, axs = plt.subplots(1, 3, figsize=(7, 4),
                        subplot_kw={'projection': '3d'})

for ax, focal_length in zip(axs, [0.2, 1, np.inf]):
    ax.plot_wireframe(X, Y, Z, rstride=10, cstride=10)
    ax.set_proj_type('persp', focal_length=focal_length)
    ax.set_title(f"{focal_length}")
```

3D plots gained a 3rd "roll" viewing angle

3D plots can now be viewed from any orientation with the addition of a 3rd roll angle, which rotates the plot about the viewing axis. Interactive rotation using the mouse still only controls elevation and azimuth, meaning that this feature is relevant to users who create more complex camera angles programmatically. The default roll angle of 0 is backwards-compatible with existing 3D plots.

```
from mpl_toolkits.mplot3d import axes3d

X, Y, Z = axes3d.get_test_data(0.05)

fig, ax = plt.subplots(subplot_kw={'projection': '3d'})

ax.plot_wireframe(X, Y, Z, rstride=10, cstride=10)
ax.view_init(elev=0, azim=0, roll=30)
ax.set_title('elev=0, azim=0, roll=30')
```

Equal aspect ratio for 3D plots

Users can set the aspect ratio for the X, Y, Z axes of a 3D plot to be 'equal', 'equalxy', 'equalxz', or 'equalyz' rather than the default of 'auto'.

```
from itertools import combinations, product

aspects = [
    ['auto', 'equal', '.'],
    ['equalxy', 'equalyz', 'equalxz'],
]
fig, axs = plt.subplot_mosaic(aspects, figsize=(7, 6),
                             subplot_kw={'projection': '3d'})

# Draw rectangular cuboid with side lengths [1, 1, 5]
r = [0, 1]
scale = np.array([1, 1, 5])
pts = combinations(np.array(list(product(r, r, r))), 2)
for start, end in pts:
    if np.sum(np.abs(start - end)) == r[1] - r[0]:
        for ax in axs.values():
            ax.plot3D(*zip(start*scale, end*scale), color='C0')

# Set the aspect ratios
for aspect, ax in axs.items():
    ax.set_box_aspect((3, 4, 5))
    ax.set_aspect(aspect)
    ax.set_title(f'set_aspect({aspect!r})')
```

Interactive tool improvements

Rotation, aspect ratio correction and add/remove state

The *RectangleSelector* and *EllipseSelector* can now be rotated interactively between -45° and 45° . The range limits are currently dictated by the implementation. The rotation is enabled or disabled by striking the *r* key ('r' is the default key mapped to 'rotate' in *state_modifier_keys*) or by calling `selector.add_state('rotate')`.

The aspect ratio of the axes can now be taken into account when using the "square" state. This is enabled by specifying `use_data_coordinates='True'` when the selector is initialized.

In addition to changing selector state interactively using the modifier keys defined in *state_modifier_keys*, the selector state can now be changed programmatically using the *add_state* and *remove_state* methods.

```
from matplotlib.widgets import RectangleSelector

values = np.arange(0, 100)

fig = plt.figure()
```

(continues on next page)

(continued from previous page)

```
ax = fig.add_subplot()
ax.plot(values, values)

selector = RectangleSelector(ax, print, interactive=True,
                             drag_from_anywhere=True,
                             use_data_coordinates=True)
selector.add_state('rotate') # alternatively press 'r' key
# rotate the selector interactively

selector.remove_state('rotate') # alternatively press 'r' key

selector.add_state('square')
```

MultiCursor now supports Axes split over multiple figures

Previously, *MultiCursor* only worked if all target Axes belonged to the same figure.

As a consequence of this change, the first argument to the *MultiCursor* constructor has become unused (it was previously the joint canvas of all Axes, but the canvases are now directly inferred from the list of Axes).

PolygonSelector bounding boxes

PolygonSelector now has a *draw_bounding_box* argument, which when set to `True` will draw a bounding box around the polygon once it is complete. The bounding box can be resized and moved, allowing the points of the polygon to be easily resized.

Setting PolygonSelector vertices

The vertices of *PolygonSelector* can now be set programmatically by using the *PolygonSelector.verts* property. Setting the vertices this way will reset the selector, and create a new complete selector with the supplied vertices.

SpanSelector widget can now be snapped to specified values

The *SpanSelector* widget can now be snapped to values specified by the *snap_values* argument.

More toolbar icons are styled for dark themes

On the macOS and Tk backends, toolbar icons will now be inverted when using a dark theme.

Platform-specific changes

Wx backend uses standard toolbar

Instead of a custom sizer, the toolbar is set on Wx windows as a standard toolbar.

Improvements to macosx backend

Modifier keys handled more consistently

The macosx backend now handles modifier keys in a manner more consistent with other backends. See the table in *Event connections* for further information.

`savefig.directory` rcParam support

The macosx backend will now obey the `rcParams["savefig.directory"]` (default: `'~'`) setting. If set to a non-empty string, then the save dialog will default to this directory, and preserve subsequent save directories as they are changed.

`figure.raise_window` rcParam support

The macosx backend will now obey the `rcParams["figure.raise_window"]` (default: `True`) setting. If set to `False`, figure windows will not be raised to the top on update.

Full-screen toggle support

As supported on other backends, the macosx backend now supports toggling fullscreen view. By default, this view can be toggled by pressing the `f` key.

Improved animation and blitting support

The macosx backend has been improved to fix blitting, animation frames with new artists, and to reduce unnecessary draw calls.

macOS application icon applied on Qt backend

When using the Qt-based backends on macOS, the application icon will now be set, as is done on other backends/platforms.

New minimum macOS version

The macosx backend now requires macOS \geq 10.12.

Windows on ARM support

Preliminary support for Windows on arm64 target has been added. This support requires FreeType 2.11 or above.

No binary wheels are available yet but it may be built from source.

9.3.2 API Changes for 3.6.1

Deprecations

Colorbars for orphaned mappables are deprecated, but no longer raise

Before 3.6.0, Colorbars for mappables that do not have a parent Axes would steal space from the current Axes. 3.6.0 raised an error on this, but without a deprecation cycle. For 3.6.1 this is reverted; the current Axes is used, but a deprecation warning is shown instead. In this undetermined case, users and libraries should explicitly specify what Axes they want space to be stolen from: `fig.colorbar(mappable, ax=plt.gca())`.

9.3.3 API Changes for 3.6.0

- *Behaviour changes*
- *Deprecations*
- *Removals*
- *Development changes*

Behaviour changes

`plt.get_cmap` and `matplotlib.cm.get_cmap` return a copy

Formerly, `get_cmap` and `cm.get_cmap` returned a global version of a `Colormap`. This was prone to errors as modification of the colormap would propagate from one location to another without warning. Now, a new copy of the colormap is returned.

Large `imshow` images are now downsampled

When showing an image using `imshow` that has more than 2^{24} columns or 2^{23} rows, the image will now be downsampled to below this resolution before being resampled for display by the AGG renderer. Previously such a large image would be shown incorrectly. To prevent this downsampling and the warning it raises, manually downsample your data before handing it to `imshow`.

Default date limits changed to 1970-01-01 – 1970-01-02

Previously the default limits for an empty axis set up for dates (`Axis.axis_date`) was 2000-01-01 to 2010-01-01. This has been changed to 1970-01-01 to 1970-01-02. With the default epoch, this makes the numeric limit for date axes the same as for other axes (0.0-1.0), and users are less likely to set a locator with far too many ticks.

`markerfmt` argument to `stem`

The behavior of the `markerfmt` parameter of `stem` has changed:

- If `markerfmt` does not contain a color, the color is taken from `linefmt`.
- If `markerfmt` does not contain a marker, the default is 'o'.

Before, `markerfmt` was passed unmodified to `plot(..., fmt)`, which had a number of unintended side-effects; e.g. only giving a color switched to a solid line without markers.

For a simple call `stem(x, y)` without parameters, the new rules still reproduce the old behavior.

`get_ticklabels` now always populates labels

Previously `Axis.get_ticklabels` (and `Axes.get_xticklabels`, `Axes.get_yticklabels`) would only return empty strings unless a draw had already been performed. Now the ticks and their labels are updated when the labels are requested.

Warning when scatter plot color settings discarded

When making an animation of a scatter plot, if you don't set c (the color value parameter) when initializing the artist, the color settings are ignored. `Axes.scatter` now raises a warning if color-related settings are changed without setting c .

3D `contourf` polygons placed between levels

The polygons used in a 3D `contourf` plot are now placed halfway between the contour levels, as each polygon represents the location of values that lie between two levels.

Axes title now avoids y-axis offset

Previously, Axes titles could overlap the y-axis offset text, which is often in the upper left corner of the axes. Now titles are moved above the offset text if overlapping when automatic title positioning is in effect (i.e. if y in `Axes.set_title` is `None` and `rcParams["axes.titley"]` (default: `None`) is also `None`).

Dotted operators gain extra space in `mathtext`

In `mathtext`, `\doteq` `\doteqdot` `\dotminus` `\dotplus` `\dots` are now surrounded by extra space because they are correctly treated as relational or binary operators.

`math` parameter of `mathtext.get_unicode_index` defaults to `False`

In math mode, ASCII hyphens (U+002D) are now replaced by Unicode minus signs (U+2212) at the parsing stage.

`ArtistList` proxies copy contents on iteration

When iterating over the contents of the dynamically generated proxy lists for the Artist-type accessors (see *Axes children are no longer separated by type*), a copy of the contents is made. This ensure that artists can safely be added or removed from the Axes while iterating over their children.

This is a departure from the expected behavior of mutable iterable data types in Python — iterating over a list while mutating it has surprising consequences and dictionaries will error if they change size during iteration. Because all of the accessors are filtered views of the same underlying list, it is possible for seemingly unrelated changes, such as removing a `Line`, to affect the iteration over any of the other accessors. In this case, we have opted to make a copy of the relevant children before yielding them to the user.

This change is also consistent with our plan to make these accessors immutable in Matplotlib 3.7.

AxesImage string representation

The string representation of `AxesImage` changes from stating the position in the figure `"AxesImage(80, 52.8; 496x369.6)"` to giving the number of pixels `"AxesImage(size=(300, 200))"`.

Improved autoscaling for Bézier curves

Bézier curves are now autoscaled to their extents - previously they were autoscaled to their ends and control points, which in some cases led to unnecessarily large limits.

QuadMesh mouseover defaults to False

New in 3.5, `QuadMesh.get_cursor_data` allows display of data values under the cursor. However, this can be very slow for large meshes, so mouseover now defaults to `False`.

Changed pgf backend document class

The pgf backend now uses the `article` document class as basis for compilation.

MathtextBackendAgg.get_results no longer returns used_characters

The last item (`used_characters`) in the tuple returned by `MathtextBackendAgg.get_results` has been removed. In order to unpack this tuple in a backward and forward-compatible way, use e.g. `ox, oy, width, height, descent, image, *_ = parse(...)`, which will ignore `used_characters` if it was present.

Type1Font objects include more properties

The `matplotlib._type1font.Type1Font.prop` dictionary now includes more keys, such as `CharStrings` and `Subrs`. The value of the `Encoding` key is now a dictionary mapping codes to glyph names. The `matplotlib._type1font.Type1Font.transform` method now correctly removes `UniqueID` properties from the font.

`rcParams.copy()` returns `RcParams` rather than `dict`

Returning an `RcParams` instance from `RcParams.copy` makes the copy still validate inputs, and additionally avoids emitting deprecation warnings when using a previously copied instance to update the global instance (even if some entries are deprecated).

`rc_context` no longer resets the value of 'backend'

`matplotlib.rc_context` incorrectly reset the value of `rcParams["backend"]` if backend resolution was triggered in the context. This affected only the value. The actual backend was not changed. Now, `matplotlib.rc_context` does not reset `rcParams["backend"]` anymore.

Default `rcParams["animation.convert_args"]` changed

It now defaults to `["-layers", "OptimizePlus"]` to try to generate smaller GIFs. Set it back to an empty list to recover the previous behavior.

Style file encoding now specified to be UTF-8

It has been impossible to import Matplotlib with a non UTF-8 compatible locale encoding because we read the style library at import time. This change is formalizing and documenting the status quo so there is no deprecation period.

MacOSX backend uses sRGB instead of GenericRGB color space

MacOSX backend now display sRGB tagged image instead of GenericRGB which is an older (now deprecated) Apple color space. This is the source color space used by ColorSync to convert to the current display profile.

Renderer optional for `get_tightbbox` and `get_window_extent`

The `Artist.get_tightbbox` and `Artist.get_window_extent` methods no longer require the `renderer` keyword argument, saving users from having to query it from `fig.canvas.get_renderer`. If the `renderer` keyword argument is not supplied, these methods first check if there is a cached renderer from a previous draw and use that. If there is no cached renderer, then the methods will use `fig.canvas.get_renderer()` as a fallback.

FigureFrameWx constructor, subclasses, and get_canvas

The `FigureCanvasWx` constructor gained a `canvas_class` keyword-only parameter which specifies the canvas class that should be used. This parameter will become required in the future. The `get_canvas` method, which was previously used to customize canvas creation, is deprecated. The `FigureFrameWxAgg` and `FigureFrameWxCairo` subclasses, which overrode `get_canvas`, are deprecated.

FigureFrameWx.sizer

... has been removed. The frame layout is no longer based on a sizer, as the canvas is now the sole child widget; the toolbar is now a regular toolbar added using `SetToolBar`.

Incompatible layout engines raise

You cannot switch between `tight_layout` and `constrained_layout` if a colorbar has already been added to a figure. Invoking the incompatible layout engine used to warn, but now raises with a `RuntimeError`.

CallbackRegistry raises on unknown signals

When Matplotlib instantiates a `CallbackRegistry`, it now limits callbacks to the signals that the registry knows about. In practice, this means that calling `mpl_connect` with an invalid signal name now raises a `ValueError`.

Changed exception type for incorrect SVG date metadata

Providing date metadata with incorrect type to the SVG backend earlier resulted in a `ValueError`. Now, a `TypeError` is raised instead.

Specified exception types in Grid

In a few cases an `Exception` was thrown when an incorrect argument value was set in the `mpl_toolkits.axes_grid1.axes_grid.Grid` (= `mpl_toolkits.axisartist.axes_grid.Grid`) constructor. These are replaced as follows:

- Providing an incorrect value for `ngrids` now raises a `ValueError`
- Providing an incorrect type for `rect` now raises a `TypeError`

Deprecations

Parameters to `plt.figure()` and the `Figure` constructor

All parameters to `pyplot.figure` and the `Figure` constructor, other than `num`, `figsize`, and `dpi`, will become keyword-only after a deprecation period.

Deprecation aliases in `cbook`

The module `matplotlib.cbook.deprecation` was previously deprecated in Matplotlib 3.4, along with deprecation-related API in `matplotlib.cbook`. Due to technical issues, `matplotlib.cbook.MatplotlibDeprecationWarning` and `matplotlib.cbook.mplDeprecation` did not raise deprecation warnings on use. Changes in Python have now made it possible to warn when these aliases are being used.

In order to avoid downstream breakage, these aliases will now warn, and their removal has been pushed from 3.6 to 3.8 to give time to notice said warnings. As replacement, please use `matplotlib.MatplotlibDeprecationWarning`.

Axes subclasses should override `clear` instead of `cla`

For clarity, `axes.Axes.clear` is now preferred over `Axes.cla`. However, for backwards compatibility, the latter will remain as an alias for the former.

For additional compatibility with third-party libraries, Matplotlib will continue to call the `cla` method of any `Axes` subclasses if they define it. In the future, this will no longer occur, and Matplotlib will only call the `clear` method in `Axes` subclasses.

It is recommended to define only the `clear` method when on Matplotlib 3.6, and only `cla` for older versions.

Pending deprecation top-level `cmap` registration and access functions in `mpl.cm`

As part of a [multi-step process](#) we are refactoring the global state for managing the registered colormaps.

In Matplotlib 3.5 we added a `ColormapRegistry` class and exposed an instance at the top level as `matplotlib.colormaps`. The existing top level functions in `matplotlib.cm` (`get_cmap`, `register_cmap`, `unregister_cmap`) were changed to be aliases around the same instance.

In Matplotlib 3.6 we have marked those top level functions as pending deprecation with the intention of deprecation in Matplotlib 3.7. The following functions have been marked for pending deprecation:

- `matplotlib.cm.get_cmap`; use `matplotlib.colormaps[name]` instead if you have a `str`.

Added 3.6.1 Use `matplotlib.cm.ColormapRegistry.get_cmap` if you have a string, `None` or a `matplotlib.colors.Colormap` object that you want to convert to a `matplotlib.colors.Colormap` instance.

- `matplotlib.cm.register_cmap`; use `matplotlib.colormaps.register` instead
- `matplotlib.cm.unregister_cmap`; use `matplotlib.colormaps.unregister` instead
- `matplotlib.pyplot.register_cmap`; use `matplotlib.colormaps.register` instead

The `matplotlib.pyplot.get_cmap` function will stay available for backward compatibility.

Pending deprecation of layout methods

The methods `set_tight_layout`, `set_constrained_layout`, are discouraged, and now emit a `PendingDeprecationWarning` in favor of explicitly referencing the layout engine via `figure.set_layout_engine('tight')` and `figure.set_layout_engine('constrained')`. End users should not see the warning, but library authors should adjust.

The methods `set_constrained_layout_pads` and `get_constrained_layout_pads` are will be deprecated in favor of `figure.get_layout_engine().set()` and `figure.get_layout_engine().get()`, and currently emit a `PendingDeprecationWarning`.

seaborn styles renamed

Matplotlib currently ships many style files inspired from the seaborn library ("seaborn", "seaborn-bright", "seaborn-colorblind", etc.) but they have gone out of sync with the library itself since the release of seaborn 0.9. To prevent confusion, the style files have been renamed "seaborn-v0_8", "seaborn-v0_8-bright", "seaborn-v0_8-colorblind", etc. Users are encouraged to directly use seaborn to access the up-to-date styles.

Auto-removal of overlapping Axes by `plt.subplot` and `plt.subplot2grid`

Previously, `pyplot.subplot` and `pyplot.subplot2grid` would automatically remove preexisting Axes that overlap with the newly added Axes. This behavior was deemed confusing, and is now deprecated. Explicitly call `ax.remove()` on Axes that need to be removed.

Passing `linefmt` positionally to `stem` is undeprecated

Positional use of all formatting parameters in `stem` has been deprecated since Matplotlib 3.5. This deprecation is relaxed so that one can still pass `linefmt` positionally, i.e. `stem(x, y, 'r')`.

```
stem(..., use_line_collection=False)
```

... is deprecated with no replacement. This was a compatibility fallback to a former more inefficient representation of the stem lines.

Positional / keyword arguments

Passing all but the very few first arguments positionally in the constructors of Artists is deprecated. Most arguments will become keyword-only in a future version.

Passing too many positional arguments to `tripcolor` is now deprecated (extra arguments were previously silently ignored).

Passing *emit* and *auto* parameters of `set_xlim`, `set_ylim`, `set_zlim`, `set_rlim` positionally is deprecated; they will become keyword-only in a future release.

The *transOffset* parameter of `Collection.set_offset_transform` and the various `create_collection` methods of legend handlers has been renamed to *offset_transform* (consistently with the property name).

Calling `MarkerStyle()` with no arguments or `MarkerStyle(None)` is deprecated; use `MarkerStyle("")` to construct an empty marker style.

`Axes.get_window_extent`/`Figure.get_window_extent` accept only *renderer*. This aligns the API with the general `Artist.get_window_extent` API. All other parameters were ignored anyway.

The *cleared* parameter of `get_renderer`, which only existed for AGG-based backends, has been deprecated. Use `renderer.clear()` instead to explicitly clear the renderer buffer.

Methods to set parameters in `LogLocator` and `LogFormatter*`

In `LogFormatter` and derived subclasses, the methods `base` and `label_minor` for setting the respective parameter are deprecated and replaced by `set_base` and `set_label_minor`, respectively.

In `LogLocator`, the methods `base` and `subs` for setting the respective parameter are deprecated. Instead, use `set_params(base=..., subs=...)`.

`Axes.get_renderer_cache`

The canvas now takes care of the renderer and whether to cache it or not. The alternative is to call `axes.figure.canvas.get_renderer()`.

Groupers from `get_shared_x_axes` / `get_shared_y_axes` will be immutable

Modifications to the Groupers returned by `get_shared_x_axes` and `get_shared_y_axes` are deprecated. In the future, these methods will return immutable views on the grouper structures. Note that previously, calling e.g. `join()` would already fail to set up the correct structures for sharing axes; use `Axes.sharex` or `Axes.sharey` instead.

Unused methods in `Axis`, `Tick`, `XAxis`, and `YAxis`

`Tick.label` has been pending deprecation since 3.1 and is now deprecated. Use `Tick.label1` instead.

The following methods are no longer used and deprecated without a replacement:

- `Axis.get_ticklabel_extents`
- `Tick.get_pad_pixels`
- `XAxis.get_text_heights`
- `YAxis.get_text_widths`

`mlab.stride_windows`

... is deprecated. Use `np.lib.stride_tricks.sliding_window_view` instead (or `np.lib.stride_tricks.as_strided` on NumPy < 1.20).

Event handlers

The `draw_event`, `resize_event`, `close_event`, `key_press_event`, `key_release_event`, `pick_event`, `scroll_event`, `button_press_event`, `button_release_event`, `motion_notify_event`, `enter_notify_event` and `leave_notify_event` methods of `FigureCanvasBase` are deprecated. They had inconsistent signatures across backends, and made it difficult to improve event metadata.

In order to trigger an event on a canvas, directly construct an `Event` object of the correct class and call `canvas.callbacks.process(event.name, event)`.

Widgets

All parameters to `MultiCursor` starting from `useblit` are becoming keyword-only (passing them positionally is deprecated).

The `canvas` and `background` attributes of `MultiCursor` are deprecated with no replacement.

The `visible` attribute of `Selector` widgets has been deprecated; use `set_visible` or `get_visible` instead.

The `state_modifier_keys` attribute of Selector widgets has been privatized and the modifier keys must be set when creating the widget.

Axes3D.dist

... has been privatized. Use the `zoom` keyword argument in `Axes3D.set_box_aspect` instead.

3D Axis

The previous constructor of `axis3d.Axis`, with signature `(self, adir, v_intervalx, d_intervalx, axes, *args, rotate_label=None, **kwargs)` is deprecated in favor of a new signature closer to the one of 2D Axis; it is now `(self, axes, *, rotate_label=None, **kwargs)` where `kwargs` are forwarded to the 2D Axis constructor. The axis direction is now inferred from the axis class' `axis_name` attribute (as in the 2D case); the `adir` attribute is deprecated.

The `init3d` method of 3D Axis is also deprecated; all the relevant initialization is done as part of the constructor.

The `d_interval` and `v_interval` attributes of 3D Axis are deprecated; use `get_data_interval` and `get_view_interval` instead.

The `w_xaxis`, `w_yaxis`, and `w_zaxis` attributes of `Axis3D` have been pending deprecation since 3.1. They are now deprecated. Instead use `xaxis`, `yaxis`, and `zaxis`.

`mplot3d.axis3d.Axis.set_pane_pos` is deprecated. This is an internal method where the provided values are overwritten during drawing. Hence, it does not serve any purpose to be directly accessible.

The two helper functions `mplot3d.axis3d.move_from_center` and `mplot3d.axis3d.tick_update_position` are considered internal and deprecated. If these are required, please vendor the code from the corresponding private methods `_move_from_center` and `_tick_update_position`.

Figure.callbacks is deprecated

The `Figure.callbacks` property is deprecated. The only signal was "dpi_changed", which can be replaced by connecting to the "resize_event" on the canvas `figure.canvas.mpl_connect("resize_event", func)` instead.

FigureCanvas without a required_interactive_framework attribute

Support for such canvas classes is deprecated. Note that canvas classes which inherit from `FigureCanvasBase` always have such an attribute.

Backend-specific deprecations

- `backend_gtk3.FigureManagerGTK3Agg` and `backend_gtk4.FigureManagerGTK4Agg`; **directly use** `backend_gtk3.FigureManagerGTK3` and `backend_gtk4.FigureManagerGTK4` **instead**.
- The `window` parameter to `backend_gtk3.NavigationToolbar2GTK3` had no effect, and is now deprecated.
- `backend_gtk3.NavigationToolbar2GTK3.win`
- `backend_gtk3.RendererGTK3Cairo` and `backend_gtk4.RendererGTK4Cairo`; use `RendererCairo` instead, which has gained the `set_context` method, which also auto-infers the size of the underlying surface.
- `backend_cairo.RendererCairo.set_ctx_from_surface` and `backend_cairo.RendererCairo.set_width_height` in favor of `RendererCairo.set_context`.
- `backend_gtk3.error_msg_gtk`
- `backend_gtk3.icon_filename` and `backend_gtk3.window_icon`
- `backend_macosx.NavigationToolbar2Mac.prepare_configure_subplots` has been replaced by `configure_subplots()`.
- `backend_pdf.Name.hexify`
- `backend_pdf.Operator` and `backend_pdf.Op.op` are deprecated in favor of a single standard `enum.Enum` interface on `backend_pdf.Op`.
- `backend_pdf.fill`; vendor the code of the similarly named private functions if you rely on these functions.
- `backend_pgf.LatexManager.texcommand` and `backend_pgf.LatexManager.latex_header`
- `backend_pgf.NO_ESCAPE`
- `backend_pgf.common_texification`
- `backend_pgf.get_fontspec`
- `backend_pgf.get_preamble`
- `backend_pgf.re_mathsep`
- `backend_pgf.writeln`
- `backend_ps.convert_psfrags`
- `backend_ps.quote_ps_string`; vendor the code of the similarly named private functions if you rely on it.
- `backend_qt.qApp`; use `QtWidgets.QApplication.instance()` instead.
- `backend_svg.escape_attr`; vendor the code of the similarly named private functions if you rely on it.

- `backend_svg.escape_cdata`; vendor the code of the similarly named private functions if you rely on it.
- `backend_svg.escape_comment`; vendor the code of the similarly named private functions if you rely on it.
- `backend_svg.short_float_fmt`; vendor the code of the similarly named private functions if you rely on it.
- `backend_svg.generate_transform` and `backend_svg.generate_css`
- `backend_tk.NavigationToolbar2Tk.lastrect` and `backend_tk.RubberbandTk.lastrect`
- `backend_tk.NavigationToolbar2Tk.window`; use `toolbar.master` instead.
- `backend_tools.ToolBase.destroy`; To run code upon tool removal, connect to the `tool_removed_event` event.
- `backend_wx.RendererWx.offset_text_height`
- `backend_wx.error_msg_wx`
- `FigureCanvasBase.pick`; directly call `Figure.pick`, which has taken over the responsibility of checking the canvas widget lock as well.
- `FigureCanvasBase.resize`, which has no effect; use `FigureManagerBase.resize` instead.
- `FigureManagerMac.close`
- `FigureFrameWx.sizer`; use `frame.GetSizer()` instead.
- `FigureFrameWx.figmgr` and `FigureFrameWx.get_figure_manager`; use `frame.canvas.manager` instead.
- `FigureFrameWx.num`; use `frame.canvas.manager.num` instead.
- `FigureFrameWx.toolbar`; use `frame.GetToolBar()` instead.
- `FigureFrameWx.toolmanager`; use `frame.canvas.manager.toolmanager` instead.

Modules

The modules `matplotlib.afm`, `matplotlib.docstring`, `matplotlib.fontconfig_pattern`, `matplotlib.tight_bbox`, `matplotlib.tight_layout`, and `matplotlib.type1font` are considered internal and public access is deprecated.

`checkdep_usetex` deprecated

This method was only intended to disable tests in case no latex install was found. As such, it is considered to be private and for internal use only.

Please vendor the code if you need this.

`date_ticker_factory` deprecated

The `date_ticker_factory` method in the `matplotlib.dates` module is deprecated. Instead use `AutoDateLocator` and `AutoDateFormatter` for a more flexible and scalable locator and formatter.

If you need the exact `date_ticker_factory` behavior, please copy the code.

`dviread.find_tex_file` will raise `FileNotFoundError`

In the future, `dviread.find_tex_file` will raise a `FileNotFoundError` for missing files. Previously, it would return an empty string in such cases. Raising an exception allows attaching a user-friendly message instead. During the transition period, a warning is raised.

`transforms.Affine2D.identity()`

... is deprecated in favor of directly calling the `Affine2D` constructor with no arguments.

Deprecations in `testing.decorators`

The unused class `CleanupTestCase` and decorator `cleanup` are deprecated and will be removed. Vendor the code, including the private function `_cleanup_cm`.

The function `check_freetype_version` is considered internal and deprecated. Vendor the code of the private function `_check_freetype_version`.

`text.get_rotation()`

... is deprecated with no replacement. Copy the original implementation if needed.

Miscellaneous internals

- `axes_grid1.axes_size.AddList`; use `sum(sizes, start=Fixed(0))` (for example) to sum multiple size objects.
- `axes_size.Padded`; use `size + pad` instead
- `axes_size.SizeFromFunc`, `axes_size.GetExtentHelper`
- `AxisArtistHelper.delta1` and `AxisArtistHelper.delta2`
- `axislines.GridHelperBase.new_gridlines` and `axislines.Axes.new_gridlines`
- `cbook.maxdict`; use the standard library `functools.lru_cache` instead.
- `_DummyAxis.dataLim` and `_DummyAxis.viewLim`; use `get_data_interval()`, `set_data_interval()`, `get_view_interval()`, and `set_view_interval()` instead.
- `GridSpecBase.get_grid_positions(..., raw=True)`
- `ImageMagickBase.delay` and `ImageMagickBase.output_args`
- `MathtextBackend`, `MathtextBackendAgg`, `MathtextBackendPath`, `MathTextWarning`
- `TexManager.get_font_config`; it previously returned an internal hashed key for used for caching purposes.
- `TextToPath.get_texmanager`; directly construct a `texmanager.TexManager` instead.
- `ticker.is_close_to_int`; use `math.isclose(x, round(x))` instead.
- `ticker.is_decade`; use `y = numpy.log(x)/numpy.log(base); numpy.isclose(y, numpy.round(y))` instead.

Removals

The following deprecated APIs have been removed:

Removed behaviour

Stricter validation of function parameters

- Unknown keyword arguments to `Figure.savefig`, `pyplot.savefig`, and the `FigureCanvas.print_*` methods now raise a `TypeError`, instead of being ignored.
- Extra parameters to the `Axes` constructor, i.e., those other than `fig` and `rect`, are now keyword only.
- Passing arguments not specifically listed in the signatures of `Axes3D.plot_surface` and `Axes3D.plot_wireframe` is no longer supported; pass any extra arguments as keyword arguments instead.

- Passing positional arguments to *LineCollection* has been removed; use specific keyword argument names now.

imread no longer accepts URLs

Passing a URL to *imread()* has been removed. Please open the URL for reading and directly use the Pillow API (e.g., `PIL.Image.open(urllib.request.urlopen(url))`), or `PIL.Image.open(io.BytesIO(requests.get(url).content))` instead.

MarkerStyle is immutable

The methods `MarkerStyle.set_fillstyle` and `MarkerStyle.set_marker` have been removed. Create a new *MarkerStyle* with the respective parameters instead.

Passing bytes to `FT2Font.set_text`

... is no longer supported. Pass `str` instead.

Support for passing tool names to `ToolManager.add_tool`

... has been removed. The second parameter to `ToolManager.add_tool` must now always be a tool class.

`backend_tools.ToolFullScreen` now inherits from `ToolBase`, not from `ToolToggleBase`

ToolFullScreen can only switch between the non-fullscreen and fullscreen states, but not unconditionally put the window in a given state; hence the `enable` and `disable` methods were misleadingly named. Thus, the *ToolToggleBase*-related API (`enable`, `disable`, etc.) was removed.

`BoxStyle._Base` and `transmute` method of box styles

... have been removed. Box styles implemented as classes no longer need to inherit from a base class.

Loaded modules logging

The list of currently loaded modules is no longer logged at the DEBUG level at Matplotlib import time, because it can produce extensive output and make other valuable DEBUG statements difficult to find. If you were relying on this output, please arrange for your own logging (the built-in `sys.modules` can be used to get the currently loaded modules).

Modules

- The `cbook.deprecation` module has been removed from the public API as it is considered internal.
- The `mpl_toolkits.axes_grid` module has been removed. All functionality from `mpl_toolkits.axes_grid` can be found in either `mpl_toolkits.axes_grid1` or `mpl_toolkits.axisartist`. Axes classes from `mpl_toolkits.axes_grid` based on `Axis` from `mpl_toolkits.axisartist` can be found in `mpl_toolkits.axisartist`.

Classes, methods and attributes

The following module-level classes/variables have been removed:

- `cm.cmap_d`
- `colorbar.colorbar_doc`, `colorbar.colorbar_kw_doc`
- `ColorbarPatch`
- `mathtext.Fonts` and all its subclasses
- `mathtext.FontConstantsBase` and all its subclasses
- `mathtext.latex_to_bakoma`, `mathtext.latex_to_cmex`, `mathtext.latex_to_standard`
- `mathtext.MathtextBackendPdf`, `mathtext.MathtextBackendPs`, `mathtext.MathtextBackendSvg`, `mathtext.MathtextBackendCairo`; use `MathtextBackendPath` instead.
- `mathtext.Node` and all its subclasses
- `mathtext.NUM_SIZE_LEVELS`
- `mathtext.Parser`
- `mathtext.Ship`
- `mathtext.SHRINK_FACTOR` and `mathtext.GROW_FACTOR`
- `mathtext.stix_virtual_fonts`,
- `mathtext.tex2uni`
- `backend_pgf.TmpDirCleaner`

- `backend_ps.GraphicsContextPS`; use `GraphicsContextBase` instead.
- `backend_wx.IDLE_DELAY`
- `axes_grid1.parasite_axes.ParasiteAxesAuxTransBase`; use `ParasiteAxesBase` instead.
- `axes_grid1.parasite_axes.ParasiteAxesAuxTrans`; use `ParasiteAxes` instead.

The following class attributes have been removed:

- `Line2D.validCap` and `Line2D.validJoin`; validation is centralized in `rcsetup`.
- `Patch.validCap` and `Patch.validJoin`; validation is centralized in `rcsetup`.
- `renderer.M`, `renderer.eye`, `renderer.vvec`, `renderer.get_axis_position` placed on the `Renderer` during 3D Axes draw; these attributes are all available via `Axes3D`, which can be accessed via `self.axes` on all `Artists`.
- `RendererPdf.mathtext_parser`, `RendererPS.mathtext_parser`, `RendererSVG.mathtext_parser`, `RendererCairo.mathtext_parser`
- `StandardPsFonts.pswriter`
- `Subplot.figbox`; use `Axes.get_position` instead.
- `Subplot.numRows`; `ax.get_gridspec().nrows` instead.
- `Subplot.numCols`; `ax.get_gridspec().ncols` instead.
- `SubplotDivider.figbox`
- `cids`, `cnt`, `observers`, `change_observers`, and `submit_observers` on all `Widgets`

The following class methods have been removed:

- `Axis.cla()`; use `Axis.clear` instead.
- `RadialAxis.cla()` and `ThetaAxis.cla()`; use `RadialAxis.clear` or `ThetaAxis.clear` instead.
- `Spine.cla()`; use `Spine.clear` instead.
- `ContourLabeler.get_label_coords()`; there is no replacement as it was considered an internal helper.
- `FancyArrowPatch.get_dpi_cor` and `FancyArrowPatch.set_dpi_cor`
- `FigureCanvas.get_window_title()` and `FigureCanvas.set_window_title()`; use `FigureManagerBase.get_window_title` or `FigureManagerBase.set_window_title` if using `pyplot`, or use GUI-specific methods if embedding.
- `FigureManager.key_press()` and `FigureManager.button_press()`; trigger the events directly on the canvas using `canvas.callbacks.process(event.name, event)` for key and button events.
- `RendererAgg.get_content_extents()` and `RendererAgg.tostring_rgba_minimized()`
- `NavigationToolbar2Wx.get_canvas()`

- `ParasiteAxesBase.update_viewlim()`; use `ParasiteAxesBase.apply_aspect` instead.
- `Subplot.get_geometry()`; use `SubplotBase.get_subplotspec` instead.
- `Subplot.change_geometry()`; use `SubplotBase.set_subplotspec` instead.
- `Subplot.update_params()`; this method did nothing.
- `Subplot.is_first_row()`; use `ax.get_subplotspec().is_first_row` instead.
- `Subplot.is_first_col()`; use `ax.get_subplotspec().is_first_col` instead.
- `Subplot.is_last_row()`; use `ax.get_subplotspec().is_last_row` instead.
- `Subplot.is_last_col()`; use `ax.get_subplotspec().is_last_col` instead.
- `SubplotDivider.change_geometry()`; use `SubplotDivider.set_subplotspec` instead.
- `SubplotDivider.get_geometry()`; use `SubplotDivider.get_subplotspec` instead.
- `SubplotDivider.update_params()`
- `get_depth`, `parse`, `to_mask`, `to_rgba`, and `to_png` of `MathTextParser`; use `mathtext.math_to_image` instead.
- `MovieWriter.cleanup()`; the cleanup logic is instead fully implemented in `MovieWriter.finish` and cleanup is no longer called.

Functions

The following functions have been removed;

- `backend_template.new_figure_manager()`, `backend_template.new_figure_manager_given_figure()`, and `backend_template.draw_if_interactive()` have been removed, as part of the introduction of the simplified backend API.
- Deprecation-related re-imports `cbook.deprecated()`, and `cbook.warn_deprecated()`.
- `colorbar.colorbar_factory()`; use `Colorbar` instead. `colorbar.make_axes_kw_doc()`
- `mathtext.Error()`
- `mathtext.ship()`
- `mathtext.tex2uni()`
- `axes_grid1.parasite_axes.parasite_axes_auxtrans_class_factory()`; use `parasite_axes_class_factory` instead.
- `sphinx.plot_directive.align()`; use `docutils.parsers.rst.directives.images.Image.align` instead.

Arguments

The following arguments have been removed:

- *dpi* from `print_ps()` in the PS backend and `print_pdf()` in the PDF backend. Instead, the methods will obtain the DPI from the `savefig` machinery.
- *dpi_cor* from `FancyArrowPatch`
- *minimum_descent* from `TextArea`; it is now effectively always `True`
- *origin* from `FigureCanvasWx.gui_repaint()`
- *project* from `Line3DCollection.draw()`
- *renderer* from `Line3DCollection.do_3d_projection`, `Patch3D.do_3d_projection`, `PathPatch3D.do_3d_projection`, `Path3DCollection.do_3d_projection`, `Patch3DCollection.do_3d_projection`, `Poly3DCollection.do_3d_projection`
- *resize_callback* from the Tk backend; use `get_tk_widget().bind('<Configure>', ..., True)` instead.
- *return_all* from `gridspec.get_position()`
- Keyword arguments to `gca()`; there is no replacement.

rcParams

The setting `rcParams["ps.useafm"]` (default: `False`) no longer has any effect on `matplotlib.mathtext`.

Development changes

Increase to minimum supported versions of dependencies

For Matplotlib 3.6, the *minimum supported versions* are being bumped:

Dependency	min in mpl3.5	min in mpl3.6
Python	3.7	3.8
NumPy	1.17	1.19

This is consistent with our *Dependency version policy* and [NEP29](#)

Build setup options changes

The `gui_support.macosx` setup option has been renamed to `packages.macosx`.

New wheel architectures

Wheels have been added for:

- Python 3.11
- PyPy 3.8 and 3.9

Increase to required versions of documentation dependencies

`sphinx` \geq 3.0 and `numpydoc` \geq 1.0 are now required for building the documentation.

9.4 Version 3.5

9.4.1 What's new in Matplotlib 3.5.2 (May 02, 2022)

For a list of all of the issues and pull requests since the last revision, see the *GitHub statistics for 3.8.4 (Apr 03, 2024)*.

Table of Contents

- *What's new in Matplotlib 3.5.2 (May 02, 2022)*
 - *Windows on ARM support*

Windows on ARM support

Preliminary support for Windows on arm64 target has been added; this requires FreeType 2.11 or above.

No binary wheels are available yet but it may be built from source.

9.4.2 What's new in Matplotlib 3.5.0 (Nov 15, 2021)

For a list of all of the issues and pull requests since the last revision, see the *GitHub statistics for 3.8.4 (Apr 03, 2024)*.

Table of Contents

- *What's new in Matplotlib 3.5.0 (Nov 15, 2021)*
 - *Figure and Axes creation / management*
 - * *subplot_mosaic supports simple Axes sharing*
 - * *Figure now has draw_without_rendering method*
 - * *Figure __init__ passes keyword arguments through to set*
 - *Plotting methods*
 - * *Add Annulus patch*
 - * *set_data method for FancyArrow patch*
 - * *New arrow styles in ArrowStyle and ConnectionPatch*
 - * *Setting collection offset transform after initialization*
 - *Colors and colormaps*
 - * *Colormap registry (experimental)*
 - * *Image interpolation now possible at RGBA stage*
 - * *imshow supports half-float arrays*
 - * *A callback registry has been added to Normalize objects*
 - *Titles, ticks, and labels*
 - * *Settings tick positions and labels simultaneously in set_ticks*
 - *Fonts and Text*
 - * *Triple and quadruple dot mathtext accents*
 - * *Font properties of legend title are configurable*
 - * *Text and TextBox added parse_math option*
 - * *Text can be positioned inside TextBox widget*
 - * *Simplifying the font setting for usetex mode*
 - * *Type 42 subsetting is now enabled for PDF/PS backends*
 - *rcParams improvements*
 - * *Allow setting default legend labelcolor globally*

- *3D Axes improvements*
 - * *Axes3D now allows manual control of draw order*
 - * *Allow changing the vertical axis in 3d plots*
 - * *plot_surface supports masked arrays and NaNs*
 - * *3D plotting methods support data keyword argument*
- *Interactive tool improvements*
 - * *Colorbars now have pan and zoom functionality*
 - * *Updated the appearance of Slider widgets*
 - * *Removing points on a PolygonSelector*
 - * *Dragging selectors*
 - * *Clearing selectors*
 - * *Setting artist properties of selectors*
 - * *Ignore events outside selection*
 - * *CallbackRegistry objects gain a method to temporarily block signals*
 - * *Directional sizing cursors*
- *Sphinx extensions*
 - * *More configuration of mathmpl sphinx extension*
- *Backend-specific improvements*
 - * *GTK backend*
 - * *Qt backends*
 - * *HiDPI support in Cairo-based, GTK, and Tk backends*
 - * *Qt figure options editor improvements*
 - * *WX backends support mouse navigation buttons*
 - * *WebAgg uses asyncio instead of Tornado*
- *Version information*

Figure and Axes creation / management

subplot_mosaic supports simple Axes sharing

`Figure.subplot_mosaic`, `pyplot.subplot_mosaic` support *simple* Axes sharing (i.e., only `True/False` may be passed to `sharex/sharey`). When `True`, tick label visibility and Axis units will be shared.

```
mosaic = [  
    ['A', [['B', 'C'],  
          ['D', 'E']]],  
    ['F', 'G'],  
]  
fig = plt.figure(constrained_layout=True)  
ax_dict = fig.subplot_mosaic(mosaic, sharex=True, sharey=True)  
# All Axes use these scales after this call.  
ax_dict['A'].set(xscale='log', yscale='logit')
```

Figure now has `draw_without_rendering` method

Some aspects of a figure are only determined at draw-time, such as the exact position of text artists or deferred computation like automatic data limits. If you need these values, you can use `figure.canvas.draw()` to force a full draw. However, this has side effects, sometimes requires an open file, and is doing more work than is needed.

The new `Figure.draw_without_rendering` method runs all the updates that `draw()` does, but skips rendering the figure. It's thus more efficient if you need the updated values to configure further aspects of the figure.

Figure `__init__` passes keyword arguments through to `set`

Similar to many other sub-classes of `Artist`, the `FigureBase`, `SubFigure`, and `Figure` classes will now pass any additional keyword arguments to `set` to allow properties of the newly created object to be set at initialization time. For example:

```
from matplotlib.figure import Figure  
fig = Figure(label='my figure')
```


Plotting methods

Add `Annulus` patch

`Annulus` is a new class for drawing elliptical annuli.

`set_data` method for `FancyArrow` patch

`FancyArrow`, the patch returned by `ax.arrow`, now has a `set_data` method that allows modifying the arrow after creation, e.g., for animation.

New arrow styles in `ArrowStyle` and `ConnectionPatch`

The new `arrow` parameter to `ArrowStyle` substitutes the use of the `beginarrow` and `endarrow` parameters in the creation of arrows. It receives arrows strings like '`<-`', '`]-[`' and '`]->`' instead of individual booleans.

Two new styles '`]->`' and '`<-[`' are also added via this mechanism. `ConnectionPatch`, which accepts arrow styles through its `arrowstyle` parameter, also accepts these new styles.

Setting collection offset transform after initialization

The added `collections.Collection.set_offset_transform` may be used to set the offset transform after initialization. This can be helpful when creating a `collections.Collection` outside an Axes object, and later adding it with `Axes.add_collection()` and setting the offset transform to `Axes.transData`.

Colors and colormaps

Colormap registry (experimental)

Colormaps are now managed via `matplotlib.colormaps` (or `pyplot.colormaps`), which is a `ColormapRegistry`. While we are confident that the API is final, we formally mark it as experimental for 3.5 because we want to keep the option to still modify the API for 3.6 should the need arise.

Colormaps can be obtained using item access:

```
import matplotlib.pyplot as plt
cmap = plt.colormaps['viridis']
```

To register new colormaps use:

```
plt.colormaps.register(my_colormap)
```

We recommend to use the new API instead of the `get_cmap` and `register_cmap` functions for new code. `matplotlib.cm.get_cmap` and `matplotlib.cm.register_cmap` will eventually be deprecated and removed. Within `pyplot`, `plt.get_cmap()` and `plt.register_cmap()` will continue to be supported for backward compatibility.

Image interpolation now possible at RGBA stage

Images in Matplotlib created via `imshow` are resampled to match the resolution of the current canvas. It is useful to apply an auto-aliasing filter when downsampling to reduce Moiré effects. By default, interpolation is done on the data, a norm applied, and then the colormapping performed.

However, it is often desirable for the anti-aliasing interpolation to happen in RGBA space, where the colors are interpolated rather than the data. This usually leads to colors outside the colormap, but visually blends adjacent colors, and is what browsers and other image processing software do.

A new keyword argument `interpolation_stage` is provided for `imshow` to set the stage at which the anti-aliasing interpolation happens. The default is the current behaviour of "data", with the alternative being "rgba" for the newly-available behavior.

For more details see the discussion of the new keyword argument in *Image antialiasing*.

imshow supports half-float arrays

The `imshow` method now supports half-float arrays, i.e., NumPy arrays with dtype `np.float16`.

A callback registry has been added to Normalize objects

`colors.Normalize` objects now have a callback registry, `callbacks`, that can be connected to by other objects to be notified when the norm is updated. The callback emits the key `changed` when the norm is modified. `cm.ScalarMappable` is now a listener and will register a change when the norm's `vmin`, `vmax` or other attributes are changed.

Titles, ticks, and labels

Settings tick positions and labels simultaneously in `set_ticks`

`Axis.set_ticks` (and the corresponding `Axes.set_xticks`/`Axes.set_yticks`) has a new parameter `labels` allowing to set tick positions and labels simultaneously.

Previously, setting tick labels was done using `Axis.set_ticklabels` (or the corresponding `Axes.set_xticklabels`/`Axes.set_yticklabels`); this usually only makes sense if tick positions were previously fixed with `set_ticks`:

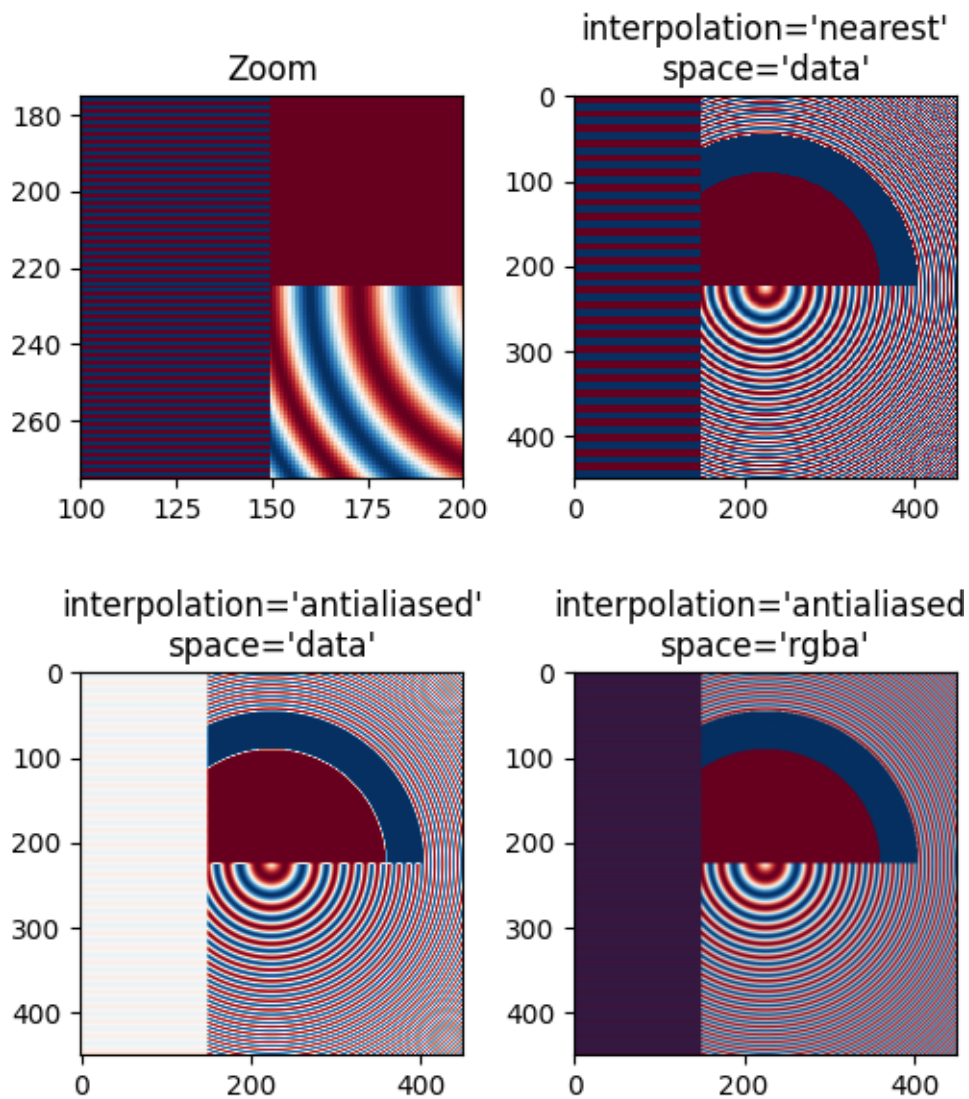


Fig. 1: Example of the interpolation stage options.

```
ax.set_xticks([1, 2, 3])
ax.set_xticklabels(['a', 'b', 'c'])
```

The combined functionality is now available in `set_ticks`:

```
ax.set_ticks([1, 2, 3], ['a', 'b', 'c'])
```

The use of `Axis.set_ticklabels` is discouraged, but it will stay available for backward compatibility.

Note: This addition makes the API of `set_ticks` also more similar to `pyplot.xticks / pyplot.yticks`, which already had the additional `labels` parameter.

Fonts and Text

Triple and quadruple dot mathtext accents

In addition to single and double dot accents, `mathtext` now supports triple and quadruple dot accents.

```
fig = plt.figure(figsize=(3, 1))
fig.text(0.5, 0.5, r'$\dot{a} \ddot{b} \dddot{c} \ddddot{d}$', fontsize=40,
         horizontalalignment='center', verticalalignment='center')
```

Font properties of legend title are configurable

Title's font properties can be set via the `title_fontproperties` keyword argument, for example:

Text and TextBox added `parse_math` option

`Text` and `TextBox` objects now allow a `parse_math` keyword-only argument which controls whether math should be parsed from the displayed string. If `True`, the string will be parsed as a math text object. If `False`, the string will be considered a literal and no parsing will occur.

Text can be positioned inside TextBox widget

A new parameter called `textalignment` can be used to control for the position of the text inside the Axes of the `TextBox` widget.

Simplifying the font setting for usetex mode

Now the `rcParams["font.family"]` (default: `['sans-serif']`) accepts some font names as value for a more user-friendly setup.

```
plt.rcParams.update({
    "text.usetex": True,
    "font.family": "Helvetica"
})
```

Type 42 subsetting is now enabled for PDF/PS backends

`backend_pdf` and `backend_ps` now use a unified Type 42 font subsetting interface, with the help of `fontTools`

Set `rcParams["pdf.fonttype"]` (default: 3) or `rcParams["ps.fonttype"]` (default: 3) to 42 to trigger this workflow:

```
# for PDF backend
plt.rcParams['pdf.fonttype'] = 42

# for PS backend
plt.rcParams['ps.fonttype'] = 42

fig, ax = plt.subplots()
ax.text(0.4, 0.5, 'subsetting document is smaller in size!')

fig.savefig("document.pdf")
fig.savefig("document.ps")
```

rcParams improvements

Allow setting default legend labelcolor globally

A new `rcParams["legend.labelcolor"]` (default: `'None'`) sets the default `labelcolor` argument for `Figure.legend`. The special values `'linecolor'`, `'markerfacecolor'` (or `'mfc'`), or `'markeredgecolor'` (or `'mec'`) will cause the legend text to match the corresponding color of marker.

3D Axes improvements

Axes3D now allows manual control of draw order

The `Axes3D` class now has `computed_zorder` parameter. When set to `False`, Artists are drawn using their `zorder` attribute.

Allow changing the vertical axis in 3d plots

`view_init` now has the parameter `vertical_axis` which allows switching which axis is aligned vertically.

plot_surface supports masked arrays and NaNs

`axes3d.Axes3D.plot_surface` supports masked arrays and NaNs, and will now hide quads that contain masked or NaN points. The behaviour is similar to `Axes.contour` with `corner_mask=True`.

3D plotting methods support *data* keyword argument

To match all 2D plotting methods, the 3D Axes now support the `data` keyword argument. This allows passing arguments indirectly from a DataFrame-like structure.

```
data = { # A labelled data set, or e.g., Pandas DataFrame.
    'x': ...,
    'y': ...,
    'z': ...,
    'width': ...,
    'depth': ...,
    'top': ...,
}

fig, ax = plt.subplots(subplot_kw={'projection': '3d'})
ax.bar3d('x', 'y', 'z', 'width', 'depth', 'top', data=data)
```

Interactive tool improvements

Colorbars now have pan and zoom functionality

Interactive plots with colorbars can now be zoomed and panned on the colorbar axis. This adjusts the `vmin` and `vmax` of the `ScalarMappable` associated with the colorbar. This is currently only enabled for continuous norms. Norms used with `contourf` and categoricals, such as `BoundaryNorm` and `NoNorm`, have the interactive capability disabled by default. `cb.ax.set_navigate()` can be used to set whether a colorbar axes is interactive or not.

Updated the appearance of Slider widgets

The appearance of *Slider* and *RangeSlider* widgets were updated and given new styling parameters for the added handles.

Removing points on a PolygonSelector

After completing a *PolygonSelector*, individual points can now be removed by right-clicking on them.

Dragging selectors

The *SpanSelector*, *RectangleSelector* and *EllipseSelector* have a new keyword argument, *drag_from_anywhere*, which when set to `True` allows you to click and drag from anywhere inside the selector to move it. Previously it was only possible to move it by either activating the move modifier button, or clicking on the central handle.

The size of the *SpanSelector* can now be changed using the edge handles.

Clearing selectors

The selectors (*EllipseSelector*, *LassoSelector*, *PolygonSelector*, *RectangleSelector*, and *SpanSelector*) have a new method *clear*, which will clear the current selection and get the selector ready to make a new selection. This is equivalent to pressing the *escape* key.

Setting artist properties of selectors

The artist properties of the *EllipseSelector*, *LassoSelector*, *PolygonSelector*, *RectangleSelector* and *SpanSelector* selectors can be changed using the *set_props* and *set_handle_props* methods.

Ignore events outside selection

The *EllipseSelector*, *RectangleSelector* and *SpanSelector* selectors have a new keyword argument, *ignore_event_outside*, which when set to `True` will ignore events outside of the current selection. The handles or the new dragging functionality can instead be used to change the selection.

CallbackRegistry objects gain a method to temporarily block signals

The context manager `blocked` can be used to block callback signals from being processed by the `CallbackRegistry`. The optional keyword, `signal`, can be used to block a specific signal from being processed and let all other signals pass.

```
import matplotlib.pyplot as plt

fig, ax = plt.subplots()
ax.imshow([[0, 1], [2, 3]])

# Block all interactivity through the canvas callbacks
with fig.canvas.callbacks.blocked():
    plt.show()

fig, ax = plt.subplots()
ax.imshow([[0, 1], [2, 3]])

# Only block key press events
with fig.canvas.callbacks.blocked(signal="key_press_event"):
    plt.show()
```

Directional sizing cursors

Canvases now support setting directional sizing cursors, i.e., horizontal and vertical double arrows. These are used in e.g., selector widgets. Try the [Mouse Cursor](#) example to see the cursor in your desired backend.

Sphinx extensions

More configuration of `mathmpl` sphinx extension

The `matplotlib.sphinxext.mathmpl` sphinx extension supports two new configuration options that may be specified in your `conf.py`:

- `mathmpl_fontsize` (float), which sets the font size of the math text in points;
- `mathmpl_srcset` (list of str), which provides a list of sizes to support [responsive resolution images](#). The list should contain additional x-descriptors ('1.5x', '2x', etc.) to generate (1x is the default and always included.)

Backend-specific improvements

GTK backend

A backend supporting [GTK4](#) has been added. Both Agg and Cairo renderers are supported. The GTK4 backends may be selected as `GTK4Agg` or `GTK4Cairo`.

Qt backends

Support for Qt6 (using either [PyQt6](#) or [PySide6](#)) has been added, with either the Agg or Cairo renderers. Simultaneously, support for Qt4 has been dropped. Both Qt6 and Qt5 are supported by a combined backend (`QtAgg` or `QtCairo`), and the loaded version is determined by modules already imported, the `QT_API` environment variable, and available packages. See [Qt Bindings](#) for details. The versioned Qt5 backend names (`Qt5Agg` or `Qt5Cairo`) remain supported for backwards compatibility.

HiDPI support in Cairo-based, GTK, and Tk backends

The GTK3 backends now support HiDPI fully, including mixed monitor cases (on Wayland only). The newly added GTK4 backends also support HiDPI.

The TkAgg backend now supports HiDPI **on Windows only**, including mixed monitor cases.

All Cairo-based backends correctly support HiDPI as well as their Agg counterparts did (i.e., if the toolkit supports HiDPI, then the *Cairo backend will now support it, but not otherwise.)

Qt figure options editor improvements

The figure options editor in the Qt backend now also supports editing the left and right titles (plus the existing centre title). Editing Axis limits is better supported when using a date converter. The `symlog` option is now available in Axis scaling options. All entries with the same label are now shown in the Curves tab.

WX backends support mouse navigation buttons

The WX backends now support navigating through view states using the mouse forward/backward buttons, as in other backends.

WebAgg uses asyncio instead of Tornado

The WebAgg backend defaults to using `asyncio` over Tornado for timer support. This allows using the WebAgg backend in JupyterLite.

Version information

We switched to the `release-branch-semver` version scheme of `setuptools-scm`. This only affects the version information for development builds. Their version number now describes the targeted release, i.e. `3.5.0.dev820+g6768ef8c4c` is 820 commits after the previous release and is scheduled to be officially released as `3.5.0` later.

In addition to the string `__version__`, there is now a namedtuple `__version_info__` as well, which is modelled after `sys.version_info`. Its primary use is safely comparing version information, e.g. `if __version_info__ >= (3, 4, 2)`.

9.4.3 API Changes for 3.5.3

- *Passing `linefmt` positionally is undeprecated*

Passing `linefmt` positionally is undeprecated

Positional use of all formatting parameters in `stem` has been deprecated since Matplotlib 3.5. This deprecation is relaxed so that one can still pass `linefmt` positionally, i.e. `stem(x, y, 'r')`.

9.4.4 API Changes for 3.5.2

- *`QuadMesh` `mouseover` defaults to `False`*

`QuadMesh` `mouseover` defaults to `False`

New in 3.5, `QuadMesh.get_cursor_data` allows display of data values under the cursor. However, this can be very slow for large meshes, so by `.QuadMesh.set_mouseover` defaults to `False`.

9.4.5 API Changes for 3.5.0

- *Behaviour changes*
- *Deprecations*
- *Removals*
- *Development changes*

Behaviour changes

First argument to `subplot_mosaic` renamed

Both `FigureBase.subplot_mosaic`, and `pyplot.subplot_mosaic` have had the first positional argument renamed from `layout` to `mosaic`. As we have consolidated the `constrained_layout` and `tight_layout` keyword arguments in the Figure creation functions of `pyplot` into a single `layout` keyword argument, the original `subplot_mosaic` argument name would collide.

As this API is provisional, we are changing this argument name with no deprecation period.

Axes children are no longer separated by type

Formerly, `axes.Axes` children were separated by `Artist` type, into sublists such as `Axes.lines`. For methods that produced multiple elements (such as `Axes.errorbar`), though individual parts would have similar `zorder`, this separation might cause them to be drawn at different times, causing inconsistent results when overlapping other Artists.

Now, the children are no longer separated by type, and the sublist properties are generated dynamically when accessed. Consequently, Artists will now always appear in the correct sublist; e.g., if `axes.Axes.add_line` is called on a `Patch`, it will appear in the `Axes.patches` sublist, *not* `Axes.lines`. The `Axes.add_*` methods will now warn if passed an unexpected type.

Modification of the following sublists is still accepted, but deprecated:

- `Axes.artists`
- `Axes.collections`
- `Axes.images`
- `Axes.lines`
- `Axes.patches`
- `Axes.tables`
- `Axes.texts`

To remove an Artist, use its `Artist.remove` method. To add an Artist, use the corresponding `Axes.add_*` method.

MatplotlibDeprecationWarning now subclasses DeprecationWarning

Historically, it has not been possible to filter `MatplotlibDeprecationWarnings` by checking for `DeprecationWarning`, since we subclass `UserWarning` directly.

The decision to not subclass `DeprecationWarning` has to do with a decision from core Python in the 2.x days to not show `DeprecationWarnings` to users. However, there is now a more sophisticated filter in place (see <https://www.python.org/dev/peps/pep-0565/>).

Users will now see `MatplotlibDeprecationWarning` only during interactive sessions, and these can be silenced by the standard mechanism:

```
warnings.filterwarnings("ignore", category=DeprecationWarning)
```

Library authors must now enable `DeprecationWarnings` explicitly in order for (non-interactive) CI/CD pipelines to report back these warnings, as is standard for the rest of the Python ecosystem:

```
warnings.filterwarnings("always", DeprecationWarning)
```

Artist.set applies artist properties in the order in which they are given

The change only affects the interaction between the `color`, `edgecolor`, `facecolor`, and (for `Collections`) `alpha` properties: the `color` property now needs to be passed first in order not to override the other properties. This is consistent with e.g. `Artist.update`, which did not reorder the properties passed to it.

pcolor(mesh) shading defaults to auto

The `shading` keyword argument for `Axes.pcolormesh` and `Axes.pcolor` default has been changed to 'auto'.

Passing `Z (M, N), x (N), y (M)` to `pcolormesh` with `shading='flat'` will now raise a `TypeError`. Use `shading='auto'` or `shading='nearest'` for `x` and `y` to be treated as cell centers, or drop the last column and row of `Z` to get the old behaviour with `shading='flat'`.

Colorbars now have pan and zoom functionality

Interactive plots with colorbars can now be zoomed and panned on the colorbar axis. This adjusts the `vmin` and `vmax` of the `ScalarMappable` associated with the colorbar. This is currently only enabled for continuous norms. Norms used with `contourf` and categoricals, such as `BoundaryNorm` and `NoNorm`, have the interactive capability disabled by default. `cb.ax.set_navigate()` can be used to set whether a colorbar axes is interactive or not.

Colorbar lines no longer clipped

If a colorbar has lines added to it (e.g. for contour lines), these will no longer be clipped. This is an improvement for lines on the edge of the colorbar, but could lead to lines off the colorbar if the limits of the colorbar are changed.

Figure .suppressComposite now also controls compositing of Axes images

The output of NonUniformImage and PcolorImage has changed

Pixel-level differences may be observed in images generated using *NonUniformImage* or *PcolorImage*, typically for pixels exactly at the boundary between two data cells (no user-facing axes method currently generates *NonUniformImages*, and only *pcolorfast* can generate *PcolorImages*). These artists are also now slower, normally by ~1.5x but sometimes more (in particular for *NonUniformImage* (`interpolation="bilinear"`)). This slowdown arises from fixing occasional floating point inaccuracies.

Change of the (default) legend handler for Line2D instances

The default legend handler for *Line2D* instances (*HandlerLine2D*) now consistently exposes all the attributes and methods related to the line marker (#11358). This makes it easy to change the marker features after instantiating a legend.

```
import matplotlib.pyplot as plt

fig, ax = plt.subplots()

ax.plot([1, 3, 2], marker="s", label="Line", color="pink", mec="red", ms=8)
leg = ax.legend()

leg.legendHandles[0].set_color("lightgray")
leg.legendHandles[0].set_mec("black") # marker edge color
```

The former legend handler for *Line2D* objects has been renamed *HandlerLine2DCompound*. To revert to the previous behaviour, one can use

```
import matplotlib.legend as mlegend
from matplotlib.legend_handler import HandlerLine2DCompound
from matplotlib.lines import Line2D

mlegend.Legend.update_default_handler_map({Line2D: HandlerLine2DCompound()})
```

Setting `Line2D` marker edge/face color to `None` use `rcParams`

`Line2D.set_markeredgecolor(None)` and `Line2D.set_markerfacecolor(None)` now set the line property using the corresponding `rcParam` (`rcParams["lines.markeredgecolor"]` (default: 'auto') and `rcParams["lines.markerfacecolor"]` (default: 'auto')). This is consistent with other `Line2D` property setters.

Default theta tick locations for wedge polar plots have changed

For polar plots that don't cover a full circle, the default theta tick locations are now at multiples of 10°, 15°, 30°, 45°, 90°, rather than using values that mostly make sense for linear plots (20°, 25°, etc.).

`axvspan` now plots full wedges in polar plots

... rather than triangles.

Convenience converter from `Scale` to `Normalize` now public

Downstream libraries can take advantage of `colors.make_norm_from_scale` to create a `Normalize` subclass directly from an existing scale. Usually norms have a scale, and the advantage of having a `ScaleBase` attached to a norm is to provide a scale, and associated tick locators and formatters, for the colorbar.

`ContourSet` always use `PathCollection`

In order to correct rendering issues with closed loops, the `ContourSet` now creates a `PathCollection` instead of a `LineCollection` for line contours. This type matches the artist used for filled contours.

This affects `ContourSet` itself and its subclasses, `QuadContourSet` (returned by `Axes.contour`), and `TriContourSet` (returned by `Axes.tricontour`).

`hatch.SmallFilledCircles` inherits from `hatch.Circles`

The `hatch.SmallFilledCircles` class now inherits from `hatch.Circles` rather than from `hatch.SmallCircles`.

hexbin with a log norm

`hexbin` no longer (incorrectly) adds 1 to every bin value if a log norm is being used.

Setting invalid `rcParams["date.converter"]` now raises `ValueError`

Previously, invalid values passed to `rcParams["date.converter"]` (default: `'auto'`) would be ignored with a `UserWarning`, but now raise `ValueError`.

`Text` and `TextBox` added `parse_math` option

`Text` and `TextBox` objects now allow a `parse_math` keyword-only argument which controls whether math should be parsed from the displayed string. If `True`, the string will be parsed as a math text object. If `False`, the string will be considered a literal and no parsing will occur.

For `Text`, this argument defaults to `True`. For `TextBox` this argument defaults to `False`.

`Type1Font` objects now decrypt the encrypted part

Type 1 fonts have a large part of their code encrypted as an obsolete copy-protection measure. This part is now available decrypted as the `decrypted` attribute of `matplotlib.type1font.Type1Font`. This decrypted data is not yet parsed, but this is a prerequisite for implementing subsetting.

3D `contourf` polygons placed between levels

The polygons used in a 3D `contourf` plot are now placed halfway between the contour levels, as each polygon represents the location of values that lie between two levels.

`AxesDivider` now defaults to `rcParams`-specified pads

`AxesDivider.append_axes`, `AxesDivider.new_horizontal`, and `AxesDivider.new_vertical` now default to paddings specified by `rcParams["figure.subplot.wspace"]` (default: `0.2`) and `rcParams["figure.subplot.hspace"]` (default: `0.2`) rather than zero.

Deprecations

Discouraged: Figure parameters *tight_layout* and *constrained_layout*

The `Figure` parameters *tight_layout* and *constrained_layout* are triggering competing layout mechanisms and thus should not be used together.

To make the API clearer, we've merged them under the new parameter *layout* with values 'constrained' (equal to `constrained_layout=True`), 'tight' (equal to `tight_layout=True`). If given, *layout* takes precedence.

The use of *tight_layout* and *constrained_layout* is discouraged in favor of *layout*. However, these parameters will stay available for backward compatibility.

Modification of `Axes` children sublists

See *Axes children are no longer separated by type* for more information; modification of the following sublists is deprecated:

- `Axes.artists`
- `Axes.collections`
- `Axes.images`
- `Axes.lines`
- `Axes.patches`
- `Axes.tables`
- `Axes.texts`

To remove an `Artist`, use its `Artist.remove` method. To add an `Artist`, use the corresponding `Axes.add_*` method.

Passing incorrect types to `Axes.add_*` methods

The following `Axes.add_*` methods will now warn if passed an unexpected type. See their documentation for the types they expect.

- `Axes.add_collection`
- `Axes.add_image`
- `Axes.add_line`
- `Axes.add_patch`
- `Axes.add_table`

Discouraged: `plot_date`

The use of `plot_date` is discouraged. This method exists for historic reasons and may be deprecated in the future.

- `datetime`-like data should directly be plotted using `plot`.
- If you need to plot plain numeric data as *Matplotlib date format* or need to set a timezone, call `ax.xaxis.axis_date / ax.yaxis.axis_date` before `plot`. See `Axis.axis_date`.

`epoch2num` and `num2epoch` are deprecated

These methods convert from unix timestamps to matplotlib floats, but are not used internally to matplotlib, and should not be needed by end users. To convert a unix timestamp to `datetime`, simply use `datetime.datetime`, `datetime.datetime.utcfromtimestamp`, or to use NumPy `datetime64` `dt = np.datetime64(e*1e6, 'us')`.

Auto-removal of grids by `pcolor` and `pcolormesh`

`pcolor` and `pcolormesh` currently remove any visible axes major grid. This behavior is deprecated; please explicitly call `ax.grid(False)` to remove the grid.

The first parameter of `Axes.grid` and `Axis.grid` has been renamed to *visible*

The parameter was previously named `b`. This deprecation only matters if that parameter was passed using a keyword argument, e.g. `grid(b=False)`.

Unification and cleanup of Selector widget API

The API for Selector widgets has been unified to use:

- `props` for the properties of the Artist representing the selection.
- `handle_props` for the Artists representing handles for modifying the selection.
- `grab_range` for the maximal tolerance to grab a handle with the mouse.

Additionally, several internal parameters and attribute have been deprecated with the intention of keeping them private.

RectangleSelector and EllipseSelector

The *drawtype* keyword argument to *RectangleSelector* is deprecated. In the future the only behaviour will be the default behaviour of `drawtype='box'`.

Support for `drawtype=line` will be removed altogether as it is not clear which points are within and outside a selector that is just a line. As a result, the *lineprops* keyword argument to *RectangleSelector* is also deprecated.

To retain the behaviour of `drawtype='none'`, use `rectprops={'visible': False}` to make the drawn *Rectangle* invisible.

Cleaned up attributes and arguments are:

- The *active_handle* attribute has been privatized and deprecated.
- The *drawtype* attribute has been privatized and deprecated.
- The *eventpress* attribute has been privatized and deprecated.
- The *eventrelease* attribute has been privatized and deprecated.
- The *interactive* attribute has been privatized and deprecated.
- The *marker_props* argument is deprecated, use *handle_props* instead.
- The *maxdist* argument is deprecated, use *grab_range* instead.
- The *rectprops* argument is deprecated, use *props* instead.
- The *rectprops* attribute has been privatized and deprecated.
- The *state* attribute has been privatized and deprecated.
- The *to_draw* attribute has been privatized and deprecated.

PolygonSelector

- The *line* attribute is deprecated. If you want to change the selector artist properties, use the *set_props* or *set_handle_props* methods.
- The *lineprops* argument is deprecated, use *props* instead.
- The *markerprops* argument is deprecated, use *handle_props* instead.
- The *maxdist* argument and attribute is deprecated, use *grab_range* instead.
- The *vertex_select_radius* argument and attribute is deprecated, use *grab_range* instead.

SpanSelector

- The `active_handle` attribute has been privatized and deprecated.
- The `eventpress` attribute has been privatized and deprecated.
- The `eventrelease` attribute has been privatized and deprecated.
- The `maxdist` argument and attribute is deprecated, use `grab_range` instead.
- The `pressv` attribute has been privatized and deprecated.
- The `prev` attribute has been privatized and deprecated.
- The `rect` attribute has been privatized and deprecated.
- The `rectprops` argument is deprecated, use `props` instead.
- The `rectprops` attribute has been privatized and deprecated.
- The `span_stays` argument is deprecated, use the `interactive` argument instead.
- The `span_stays` attribute has been privatized and deprecated.
- The `state` attribute has been privatized and deprecated.

LassoSelector

- The `lineprops` argument is deprecated, use `props` instead.
- The `onpress` and `onrelease` methods are deprecated. They are straight aliases for `press` and `release`.

`ConversionInterface.convert` no longer needs to accept unitless values

Previously, custom subclasses of `units.ConversionInterface` needed to implement a `convert` method that not only accepted instances of the unit, but also unitless values (which are passed through as is). This is no longer the case (`convert` is never called with a unitless value), and such support in `StrCategoryConverter` is deprecated. Likewise, the `.ConversionInterface.is_numlike` helper is deprecated.

Consider calling `Axis.convert_units` instead, which still supports unitless values.

Locator and Formatter wrapper methods

The `set_view_interval`, `set_data_interval` and `set_bounds` methods of *Locators* and *Formatters* (and their common base class, `TickHelper`) are deprecated. Directly manipulate the view and data intervals on the underlying axis instead.

Unused positional parameters to `print_<fmt>` methods

None of the `print_<fmt>` methods implemented by canvas subclasses used positional arguments other than the first (the output filename or file-like), so these extra parameters are deprecated.

QuadMesh signature

The *QuadMesh* signature

```
def __init__(meshWidth, meshHeight, coordinates,
             antialiased=True, shading='flat', **kwargs)
```

is deprecated and replaced by the new signature

```
def __init__(coordinates, *, antialiased=True, shading='flat', **kwargs)
```

In particular:

- The *coordinates* argument must now be a (M, N, 2) array-like. Previously, the grid shape was separately specified as (*meshHeight* + 1, *meshWidth* + 1) and *coordinates* could be an array-like of any shape with M * N * 2 elements.
- All parameters except *coordinates* are keyword-only now.

rcParams will no longer cast inputs to str

After a deprecation period, rcParams that expect a (non-pathlike) str will no longer cast non-str inputs using `str`. This will avoid confusing errors in subsequent code if e.g. a list input gets implicitly cast to a str.

Case-insensitive scales

Previously, scales could be set case-insensitively (e.g., `set_xscale("LoG")`). This is deprecated; all builtin scales use lowercase names.

Interactive cursor details

Setting a mouse cursor on a window has been moved from the toolbar to the canvas. Consequently, several implementation details on toolbars and within backends have been deprecated.

`NavigationToolbar2.set_cursor` and `backend_tools.SetCursorBase.set_cursor`

Instead, use the `FigureCanvasBase.set_cursor` method on the canvas (available as the `canvas` attribute on the toolbar or the Figure.)

`backend_tools.SetCursorBase` and subclasses

`backend_tools.SetCursorBase` was subclassed to provide backend-specific implementations of `set_cursor`. As that is now deprecated, the subclassing is no longer necessary. Consequently, the following subclasses are also deprecated:

- `matplotlib.backends.backend_gtk3.SetCursorGTK3`
- `matplotlib.backends.backend_qt5.SetCursorQt`
- `matplotlib.backends._backend_tk.SetCursorTk`
- `matplotlib.backends.backend_wx.SetCursorWx`

Instead, use the `backend_tools.ToolSetCursor` class.

`cursor` in GTK, Qt, and wx backends

The `backend_gtk3.cursor`, `backend_qt.cursor`, and `backend_wx.cursor` dictionaries are deprecated. This makes the GTK module importable on headless environments.

Miscellaneous deprecations

- `is_url` and `URL_REGEX` are deprecated. (They were previously defined in the toplevel `matplotlib` module.)
- The `ArrowStyle.beginarrow` and `ArrowStyle.endarrow` attributes are deprecated; use the `arrow` attribute to define the desired heads and tails of the arrow.
- `backend_pgf.LatexManager.str_cache` is deprecated.
- `backends.qt_compat.ETS` and `backends.qt_compat.QT_RC_MAJOR_VERSION` are deprecated, with no replacement.
- The `blocking_input` module has been deprecated. Instead, use `canvas.start_event_loop()` and `canvas.stop_event_loop()` while connecting event callbacks as needed.

- `cbook.report_memory` is deprecated; use `psutil.virtual_memory` instead.
- `cm.LUTSIZE` is deprecated. Use `rcParams["image.lut"]` (default: 256) instead. This value only affects colormap quantization levels for default colormaps generated at module import time.
- `Collection.__init__` previously ignored `transOffset` without `offsets` also being specified. In the future, `transOffset` will begin having an effect regardless of `offsets`. In the meantime, if you wish to set `transOffset`, call `Collection.set_offset_transform` explicitly.
- `Colorbar.patch` is deprecated; this attribute is not correctly updated anymore.
- `ContourLabeler.get_label_width` is deprecated.
- `dviread.PsfontsMap` now raises `LookupError` instead of `KeyError` for missing fonts.
- `Dvi.baseline` is deprecated (with no replacement).
- The `format` parameter of `dviread.find_tex_file` is deprecated (with no replacement).
- `FancyArrowPatch.get_path_in_displaycoord` and `ConnectionPath.get_path_in_displaycoord` are deprecated. The path in display coordinates can still be obtained, as for other patches, using `patch.get_transform().transform_path(patch.get_path())`.
- The `font_manager.win32InstalledFonts` and `font_manager.get_fontconfig_fonts` helper functions have been deprecated.
- All parameters of `imshow` starting from `aspect` will become keyword-only.
- `QuadMesh.convert_mesh_to_paths` and `QuadMesh.convert_mesh_to_triangles` are deprecated. `QuadMesh.get_paths()` can be used as an alternative for the former; there is no replacement for the latter.
- `ScalarMappable.callbacksSM` is deprecated. Use `ScalarMappable.callbacks` instead.
- `streamplot.get_integrator` is deprecated.
- `style.core.STYLE_FILE_PATTERN`, `style.core.load_base_library`, and `style.core.iter_user_libraries` are deprecated.
- `SubplotParams.validate` is deprecated. Use `SubplotParams.update` to change `SubplotParams` while always keeping it in a valid state.
- The `grey_arrayd`, `font_family`, `font_families`, and `font_info` attributes of `TexManager` are deprecated.
- `Text.get_prop_tup` is deprecated with no replacements (because the `Text` class cannot know whether a backend needs to update cache e.g. when the text's color changes).
- `Tick.apply_tickdir` didn't actually update the tick markers on the existing `Line2D` objects used to draw the ticks and is deprecated; use `Axis.set_tick_params` instead.
- `tight_layout.auto_adjust_subplotpars` is deprecated.
- The `grid_info` attribute of `axisartist` classes has been deprecated.
- `axisartist.clip_path` is deprecated with no replacement.

- `axes_grid1.axes_grid.CbarAxes` and `axes_grid1.axisartist.CbarAxes` are deprecated (they are now dynamically generated based on the owning axes class).
- The `axes_grid1.Divider.get_vsize_hsize` and `axes_grid1.Grid.get_vsize_hsize` methods are deprecated. Copy their implementations if needed.
- `AxesDivider.append_axes(..., add_to_figure=False)` is deprecated. Use `ax.remove()` to remove the Axes from the figure if needed.
- `FixedAxisArtistHelper.change_tick_coord` is deprecated with no replacement.
- `floating_axes.GridHelperCurveLinear.get_boundary` is deprecated, with no replacement.
- `ParasiteAxesBase.get_images_artists` has been deprecated.
- The "units finalize" signal (previously emitted by Axis instances) is deprecated. Connect to "units" instead.
- Passing formatting parameters positionally to `stem()` is deprecated

plot_directive deprecations

The `:encoding:` option to `.. plot` directive has had no effect since Matplotlib 1.3.1, and is now deprecated.

The following helpers in `matplotlib.sphinxext.plot_directive` are deprecated:

- `unescape_doctest` (use `doctest.script_from_examples` instead),
- `split_code_at_show`,
- `run_code`.

Testing support

matplotlib.test() is deprecated

Run tests using `pytest` from the commandline instead. The variable `matplotlib.default_test_modules` is only used for `matplotlib.test()` and is thus deprecated as well.

To test an installed copy, be sure to specify both `matplotlib` and `mpl_toolkits` with `--pyargs`:

```
python -m pytest --pyargs matplotlib.tests mpl_toolkits.tests
```

See *Testing* for more details.

Unused pytest fixtures and markers

The fixture `matplotlib.testing.conftest.mpl_image_comparison_parameters` is not used internally by Matplotlib. If you use this please copy it into your code base.

The `@pytest.mark.style` marker is deprecated; use `@mpl.style.context`, which has the same effect.

Support for `nx1 = None` or `ny1 = None` in `AxesLocator` and `Divider.locate`

In `axes_grid1.axes_divider`, various internal APIs will stop supporting passing `nx1 = None` or `ny1 = None` to mean `nx + 1` or `ny + 1`, in preparation for a possible future API which allows indexing and slicing of dividers (possibly `divider[a:b] == divider.new_locator(a, b)`, but also `divider[a:] == divider.new_locator(a, <end>)`). The user-facing `Divider.new_locator` API is unaffected -- it correctly normalizes `nx1 = None` and `ny1 = None` as needed.

Removals

The following deprecated APIs have been removed:

Removed behaviour

Stricter validation of function parameters

- Calling `Figure.add_axes` with no arguments will raise an error. Adding a free-floating axes needs a position rectangle. If you want a figure-filling single axes, use `Figure.add_subplot` instead.
- `Figure.add_subplot` validates its inputs; in particular, for `add_subplot(rows, cols, index)`, all parameters must be integral. Previously strings and floats were accepted and converted to int.
- Passing `None` as the *which* argument to `autofmt_xdate` is no longer supported; use its more explicit synonym, `which="major"`, instead.
- Setting the *orientation* of an `eventplot()` or `EventCollection` to "none" or `None` is no longer supported; set it to "horizontal" instead. Moreover, the two orientations ("horizontal" and "vertical") are now case-sensitive.
- Passing parameters *norm* and *vmin/vmax* simultaneously to functions using colormapping such as `scatter()` and `imshow()` is no longer supported. Instead of `norm=LogNorm(), vmin=min_val, vmax=max_val` pass `norm=LogNorm(min_val, max_val)`. *vmin* and *vmax* should only be used without setting *norm*.
- Passing `None` as either the *radius* or *startangle* arguments of an `Axes.pie` is no longer accepted; use the explicit defaults of 1 and 0, respectively, instead.

- Passing *None* as the *normalize* argument of *Axes.pie* (the former default) is no longer accepted, and the pie will always be normalized by default. If you wish to plot an incomplete pie, explicitly pass `normalize=False`.
- Support for passing *None* to `subplot_class_factory` has been removed. Explicitly pass in the base *Axes* class instead.
- Passing multiple keys as a single comma-separated string or multiple arguments to *ToolManager.update_keymap* is no longer supported; pass keys as a list of strings instead.
- Passing the dash offset as *None* is no longer accepted, as this was never universally implemented, e.g. for vector output. Set the offset to 0 instead.
- Setting a custom method overriding *Artist.contains* using `Artist.set_contains` has been removed, as has `Artist.get_contains`. There is no replacement, but you may still customize pick events using *Artist.set_picker*.
- *semilogx*, *semilogy*, *loglog*, *LogScale*, and *SymmetricalLogScale* used to take keyword arguments that depends on the axis orientation ("base`x`" vs "base`y`", "sub`x`" vs "sub`y`", "nonpos`x`" vs "nonpos`y`"); these parameter names have been removed in favor of "base", "subs", "nonpositive". This removal also affects e.g. `ax.set_yscale("log", basey=...)` which must now be spelled `ax.set_yscale("log", base=...)`.

The change from "nonpos" to "nonpositive" also affects *LogTransform*, *InvertedLogTransform*, *SymmetricalLogTransform*, etc.

To use *different* bases for the x-axis and y-axis of a *loglog* plot, use e.g. `ax.set_xscale("log", base=10); ax.set_yscale("log", base=2)`.

- Passing *None*, or no argument, to `parasite_axes_class_factory`, `parasite_axes_auxtrans_class_factory`, `host_axes_class_factory` is no longer accepted; pass an explicit base class instead.

Case-sensitivity is now enforced more

- Upper or mixed-case property names are no longer normalized to lowercase in *Artist.set* and *Artist.update*. This allows one to pass names such as *patchA* or *UVC*.
- Case-insensitive capstyles and jointstyles are no longer lower-cased; please pass capstyles ("miter", "round", "bevel") and jointstyles ("butt", "round", "projecting") as lowercase.
- Saving metadata in PDF with the PGF backend no longer changes keys to lowercase. Only the canonically cased keys listed in the PDF specification (and the *PdfPages* documentation) are accepted.

No implicit initialization of `Tick` attributes

The `Tick` constructor no longer initializes the attributes `tick1line`, `tick2line`, `gridline`, `label1`, and `label2` via `_get_tick1line`, `_get_tick2line`, `_get_gridline`, `_get_text1`, and `_get_text2`. Please directly set the attribute in the subclass' `__init__` instead.

`NavigationToolbar2` subclass changes

Overriding the `_init_toolbar` method of `NavigationToolbar2` to initialize third-party toolbars is no longer supported. Instead, the toolbar should be initialized in the `__init__` method of the subclass (which should call the base-class' `__init__` as appropriate).

The `press` and `release` methods of `NavigationToolbar2` were called when pressing or releasing a mouse button, but *only* when an interactive pan or zoom was occurring (contrary to what the docs stated). They are no longer called; if you write a backend which needs to customize such events, please directly override `press_pan/press_zoom/release_pan/release_zoom` instead.

Removal of old file mode flag

Flags containing "U" passed to `cbook.to_filehandle` and `cbook.open_file_cm` are no longer accepted. This is consistent with their removal from `open` in Python 3.9.

Keymaps toggling `Axes.get_navigate` have been removed

This includes numeric key events and `rcParams`.

The `TTFPATH` and `AFMPATH` environment variables

Support for the (undocumented) `TTFPATH` and `AFMPATH` environment variables has been removed. Register additional fonts using `matplotlib.font_manager.FontManager.addfont()`.

Modules

- `matplotlib.backends.qt_editor.formsubplottool`; use `matplotlib.backends.backend_qt.SubplotToolQt` instead.
- `matplotlib.compat`
- `matplotlib.ttconv`
- The Qt4-based backends, `qt4agg` and `qt4cairo`, have been removed. Qt4 has reached its end-of-life in 2015 and there are no releases of either PyQt4 or PySide for recent versions of Python. Please use one of the Qt5 or Qt6 backends.

Classes, methods and attributes

The following module-level classes/variables have been removed:

- `backend_bases.StatusbarBase` and all its subclasses, and `StatusBarWx`; messages are displayed in the toolbar
- `backend_pgf.GraphicsContextPgf`
- `MODIFIER_KEYS`, `SUPER`, `ALT`, `CTRL`, and `SHIFT` of `matplotlib.backends.backend_qt5agg` and `matplotlib.backends.backend_qt5cairo`
- `backend_wx.DEBUG_MSG`
- `dviread.Encoding`
- `Fil`, `Fill`, `Filll`, `NegFil`, `NegFill`, `NegFilll`, and `SsGlue` from `mathtext`; directly construct glue instances with `Glue("fil")`, etc.
- `mathtext.GlueSpec`
- `OldScalarFormatter`, `IndexFormatter` and `IndexDateFormatter`; use `FuncFormatter` instead
- `OldAutoLocator`
- `AVConvBase`, `AVConvWriter` and `AVConvFileWriter`. Debian 8 (2015, EOL 06/2020) and Ubuntu 14.04 (EOL 04/2019) were the last versions of Debian and Ubuntu to ship `avconv`. It remains possible to force the use of `avconv` by using the FFmpeg-based writers with `rcParams["animation.ffmpeg_path"]` (default: 'ffmpeg') set to "avconv".
- `matplotlib.axes._subplots._subplot_classes`
- `axes_grid1.axes_rgb.RGBAxesBase`; use `RGBAxes` instead

The following class attributes have been removed:

- `backend_pgf.LatexManager.latex_stdin_utf8`
- `backend_pgf.PdfPages.metadata`
- `ContourSet.ax` and `Quiver.ax`; use `ContourSet.axes` or `Quiver.axes` as with other artists
- `DateFormatter.illegal_s`
- `dates.YearLocator.replaced`; `YearLocator` is now a subclass of `RRuleLocator`, and the attribute `YearLocator.replaced` has been removed. For tick locations that required modifying this, a custom `rrule` and `RRuleLocator` can be used instead.
- `FigureManagerBase.statusbar`; messages are displayed in the toolbar
- `FileMovieWriter.clear_temp`
- `mathtext.Glue.glue_subtype`
- `MovieWriter.args_key`, `MovieWriter.exec_key`, and `HTMLWriter.args_key`

- `NavigationToolbar2QT.basedir`; the base directory to the icons is `os.path.join(mpl.get_data_path(), "images")`
- `NavigationToolbar2QT.ctx`
- `NavigationToolbar2QT.parent`; to access the parent window, use `toolbar.canvas.parent()` or `toolbar.parent()`
- `prevZoomRect`, `retinaFix`, `savedRetinaImage`, `wxoverlay`, `zoomAxes`, `zoomStartX`, and `zoomStartY` attributes of `NavigationToolbar2Wx`
- `NonUniformImage.is_grayscale`, `PcolorImage.is_grayscale`, for consistency with `AxesImage.is_grayscale`. (Note that previously, these attributes were only available *after rendering the image*).
- `RendererCairo.fontweights`, `RendererCairo.fontangles`
- `used_characters` of `RendererPdf`, `PdfFile`, and `RendererPS`
- `LogScale.LogTransform`, `LogScale.InvertedLogTransform`, `SymmetricalScale.SymmetricalTransform`, and `SymmetricalScale.InvertedSymmetricalTransform`; directly access the transform classes from `matplotlib.scale`
- `cachedir`, `rgba_arrayd`, `serif`, `sans_serif`, `cursive`, and `monospace` attributes of `TexManager`
- `axleft`, `axright`, `axbottom`, `axtop`, `axwspace`, and `axhspace` attributes of `widgets.SubplotTool`; access the `ax` attribute of the corresponding slider
- `widgets.TextBox.params_to_disable`
- `angle_helper.LocatorBase.den`; it has been renamed to `nbins`
- `axes_grid.CbarAxesBase.cbid` and `axes_grid.CbarAxesBase.locator`; use `mappable.colorbar_cid` or `colorbar.locator` instead

The following class methods have been removed:

- `Axes.update_dataLim_bounds`; use `ax.dataLim.set(Bbox.union([ax.dataLim, bounds]))`
- `pan` and `zoom` methods of `Axis` and `Locator` have been removed; panning and zooming are now implemented using the `start_pan`, `drag_pan`, and `end_pan` methods of `Axes`
- `.BboxBase.inverse_transformed`; call `BboxBase.transformed` on the `inverted()` transform
- `Collection.set_offset_position` and `Collection.get_offset_position` have been removed; the `offset_position` of the `Collection` class is now "screen"
- `Colorbar.on_mappable_changed` and `Colorbar.update_bruteforce`; use `Colorbar.update_normal()` instead
- `docstring.Substitution.from_params` has been removed; directly assign to `params` of `docstring.Substitution` instead
- `DraggableBase.artist_picker`; set the artist's picker instead

- `DraggableBase.on_motion_blit`; use `DraggableBase.on_motion` instead
- `FigureCanvasGTK3._renderer_init`
- `Locator.refresh()` and the associated helper methods `NavigationToolbar2.draw()` and `ToolViewsPositions.refresh_locators()`
- `track_characters` and `merge_used_characters` of `RendererPdf`, `PdfFile`, and `RendererPS`
- `RendererWx.get_gc`
- `SubplotSpec.get_rows_columns`; use the `GridSpec.nrows`, `GridSpec.ncols`, `SubplotSpec.rowspan`, and `SubplotSpec.colspan` properties instead.
- `ScalarMappable.update_dict`, `ScalarMappable.add_checker()`, and `ScalarMappable.check_update()`; register a callback in `ScalarMappable.callbacks` to be notified of updates
- `TexManager.make_tex_preview` and `TexManager.make_dvi_preview`
- `funcleft`, `funcright`, `funcbottom`, `functop`, `funcwspace`, and `funchspace` methods of `widgets.SubplotTool`
- `axes_grid1.axes_rgb.RGBAxes.add_RGB_to_figure`
- `axisartist.axis_artist.AxisArtist.dpi_transform`
- `axisartist.grid_finder.MaxNLocator.set_factor` and `axisartist.grid_finder.FixedLocator.set_factor`; the factor is always 1 now

Functions

- `bezier.make_path_regular` has been removed; use `Path.cleaned()` (or `Path.cleaned(curves=True)`, etc.) instead, but note that these methods add a `STOP` code at the end of the path.
- `bezier.concatenate_paths` has been removed; use `Path.make_compound_path()` instead.
- `cbook.local_over_kwdict` has been removed; use `cbook.normalize_kwargs` instead.
- `qt_compat.is_pyqt5` has been removed due to the release of PyQt6. The Qt version can be checked using `QtCore.QVersion()`.
- `testing.compare.make_external_conversion_command` has been removed.
- `axes_grid1.axes_rgb.imshow_rgb` has been removed; use `imshow(np.dstack([r, g, b]))` instead.

Arguments

- The *s* parameter to `Axes.annotate` and `pyplot.annotate` is no longer supported; use the new name *text*.
- The *inframe* parameter to `matplotlib.axes.Axes.draw` has been removed; use `Axes.redraw_in_frame` instead.
- The *required*, *forbidden* and *allowed* parameters of `cbook.normalize_kwargs` have been removed.
- The *ismath* parameter of the `draw_tex` method of all renderer classes has been removed (as a call to `draw_tex` — not to be confused with `draw_text`! — means that the entire string should be passed to the `usetex` machinery anyways). Likewise, the text machinery will no longer pass the *ismath* parameter when calling `draw_tex` (this should only matter for backend implementers).
- The *quality*, *optimize*, and *progressive* parameters of `Figure.savefig` (which only affected JPEG output) have been removed, as well as from the corresponding `print_jpg` methods. JPEG output options can be set by directly passing the relevant parameters in *pil_kwargs*.
- The *clear_temp* parameter of `FileMovieWriter` has been removed; files placed in a temporary directory (using `frame_prefix=None`, the default) will be cleared; files placed elsewhere will not.
- The *copy* parameter of `mathtext.Glue` has been removed.
- The *quantize* parameter of `Path.cleaned()` has been removed.
- The *dummy* parameter of `RendererPgf` has been removed.
- The *props* parameter of `Shadow` has been removed; use keyword arguments instead.
- The *recursionlimit* parameter of `matplotlib.test` has been removed.
- The *label* parameter of `Tick` has no effect and has been removed.
- `MaxNLocator` no longer accepts a positional parameter and the keyword argument *nbins* simultaneously because they specify the same quantity.
- The *add_all* parameter to `axes_grid.Grid`, `axes_grid.ImageGrid`, `axes_rgb.make_rgb_axes`, and `axes_rgb.RGBAxes` have been removed; the APIs always behave as if `add_all=True`.
- The *den* parameter of `axisartist.angle_helper.LocatorBase` has been removed; use *nbins* instead.
- The *s* keyword argument to `AnnotationBbox.get_fontsize` has no effect and has been removed.
- The *offset_position* keyword argument of the `Collection` class has been removed; the `offset_position` now "screen".
- Arbitrary keyword arguments to `StreamplotSet` have no effect and have been removed.
- The *fontdict* and *minor* parameters of `Axes.set_xticklabels` / `Axes.set_yticklabels` are now keyword-only.

- All parameters of `Figure.subplots` except `nrows` and `ncols` are now keyword-only; this avoids typing e.g. `subplots(1, 1, 1)` when meaning `subplot(1, 1, 1)`, but actually getting `subplots(1, 1, sharex=1)`.
- All parameters of `pyplot.tight_layout` are now keyword-only, to be consistent with `Figure.tight_layout`.
- `ColorbarBase` only takes a single positional argument now, the `Axes` to create it in, with all other options required to be keyword arguments. The warning for keyword arguments that were overridden by the mappable is now removed.
- Omitting the `renderer` parameter to `matplotlib.axes.Axes.draw` is no longer supported; use `axes.draw_artist(axes)` instead.
- Passing `ismath="TeX!"` to `RendererAgg.get_text_width_height_descent` is no longer supported; pass `ismath="TeX"` instead.
- Changes to the signature of the `matplotlib.axes.Axes.draw` method make it consistent with all other artists; thus additional parameters to `Artist.draw` have also been removed.

rcParams

- The `animation.avconv_path` and `animation.avconv_args` rcParams have been removed.
- The `animation.html_args` rcParam has been removed.
- The `keymap.all_axes` rcParam has been removed.
- The `mathtext.fallback_to_cm` rcParam has been removed. Use `rcParams["mathtext.fallback"]` (default: 'cm') instead.
- The `savefig.jpeg_quality` rcParam has been removed.
- The `text.latex.preview` rcParam has been removed.
- The following deprecated rcParams validators, defined in `rcsetup`, have been removed:
 - `validate_alignment`
 - `validate_axes_titlelocation`
 - `validate_axis_locator`
 - `validate_bool_maybe_none`
 - `validate_fontset`
 - `validate_grid_axis`
 - `validate_hinting`
 - `validate_legend_loc`
 - `validate_mathtext_default`
 - `validate_movie_frame_fmt`

- `validate_movie_html_fmt`
- `validate_movie_writer`
- `validate_nseq_float`
- `validate_nseq_int`
- `validate_orientation`
- `validate_pgf_texsystem`
- `validate_ps_papersize`
- `validate_svg_fonttype`
- `validate_toolbar`
- `validate_webagg_address`

- Some rcParam validation has become stricter:

- `rcParams["axes.axisbelow"]` (default: `'line'`) no longer accepts strings starting with "line" (case-insensitive) as "line"; use "line" (case-sensitive) instead.
- `rcParams["text.latex.preamble"]` (default: `''`) and `rcParams["pdf.preamble"]` no longer accept non-string values.
- All `*.linestyle` rcParams no longer accept `offset = None`; set the offset to 0 instead.

Development changes

Increase to minimum supported versions of dependencies

For Matplotlib 3.5, the *minimum supported versions* and some *optional dependencies* are being bumped:

Dependency	min in mpl3.4	min in mpl3.5
NumPy	1.16	1.17
Tk (optional)	8.3	8.4

This is consistent with our *Dependency version policy* and [NEP29](#)

New wheel architectures

Wheels have been added for:

- Python 3.10
- PyPy 3.7
- macOS on Apple Silicon (both arm64 and universal2)

New build dependencies

Versioning has been switched from bundled `versioneer` to `setuptools-scm` using the `release-branch-semver` version scheme. The latter is well-maintained, but may require slight modification to packaging scripts.

The `setuptools-scm-git-archive` plugin is also used for consistent version export.

Data directory is no longer optional

Historically, the `mpl-data` directory has been optional (example files were unnecessary, and fonts could be deleted if a suitable dependency on a system font were provided). Though example files are still optional, they have been substantially pared down, and we now consider the directory to be required.

Specifically, the `matplotlibrc` file found there is used for runtime verifications and must exist. Packagers may still symlink fonts to system versions if needed.

New runtime dependencies

fontTools for type 42 subsetting

A new dependency `fontTools` is integrated into Matplotlib 3.5. It is designed to be used with PS/EPS and PDF documents; and handles Type 42 font subsetting.

Underscore support in LaTeX

The `underscore` package is now a requirement to improve support for underscores in LaTeX.

This is consistent with our *Dependency version policy*.

Matplotlib-specific build options moved from `setup.cfg` to `mplsetup.cfg`

In order to avoid conflicting with the use of `setup.cfg` by `setuptools`, the Matplotlib-specific build options have moved from `setup.cfg` to `mplsetup.cfg`. The `setup.cfg.template` has been correspondingly renamed to `mplsetup.cfg.template`.

Note that the path to this configuration file can still be set via the `MPLSETUPCFG` environment variable, which allows one to keep using the same file before and after this change.

9.5 Version 3.4

9.5.1 What's new in Matplotlib 3.4.0 (Mar 26, 2021)

For a list of all of the issues and pull requests since the last revision, see the *GitHub statistics for 3.8.4 (Apr 03, 2024)*.

Table of Contents

- *What's new in Matplotlib 3.4.0 (Mar 26, 2021)*
 - *Figure and Axes creation / management*
 - * *New subfigure functionality*
 - * *Single-line string notation for `subplot_mosaic`*
 - * *Changes to behavior of Axes creation methods (`gca`, `add_axes`, `add_subplot`)*
 - * *`add_subplot/add_axes` gained an `axes_class` parameter*
 - * *`Subplot` and `subplot2grid` can now work with constrained layout*
 - *Plotting methods*
 - * *`axline` supports `transform` parameter*
 - * *New automatic labeling for bar charts*
 - * *A list of hatches can be specified to `bar` and `barh`*
 - * *Setting `BarContainer` orientation*
 - * *Contour plots now default to using `ScalarFormatter`*
 - * *`Axes.errorbar` cycles non-color properties correctly*
 - * *`errorbar` `errorevery` parameter matches `markevery`*
 - * *`hexbin` supports data reference for `C` parameter*
 - * *Support callable for formatting of Sankey labels*
 - * *`Axes.spines` access shortcuts*
 - * *New `stairs` method and `StepPatch` artist*
 - * *Added orientation parameter for stem plots*
 - * *Angles on Bracket arrow styles*
 - * *`TickedStroke` `patheffect`*
 - *Colors and colormaps*
 - * *Collection color specification and mapping*
 - * *Transparency (`alpha`) can be set as an array in collections*

- * *pcolormesh has improved transparency handling by enabling snapping*
- * *IPython representations for Colormap objects*
- * *Colormap.set_extremes and Colormap.with_extremes*
- * *Get under/over/bad colors of Colormap objects*
- * *New cm.unregister_cmap function*
- * *New CenteredNorm for symmetrical data around a center*
- * *New FuncNorm for arbitrary normalizations*
- * *GridSpec-based colorbars can now be positioned above or to the left of the main axes*
- *Titles, ticks, and labels*
 - * *supxlabel and supylabel*
 - * *Shared-axes subplots tick label visibility is now correct for top or left labels*
 - * *An iterable object with labels can be passed to Axes.plot*
- *Fonts and Text*
 - * *Text transform can rotate text direction*
 - * *matplotlib.mathtext now supports overset and underset LaTeX symbols*
 - * *math_fontfamily parameter to change Text font family*
 - * *TextArea/AnchoredText support horizontalalignment*
 - * *PDF supports URLs on Text artists*
- *rcParams improvements*
 - * *New rcParams for dates: set converter and whether to use interval_multiples*
 - * *Date formatters now respect usetex rcParam*
 - * *Setting image.cmap to a Colormap*
 - * *Tick and tick label colors can be set independently using rcParams*
- *3D Axes improvements*
 - * *Errorbar method in 3D Axes*
 - * *Stem plots in 3D Axes*
 - * *3D Collection properties are now modifiable*
 - * *Panning in 3D Axes*
- *Interactive tool improvements*
 - * *New RangeSlider widget*
 - * *Sliders can now snap to arbitrary values*

- * *Pausing and Resuming Animations*
- *Sphinx extensions*
 - * *plot_directive caption option*
- *Backend-specific improvements*
 - * *Consecutive rasterized draws now merged*
 - * *Support raw/rgba frame format in FFMpegFileWriter*
 - * *nbAgg/WebAgg support middle-click and double-click*
 - * *nbAgg support binary communication*
 - * *Indexed color for PNG images in PDF files when possible*
 - * *Improved font subsettings in PDF/PS*
 - * *Kerning added to strings in PDFs*
 - * *Fully-fractional HiDPI in QtAgg*
 - * *wxAgg supports fullscreen toggle*

Figure and Axes creation / management

New subfigure functionality

New `figure.Figure.add_subfigure` and `figure.Figure.subfigures` functionalities allow creating virtual figures within figures. Similar nesting was previously done with nested gridspecs (see *Nested Gridspecs*). However, this did not allow localized figure artists (e.g., a colorbar or supitle) that only pertained to each subgridspec.

The new methods `figure.Figure.add_subfigure` and `figure.Figure.subfigures` are meant to rhyme with `figure.Figure.add_subplot` and `figure.Figure.subplots` and have most of the same arguments.

See *Figure subfigures* for further details.

Note: The subfigure functionality is experimental API as of v3.4.

Single-line string notation for `subplot_mosaic`

`Figure.subplot_mosaic` and `pyplot.subplot_mosaic` now accept a single-line string, using semicolons to delimit rows. Namely,

```
plt.subplot_mosaic(
    """
    AB
    CC
    """)
```

may be written as the shorter:

```
plt.subplot_mosaic("AB;CC")
```

Changes to behavior of Axes creation methods (`gca`, `add_axes`, `add_subplot`)

The behavior of the functions to create new Axes (`pyplot.axes`, `pyplot.subplot`, `figure.Figure.add_axes`, `figure.Figure.add_subplot`) has changed. In the past, these functions would detect if you were attempting to create Axes with the same keyword arguments as already-existing Axes in the current Figure, and if so, they would return the existing Axes. Now, `pyplot.axes`, `figure.Figure.add_axes`, and `figure.Figure.add_subplot` will always create new Axes. `pyplot.subplot` will continue to reuse an existing Axes with a matching subplot spec and equal *kwargs*.

Correspondingly, the behavior of the functions to get the current Axes (`pyplot.gca`, `figure.Figure.gca`) has changed. In the past, these functions accepted keyword arguments. If the keyword arguments matched an already-existing Axes, then that Axes would be returned, otherwise new Axes would be created with those keyword arguments. Now, the keyword arguments are only considered if there are no Axes at all in the current figure. In a future release, these functions will not accept keyword arguments at all.

`add_subplot/add_axes` gained an `axes_class` parameter

In particular, `mpl_toolkits` Axes subclasses can now be idiomatically used using, e.g., `fig.add_subplot(axes_class=mpl_toolkits.axislines.Axes)`

`subplot` and `subplot2grid` can now work with constrained layout

`constrained_layout` depends on a single `GridSpec` for each logical layout on a figure. Previously, `pyplot.subplot` and `pyplot.subplot2grid` added a new `GridSpec` each time they were called and were therefore incompatible with `constrained_layout`.

Now `subplot` attempts to reuse the `GridSpec` if the number of rows and columns is the same as the top level `GridSpec` already in the figure, i.e., `plt.subplot(2, 1, 2)` will use the same `GridSpec` as `plt.subplot(2, 1, 1)` and the `constrained_layout=True` option to `Figure` will work.

In contrast, mixing *nrows* and *ncols* will *not* work with `constrained_layout`: `plt.subplot(2, 2, 1)` followed by `plt.subplots(2, 1, 2)` will still produce two `GridSpecs`, and `constrained_layout=True` will give bad results. In order to get the desired effect, the second call can specify the cells the second Axes is meant to cover: `plt.subplots(2, 2, (2, 4))`, or the more Pythonic `plt.subplot2grid((2, 2), (0, 1), rowspan=2)` can be used.

Plotting methods

`axline` supports *transform* parameter

`axline` now supports the *transform* parameter, which applies to the points *xy1*, *xy2*. The *slope* (if given) is always in data coordinates.

For example, this can be used with `ax.transAxes` for drawing lines with a fixed slope. In the following plot, the line appears through the same point on both Axes, even though they show different data limits.

```
fig, axs = plt.subplots(1, 2)

for i, ax in enumerate(axs):
    ax.axline((0.25, 0), slope=2, transform=ax.transAxes)
    ax.set(xlim=(i, i+5), ylim=(i, i+5))
```

New automatic labeling for bar charts

A new `Axes.bar_label` method has been added for auto-labeling bar charts.

A list of hatches can be specified to `bar` and `barh`

Similar to some other rectangle properties, it is now possible to hand a list of hatch styles to `bar` and `barh` in order to create bars with different hatch styles, e.g.

Setting `BarContainer` orientation

`BarContainer` now accepts a new string argument *orientation*. It can be either `'vertical'` or `'horizontal'`, default is `None`.

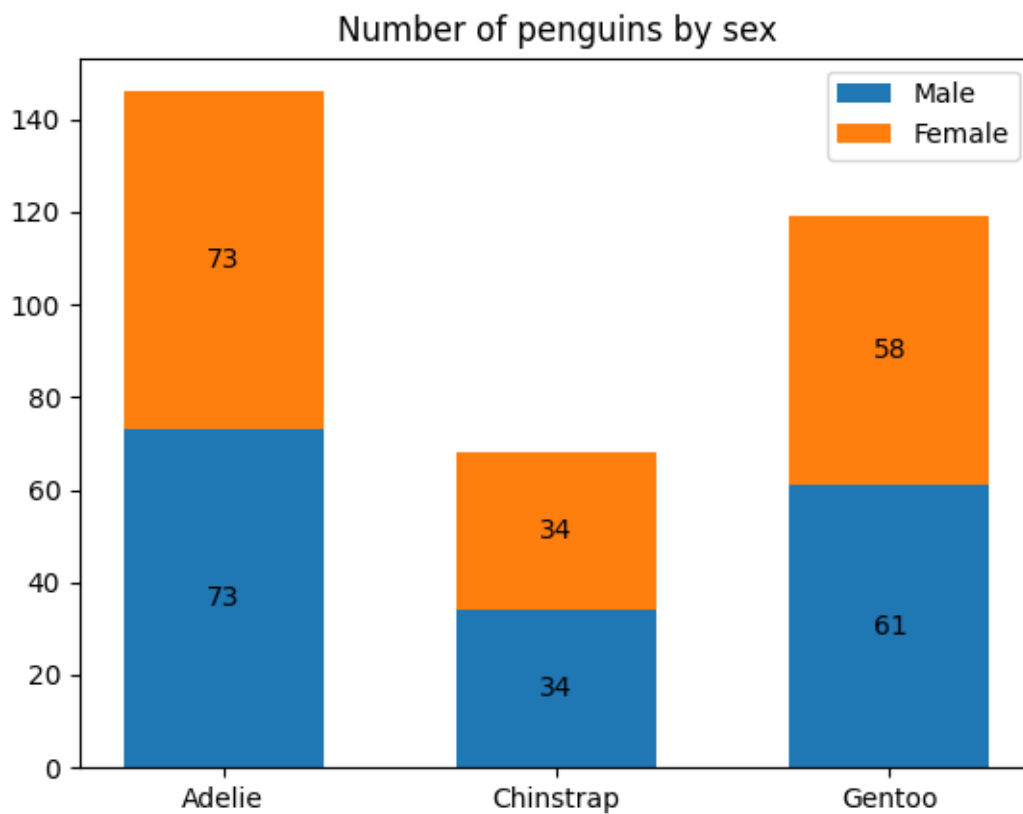


Fig. 2: Example of the new automatic labeling.

Contour plots now default to using ScalarFormatter

Pass `fmt="%1.3f"` to the contouring call to restore the old default label format.

`Axes.errorbar` cycles non-color properties correctly

Formerly, `Axes.errorbar` incorrectly skipped the Axes property cycle if a color was explicitly specified, even if the property cycler was for other properties (such as line style). Now, `Axes.errorbar` will advance the Axes property cycle as done for `Axes.plot`, i.e., as long as all properties in the cycler are not explicitly passed.

For example, the following will cycle through the line styles:

```
x = np.arange(0.1, 4, 0.5)
y = np.exp(-x)
offsets = [0, 1]

plt.rcParams['axes.prop_cycle'] = plt.cycler('linestyle', ['- ', '--'])

fig, ax = plt.subplots()
for offset in offsets:
    ax.errorbar(x, y + offset, xerr=0.1, yerr=0.3, fmt='tab:blue')
```

`errorbar` `errorevery` parameter matches `markevery`

Similar to the `markevery` parameter to `plot`, the `errorevery` parameter of `errorbar` now accept slices and NumPy fancy indexes (which must match the size of `x`).

`hexbin` supports data reference for `C` parameter

As with the `x` and `y` parameters, `Axes.hexbin` now supports passing the `C` parameter using a data reference.

```
data = {
    'a': np.random.rand(1000),
    'b': np.random.rand(1000),
    'c': np.random.rand(1000),
}

fig, ax = plt.subplots()
ax.hexbin('a', 'b', C='c', data=data, gridsize=10)
```


Support callable for formatting of Sankey labels

The `format` parameter of `matplotlib.sankey.Sankey` can now accept callables.

This allows the use of an arbitrary function to label flows, for example allowing the mapping of numbers to emoji.

Axes.spines access shortcuts

`Axes.spines` is now a dedicated container class `Spines` for a set of `Spines` instead of an `OrderedDict`. On top of dict-like access, `Axes.spines` now also supports some `pandas.Series`-like features.

Accessing single elements by item or by attribute:

```
ax.spines['top'].set_visible(False)
ax.spines.top.set_visible(False)
```

Accessing a subset of items:

```
ax.spines[['top', 'right']].set_visible(False)
```

Accessing all items simultaneously:

```
ax.spines[:].set_visible(False)
```

New stairs method and StepPatch artist

`pyplot.stairs` and the underlying artist `StepPatch` provide a cleaner interface for plotting stepwise constant functions for the common case that you know the step edges. This supersedes many use cases of `pyplot.step`, for instance when plotting the output of `numpy.histogram`.

For both the artist and the function, the x-like edges input is one element longer than the y-like values input

See [Stairs Demo](#) for examples.

Added orientation parameter for stem plots

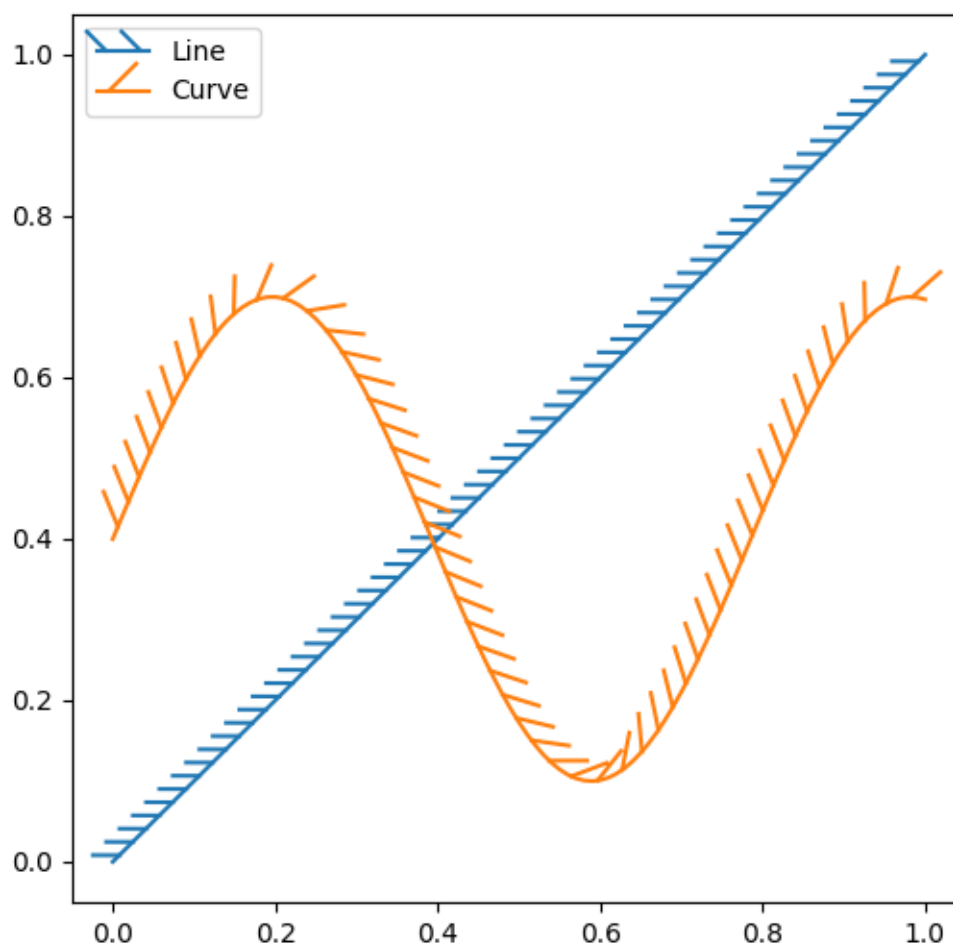
By default, stem lines are vertical. They can be changed to horizontal using the `orientation` parameter of `Axes.stem` or `pyplot.stem`:

Angles on Bracket arrow styles

Angles specified on the *Bracket* arrow styles (`]-[`, `]-`, `-[`, or `|-`) passed to *arrowstyle* parameter of *FancyArrowPatch* are now applied. Previously, the *angleA* and *angleB* options were allowed, but did nothing.

TickedStroke patheffect

The new *TickedStroke* patheffect can be used to produce lines with a ticked style. This can be used to, e.g., distinguish the valid and invalid sides of the constraint boundaries in the solution space of optimizations.



Colors and colormaps

Collection color specification and mapping

Reworking the handling of color mapping and the keyword arguments for *facecolor* and *edgecolor* has resulted in three behavior changes:

1. Color mapping can be turned off by calling `Collection.set_array(None)`. Previously, this would have no effect.
2. When a mappable array is set, with `facecolor='none'` and `edgecolor='face'`, both the faces and the edges are left uncolored. Previously the edges would be color-mapped.
3. When a mappable array is set, with `facecolor='none'` and `edgecolor='red'`, the edges are red. This addresses Issue #1302. Previously the edges would be color-mapped.

Transparency (alpha) can be set as an array in collections

Previously, the alpha value controlling transparency in collections could be specified only as a scalar applied to all elements in the collection. For example, all the markers in a *scatter* plot, or all the quadrilaterals in a *pcolormesh* plot, would have the same alpha value.

Now it is possible to supply alpha as an array with one value for each element (marker, quadrilateral, etc.) in a collection.

pcolormesh has improved transparency handling by enabling snapping

Due to how the snapping keyword argument was getting passed to the Agg backend, previous versions of Matplotlib would appear to show lines between the grid edges of a mesh with transparency. This version now applies snapping by default. To restore the old behavior (e.g., for test images), you may set `rcParams["pcolormesh.snap"]` (default: `True`) to `False`.

Note that there are lines between the grid boundaries of the main plot which are not the same transparency. The colorbar also shows these lines when a transparency is added to the colormap because internally it uses *pcolormesh* to draw the colorbar. With snapping on by default (below), the lines at the grid boundaries disappear.

IPython representations for Colormap objects

The `matplotlib.colors.Colormap` object now has image representations for IPython / Jupyter backends. Cells returning a colormap on the last line will display an image of the colormap.

`Colormap.set_extremes` and `Colormap.with_extremes`

Because the `Colormap.set_bad`, `Colormap.set_under` and `Colormap.set_over` methods modify the colormap in place, the user must be careful to first make a copy of the colormap if setting the extreme colors e.g. for a builtin colormap.

The new `Colormap.with_extremes(bad=..., under=..., over=...)` can be used to first copy the colormap and set the extreme colors on that copy.

The new `Colormap.set_extremes` method is provided for API symmetry with `Colormap.with_extremes`, but note that it suffers from the same issue as the earlier individual setters.

Get under/over/bad colors of Colormap objects

`matplotlib.colors.Colormap` now has methods `get_under`, `get_over`, `get_bad` for the colors used for out-of-range and masked values.

New `cm.unregister_cmap` function

`cm.unregister_cmap` allows users to remove a colormap that they have previously registered.

New `CenteredNorm` for symmetrical data around a center

In cases where data is symmetrical around a center, for example, positive and negative anomalies around a center zero, `CenteredNorm` is a new norm that automatically creates a symmetrical mapping around the center. This norm is well suited to be combined with a divergent colormap which uses an unsaturated color in its center.

If the center of symmetry is different from 0, it can be set with the `vcenter` argument. To manually set the range of `CenteredNorm`, use the `halfrange` argument.

See *Colormap normalization* for an example and more details about data normalization.

New `FuncNorm` for arbitrary normalizations

The `FuncNorm` allows for arbitrary normalization using functions for the forward and inverse.

See *Colormap normalization* for an example and more details about data normalization.

GridSpec-based colorbars can now be positioned above or to the left of the main axes

... by passing `location="top"` or `location="left"` to the `colorbar()` call.

Titles, ticks, and labels

`supxlabel` and `supylabel`

It is possible to add x- and y-labels to a whole figure, analogous to `FigureBase.suptitle` using the new `FigureBase.supxlabel` and `FigureBase.supylabel` methods.

Shared-axes `subplots` tick label visibility is now correct for top or left labels

When calling `subplots(..., sharex=True, sharey=True)`, Matplotlib automatically hides x tick labels for Axes not in the first column and y tick labels for Axes not in the last row. This behavior is incorrect if `rcParams` specify that Axes should be labeled on the top (`rcParams["xtick.labeltop"] = True`) or on the right (`rcParams["ytick.labelright"] = True`).

Cases such as the following are now handled correctly (adjusting visibility as needed on the first row and last column of Axes):

```
plt.rcParams["xtick.labelbottom"] = False
plt.rcParams["xtick.labeltop"] = True
plt.rcParams["ytick.labelleft"] = False
plt.rcParams["ytick.labelright"] = True

fig, axs = plt.subplots(2, 2, sharex=True, sharey=True)
```

An iterable object with labels can be passed to `Axes.plot`

When plotting multiple datasets by passing 2D data as `y` value to `plot`, labels for the datasets can be passed as a list, the length matching the number of columns in `y`.

```
x = [1, 2, 3]
y = [[1, 2],
     [2, 5],
     [4, 9]]

plt.plot(x, y, label=['low', 'high'])
plt.legend()
```

Fonts and Text

Text transform can rotate text direction

The new `Text` parameter `transform_rotates_text` now sets whether rotations of the transform affect the text direction.

`matplotlib.mathtext` now supports *overset* and *underset* LaTeX symbols

`mathtext` now supports *overset* and *underset*, called as `\overset{annotation}{body}` or `\underset{annotation}{body}`, where *annotation* is the text "above" or "below" the *body*.

`math_fontfamily` parameter to change `Text` font family

The new `math_fontfamily` parameter may be used to change the family of fonts for each individual text element in a plot. If no parameter is set, the global value `rcParams["mathtext.fontset"]` (default: 'dejavusans') will be used.

`TextArea/AnchoredText` support *horizontalalignment*

The horizontal alignment of text in a `TextArea` or `AnchoredText` may now be specified, which is mostly effective for multiline text:

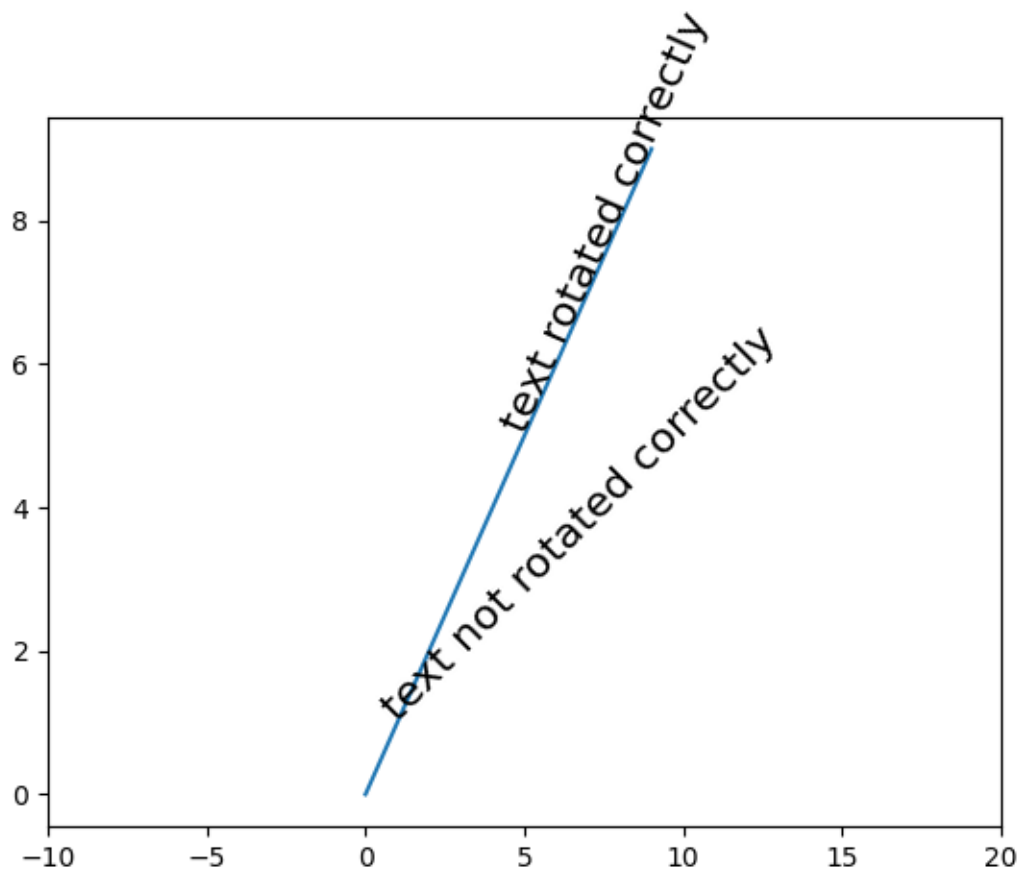
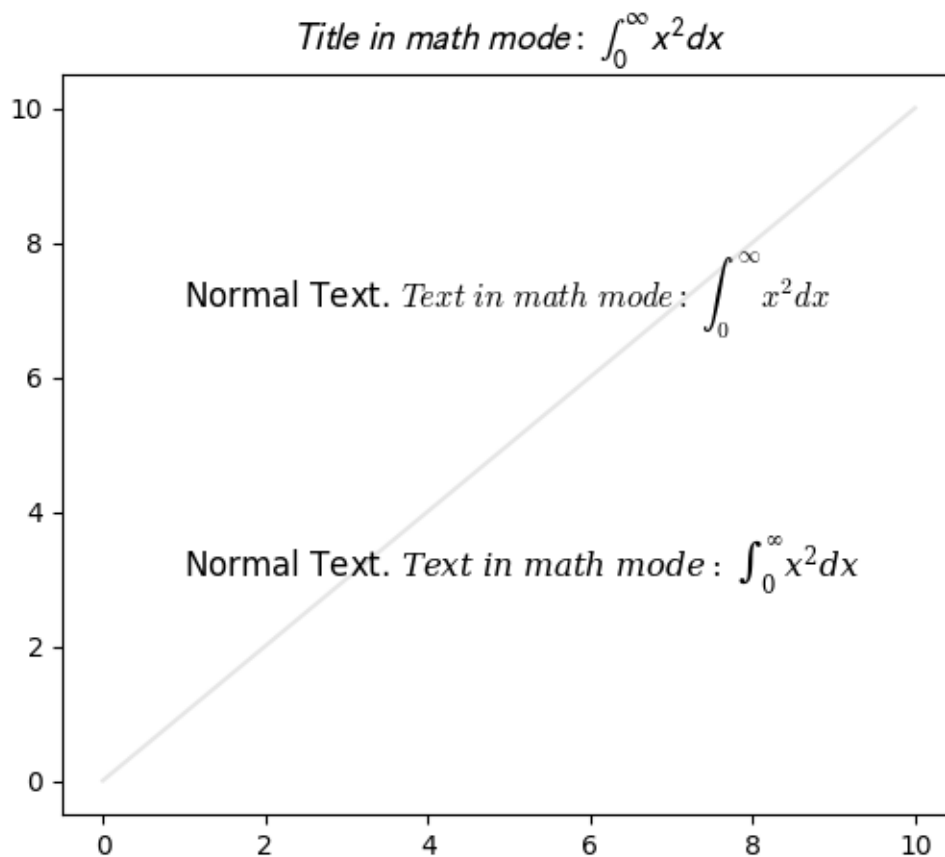


Fig. 3: Example of the new `transform_rotates_text` parameter



PDF supports URLs on `Text` artists

URLs on `text.Text` artists (i.e., from `Artist.set_url`) will now be saved in PDF files.

rcParams improvements

New rcParams for dates: set converter and whether to use `interval_multiples`

The new `rcParams["date.converter"]` (default: 'auto') allows toggling between `matplotlib.dates.DateConverter` and `matplotlib.dates.ConciseDateConverter` using the strings 'auto' and 'concise' respectively.

The new `rcParams["date.interval_multiples"]` (default: True) allows toggling between the dates locator trying to pick ticks at set intervals (i.e., day 1 and 15 of the month), versus evenly spaced ticks that start wherever the timeseries starts:

```
dates = np.arange('2001-01-10', '2001-05-23', dtype='datetime64[D]')
y = np.sin(dates.astype(float) / 10)
fig, axs = plt.subplots(nrows=2, constrained_layout=True)

plt.rcParams['date.converter'] = 'concise'
plt.rcParams['date.interval_multiples'] = True
axs[0].plot(dates, y)

plt.rcParams['date.converter'] = 'auto'
plt.rcParams['date.interval_multiples'] = False
axs[1].plot(dates, y)
```

Date formatters now respect `usetex` rcParam

The `AutoDateFormatter` and `ConciseDateFormatter` now respect `rcParams["text.usetex"]` (default: False), and will thus use fonts consistent with TeX rendering of the default (non-date) formatter. TeX rendering may also be enabled/disabled by passing the `usetex` parameter when creating the formatter instance.

In the following plot, both the x-axis (dates) and y-axis (numbers) now use the same (TeX) font:

Setting *image.cmap* to a *Colormap*

It is now possible to set `rcParams["image.cmap"]` (default: `'viridis'`) to a *Colormap* instance, such as a colormap created with the new `set_extremes` above. (This can only be done from Python code, not from the `matplotlibrc` file.)

Tick and tick label colors can be set independently using *rcParams*

Previously, `rcParams["xtick.color"]` (default: `'black'`) defined both the tick color and the label color. The label color can now be set independently using `rcParams["xtick.labelcolor"]` (default: `'inherit'`). It defaults to `'inherit'` which will take the value from `rcParams["xtick.color"]` (default: `'black'`). The same holds for `ytick.[label]color`. For instance, to set the ticks to light grey and the tick labels to black, one can use the following code in a script:

```
import matplotlib as mpl

mpl.rcParams['xtick.labelcolor'] = 'lightgrey'
mpl.rcParams['xtick.color'] = 'black'
mpl.rcParams['ytick.labelcolor'] = 'lightgrey'
mpl.rcParams['ytick.color'] = 'black'
```

Or by adding the following lines to the `matplotlibrc` file, or a Matplotlib style file:

```
xtick.labelcolor : lightgrey
xtick.color      : black
ytick.labelcolor : lightgrey
ytick.color      : black
```

3D Axes improvements

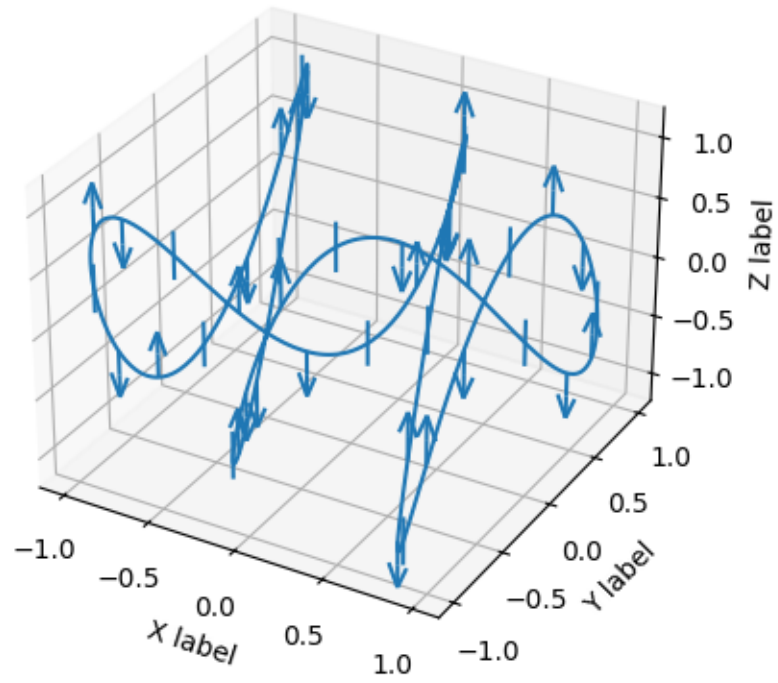
Errorbar method in 3D Axes

The errorbar function `Axes.errorbar` is ported into the 3D Axes framework in its entirety, supporting features such as custom styling for error lines and cap marks, control over errorbar spacing, upper and lower limit marks.

Stem plots in 3D Axes

Stem plots are now supported on 3D Axes. Much like 2D stems, `stem` supports plotting the stems in various orientations:

See also the *3D stem* demo.



3D Collection properties are now modifiable

Previously, properties of a 3D Collection that were used for 3D effects (e.g., colors were modified to produce depth shading) could not be changed after it was created.

Now it is possible to modify all properties of 3D Collections at any time.

Panning in 3D Axes

Click and drag with the middle mouse button to pan 3D Axes.

Interactive tool improvements

New RangeSlider widget

`widgets.RangeSlider` allows for creating a slider that defines a range rather than a single value.

Sliders can now snap to arbitrary values

The `Slider` UI widget now accepts arrays for `valstep`. This generalizes the previous behavior by allowing the slider to snap to arbitrary values.

Pausing and Resuming Animations

The `animation.Animation.pause` and `animation.Animation.resume` methods allow you to pause and resume animations. These methods can be used as callbacks for event listeners on UI elements so that your plots can have some playback control UI.

Sphinx extensions

`plot_directive` *caption* option

Captions were previously supported when using the `plot_directive` directive with an external source file by specifying content:

```
.. plot:: path/to/plot.py
    This is the caption for the plot.
```

The `:caption:` option allows specifying the caption for both external:

```
.. plot:: path/to/plot.py
   :caption: This is the caption for the plot.
```

and inline plots:

```
.. plot::
   :caption: This is a caption for the plot.

   plt.plot([1, 2, 3])
```

Backend-specific improvements

Consecutive rasterized draws now merged

Elements of a vector output can be individually set to rasterized, using the *rasterized* keyword argument, or *set_rasterized()*. This can be useful to reduce file sizes. For figures with multiple raster elements they are now automatically merged into a smaller number of bitmaps where this will not effect the visual output. For cases with many elements this can result in significantly smaller file sizes.

To ensure this happens do not place vector elements between raster ones.

To inhibit this merging set `Figure.suppressComposite` to `True`.

Support raw/rgba frame format in `FFMpegFileWriter`

When using *FFMpegFileWriter*, the *frame_format* may now be set to "raw" or "rgba", which may be slightly faster than an image format, as no encoding/decoding need take place between Matplotlib and FFMpeg.

nbAgg/WebAgg support middle-click and double-click

Double click events are now supported by the nbAgg and WebAgg backends. Formerly, WebAgg would report middle-click events as right clicks, but now reports the correct button type.

nbAgg support binary communication

If the web browser and notebook support binary websockets, nbAgg will now use them for slightly improved transfer of figure display.

Indexed color for PNG images in PDF files when possible

When PNG images have 256 colors or fewer, they are converted to indexed color before saving them in a PDF. This can result in a significant reduction in file size in some cases. This is particularly true for raster data that uses a colormap but no interpolation, such as Healpy mollview plots. Currently, this is only done for RGB images.

Improved font subsettings in PDF/PS

Font subsetting in PDF and PostScript has been re-written from the embedded `ttconv` C code to Python. Some composite characters and outlines may have changed slightly. This fixes ttc subsetting in PDF, and adds support for subsetting of type 3 OTF fonts, resulting in smaller files (much smaller when using CJK fonts), and avoids running into issues with type 42 embedding and certain PDF readers such as Acrobat Reader.

Kerning added to strings in PDFs

As with text produced in the Agg backend (see *the previous what's new entry* for examples), PDFs now include kerning in text strings.

Fully-fractional HiDPI in QtAgg

Fully-fractional HiDPI (that is, HiDPI ratios that are not whole integers) was added in Qt 5.14, and is now supported by the QtAgg backend when using this version of Qt or newer.

wxAgg supports fullscreen toggle

The wxAgg backend supports toggling fullscreen using the `f` shortcut, or the manager function `FigureManagerBase.full_screen_toggle`.

9.5.2 API Changes for 3.4.2

Behaviour changes

Rename first argument to `subplot_mosaic`

Both `FigureBase.subplot_mosaic`, and `pyplot.subplot_mosaic` have had the first position argument renamed from `layout` to `mosaic`. This is because we are considering to consolidate `constrained_layout` and `tight_layout` keyword arguments in the Figure creation functions of `pyplot` into a single `layout` keyword argument which would collide.

As this API is provisional, we are changing this with no deprecation period.

9.5.3 API Changes for 3.4.0

- *Behaviour changes*
- *Deprecations*
- *Removals*
- *Development changes*

Behaviour changes

Constrained layout rewrite

The layout manager `constrained_layout` was re-written with different outer constraints that should be more robust to complicated subplot layouts. User-facing changes are:

- some poorly constrained layouts will have different width/height plots than before.
- colorbars now respect the `anchor` keyword argument of `matplotlib.colorbar.make_axes`
- colorbars are wider.
- colorbars in different rows or columns line up more robustly.
- `hspace` and `wspace` options to `Figure.set_constrained_layout_pads` were twice as wide as the docs said they should be. So these now follow the docs.

This feature will remain "experimental" until the new changes have been used enough by users, so we anticipate version 3.5 or 3.6. On the other hand, `constrained_layout` is extensively tested and used in examples in the library, so using it should be safe, but layouts may not be exactly the same as more development takes place.

Details of using `constrained_layout`, and its algorithm are available at [Constrained layout guide](#)

`plt.subplot` re-selection without keyword arguments

The purpose of `pyplot.subplot` is to facilitate creating and re-selecting Axes in a Figure when working strictly in the implicit pyplot API. When creating new Axes it is possible to select the projection (e.g. polar, 3D, or various cartographic projections) as well as to pass additional keyword arguments through to the Axes-subclass that is created.

The first time `pyplot.subplot` is called for a given position in the Axes grid it always creates and returns a new Axes with the passed arguments and projection (defaulting to rectilinear). On subsequent calls to `pyplot.subplot` we have to determine if an existing Axes has a) equivalent parameters, in which case it should be selected as the current Axes and returned, or b) different parameters, in which case a new Axes is created and the existing Axes is removed. This leaves the question of what is "equivalent parameters".

Previously it was the case that an existing Axes subclass, except for Axes3D, would be considered equivalent to a 2D rectilinear Axes, despite having different projections, if the keyword arguments (other than *projection*) matched. Thus:

```
ax1 = plt.subplot(1, 1, 1, projection='polar')
ax2 = plt.subplots(1, 1, 1)
ax1 is ax2
```

We are embracing this long standing behavior to ensure that in the case when no keyword arguments (of any sort) are passed to `pyplot.subplot` any existing Axes is returned, without consideration for keywords or projection used to initially create it. This will cause a change in behavior when additional keywords were passed to the original Axes:

```
ax1 = plt.subplot(111, projection='polar', theta_offset=.75)
ax2 = plt.subplots(1, 1, 1)
ax1 is ax2          # new behavior
# ax1 is not ax2    # old behavior, made a new axes

ax1 = plt.subplot(111, label='test')
ax2 = plt.subplots(1, 1, 1)
ax1 is ax2          # new behavior
# ax1 is not ax2    # old behavior, made a new axes
```

For the same reason, if there was an existing Axes that was not rectilinear, passing `projection='rectilinear'` would reuse the existing Axes

```
ax1 = plt.subplot(projection='polar')
ax2 = plt.subplot(projection='rectilinear')
ax1 is not ax2      # new behavior, makes new Axes
# ax1 is ax2        # old behavior
```

contrary to the user's request.

Previously Axes3D could not be re-selected with `pyplot.subplot` due to an unrelated bug (also fixed in Matplotlib 3.4). While Axes3D are now consistent with all other projections there is a change in behavior for

```
plt.subplot(projection='3d') # create a 3D Axes

plt.subplot()                # now returns existing 3D Axes, but
                             # previously created new 2D Axes

plt.subplot(projection='rectilinear') # to get a new 2D Axes
```


`ioff` and `ion` can be used as context managers

`pyplot.ion` and `pyplot.ioff` may now be used as context managers to create a context with interactive mode on or off, respectively. The old behavior of calling these functions is maintained. To use the new functionality call as:

```
with plt.ioff():  
    # non-interactive code
```

Locators and formatters must be in the class hierarchy

Axis locators and formatters must now be subclasses of `Locator` and `Formatter` respectively.

Date locator for DAILY interval now returns middle of month

The `matplotlib.dates.AutoDateLocator` has a default of `interval_multiples=True` that attempts to align ticks with the start of meaningful intervals like the start of the month, or start of the day, etc. That lead to approximately 140-day intervals being mapped to the first and 22nd of the month. This has now been changed so that it chooses the first and 15th of the month, which is probably what most people want.

`ScalarFormatter` `useLocale` option obeys grouping

When the `ScalarFormatter` option `useLocale` is enabled (or `rcParams["axes.formatter.use_locale"]` (default: `False`) is `True`) and the configured locale uses grouping, a separator will be added as described in `locale.format_string`.

`Axes.errorbar` cycles non-color properties correctly

Formerly, `Axes.errorbar` incorrectly skipped the `Axes` property cycle if a color was explicitly specified, even if the property cyler was for other properties (such as line style). Now, `Axes.errorbar` will advance the `Axes` property cycle as done for `Axes.plot`, i.e., as long as all properties in the cyler are not explicitly passed.

`pyplot.specgram` always uses `origin='upper'`

Previously if `rcParams["image.origin"]` (default: `'upper'`) was set to something other than `'upper'` or if the `origin` keyword argument was passed with a value other than `'upper'`, the spectrogram itself would flip, but the `Axes` would remain oriented for an origin value of `'upper'`, so that the resulting plot was incorrectly labelled.

Now, the *origin* keyword argument is not supported and the `image.origin` rcParam is ignored. The function `matplotlib.pyplot.specgram` is forced to use `origin='upper'`, so that the Axes are correct for the plotted spectrogram.

xunits=None and yunits=None passed as keyword arguments are treated as "no action"

Many (but not all) of the methods on *Axes* take the (undocumented) keyword arguments *xunits* and *yunits* that will update the units on the given Axis by calling `Axis.set_units` and `Axis.update_units`.

Previously if *None* was passed it would clear the value stored in `.Axis.units` which will in turn break converters which rely on the value in `.Axis.units` to work properly (notably `StrCategoryConverter`).

This changes the semantics of `ax.meth(..., xunits=None, yunits=None)` from "please clear the units" to "do the default thing as if they had not been passed" which is consistent with the standard behavior of Matplotlib keyword arguments.

If you were relying on passing `xunits=None` to plotting methods to clear the `.Axes.units` attribute, directly call `Axis.set_units` (and `Axis.update_units` if you also require the converter to be updated).

Annotations with `annotation_clip` no longer affect `tight_layout`

Previously, `text.Annotation.get_tightbbox` always returned the full `text.Annotation.get_window_extent` of the object, independent of the value of `annotation_clip`. `text.Annotation.get_tightbbox` now correctly takes this extra clipping box into account, meaning that *Annotations* that are not drawn because of `annotation_clip` will not count towards the Axes bounding box calculations, such as those done by `tight_layout`.

This is now consistent with the API described in *Artist*, which specifies that `get_window_extent` should return the full extents and `get_tightbbox` should "account for any clipping".

Parasite Axes `pcolor` and `pcolormesh` now defaults to placing grid edges at integers, not half-integers

This is consistent with `pcolor` and `pcolormesh`.

Colorbar outline is now a Spine

The outline of *Colorbar* is now a *Spine* and drawn as one, instead of a *Polygon* drawn as an artist. This ensures it will always be drawn after (i.e., on top of) all artists, consistent with Spines on normal Axes.

Colorbar.dividers changes

This attribute is now always a `LineCollection` -- an empty one if `drawedges` is `False`. Its default colors and linewidth (`rcParams["axes.edgecolor"]` (default: 'black'), `rcParams["axes.linewidth"]` (default: 0.8)) are now resolved at instantiation time, not at draw time.

Raise or warn on registering a colormap twice

When using `matplotlib.cm.register_cmap` to register a user provided or third-party colormap it will now raise a `ValueError` if trying to over-write one of the built in colormaps and warn if trying to over write a user registered colormap. This may raise for user-registered colormaps in the future.

Consecutive rasterized draws now merged

Tracking of depth of raster draws has moved from `backend_mixed.MixedModeRenderer.start_rasterizing` and `backend_mixed.MixedModeRenderer.stop_rasterizing` into `artist.allow_rasterization`. This means the start and stop functions are only called when the rasterization actually needs to be started and stopped.

The output of vector backends will change in the case that rasterized elements are merged. This should not change the appearance of outputs.

The renders in 3rd party backends are now expected to have `self._raster_depth` and `self._rasterizing` initialized to 0 and `False` respectively.

Consistent behavior of `draw_if_interactive()` across backends

`pyplot.draw_if_interactive` no longer shows the window (if it was previously unshown) on the Tk and nbAgg backends, consistently with all other backends.

The Artist property `rasterized` cannot be `None` anymore

It is now a boolean only. Before the default was `None` and `Artist.set_rasterized` was documented to accept `None`. However, `None` did not have a special meaning and was treated as `False`.

Canvas's callback registry now stored on Figure

The canonical location of the `CallbackRegistry` used to handle Figure/Canvas events has been moved from the Canvas to the Figure. This change should be transparent to almost all users, however if you are swapping switching the Figure out from on top of a Canvas or visa versa you may see a change in behavior.

Harmonized key event data across backends

The different backends with key translation support, now handle "Shift" as a sometimes modifier, where the 'shift+' prefix won't be added if a key translation was made.

In the Qt5 backend, the `matplotlib.backends.backend_qt5.SPECIAL_KEYS` dictionary contains keys that do *not* return their unicode name instead they have manually specified names. The name for `QtCore.Qt.Key_Meta` has changed to 'meta' to be consistent with the other GUI backends.

The WebAgg backend now handles key translations correctly on non-US keyboard layouts.

In the GTK and Tk backends, the handling of non-ASCII keypresses (as reported in the `KeyEvent` passed to `key_press_event`-handlers) now correctly reports Unicode characters (e.g., €), and better respects NumLock on the numpad.

In the GTK and Tk backends, the following key names have changed; the new names are consistent with those reported by the Qt backends:

- The "Break/Pause" key (keysym 0xff13) is now reported as "pause" instead of "break" (this is also consistent with the X key name).
- The numpad "delete" key is now reported as "delete" instead of "dec".

WebAgg backend no longer reports a middle click as a right click

Previously when using the WebAgg backend the event passed to a callback by `fig.canvas.mpl_connect('mouse_button_event', callback)` on a middle click would report `MouseButton.RIGHT` instead of `MouseButton.MIDDLE`.

ID attribute of XML tags in SVG files now based on SHA256 rather than MD5

Matplotlib generates unique ID attributes for various tags in SVG files. Matplotlib previously generated these unique IDs using the first 10 characters of an MD5 hash. The MD5 hashing algorithm is not available in Python on systems with Federal Information Processing Standards (FIPS) enabled. Matplotlib now uses the first 10 characters of an SHA256 hash instead. SVG files that would otherwise match those saved with earlier versions of matplotlib, will have different ID attributes.

`RendererPS.set_font` is no longer a no-op in AFM mode

`RendererPS.set_font` now sets the current PostScript font in all cases.

Autoscaling in Axes3D

In Matplotlib 3.2.0, autoscaling was made lazier for 2D Axes, i.e., limits would only be recomputed when actually rendering the canvas, or when the user queries the Axes limits. This performance improvement is now extended to *Axes3D*. This also fixes some issues with autoscaling being triggered unexpectedly in Axes3D.

Please see *the API change for 2D Axes* for further details.

Axes3D automatically adding itself to Figure is deprecated

New *Axes3D* objects previously added themselves to figures when they were created, unlike all other Axes classes, which lead to them being added twice if `fig.add_subplot(111, projection='3d')` was called.

This behavior is now deprecated and will warn. The new keyword argument *auto_add_to_figure* controls the behavior and can be used to suppress the warning. The default value will change to *False* in Matplotlib 3.5, and any non-*False* value will be an error in Matplotlib 3.6.

In the future, *Axes3D* will need to be explicitly added to the figure

```
fig = Figure()
# create Axes3D
ax = Axes3d(fig)
# add to Figure
fig.add_axes(ax)
```

as needs to be done for other *axes.Axes* sub-classes. Or, a 3D projection can be made via:

```
fig.add_subplot(projection='3d')
```

mplot3d.art3d.get_dir_vector always returns NumPy arrays

For consistency, *get_dir_vector* now always returns NumPy arrays, even if the input is a 3-element iterable.

Changed cursive and fantasy font definitions

The Comic Sans and Comic Neue fonts were moved from the default `rcParams["font.fantasy"]` (default: ['Chicago', 'Charcoal', 'Impact', 'Western', 'xkcd script', 'fantasy']) list to the default `rcParams["font.cursive"]` (default: ['Apple Chancery', 'Textile', 'Zapf Chancery', 'Sand', 'Script MT', 'Felipa', 'Comic Neue', 'Comic Sans MS', 'cursive']) setting, in accordance with the CSS font families [example](#) and in order to provide a cursive font present in Microsoft's Core Fonts set.

docstring.Substitution now always dedents docstrings before string interpolation

Deprecations

Extra parameters to Axes constructor

Parameters of the Axes constructor other than *fig* and *rect* will become keyword-only in a future version.

pyplot.gca and Figure.gca keyword arguments

Passing keyword arguments to *pyplot.gca* or *figure.Figure.gca* will not be supported in a future release.

Axis.cla, RadialAxis.cla, ThetaAxis.cla and Spine.cla

These methods are deprecated in favor of the respective `clear()` methods.

Invalid hatch pattern characters are no longer ignored

When specifying hatching patterns, characters that are not recognized will raise a deprecation warning. In the future, this will become a hard error.

imread reading from URLs

Passing a URL to *imread()* is deprecated. Please open the URL for reading and directly use the Pillow API (`PIL.Image.open(urllib.request.urlopen(url))`), or `PIL.Image.open(io.BytesIO(requests.get(url).content))`) instead.

Subplot-related attributes and methods

Some `SubplotBase` methods and attributes have been deprecated and/or moved to *SubplotSpec*:

- `get_geometry` (use `SubplotBase.get_subplotspec` instead),
- `change_geometry` (use `SubplotBase.set_subplotspec` instead),
- `is_first_row`, `is_last_row`, `is_first_col`, `is_last_col` (use the corresponding methods on the *SubplotSpec* instance instead),
- `update_params` (now a no-op),
- `figbox` (use `ax.get_subplotspec().get_geometry(ax.figure)` instead to recompute the geometry, or `ax.get_position()` to read its current value),
- `numRows`, `numCols` (use the `nrows` and `ncols` attribute on the *GridSpec* instead).

Likewise, the `get_geometry`, `change_geometry`, `update_params`, and `figbox` methods/attributes of `SubplotDivider` have been deprecated, with similar replacements.

`is_url` and `URL_REGEX`

... are deprecated. (They were previously defined in the toplevel `matplotlib` module.)

`matplotlib.style.core` deprecations

`STYLE_FILE_PATTERN`, `load_base_library`, and `iter_user_libraries` are deprecated.

`dpi_cor` property of `FancyArrowPatch`

This parameter is considered internal and deprecated.

Passing `boxstyle="custom"`, `bbox_transmuter=...` to `FancyBboxPatch`

In order to use a custom `boxstyle`, directly pass it as the `boxstyle` argument to `FancyBboxPatch`. This was previously already possible, and is consistent with custom arrow styles and connection styles.

BoxStyles are now called without passing the `mutation_aspect` parameter

Mutation aspect is now handled by the artist itself. Hence the `mutation_aspect` parameter of `BoxStyle._Base.__call__` is deprecated, and custom boxstyles should be implemented to not require this parameter (it can be left as a parameter defaulting to 1 for back-compatibility).

`ContourLabeler.get_label_coords` is deprecated

It is considered an internal helper.

`Line2D` and `Patch` no longer duplicate `validJoin` and `validCap`

Validation of `joinstyle` and `capstyles` is now centralized in `rcsetup`.

Setting a Line2D's pickradius via set_picker is undeprecated

This cancels the deprecation introduced in Matplotlib 3.3.0.

MarkerStyle is considered immutable

`MarkerStyle.set_fillstyle()` and `MarkerStyle.set_marker()` are deprecated. Create a new `MarkerStyle` with the respective parameters instead.

MovieWriter.cleanup is deprecated

Cleanup logic is now fully implemented in `MovieWriter.finish`. Third-party movie writers should likewise move the relevant cleanup logic there, as overridden `cleanups` will no longer be called in the future.

minimumdescent parameter/property of TextArea

`offsetbox.TextArea` has behaved as if `minimumdescent` was always `True` (regardless of the value to which it was set) since Matplotlib 1.3, so the parameter/property is deprecated.

colorbar now warns when the mappable's Axes is different from the current Axes

Currently, `Figure.colorbar` and `pyplot.colorbar` steal space by default from the current Axes to place the colorbar. In a future version, they will steal space from the mappable's Axes instead. In preparation for this change, `Figure.colorbar` and `pyplot.colorbar` now emits a warning when the current Axes is not the same as the mappable's Axes.

Colorbar docstrings

The following globals in `matplotlib.colorbar` are deprecated: `colorbar_doc`, `colormap_kw_doc`, `make_axes_kw_doc`.

ColorbarPatch and colorbar_factory are deprecated

All the relevant functionality has been moved to the `Colorbar` class.

Backend deprecations

- `FigureCanvasBase.get_window_title` and `FigureCanvasBase.set_window_title` are deprecated. Use the corresponding methods on the `FigureManager` if using `pyplot`, or GUI-specific methods if embedding.
- The `resize_callback` parameter to `FigureCanvasTk` was never used internally and is deprecated. Tk-level custom event handlers for resize events can be added to a `FigureCanvasTk` using e.g. `get_tk_widget().bind('<Configure>', ..., True)`.
- The `key_press` and `button_press` methods of `FigureManagerBase`, which incorrectly did nothing when using `toolmanager`, are deprecated in favor of directly passing the event to the `CallbackRegistry` via `self.canvas.callbacks.process(event.name, event)`.
- `RendererAgg.get_content_extents` and `RendererAgg.tostring_rgba_minimized` are deprecated.
- `backend_pgf.TmpDirCleaner` is deprecated, with no replacement.
- `GraphicsContextPS` is deprecated. The PostScript backend now uses `GraphicsContextBase`.

wx backend cleanups

The `origin` parameter to `_FigureCanvasWxBase.gui_repaint` is deprecated with no replacement; `gui_repaint` now automatically detects the case where it is used with the wx renderer.

The `NavigationToolbar2Wx.get_canvas` method is deprecated; directly instantiate a canvas (`FigureCanvasWxAgg(frame, -1, figure)`) if needed.

Unused positional parameters to `print_<fmt>` methods are deprecated

None of the `print_<fmt>` methods implemented by canvas subclasses used positional arguments other than the first (the output filename or file-like), so these extra parameters are deprecated.

The `dpi` parameter of `FigureCanvas.print_foo` printers is deprecated

The `savefig` machinery already took care of setting the figure DPI to the desired value, so `print_foo` can directly read it from there. Not passing `dpi` to `print_foo` allows clearer detection of unused parameters passed to `savefig`.

Passing bytes to `FT2Font.set_text`

... is deprecated, pass `str` instead.

`ps.useafm` deprecated for `mathtext`

Outputting `mathtext` using only standard PostScript fonts has likely been broken for a while (issue #18722). In Matplotlib 3.5, the setting `rcParams["ps.useafm"]` (default: `False`) will have no effect on `mathtext`.

`MathTextParser("bitmap")` is deprecated

The associated APIs `MathtextBackendBitmap`, `MathTextParser.to_mask`, `MathTextParser.to_rgba`, `MathTextParser.to_png`, and `MathTextParser.get_depth` are likewise deprecated.

To convert a text string to an image, either directly draw the text to an empty *Figure* and save the figure using a tight bbox, as demonstrated in *Convert texts to images*, or use `mathtext.math_to_image`.

When using `math_to_image`, text color can be set with e.g.:

```
with plt.rc_context({"text.color": "tab:blue"}):
    mathtext.math_to_image(text, filename)
```

and an RGBA array can be obtained with e.g.:

```
from io import BytesIO
buf = BytesIO()
mathtext.math_to_image(text, buf, format="png")
buf.seek(0)
rgba = plt.imread(buf)
```

Deprecation of `mathtext` internals

The following API elements previously exposed by the `mathtext` module are considered to be implementation details and public access to them is deprecated:

- `Fonts` and all its subclasses,
- `FontConstantsBase` and all its subclasses,
- `Node` and all its subclasses,
- `Ship`, `ship`,
- `Error`,
- `Parser`,
- `SHRINK_FACTOR`, `GROW_FACTOR`,

- `NUM_SIZE_LEVELS`,
- `latex_to_bakoma`, `latex_to_cmex`, `latex_to_standard`,
- `stix_virtual_fonts`,
- `tex2uni`.

Deprecation of various mathtext helpers

The `MathtextBackendPdf`, `MathtextBackendPs`, `MathtextBackendSvg`, and `MathtextBackendCairo` classes from the `mathtext` module, as well as the corresponding `.mathtext_parser` attributes on `RendererPdf`, `RendererPS`, `RendererSVG`, and `RendererCairo`, are deprecated. The `MathtextBackendPath` class can be used to obtain a list of glyphs and rectangles in a `mathtext` expression, and renderer-specific logic should be directly implemented in the `renderer`.

`StandardPsFonts.pswriter` is unused and deprecated.

Widget class internals

Several `widgets.Widget` class internals have been privatized and deprecated:

- `AxesWidget.cids`
- `Button.cnt` and `Button.observers`
- `CheckButtons.cnt` and `CheckButtons.observers`
- `RadioButtons.cnt` and `RadioButtons.observers`
- `Slider.cnt` and `Slider.observers`
- `TextBox.cnt`, `TextBox.change_observers` and `TextBox.submit_observers`

3D properties on renderers

The properties of the 3D Axes that were placed on the `Renderer` during `draw` are now deprecated:

- `renderer.M`
- `renderer.eye`
- `renderer.vvec`
- `renderer.get_axis_position`

These attributes are all available via `Axes3D`, which can be accessed via `self.axes` on all `Artists`.

***renderer* argument of `do_3d_projection` method for `Collection3D/Patch3D`**

The *renderer* argument for the `do_3d_projection` method on `Collection3D` and `Patch3D` is no longer necessary, and passing it during `draw` is deprecated.

***project* argument of `draw` method for `Line3DCollection`**

The *project* argument for the `draw` method on `Line3DCollection` is deprecated. Call `Line3DCollection.do_3d_projection` explicitly instead.

Extra positional parameters to `plot_surface` and `plot_wireframe`

Positional parameters to `plot_surface` and `plot_wireframe` other than X, Y, and Z are deprecated. Pass additional artist properties as keyword arguments instead.

`ParasiteAxesAuxTransBase` class

The functionality of that mixin class has been moved to the base `ParasiteAxesBase` class. Thus, `ParasiteAxesAuxTransBase`, `ParasiteAxesAuxTrans`, and `parasite_axes_auxtrans_class_factory` are deprecated.

In general, it is suggested to use `HostAxes.get_aux_axes` to create parasite Axes, as this saves the need of manually appending the parasite to `host.parasites` and makes sure that their `remove()` method works properly.

`AxisArtist.ZORDER` attribute

Use `AxisArtist.zorder` instead.

`GridHelperBase` invalidation

The `GridHelperBase.invalidate`, `GridHelperBase.valid`, and `axislines.Axes.invalidate_grid_helper` methods are considered internal and deprecated.

`sphinxext.plot_directive.align`

... is deprecated. Use `docutils.parsers.rst.directives.images.Image.align` instead.

Deprecation-related functionality is considered internal

The module `matplotlib.cbook.deprecation` is considered internal and will be removed from the public API. This also holds for deprecation-related re-imports in `matplotlib.cbook`, i.e. `matplotlib.cbook.deprecated()`, `matplotlib.cbook.warn_deprecated()`, `matplotlib.cbook.MatplotlibDeprecationWarning` and `matplotlib.cbook.mplDeprecation`.

If needed, external users may import `MatplotlibDeprecationWarning` directly from the `matplotlib` namespace. `mplDeprecation` is only an alias of `MatplotlibDeprecationWarning` and should not be used anymore.

Removals

The following deprecated APIs have been removed:

Removed behaviour

- The "smart bounds" functionality on *Axis* and *Spine* has been deleted, and the related methods have been removed.
- Converting a string with single color characters (e.g. `'cymk'`) in `to_rgba_array` is no longer supported. Instead, the colors can be passed individually in a list (e.g. `['c', 'y', 'm', 'k']`).
- Returning a factor equal to `None` from `mpl_toolkits.axisartist` Locators (which are **not** the same as "standard" tick Locators), or passing a factor equal to `None` to `axisartist` Formatters (which are **not** the same as "standard" tick Formatters) is no longer supported. Pass a factor equal to 1 instead.

Modules

- The entire `matplotlib.testing.disable_internet` module has been removed. The `pytest-remotedata` package can be used instead.
- The `mpl_toolkits.axes_grid1.colorbar` module and its `colorbar` implementation have been removed in favor of `matplotlib.colorbar`.

Classes, methods and attributes

- The `animation.MovieWriterRegistry` methods `.set_dirty()`, `.ensure_not_dirty()`, and `.reset_available_writers()` do nothing and have been removed. The `.avail()` method has been removed; use `.list()` instead to get a list of available writers.
- The `matplotlib.artist.Artist.eventson` and `matplotlib.container.Container.eventson` attributes have no effect and have been removed.
- `matplotlib.axes.Axes.get_data_ratio_log` has been removed.
- `matplotlib.axes.SubplotBase.rowNum`; use `ax.get_subplotspec().rowspan.start` instead.
- `matplotlib.axes.SubplotBase.colNum`; use `ax.get_subplotspec().colspan.start` instead.
- `matplotlib.axis.Axis.set_smart_bounds` and `matplotlib.axis.Axis.get_smart_bounds` have been removed.
- `matplotlib.colors.DivergingNorm` has been renamed to `TwoSlopeNorm`.
- `matplotlib.figure.AxesStack` has been removed.
- `matplotlib.font_manager.JSONEncoder` has been removed; use `font_manager.json_dump` to dump a `FontManager` instance.
- The `matplotlib.ft2font.FT2Image` methods `.as_array()`, `.as_rgba_str()`, `.as_str()`, `.get_height()` and `.get_width()` have been removed. Convert the `FT2Image` to a NumPy array with `np.asarray` before processing it.
- `matplotlib.quiver.QuiverKey.quiverkey_doc` has been removed; use `matplotlib.quiver.QuiverKey.__init__.__doc__` instead.
- `matplotlib.spines.Spine.set_smart_bounds` and `matplotlib.spines.Spine.get_smart_bounds` have been removed.
- `matplotlib.testing.jpl_units.UnitDbl.checkUnits` has been removed; use `units not in self.allowed` instead.
- The unused `matplotlib.ticker.Locator.autoscale` method has been removed (pass the axis limits to `Locator.view_limits` instead). The derived methods `Locator.autoscale`, `AutoDateLocator.autoscale`, `RRuleLocator.autoscale`, `RadialLocator.autoscale`, `ThetaLocator.autoscale`, and `YearLocator.autoscale` have also been removed.
- `matplotlib.transforms.BboxBase.is_unit` has been removed; check the `Bbox` extents if needed.
- `matplotlib.transforms.Affine2DBase.matrix_from_values(...)` has been removed; use (for example) `Affine2D.from_values(...).get_matrix()` instead.
- `matplotlib.backend_bases.FigureCanvasBase.draw_cursor` has been removed.

- `matplotlib.backends.backend_gtk.ConfigureSubplotsGTK3.destroy` and `matplotlib.backends.backend_gtk.ConfigureSubplotsGTK3.init_window` methods have been removed.
- `matplotlib.backends.backend_gtk.ConfigureSubplotsGTK3.window` property has been removed.
- `matplotlib.backends.backend_macosx.FigureCanvasMac.invalidate` has been removed.
- `matplotlib.backends.backend_pgf.RendererPgf.latexManager` has been removed.
- `matplotlib.backends.backend_wx.FigureFrameWx.statusbar`, `matplotlib.backends.backend_wx.NavigationToolbar2Wx.set_status_bar`, and `matplotlib.backends.backend_wx.NavigationToolbar2Wx.statbar` have been removed. The status bar can be retrieved by calling standard wx methods (`frame.GetStatusBar()` and `toolbar.GetTopLevelParent().GetStatusBar()`).
- `matplotlib.backends.backend_wx.ConfigureSubplotsWx.configure_subplots` and `matplotlib.backends.backend_wx.ConfigureSubplotsWx.get_canvas` have been removed.
- `mpl_toolkits.axisartist.grid_finder.GridFinderBase` has been removed; use *[GridFinder](#)* instead.
- `mpl_toolkits.axisartist.axis_artist.BezierPath` has been removed; use *[patches.PathPatch](#)* instead.

Functions

- `matplotlib.backends.backend_pgf.repl_escapetext` and `matplotlib.backends.backend_pgf.repl_mathdefault` have been removed.
- `matplotlib.checkdep_ps_distiller` has been removed.
- `matplotlib.cm.revcmmap` has been removed; use *[Colormap.reversed](#)* instead.
- `matplotlib.colors.makeMappingArray` has been removed.
- `matplotlib.compare_versions` has been removed; use comparison of `distutils.version.LooseVersions` instead.
- `matplotlib.dates.mx2num` has been removed.
- `matplotlib.font_manager.createFontList` has been removed; *[font_manager.FontManager.addfont](#)* is now available to register a font at a given path.
- `matplotlib.get_home` has been removed; use standard library instead.
- `matplotlib.mlab.apply_window` and `matplotlib.mlab.stride_repeat` have been removed.
- `matplotlib.rcsetup.update_savefig_format` has been removed; this just replaced 'auto' with 'png', so do the same.

- `matplotlib.rcsetup.validate_animation_writer_path` has been removed.
- `matplotlib.rcsetup.validate_path_exists` has been removed; use `os.path.exists` or `pathlib.Path.exists` instead.
- `matplotlib.style.core.is_style_file` and `matplotlib.style.core.iter_style_files` have been removed.
- `matplotlib.testing.is_called_from_pytest` has been removed.
- `mpl_toolkits.mplot3d.axes3d.unit_bbox` has been removed; use `Bbox.unit` instead.

Arguments

- Passing more than one positional argument to `axes.Axes.axis` will now raise an error.
- Passing "range" to the `whis` parameter of `Axes.boxplot` and `cbook.boxplot_stats` to mean "the whole data range" is no longer supported.
- Passing scalars to the `where` parameter in `axes.Axes.fill_between` and `axes.Axes.fill_betweenx` is no longer accepted and non-matching sizes now raise a `ValueError`.
- The `verts` parameter to `Axes.scatter` has been removed; use `marker` instead.
- The `minor` parameter in `Axis.set_ticks` and `SecondaryAxis.set_ticks` is now keyword-only.
- `scale.ScaleBase`, `scale.LinearScale` and `scale.SymmetricalLogScale` now error if any unexpected keyword arguments are passed to their constructors.
- The `renderer` parameter to `Figure.tight_layout` has been removed; this method now always uses the renderer instance cached on the `Figure`.
- The `locator` parameter to `mpl_toolkits.axes_grid1.axes_grid.CbarAxesBase.colorbar` has been removed in favor of its synonym `ticks` (which already existed previously, and is consistent with `matplotlib.colorbar`).
- The `switch_backend_warn` parameter to `matplotlib.test` has no effect and has been removed.
- The `dryrun` parameter to the various `FigureCanvas*.print_*` methods has been removed.

rcParams

- The `datapath` rcParam has been removed. Use `matplotlib.get_data_path` instead.
- The `mpl_toolkits.legacy_colorbar` rcParam has no effect and has been removed.
- Setting `rcParams["boxplot.whiskers"]` (default: 1.5) to "range" is no longer valid; set it to 0, 100 instead.
- Setting `rcParams["savefig.format"]` (default: 'png') to "auto" is no longer valid; use "png" instead.

- Setting `rcParams["text.hinting"]` (default: `'force_-autohint'`) to `False` or `True` is no longer valid; set it to `"auto"` or `"none"` respectively.

sample_data removals

The sample datasets listed below have been removed. Suggested replacements for demonstration purposes are listed in parentheses.

- `None_vs_nearest-pdf.png`,
- `aapl.npz` (use `goog.npz`),
- `ada.png`, `grace_hopper.png` (use `grace_hopper.jpg`),
- `ct.raw.gz` (use `s1045.ima.gz`),
- `damodata.csv` (use `msft.csv`).

Development changes

Increase to minimum supported versions of Python and dependencies

For Matplotlib 3.4, the *minimum supported versions* are being bumped:

Dependency	min in mpl3.3	min in mpl3.4
Python	3.6	3.7
dateutil	2.1	2.7
numpy	1.15	1.16
pyparsing	2.0.3	2.2.1

This is consistent with our *Dependency version policy* and [NEP29](#)

Qhull downloaded at build-or-sdist time

Much like FreeType, Qhull is now downloaded at build time, or upon creation of the sdist. To link against system Qhull, set the `system_qhull` option to `True` in the `setup.cfg` file. Note that Matplotlib now requires the re-entrant version of Qhull (`qhull_r`).

FigureBase class added, and Figure class made a child

The new subfigure feature motivated some re-organization of the `figure.Figure` class, so that the new `figure.SubFigure` class could have all the capabilities of a figure.

The `figure.Figure` class is now a subclass of `figure.FigureBase`, where `figure.FigureBase` contains figure-level artist addition routines, and the `figure.Figure` subclass just contains features that are unique to the outer figure.

Note that there is a new `transSubfigure` transform associated with the subfigure. This transform also exists for a `Figure` instance, and is equal to `transFigure` in that case, so code that uses the transform stack that wants to place objects on either the parent figure or one of the subfigures should use `transSubfigure`.

PAST VERSIONS

10.1 Version 3.3

10.1.1 What's new in Matplotlib 3.3.0 (Jul 16, 2020)

For a list of all of the issues and pull requests since the last revision, see the *GitHub statistics for 3.8.4 (Apr 03, 2024)*.

Table of Contents

- *What's new in Matplotlib 3.3.0 (Jul 16, 2020)*
 - *Figure and Axes creation / management*
 - * *Provisional API for composing semantic axes layouts from text or nested lists*
 - * *GridSpec.subplots()*
 - * *New Axes.sharex, Axes.sharey methods*
 - * *tight_layout now supports suptitle*
 - * *Setting axes box aspect*
 - *Colors and colormaps*
 - * *Turbo colormap*
 - * *colors.BoundaryNorm supports extend keyword argument*
 - * *Text color for legend labels*
 - * *Pcolor and Pcolormesh now accept shading='nearest' and 'auto'*
 - *Titles, ticks, and labels*
 - * *Align labels to Axes edges*
 - * *Allow tick formatters to be set with str or function inputs*
 - * *Axes.set_title gains a y keyword argument to control auto positioning*
 - * *Offset text is now set to the top when using axis.tick_top()*

- * *Set zorder of contour labels*
- *Other changes*
 - * *New `Axes.axline` method*
 - * *`imshow` now coerces 3D arrays with depth 1 to 2D*
 - * *Better control of `Axes.pie` normalization*
 - * *Dates use a modern epoch*
 - * *Lines now accept `MarkerStyle` instances as input*
- *Fonts*
 - * *Simple syntax to select fonts by absolute path*
 - * *Improved font weight detection*
- *rcParams improvements*
 - * *`matplotlib.rc_context` can be used as a decorator*
 - * *rcParams for controlling default "raise window" behavior*
 - * *Add generalized `mathtext.fallback` to rcParams*
 - * *Add `contour.linewidth` to rcParams*
- *3D Axes improvements*
 - * *`Axes3D` no longer distorts the 3D plot to match the 2D aspect ratio*
 - * *3D axes now support minor ticks*
 - * *Home/Forward/Backward buttons now work with 3D axes*
- *Interactive tool improvements*
 - * *More consistent toolbar behavior across backends*
 - * *Toolbar icons are now styled for dark themes*
 - * *Cursor text now uses a number of significant digits matching pointing precision*
 - * *GTK / Qt zoom rectangle now black and white*
 - * *Event handler simplifications*
- *Functions to compute a Path's size*
 - * *Better interface for Path segment iteration*
 - * *Fixed bug that computed a Path's Bbox incorrectly*
- *Backend-specific improvements*
 - * *`savefig()` gained a backend keyword argument*
 - * *The SVG backend can now render hatches with transparency*

- * *SVG supports URLs on more artists*
- * *Images in SVG will no longer be blurred in some viewers*
- * *Saving SVG now supports adding metadata*
- * *Saving PDF metadata via PGF now consistent with PDF backend*
- * *NbAgg and WebAgg no longer use jQuery & jQuery UI*

Figure and Axes creation / management

Provisional API for composing semantic axes layouts from text or nested lists

The *Figure* class has a provisional method to generate complex grids of named *axes.Axes* based on nested list input or ASCII art:

```
axd = plt.figure(constrained_layout=True).subplot_mosaic(
    [['.', 'histx'],
     ['histy', 'scat']]
)
for k, ax in axd.items():
    ax.text(0.5, 0.5, k,
           ha='center', va='center', fontsize=36,
           color='darkgrey')
```

or as a string (with single-character Axes labels):

```
axd = plt.figure(constrained_layout=True).subplot_mosaic(
    """
    TTE
    L.E
    """)
for k, ax in axd.items():
    ax.text(0.5, 0.5, k,
           ha='center', va='center', fontsize=36,
           color='darkgrey')
```

See *Complex and semantic figure composition (subplot_mosaic)* for more details and examples.

GridSpec.subplots()

The `GridSpec` class gained a `subplots` method, so that one can write

```
fig.add_gridspec(2, 2, height_ratios=[3, 1]).subplots()
```

as an alternative to

```
fig.subplots(2, 2, gridspec_kw={"height_ratios": [3, 1]})
```

New Axes.sharex, Axes.sharey methods

These new methods allow sharing axes *immediately* after creating them. Note that behavior is indeterminate if axes are not shared immediately after creation.

For example, they can be used to selectively link some axes created all together using `subplot_mosaic`:

```
fig = plt.figure(constrained_layout=True)
axd = fig.subplot_mosaic(['.', 'histx'], ['histy', 'scat'],
                        gridspec_kw={'width_ratios': [1, 7],
                                      'height_ratios': [2, 7]})

axd['histx'].sharex(axd['scat'])
axd['histy'].sharey(axd['scat'])
```

tight_layout now supports subtitle

Previous versions did not consider `Figure.subtitle`, so it may overlap with other artists after calling `tight_layout`:

From now on, the `subtitle` will be considered:

Setting axes box aspect

It is now possible to set the aspect of an axes box directly via `set_box_aspect`. The box aspect is the ratio between axes height and axes width in physical units, independent of the data limits. This is useful to, e.g., produce a square plot, independent of the data it contains, or to have a non-image plot with the same axes dimensions next to an image plot with fixed (data-)aspect.

For use cases check out the `Axes box aspect` example.

Colors and colormaps

Turbo colormap

Turbo is an improved rainbow colormap for visualization, created by the Google AI team for computer vision and machine learning. Its purpose is to display depth and disparity data. Please see the [Google AI Blog](#) for further details.

`colors.BoundaryNorm` supports *extend* keyword argument

`BoundaryNorm` now has an *extend* keyword argument, analogous to *extend* in `contourf`. When set to 'both', 'min', or 'max', it maps the corresponding out-of-range values to `Colormap` lookup-table indices near the appropriate ends of their range so that the colors for out-of-range values are adjacent to, but distinct from, their in-range neighbors. The colorbar inherits the *extend* argument from the norm, so with `extend='both'`, for example, the colorbar will have triangular extensions for out-of-range values with colors that differ from adjacent in-range colors.

Text color for legend labels

The text color of legend labels can now be set by passing a parameter `labelcolor` to `legend`. The `labelcolor` keyword can be:

- A single color (either a string or RGBA tuple), which adjusts the text color of all the labels.
- A list or tuple, allowing the text color of each label to be set individually.
- `linecolor`, which sets the text color of each label to match the corresponding line color.
- `markerfacecolor`, which sets the text color of each label to match the corresponding marker face color.
- `markeredgecolor`, which sets the text color of each label to match the corresponding marker edge color.

`Pcolor` and `Pcolormesh` now accept `shading='nearest'` and `'auto'`

Previously `axes.Axes.pcolor` and `axes.Axes.pcolormesh` handled the situation where x and y have the same (respective) size as C by dropping the last row and column of C , and x and y are regarded as the edges of the remaining rows and columns in C . However, many users want x and y centered on the rows and columns of C .

To accommodate this, `shading='nearest'` and `shading='auto'` are new allowed strings for the *shading* keyword argument. `'nearest'` will center the color on x and y if x and y have the same dimensions

as C (otherwise an error will be thrown). `shading='auto'` will choose 'flat' or 'nearest' based on the size of X , Y , C .

If `shading='flat'` then X , and Y should have dimensions one larger than C . If X and Y have the same dimensions as C , then the previous behavior is used and the last row and column of C are dropped, and a `DeprecationWarning` is emitted.

Users can also specify this by the new `rcParams["pcolor.shading"]` (default: 'auto') in their `.matplotlibrc` or via `rcParams`.

See `pcolormesh` for examples.

Titles, ticks, and labels

Align labels to Axes edges

`set_xlabel`, `set_ylabel` and `ColorbarBase.set_label` support a parameter `loc` for simplified positioning. For the `xlabel`, the supported values are 'left', 'center', or 'right'. For the `ylabel`, the supported values are 'bottom', 'center', or 'top'.

The default is controlled via `rcParams["xaxis.labelposition"]` and `rcParams["yaxis.labelposition"]`; the `Colorbar` label takes the `rcParam` based on its orientation.

Allow tick formatters to be set with str or function inputs

`set_major_formatter` and `set_minor_formatter` now accept `str` or function inputs in addition to `Formatter` instances. For a `str` a `StrMethodFormatter` is automatically generated and used. For a function a `FuncFormatter` is automatically generated and used. In other words,

```
ax.xaxis.set_major_formatter('{x} km')
ax.xaxis.set_minor_formatter(lambda x, pos: str(x-5))
```

are shortcuts for:

```
import matplotlib.ticker as mticker

ax.xaxis.set_major_formatter(mticker.StrMethodFormatter('{x} km'))
ax.xaxis.set_minor_formatter(
    mticker.FuncFormatter(lambda x, pos: str(x-5))
```


`Axes.set_title` gains a `y` keyword argument to control auto positioning

`set_title` tries to auto-position the title to avoid any decorators on the top x-axis. This is not always desirable so now `y` is an explicit keyword argument of `set_title`. It defaults to `None` which means to use auto-positioning. If a value is supplied (i.e. the pre-3.0 default was `y=1.0`) then auto-positioning is turned off. This can also be set with the new rcParameter `rcParams["axes.titley"]` (default: `None`).

Offset text is now set to the top when using `axis.tick_top()`

Solves the issue that the power indicator (e.g., `1e4`) stayed on the bottom, even if the ticks were on the top.

Set `zorder` of contour labels

`clabel` now accepts a `zorder` keyword argument making it easier to set the `zorder` of contour labels. If not specified, the default `zorder` of labels used to always be 3 (i.e. the default `zorder` of `Text`) irrespective of the `zorder` passed to `contour/contourf`. The new default `zorder` for labels has been changed to $(2 + \text{zorder passed to } \text{contour} / \text{contourf})$.

Other changes

New `Axes.axline` method

A new `axline` method has been added to draw infinitely long lines that pass through two points.

```
fig, ax = plt.subplots()

ax.axline((.1, .1), slope=5, color='C0', label='by slope')
ax.axline((.1, .2), (.8, .7), color='C3', label='by points')

ax.legend()
```

`imshow` now coerces 3D arrays with depth 1 to 2D

Starting from this version arrays of size $M \times N \times 1$ will be coerced into $M \times N$ for displaying. This means commands like `plt.imshow(np.random.rand(3, 3, 1))` will no longer return an error message that the image shape is invalid.

Better control of `Axes.pie` normalization

Previously, `Axes.pie` would normalize its input x if $\text{sum}(x) > 1$, but would do nothing if the sum were less than 1. This can be confusing, so an explicit keyword argument `normalize` has been added. By default, the old behavior is preserved.

By passing `normalize`, one can explicitly control whether any rescaling takes place or whether partial pies should be created. If normalization is disabled, and $\text{sum}(x) > 1$, then an error is raised.

Dates use a modern epoch

Matplotlib converts dates to days since an epoch using `dates.date2num` (via `matplotlib.units`). Previously, an epoch of `0000-12-31T00:00:00` was used so that `0001-01-01` was converted to 1.0. An epoch so distant in the past meant that a modern date was not able to preserve microseconds because 2000 years times the $2^{(-52)}$ resolution of a 64-bit float gives 14 microseconds.

Here we change the default epoch to the more reasonable UNIX default of `1970-01-01T00:00:00` which for a modern date has 0.35 microsecond resolution. (Finer resolution is not possible because we rely on `datetime.datetime` for the date locators). Access to the epoch is provided by `get_epoch`, and there is a new `rcParams["date.epoch"]` (default: `'1970-01-01T00:00:00'`) rcParam. The user may also call `set_epoch`, but it must be set *before* any date conversion or plotting is used.

If you have data stored as ordinal floats in the old epoch, you can convert them to the new ordinal using the following formula:

```
new_ordinal = old_ordinal + mdates.date2num(np.datetime64('0000-12-31'))
```

Lines now accept `MarkerStyle` instances as input

Similar to `scatter`, `plot` and `Line2D` now accept `MarkerStyle` instances as input for the `marker` parameter:

```
plt.plot(..., marker=matplotlib.markers.MarkerStyle("D"))
```

Fonts

Simple syntax to select fonts by absolute path

Fonts can now be selected by passing an absolute `pathlib.Path` to the `font` keyword argument of `Text`.

Improved font weight detection

Matplotlib is now better able to determine the weight of fonts from their metadata, allowing to differentiate between fonts within the same family more accurately.

rcParams improvements

`matplotlib.rc_context` can be used as a decorator

`matplotlib.rc_context` can now be used as a decorator (technically, it is now implemented as a `contextlib.contextmanager`), e.g.,

```
@rc_context({"lines.linewidth": 2})
def some_function(...):
    ...
```

rcParams for controlling default "raise window" behavior

The new config option `rcParams["figure.raise_window"]` (default: `True`) allows disabling of the raising of the plot window when calling `show` or `pause`. The MacOSX backend is currently not supported.

Add generalized `mathtext.fallback` to rcParams

New `rcParams["mathtext.fallback"]` (default: `'cm'`) rcParam. Takes `"cm"`, `"stix"`, `"stixsans"` or `"none"` to turn fallback off. The rcParam `mathtext.fallback_to_cm` is deprecated, but if used, will override new fallback.

Add `contour.linewidth` to rcParams

The new config option `rcParams["contour.linewidth"]` (default: `None`) allows to control the default line width of contours as a float. When set to `None`, the line widths fall back to `rcParams["lines.linewidth"]` (default: `1.5`). The config value is overridden as usual by the `linewidths` argument passed to `contour` when it is not set to `None`.

3D Axes improvements

Axes3D no longer distorts the 3D plot to match the 2D aspect ratio

Plots made with *Axes3D* were previously stretched to fit a square bounding box. As this stretching was done after the projection from 3D to 2D, it resulted in distorted images if non-square bounding boxes were used. As of 3.3, this no longer occurs.

Currently, modes of setting the aspect (via *set_aspect*) in data space are not supported for *Axes3D* but may be in the future. If you want to simulate having equal aspect in data space, set the ratio of your data limits to match the value of *get_box_aspect*. To control these ratios use the *set_box_aspect* method which accepts the ratios as a 3-tuple of X:Y:Z. The default aspect ratio is 4:4:3.

3D axes now support minor ticks

```
ax = plt.figure().add_subplot(projection='3d')
ax.scatter([0, 1, 2], [1, 3, 5], [30, 50, 70])
ax.set_xticks([0.25, 0.75, 1.25, 1.75], minor=True)
ax.set_xticklabels(['a', 'b', 'c', 'd'], minor=True)
ax.set_yticks([1.5, 2.5, 3.5, 4.5], minor=True)
ax.set_yticklabels(['A', 'B', 'C', 'D'], minor=True)
ax.set_zticks([35, 45, 55, 65], minor=True)
ax.set_zticklabels([r'$\alpha$', r'$\beta$', r'$\delta$', r'$\gamma$'],
                    minor=True)
ax.tick_params(which='major', color='C0', labelcolor='C0', width=5)
ax.tick_params(which='minor', color='C1', labelcolor='C1', width=3)
```

Home/Forward/Backward buttons now work with 3D axes

Interactive tool improvements

More consistent toolbar behavior across backends

Toolbar features are now more consistent across backends. The history buttons will auto-disable when there is no further action in a direction. The pan and zoom buttons will be marked active when they are in use.

In *NbAgg* and *WebAgg*, the toolbar buttons are now grouped similarly to other backends. The *WebAgg* toolbar now uses the same icons as other backends.

Toolbar icons are now styled for dark themes

On dark themes, toolbar icons will now be inverted. When using the GTK3Agg backend, toolbar icons are now symbolic, and both foreground and background colors will follow the theme. Tooltips should also behave correctly.

Cursor text now uses a number of significant digits matching pointing precision

Previously, the x/y position displayed by the cursor text would usually include far more significant digits than the mouse pointing precision (typically one pixel). This is now fixed for linear scales.

GTK / Qt zoom rectangle now black and white

This makes it visible even over a dark background.

Event handler simplifications

The `backend_bases.key_press_handler` and `backend_bases.button_press_handler` event handlers can now be directly connected to a canvas with `canvas.mpl_connect("key_press_event", key_press_handler)` and `canvas.mpl_connect("button_press_event", button_press_handler)`, rather than having to write wrapper functions that fill in the (now optional) `canvas` and `toolbar` parameters.

Functions to compute a Path's size

Various functions were added to `BezierSegment` and `Path` to allow computation of the shape/size of a `Path` and its composite Bezier curves.

In addition to the fixes below, `BezierSegment` has gained more documentation and usability improvements, including properties that contain its dimension, degree, `control_points`, and more.

Better interface for Path segment iteration

`iter_bezier` iterates through the `BezierSegment`'s that make up the `Path`. This is much more useful typically than the existing `iter_segments` function, which returns the absolute minimum amount of information possible to reconstruct the `Path`.

Fixed bug that computed a Path's Bbox incorrectly

Historically, `get_extents` has always simply returned the Bbox of a curve's control points, instead of the Bbox of the curve itself. While this is a correct upper bound for the path's extents, it can differ dramatically from the Path's actual extents for non-linear Bezier curves.

Backend-specific improvements

`savefig()` gained a *backend* keyword argument

The *backend* keyword argument to `savefig` can now be used to pick the rendering backend without having to globally set the backend; e.g., one can save PDFs using the pgf backend with `savefig("file.pdf", backend="pgf")`.

The SVG backend can now render hatches with transparency

The SVG backend now respects the hatch stroke alpha. Useful applications are, among others, semi-transparent hatches as a subtle way to differentiate columns in bar plots.

SVG supports URLs on more artists

URLs on more artists (i.e., from `Artist.set_url`) will now be saved in SVG files, namely, `Ticks` and `Line2Ds` are now supported.

Images in SVG will no longer be blurred in some viewers

A style is now supplied to images without interpolation (`imshow(..., interpolation='none')`) so that SVG image viewers will no longer perform interpolation when rendering themselves.

Saving SVG now supports adding metadata

When saving SVG files, metadata can now be passed which will be saved in the file using [Dublin Core](#) and [RDF](#). A list of valid metadata can be found in the documentation for `FigureCanvasSVG.print_svg`.

Saving PDF metadata via PGF now consistent with PDF backend

When saving PDF files using the PGF backend, passed metadata will be interpreted in the same way as with the PDF backend. Previously, this metadata was only accepted by the PGF backend when saving a multi-page PDF with `backend_pgf.PdfPages`, but is now allowed when saving a single figure, as well.

NbAgg and WebAgg no longer use jQuery & jQuery UI

Instead, they are implemented using vanilla JavaScript. Please report any issues with browsers.

10.1.2 API Changes for 3.3.1

Deprecations

Reverted deprecation of `num2epoch` and `epoch2num`

These two functions were deprecated in 3.3.0, and did not return an accurate Matplotlib datenum relative to the new Matplotlib epoch handling (`get_epoch` and `rcParams["date.epoch"]` (default: `'1970-01-01T00:00:00'`)). This version reverts the deprecation.

Functions `epoch2num` and `dates.julian2num` use `date.epoch` rcParam

Now `epoch2num` and (undocumented) `julian2num` return floating point days since `get_epoch` as set by `rcParams["date.epoch"]` (default: `'1970-01-01T00:00:00'`), instead of floating point days since the old epoch of `"0000-12-31T00:00:00"`. If needed, you can translate from the new to old values as `old = new + mdates.date2num(np.datetime64('0000-12-31'))`

10.1.3 API Changes for 3.3.0

- *Behaviour changes*
- *Deprecations*
- *Removals*
- *Development changes*

Behaviour changes

Formatter.fix_minus

Formatter.fix_minus now performs hyphen-to-unicode-minus replacement whenever `rcParams["axes.unicode_minus"]` (default: True) is True; i.e. its behavior matches the one of `ScalarFormatter.fix_minus` (*ScalarFormatter* now just inherits that implementation).

This replacement is now used by the `format_data_short` method of the various builtin formatter classes, which affects the cursor value in the GUI toolbars.

FigureCanvasBase now always has a manager attribute, which may be None

Previously, it did not necessarily have such an attribute. A check for `hasattr(figure.canvas, "manager")` should now be replaced by `figure.canvas.manager is not None` (or `getattr(figure.canvas, "manager", None) is not None` for back-compatibility).

cbook.CallbackRegistry now propagates exceptions when no GUI event loop is running

cbook.CallbackRegistry now defaults to propagating exceptions thrown by callbacks when no interactive GUI event loop is running. If a GUI event loop *is* running, *cbook.CallbackRegistry* still defaults to just printing a traceback, as unhandled exceptions can make the program completely abort () in that case.

Axes.locator_params () validates axis parameter

axes.Axes.locator_params used to accept any value for `axis` and silently did nothing, when passed an unsupported value. It now raises a `ValueError`.

Axis.set_tick_params () validates which parameter

Axis.set_tick_params (and the higher level *axes.Axes.tick_params* and *pyplot.tick_params*) used to accept any value for `which` and silently did nothing, when passed an unsupported value. It now raises a `ValueError`.

`Axis.set_ticklabels()` must match `FixedLocator.locs`

If an axis is using a `ticker.FixedLocator`, typically set by a call to `Axis.set_ticks`, then the number of ticklabels supplied must match the number of locations available (`FixedLocator.locs`). If not, a `ValueError` is raised.

`backend_pgf.LatexManager.latex`

`backend_pgf.LatexManager.latex` is now created with `encoding="utf-8"`, so its `stdin`, `stdout`, and `stderr` attributes are utf8-encoded.

`pyplot.xticks()` and `pyplot.yticks()`

Previously, passing labels without passing the ticks to either `pyplot.xticks` and `pyplot.yticks` would result in:

```
TypeError: object of type 'NoneType' has no len()
```

It now raises a `TypeError` with a proper description of the error.

Setting the same property under multiple aliases now raises a `TypeError`

Previously, calling e.g. `plot(..., color=somecolor, c=othercolor)` would emit a warning because `color` and `c` actually map to the same `Artist` property. This now raises a `TypeError`.

`FileMovieWriter` temporary frames directory

`FileMovieWriter` now defaults to writing temporary frames in a temporary directory, which is always cleared at exit. In order to keep the individual frames saved on the filesystem, pass an explicit `frame_prefix`.

`Axes.plot` no longer accepts `x` and `y` being both 2D and with different numbers of columns

Previously, calling `Axes.plot` e.g. with `x` of shape `(n, 3)` and `y` of shape `(n, 2)` would plot the first column of `x` against the first column of `y`, the second column of `x` against the second column of `y`, **and** the first column of `x` against the third column of `y`. This now raises an error instead.

`Text.update_from` now copies usetex state from the source `Text`

stem now defaults to `use_line_collection=True`

This creates the stem plot as a *LineCollection* rather than individual *Line2D* objects, greatly improving performance.

`rcParams` color validator is now stricter

Previously, `rcParams` entries whose values were color-like accepted "spurious" extra letters or characters in the "middle" of the string, e.g. `"(0, 1a, '0.5')"` would be interpreted as `(0, 1, 0.5)`. These extra characters (including the internal quotes) now cause a `ValueError` to be raised.

`SymLogNorm` now has a *base* parameter

Previously, *SymLogNorm* had no *base* keyword argument, and defaulted to `base=np.e` whereas the documentation said it was `base=10`. In preparation to make the default 10, calling *SymLogNorm* without the new *base* keyword argument emits a deprecation warning.

`errorbar` now color cycles when only errorbar color is set

Previously setting the *ecolor* would turn off automatic color cycling for the plot, leading to the the lines and markers defaulting to whatever the first color in the color cycle was in the case of multiple plot calls.

`rcsetup.validate_color_for_prop_cycle` now always raises `TypeError` for bytes input

It previously raised `TypeError`, **except** when the input was of the form `b"C[number]"` in which case it raised a `ValueError`.

`FigureCanvasPS.print_ps` and `FigureCanvasPS.print_eps` no longer apply *edgecolor* and *facecolor*

These methods now assume that the figure edge and facecolor have been correctly applied by *FigureCanvasBase.print_figure*, as they are normally called through it.

This behavior is consistent with other figure saving methods (*FigureCanvasAgg.print_png*, *FigureCanvasPdf.print_pdf*, *FigureCanvasSVG.print_svg*).

`pyplot.subplot()` now raises `TypeError` when given an incorrect number of arguments

This is consistent with other signature mismatch errors. Previously a `ValueError` was raised.

Shortcut for closing all figures

Shortcuts for closing all figures now also work for the classic toolbar. There is no default shortcut any more because unintentionally closing all figures by a key press might happen too easily. You can configure the shortcut yourself using `rcParams["keymap.quit_all"]` (default: []).

Autoscale for arrow

Calling `ax.arrow()` will now autoscale the axes.

`set_tick_params(label1On=False)` now also makes the offset text (if any) invisible

... because the offset text can rarely be interpreted without tick labels anyways.

`Axes.annotate` and `pyplot.annotate` parameter name changed

The parameter `s` to `Axes.annotate` and `pyplot.annotate` is renamed to `text`, matching `Annotation`.

The old parameter name remains supported, but support for it will be dropped in a future Matplotlib release.

`font_manager.json_dump` now locks the font manager dump file

... to prevent multiple processes from writing to it at the same time.

`pyplot.rgrids` and `pyplot.thetagrids` now act as setters also when called with only `kwargs`

Previously, keyword arguments were silently ignored when no positional arguments were given.

Axis.get_minorticklabels and Axis.get_majorticklabels now returns plain list

Previously, `Axis.get_minorticklabels` and `Axis.get_majorticklabels` returns `silent_list`. Their return type is now changed to normal list. `get_xminorticklabels`, `get_yminorticklabels`, `get_zminorticklabels`, `Axis.get_ticklabels`, `get_xmajorticklabels`, `get_ymajorticklabels` and `get_zmajorticklabels` methods will be affected by this change.

Default slider formatter

The default method used to format `Slider` values has been changed to use a `ScalarFormatter` adapted the slider values limits. This should ensure that values are displayed with an appropriate number of significant digits even if they are much smaller or much bigger than 1. To restore the old behavior, explicitly pass a `"%1.2f"` as the `valfmt` parameter to `Slider`.

Add `normalize` keyword argument to `Axes.pie`

`pie()` used to draw a partial pie if the sum of the values was < 1 . This behavior is deprecated and will change to always normalizing the values to a full pie by default. If you want to draw a partial pie, please pass `normalize=False` explicitly.

`table.CustomCell` is now an alias for `table.Cell`

All the functionality of `CustomCell` has been moved to its base class `Cell`.

wx Timer interval

Setting the timer interval on a not-yet-started `TimerWx` won't start it anymore.

"step"-type histograms default to the zorder of `Line2D`

This ensures that they go above gridlines by default. The old `zorder` can be kept by passing it as a keyword argument to `Axes.hist`.

Legend and OffsetBox visibility

Legend and *OffsetBox* subclasses (*PaddedBox*, *AnchoredOffsetbox*, and *AnnotationBbox*) no longer directly keep track of the visibility of their underlying *Patch* artist, but instead pass that flag down to the *Patch*.

Legend and Table no longer allow invalid locations

This affects legends produced on an *Axes* (*Axes.legend* and *pyplot.legend*) and on a *Figure* (*Figure.legend* and *pyplot.figlegend*). Figure legends also no longer accept the unsupported 'best' location. Previously, invalid *Axes* locations would use 'best' and invalid *Figure* locations would use 'upper right'.

Passing Line2D's *drawstyle* together with *linestyle* is removed

Instead of `plt.plot(..., linestyle="steps--", drawstyle="steps")`, use `plt.plot(..., linestyle="--", drawstyle="steps")`. `ds` is also an alias for `drawstyle`.

Upper case color strings

Support for passing single-letter colors (one of "rgbcmykw") as UPPERCASE characters is removed; these colors are now case-sensitive (lowercase).

tight/constrained_layout no longer worry about titles that are too wide

tight_layout and *constrained_layout* shrink axes to accommodate "decorations" on the axes. However, if an xlabel or title is too long in the x direction, making the axes smaller in the x-direction doesn't help. The behavior of both has been changed to ignore the width of the title and xlabel and the height of the ylabel in the layout logic.

This also means there is a new keyword argument for *axes.Axes.get_tightbbox* and *axis.Axis.get_tightbbox*: `for_layout_only`, which defaults to `False`, but if `True` returns a bounding box using the rules above.

`rcParams["savefig.facecolor"]` (default: 'auto') and `rcParams["savefig.edgecolor"]` (default: 'auto') now default to "auto"

This newly allowed value for `rcParams["savefig.facecolor"]` (default: 'auto') and `rcParams["savefig.edgecolor"]` (default: 'auto'), as well as the *facecolor* and *edgecolor* parameters to *Figure.savefig*, means "use whatever facecolor and edgecolor the figure current has".

When using a single dataset, `Axes.hist` no longer wraps the added artist in a `silent_list`

When `Axes.hist` is called with a single dataset, it adds to the axes either a `BarContainer` object (when `histtype="bar"` or `"barstacked"`), or a `Polygon` object (when `histtype="step"` or `"stepfilled"`) -- the latter being wrapped in a list-of-one-element. Previously, either artist would be wrapped in a `silent_list`. This is no longer the case: the `BarContainer` is now returned as is (this is an API breaking change if you were directly relying on the concrete `list` API; however, `BarContainer` inherits from `tuple` so most common operations remain available), and the list-of-one `Polygon` is returned as is. This makes the `repr` of the returned artist more accurate: it is now

```
<BarContainer object of 10 artists> # "bar", "barstacked"  
[<matplotlib.patches.Polygon object at 0xdeadbeef>] # "step", "stepfilled"
```

instead of

```
<a list of 10 Patch objects> # "bar", "barstacked"  
<a list of 1 Patch objects> # "step", "stepfilled"
```

When `Axes.hist` is called with multiple artists, it still wraps its return value in a `silent_list`, but uses more accurate type information

```
<a list of 3 BarContainer objects> # "bar", "barstacked"  
<a list of 3 List[Polygon] objects> # "step", "stepfilled"
```

instead of

```
<a list of 3 Lists of Patches objects> # "bar", "barstacked"  
<a list of 3 Lists of Patches objects> # "step", "stepfilled"
```

Qt and wx backends no longer create a status bar by default

The coordinates information is now displayed in the toolbar, consistently with the other backends. This is intended to simplify embedding of Matplotlib in larger GUIs, where Matplotlib may control the toolbar but not the status bar.

`rcParams["text.hinting"]` (default: `'force_autohint'`) now supports names mapping to FreeType flags

`rcParams["text.hinting"]` (default: `'force_autohint'`) now supports the values `"default"`, `"no_autohint"`, `"force_autohint"`, and `"no_hinting"`, which directly map to the FreeType flags `FT_LOAD_DEFAULT`, etc. The old synonyms (respectively `"either"`, `"native"`, `"auto"`, and `"none"`) are still supported, but their use is discouraged. To get normalized values, use `backend_agg.get_hinting_flag`, which returns integer flag values.

`cbook.get_sample_data` auto-loads numpy arrays

When `cbook.get_sample_data` is used to load a npy or npz file and the keyword-only parameter `np_load` is `True`, the file is automatically loaded using `numpy.load`. `np_load` defaults to `False` for backwards compatibility, but will become `True` in a later release.

`get_text_width_height_descent` now checks `ismath` rather than `rcParams["text.usetex"]` (default: `False`)

... to determine whether a string should be passed to the usetex machinery or not. This allows single strings to be marked as not-usetex even when the rcParam is `True`.

`Axes.vlines`, `Axes.hlines`, `pyplot.vlines` and `pyplot.hlines` `colors` parameter default change

The `colors` parameter will now default to `rcParams["lines.color"]` (default: `'C0'`), while previously it defaulted to `'k'`.

Aggressively autoscale `clim` in `ScalerMappable` classes

Previously some plotting methods would defer autoscaling until the first draw if only one of the `vmin` or `vmax` keyword arguments were passed (`Axes.scatter`, `Axes.hexbin`, `Axes.imshow`, `Axes.pcolorfast`) but would scale based on the passed data if neither was passed (independent of the `norm` keyword arguments). Other methods (`Axes.pcolor`, `Axes.pcolormesh`) always autoscaled based on the initial data.

All of the plotting methods now resolve the unset `vmin` or `vmax` at the initial call time using the data passed in.

If you were relying on exactly one of the `vmin` or `vmax` remaining unset between the time when the method is called and the first time the figure is rendered you get back the old behavior by manually setting the relevant limit back to `None`

```
cm_obj.norm.vmin = None
# or
cm_obj.norm.vmax = None
```

which will be resolved during the draw process.

Deprecations

`figure.add_axes()` without arguments

Calling `fig.add_axes()` with no arguments currently does nothing. This call will raise an error in the future. Adding a free-floating axes needs a position rectangle. If you want a figure-filling single axes, use `add_subplot()` instead.

`backend_wx.DEBUG_MSG`

`backend_wx.DEBUG_MSG` is deprecated. The wx backends now use regular logging.

`Colorbar.config_axis()`

`Colorbar.config_axis()` is considered internal. Its use is deprecated.

`NonUniformImage.is_grayscale` and `PcolorImage.is_grayscale`

These attributes are deprecated, for consistency with `AxesImage.is_grayscale`, which was removed back in Matplotlib 2.0.0. (Note that previously, these attributes were only available *after rendering the image*).

den parameter and attribute to `mpl_toolkits.axisartist.angle_helper`

For all locator classes defined in `mpl_toolkits.axisartist.angle_helper`, the `den` parameter has been renamed to `nbins`, and the `den` attribute deprecated in favor of its (preexisting) synonym `nbins`, for consistency with locator classes defined in `matplotlib.ticker`.

`backend_pgf.LatexManager.latex_stdin_utf8`

`backend_pgf.LatexManager.latex` is now created with `encoding="utf-8"`, so its `stdin` attribute is already utf8-encoded; the `latex_stdin_utf8` attribute is thus deprecated.

Flags containing "U" passed to `cbook.to_filehandle` and `cbook.open_file_cm`

Please remove "U" from flags passed to `cbook.to_filehandle` and `cbook.open_file_cm`. This is consistent with their removal from `open` in Python 3.9.

PDF and PS character tracking internals

The `used_characters` attribute and `track_characters` and `merge_used_characters` methods of `RendererPdf`, `PdfFile`, and `RendererPS` are deprecated.

Case-insensitive capstyles and joinstyles

Please pass capstyles ("miter", "round", "bevel") and joinstyles ("butt", "round", "projecting") as lowercase.

Passing raw data to `register_cmap()`

Passing raw data via parameters `data` and `lut` to `register_cmap()` is deprecated. Instead, explicitly create a `LinearSegmentedColormap` and pass it via the `cmap` parameter: `register_cmap(cmap=LinearSegmentedColormap(name, data, lut))`.

`DateFormatter.illegal_s`

This attribute is unused and deprecated.

`widgets.TextBox.params_to_disable`

This attribute is deprecated.

Revert deprecation `*min, *max` keyword arguments to `set_x/y/zlim_3d()`

These keyword arguments were deprecated in 3.0, alongside with the respective parameters in `set_xlim()` / `set_ylim()`. The deprecations of the 2D versions were already reverted in 3.1.

`cbook.local_over_kwdict`

This function is deprecated. Use `cbook.normalize_kwargs` instead.

Passing both singular and plural `colors, linewidths, linestyle` to `Axes.eventplot`

Passing e.g. both `linewidth` and `linewidths` will raise a `TypeError` in the future.

Setting `rcParams["text.latex.preamble"]` (default: `''`) or `rcParams["pdf.preamble"]` to non-strings

These `rcParams` should be set to string values. Support for `None` (meaning the empty string) and lists of strings (implicitly joined with newlines) is deprecated.

Parameters `norm` and `vmin/vmax` should not be used simultaneously

Passing parameters `norm` and `vmin/vmax` simultaneously to functions using colormapping such as `scatter()` and `imshow()` is deprecated. Instead of `norm=LogNorm()`, `vmin=min_val`, `vmax=max_val` pass `norm=LogNorm(min_val, max_val)`. `vmin` and `vmax` should only be used without setting `norm`.

Effectless parameters of `Figure.colorbar` and `matplotlib.colorbar.Colorbar`

The `cmap` and `norm` parameters of `Figure.colorbar` and `matplotlib.colorbar.Colorbar` have no effect because they are always overridden by the mappable's colormap and norm; they are thus deprecated. Likewise, passing the `alpha`, `boundaries`, `values`, `extend`, or `filled` parameters with a `ContourSet` mappable, or the `alpha` parameter with an `Artist` mappable, is deprecated, as the mappable would likewise override them.

`args_key` and `exec_key` attributes of builtin `MovieWriters`

These attributes are deprecated.

Unused parameters

The following parameters do not have any effect and are deprecated:

- arbitrary keyword arguments to `StreamplotSet`
- parameter `quantize` of `Path.cleaned()`
- parameter `s` of `AnnotationBbox.get_fontsize()`
- parameter `label` of `Tick`

Passing *props* to *Shadow*

The parameter *props* of *Shadow* is deprecated. Use keyword arguments instead.

`Axes.update_dataLim_bounds`

This method is deprecated. Use `ax.dataLim.set(Bbox.union([ax.dataLim, bounds]))` instead.

`{, Symmetrical}LogScale`, `{, Inverted}LogTransform`

`LogScale.LogTransform`, `LogScale.InvertedLogTransform`, `SymmetricalScale.SymmetricalTransform` and `SymmetricalScale.InvertedSymmetricalTransform` are deprecated. Directly access the transform classes from the *scale* module.

`TexManager.cachedir`, `TexManager.rgba_arrayd`

Use `matplotlib.get_cachedir()` instead for the former; there is no replacement for the latter.

Setting *Line2D*'s *pickradius* via `Line2D.set_picker`

Setting a *Line2D*'s *pickradius* (i.e. the tolerance for pick events and containment checks) via `Line2D.set_picker` is deprecated. Use `Line2D.set_pickradius` instead.

`Line2D.set_picker` no longer sets the artist's `custom-contain()` check.

`Artist.set_contains`, `Artist.get_contains`

Setting a custom method overriding `Artist.contains` is deprecated. There is no replacement, but you may still customize pick events using `Artist.set_picker`.

Colorbar methods

The `on_mappable_changed` and `update_bruteforce` methods of *Colorbar* are deprecated; both can be replaced by calls to `update_normal`.

`OldScalarFormatter`, `IndexFormatter` and `IndexDateFormatter`

These formatters are deprecated. Their functionality can be implemented using e.g. *FuncFormatter*.

`OldAutoLocator`

This ticker is deprecated.

required, *forbidden* and *allowed* parameters of `cbook.normalize_kwargs`

These parameters are deprecated.

The `TTFPATH` and `AFMPATH` environment variables

Support for the (undocumented) `TTFPATH` and `AFMPATH` environment variables is deprecated. Additional fonts may be registered using `matplotlib.font_manager.FontManager.addfont()`.

`matplotlib.compat`

This module is deprecated.

`matplotlib.backends.qt_editor.formsubplottool`

This module is deprecated. Use `matplotlib.backends.backend_qt5.SubplotToolQt` instead.

AVConv animation writer deprecated

The `AVConvBase`, `AVConvWriter` and `AVConvFileWriter` classes, and the associated `animation.avconv_path` and `animation.avconv_args` `rcParams` are deprecated.

Debian 8 (2015, EOL 06/2020) and Ubuntu 14.04 (EOL 04/2019) were the last versions of Debian and Ubuntu to ship `avconv`. It remains possible to force the use of `avconv` by using the `ffmpeg`-based writers with `rcParams["animation.ffmpeg_path"]` (default: `'ffmpeg'`) set to `"avconv"`.

log/symlog scale base, ticks, and nonpos specification

semilogx, *semilogy*, *loglog*, *LogScale*, and *SymmetricalLogScale* used to take keyword arguments that depends on the axis orientation ("basex" vs "basey", "subsx" vs "subsy", "nonposx" vs "nonposy"); these parameter names are now deprecated in favor of "base", "subs", "nonpositive". This deprecation also affects e.g. `ax.set_yscale("log", basey=...)` which must now be spelled `ax.set_yscale("log", base=...)`.

The change from "nonpos" to "nonpositive" also affects *LogTransform*, *InvertedLogTransform*, *SymmetricalLogTransform*, etc.

To use *different* bases for the x-axis and y-axis of a *loglog* plot, use e.g. `ax.set_xscale("log", base=10); ax.set_yscale("log", base=2)`.

DraggableBase.artist_picker

This method is deprecated. If you previously reimplemented it in a subclass, set the artist's picker instead with *Artist.set_picker*.

clear_temp parameter and attribute of FileMovieWriter

The *clear_temp* parameter and attribute of *FileMovieWriter* is deprecated. In the future, files placed in a temporary directory (using *frame_prefix=None*, the default) will be cleared; files placed elsewhere will not.

Deprecated rcParams validators

The following validators, defined in *rcsetup*, are deprecated: *validate_fontset*, *validate_mathtext_default*, *validate_alignment*, *validate_svg_fonttype*, *validate_pgf_texsystem*, *validate_movie_frame_fmt*, *validate_axis_locator*, *validate_movie_html_fmt*, *validate_grid_axis*, *validate_axes_titlelocation*, *validate_toolbar*, *validate_ps_papersize*, *validate_legend_loc*, *validate_bool_maybe_none*, *validate_hinting*, *validate_movie_writer*, *validate_webagg_address*, *validate_nseq_float*, *validate_nseq_int*. To test whether an rcParam value would be acceptable, one can test e.g. `rc = RcParams(); rc[k] = v` raises an exception.

Stricter rcParam validation

`rcParams["axes.axisbelow"]` (default: `'line'`) currently normalizes all strings starting with "line" (case-insensitive) to the option "line". This is deprecated; in a future version only the exact string "line" (case-sensitive) will be supported.

`add_subplot()` validates its inputs

In particular, for `add_subplot(rows, cols, index)`, all parameters must be integral. Previously strings and floats were accepted and converted to int. This will now emit a deprecation warning.

Toggling axes navigation from the keyboard using "a" and digit keys

Axes navigation can still be toggled programmatically using `Axes.set_navigate`.

The following related APIs are also deprecated: `backend_tools.ToolEnableAllNavigation`, `backend_tools.ToolEnableNavigation`, and `rcParams["keymap.all_axes"]`.

`matplotlib.test(recursionlimit=...)`

The `recursionlimit` parameter of `matplotlib.test` is deprecated.

mathtext glues

The `copy` parameter of `mathtext.Glue` is deprecated (the underlying glue spec is now immutable). `mathtext.GlueSpec` is deprecated.

Signatures of `Artist.draw` and `matplotlib.axes.Axes.draw`

The `inframe` parameter to `matplotlib.axes.Axes.draw` is deprecated. Use `Axes.redraw_in_frame` instead.

Not passing the `renderer` parameter to `matplotlib.axes.Axes.draw` is deprecated. Use `axes.draw_artist(axes)` instead.

These changes make the signature of the `draw(artist.draw(renderer))` method consistent across all artists; thus, additional parameters to `Artist.draw` are deprecated.

DraggableBase.on_motion_blit

This method is deprecated. `DraggableBase.on_motion` now handles both the blitting and the non-blitting cases.

Passing the dash offset as None

Fine control of dash patterns can be achieved by passing an `(offset, (on-length, off-length, on-length, off-length, ...))` pair as the `linestyle` property of `Line2D` and `LineCollection`. Previously, certain APIs would accept `offset = None` as a synonym for `offset = 0`, but this was never universally implemented, e.g. for vector output. Support for `offset = None` is deprecated, set the `offset` to 0 instead.

RendererCairo.fontweights, RendererCairo.fontangles

... are deprecated.

autofmt_xdate(which=None)

This is deprecated, use its more explicit synonym, `which="major"`, instead.

JPEG options

The `quality`, `optimize`, and `progressive` keyword arguments to `savefig`, which were only used when saving to JPEG, are deprecated. `rcParams["savefig.jpeg_quality"]` is likewise deprecated.

Such options should now be directly passed to Pillow using `savefig(..., pil_kwargs={"quality": ..., "optimize": ..., "progressive": ...})`.

dviread.Encoding

This class was (mostly) broken and is deprecated.

Axis and Locator `pan` and `zoom`

The unused `pan` and `zoom` methods of *Axis* and *Locator* are deprecated. Panning and zooming are now implemented using the `start_pan`, `drag_pan`, and `end_pan` methods of *Axes*.

Passing `None` to various *Axes* subclass factories

Support for passing `None` as base class to `axes.subplot_class_factory`, `axes_grid1.parasite_axes.host_axes_class_factory`, `axes_grid1.parasite_axes.host_subplot_class_factory`, `axes_grid1.parasite_axes.parasite_axes_class_factory`, and `axes_grid1.parasite_axes.parasite_axes_auxtrans_class_factory` is deprecated. Explicitly pass the correct base *Axes* class instead.

`axes_rgb`

In `mpl_toolkits.axes_grid1.axes_rgb`, `imshow_rgb` is deprecated (use `ax.imshow(np.dstack([r, g, b]))` instead); `RGBAxesBase` is deprecated (use `RGBAxes` instead); `RGBAxes.add_RGB_to_figure` is deprecated (it was an internal helper).

`Substitution.from_params`

This method is deprecated. If needed, directly assign to the `params` attribute of the `Substitution` object.

PGF backend cleanups

The `dummy` parameter of *RendererPgf* is deprecated.

`GraphicsContextPgf` is deprecated (use *GraphicsContextBase* instead).

`set_factor` method of `mpl_toolkits.axisartist` locators

The `set_factor` method of `mpl_toolkits.axisartist` locators (which are different from "standard" Matplotlib tick locators) is deprecated.

`widgets.SubplotTool` callbacks and axes

The `funcleft`, `funcright`, `funcbottom`, `functop`, `funcwspace`, and `funchspace` methods of `widgets.SubplotTool` are deprecated.

The `axleft`, `axright`, `axbottom`, `axtop`, `axwspace`, and `axhspace` attributes of `widgets.SubplotTool` are deprecated. Access the `ax` attribute of the corresponding slider, if needed.

mathtext Glue helper classes

The `Fil`, `Fill`, `Filll`, `NegFil`, `NegFill`, `NegFilll`, and `SsGlue` classes in the `matplotlib.mathtext` module are deprecated. As an alternative, directly construct glue instances with `Glue("fil")`, etc.

`NavigationToolbar2._init_toolbar`

Overriding this method to initialize third-party toolbars is deprecated. Instead, the toolbar should be initialized in the `__init__` method of the subclass (which should call the base-class' `__init__` as appropriate). To keep back-compatibility with earlier versions of Matplotlib (which *required* `_init_toolbar` to be overridden), a fully empty implementation (`def _init_toolbar(self): pass`) may be kept and will not trigger the deprecation warning.

`NavigationToolbar2QT.parent` and `.basedir`

These attributes are deprecated. In order to access the parent window, use `toolbar.canvas.parent()`. Once the deprecation period is elapsed, it will also be accessible as `toolbar.parent()`. The base directory to the icons is `os.path.join(mpl.get_data_path(), "images")`.

`NavigationToolbar2QT.ctx`

This attribute is deprecated.

`NavigationToolbar2Wx` attributes

The `prevZoomRect`, `retinaFix`, `savedRetinaImage`, `wxoverlay`, `zoomAxes`, `zoomStartX`, and `zoomStartY` attributes are deprecated.

NavigationToolbar2.press and .release

These methods were called when pressing or releasing a mouse button, but *only* when an interactive pan or zoom was occurring (contrary to what the docs stated). They are deprecated; if you write a backend which needs to customize such events, please directly override `press_pan/press_zoom/release_pan/release_zoom` instead.

FigureCanvasGTK3._renderer_init

Overriding this method to initialize renderers for GTK3 canvases is deprecated. Instead, the renderer should be initialized in the `__init__` method of the subclass (which should call the base-class' `__init__` as appropriate). To keep back-compatibility with earlier versions of Matplotlib (which *required* `_renderer_init` to be overridden), a fully empty implementation (`def _renderer_init(self): pass`) may be kept and will not trigger the deprecation warning.

Path helpers in bezier

`bezier.make_path_regular` is deprecated. Use `Path.cleaned()` (or `Path.cleaned(axes=True)`, etc.) instead (but note that these methods add a STOP code at the end of the path).

`bezier.concatenate_paths` is deprecated. Use `Path.make_compound_path()` instead.

animation.html_args rcParam

The unused `animation.html_args rcParam` and `animation.HTMLWriter.args_key` attribute are deprecated.

text.latex.preview rcParam

This rcParam, which controlled the use of the `preview.sty` LaTeX package to align TeX string baselines, is deprecated, as Matplotlib's own dvi parser now computes baselines just as well as `preview.sty`.

SubplotSpec.get_rows_columns

This method is deprecated. Use the `GridSpec.nrows`, `GridSpec.ncols`, `SubplotSpec.rowspan`, and `SubplotSpec.colspan` properties instead.

Qt4-based backends

The `qt4agg` and `qt4cairo` backends are deprecated. Qt4 has reached its end-of-life in 2015 and there are no releases for recent versions of Python. Please consider switching to Qt5.

***fontdict* and *minor* parameters of `Axes.set_xticklabels` and `Axes.set_yticklabels` will become keyword-only**

All parameters of `Figure.subplots` except *nrows* and *ncols* will become keyword-only

This avoids typing e.g. `subplots(1, 1, 1)` when meaning `subplot(1, 1, 1)`, but actually getting `subplots(1, 1, sharex=1)`.

`RendererWx.get_gc`

This method is deprecated. Access the `gc` attribute directly instead.

***add_all* parameter in `axes_grid`**

The *add_all* parameter of `axes_grid1.axes_grid.Grid`, `axes_grid1.axes_grid.ImageGrid`, `axes_grid1.axes_rgb.make_rgb_axes` and `axes_grid1.axes_rgb.RGBAxes` is deprecated. Axes are now always added to the parent figure, though they can be later removed with `ax.remove()`.

`BboxBase.inverse_transformed`

`.BboxBase.inverse_transformed` is deprecated (call `BboxBase.transformed` on the *inverted()* transform instead).

***orientation* of `eventplot()` and `EventCollection`**

Setting the *orientation* of an `eventplot()` or `EventCollection` to "none" or `None` is deprecated; set it to "horizontal" instead. Moreover, the two orientations ("horizontal" and "vertical") will become case-sensitive in the future.

***minor* kwarg to `Axis.get_ticklocs` will become keyword-only**

Passing this argument positionally is deprecated.

Case-insensitive properties

Normalization of upper or mixed-case property names to lowercase in `Artist.set` and `Artist.update` is deprecated. In the future, property names will be passed as is, allowing one to pass names such as `patchA` or `UVC`.

`ContourSet.ax`, `Quiver.ax`

These attributes are deprecated in favor of `ContourSet.axes` and `Quiver.axes`, for consistency with other artists.

`Locator.refresh()` and associated methods

`Locator.refresh()` is deprecated. This method was called at certain places to let locators update their internal state, typically based on the axis limits. Locators should now always consult the axis limits when called, if needed.

The associated helper methods `NavigationToolbar2.draw()` and `ToolViewsPositions.refresh_locators()` are deprecated, and should be replaced by calls to `draw_idle()` on the corresponding canvas.

ScalarMappable checkers

The `add_checker` and `check_update` methods and `update_dict` attribute of `ScalarMappable` are deprecated.

`pyplot.tight_layout` and `ColorbarBase` parameters will become keyword-only

All parameters of `pyplot.tight_layout` and all parameters of `ColorbarBase` except for the first (`ax`) will become keyword-only, consistently with `Figure.tight_layout` and `Colorbar`, respectively.

`Axes.pie` radius and startangle

Passing `None` as either the `radius` or `startangle` of an `Axes.pie` is deprecated; use the explicit defaults of 1 and 0, respectively, instead.

`AxisArtist.dpi_transform`

... is deprecated. Scale `Figure.dpi_scale_trans` by $1/72$ to achieve the same effect.

`offset_position` property of `Collection`

The `offset_position` property of `Collection` is deprecated. In the future, `Collections` will always behave as if `offset_position` is set to "screen" (the default).

Support for passing `offset_position="data"` to the `draw_path_collection` of all renderer classes is deprecated.

`transforms.AffineDeltaTransform` can be used as a replacement. This API is experimental and may change in the future.

`testing.compare.make_external_conversion_command`

... is deprecated.

`epoch2num` and `num2epoch` are deprecated

These are unused and can be easily reproduced by other date tools. `get_epoch` will return Matplotlib's epoch.

`axes_grid1.CbarAxes` attributes

The `cbid` and `locator` attribute are deprecated. Use `mappable.colorbar_cid` and `colorbar.locator`, as for standard colorbars.

`qt_compat.is_pyqt5`

This function is deprecated in prevision of the future release of PyQt6. The Qt version can be checked using `QtCore.QVersion()`.

Reordering of parameters by `Artist.set`

In a future version, `Artist.set` will apply artist properties in the order in which they are given. This only affects the interaction between the `color`, `edgcolor`, `facecolor`, and, for `Collections`, `alpha` properties: the `color` property now needs to be passed first in order not to override the other properties. This is consistent with e.g. `Artist.update`, which did not reorder the properties passed to it.

Passing multiple keys as a single comma-separated string or multiple arguments to `ToolManager.update_keymap`

This is deprecated; pass keys as a list of strings instead.

Statusbar classes and attributes

The `statusbar` attribute of `FigureManagerBase`, `StatusbarBase` and all its subclasses, and `StatusBarWx`, are deprecated, as messages are now displayed in the toolbar instead.

`ismath` parameter of `draw_tex`

The `ismath` parameter of the `draw_tex` method of all renderer classes is deprecated (as a call to `draw_tex --` not to be confused with `draw_text!` -- means that the entire string should be passed to the `usetex` machinery anyways). Likewise, the text machinery will no longer pass the `ismath` parameter when calling `draw_tex` (this should only matter for backend implementers).

Passing `ismath="TeX!"` to `RendererAgg.get_text_width_height_descent` is deprecated. Pass `ismath="TeX"` instead, consistently with other low-level APIs which support the values `True`, `False`, and `"TeX"` for `ismath`.

`matplotlib.ttconv`

This module is deprecated.

Stricter PDF metadata keys in PGF

Saving metadata in PDF with the PGF backend currently normalizes all keys to lowercase, unlike the PDF backend, which only accepts the canonical case. This is deprecated; in a future version, only the canonically cased keys listed in the PDF specification (and the `PdfPages` documentation) will be accepted.

Qt modifier keys

The `MODIFIER_KEYS`, `SUPER`, `ALT`, `CTRL`, and `SHIFT` global variables of the `matplotlib.backends.backend_qt4agg`, `matplotlib.backends.backend_qt4cairo`, `matplotlib.backends.backend_qt5agg` and `matplotlib.backends.backend_qt5cairo` modules are deprecated.

TexManager

The `TexManager.serif`, `TexManager.sans_serif`, `TexManager.cursive` and `TexManager.monospace` attributes are deprecated.

Removals

The following deprecated APIs have been removed:

Modules

- `backends.qt_editor.formlayout` (use the `formlayout` module available on PyPI instead).

Classes, methods and attributes

- `artist.Artist.aname` property (no replacement)
- `axis.Axis.iter_ticks` (no replacement)
- Support for custom backends that do not provide a `backend_bases.GraphicsContextBase.set_hatch_color` method
- `backend_bases.RendererBase.strip_math()` (use `cbook.strip_math()` instead)
- `backend_wx.debug_on_error()` (no replacement)
- `backend_wx.raise_msg_to_str()` (no replacement)
- `backend_wx.fake_stderr` (no replacement)
- `backend_wx.MenuButtonWx` (no replacement)
- `backend_wx.PrintoutWx` (no replacement)
- `_backend_tk.NavigationToolbar2Tk.set_active()` (no replacement)
- `backend_ps.PsBackendHelper.gs_exe` property (no replacement)
- `backend_ps.PsBackendHelper.gs_version` property (no replacement)
- `backend_ps.PsBackendHelper.supports_ps2write` property (no replacement)
- `backend_ps.RendererPS.afmfontd` property (no replacement)

- `backend_ps.GraphicsContextPS.shouldstroke` property (no replacement)
- `backend_gtk3.FileChooserDialog` (no replacement)
- `backend_gtk3.SaveFigureGTK3.get_filechooser()` (no replacement)
- `backend_gtk3.NavigationToolbar2GTK3.get_filechooser()` (no replacement)
- `backend_gtk3cairo.FigureManagerGTK3Cairo` (use `backend_gtk3.FigureManagerGTK3` instead)
- `backend_pdf.RendererPdf.afm_font_cache` property (no replacement)
- `backend_pgf.LatexManagerFactory` (no replacement)
- `backend_qt5.NavigationToolbar2QT.buttons` property (no replacement)
- `backend_qt5.NavigationToolbar2QT.adj_window` property (no replacement)
- `bezier.find_r_to_boundary_of_closedpath()` (no replacement)
- `cbook.dedent()` (use `inspect.cleandoc` instead)
- `cbook.get_label()` (no replacement)
- `cbook.is_hashable()` (use `isinstance(..., collections.abc.Hashable)` instead)
- `cbook.iterable()` (use `numpy.iterable()` instead)
- `cbook.safezip()` (no replacement)
- `colorbar.ColorbarBase.get_cmap` (use `ScalarMappable.get_cmap` instead)
- `colorbar.ColorbarBase.set_cmap` (use `ScalarMappable.set_cmap` instead)
- `colorbar.ColorbarBase.get_clim` (use `ScalarMappable.get_clim` instead)
- `colorbar.ColorbarBase.set_clim` (use `ScalarMappable.set_clim` instead)
- `colorbar.ColorbarBase.set_norm` (use `ScalarMappable.set_norm` instead)
- `dates.seconds()` (no replacement)
- `dates.minutes()` (no replacement)
- `dates.hours()` (no replacement)
- `dates.weeks()` (no replacement)
- `dates.strptime2num` and `dates.bytespdate2num` (use `time.strptime` or `dateutil.parser.parse` or `dates.datestr2num` instead)
- `docstring.Appender` (no replacement)
- `docstring.dedent()` (use `inspect.getdoc` instead)
- `docstring.copy_dedent()` (use `docstring.copy()` and `inspect.getdoc` instead)
- `font_manager.OSXInstalledFonts()` (no replacement)
- `image.BboxImage.interp_at_native` property (no replacement)

- `lines.Line2D.verticalOffset` property (no replacement)
- `matplotlib.checkdep_dvipng` (no replacement)
- `matplotlib.checkdep_ghostscript` (no replacement)
- `matplotlib.checkdep_pdftops` (no replacement)
- `matplotlib.checkdep_inkscape` (no replacement)
- `matplotlib.get_py2exe_datafiles` (no replacement)
- `matplotlib.tk_window_focus` (use `rcParams['tk.window_focus']` instead)
- `mlab.demean()` (use `mlab.detrend_mean()` instead)
- `path.get_paths_extents()` (use `path.get_path_collection_extents()` instead)
- `path.Path.has_nonfinite()` (use `not np.isfinite(self.vertices).all()` instead)
- `projections.process_projection_requirements()` (no replacement)
- `pyplot.plotfile()` (Instead, load the data using `pandas.read_csv` or `numpy.loadtxt` or similar and use regular pyplot functions to plot the loaded data.)
- `quiver.Quiver.color()` (use `Quiver.get_facecolor()` instead)
- `quiver.Quiver.keyvec` property (no replacement)
- `quiver.Quiver.keytext` property (no replacement)
- `rcsetup.validate_qt4()` (no replacement)
- `rcsetup.validate_qt5()` (no replacement)
- `rcsetup.validate_verbose()` (no replacement)
- `rcsetup.ValidateInterval` (no replacement)
- `scale.LogTransformBase` (use `scale.LogTransform` instead)
- `scale.InvertedLogTransformBase` (use `scale.InvertedLogTransform` instead)
- `scale.Log10Transform` (use `scale.LogTransform` instead)
- `scale.InvertedLog10Transform` (use `scale.InvertedLogTransform` instead)
- `scale.Log2Transform` (use `scale.LogTransform` instead)
- `scale.InvertedLog2Transform` (use `scale.InvertedLogTransform` instead)
- `scale.NaturalLogTransform` (use `scale.LogTransform` instead)
- `scale.InvertedNaturalLogTransform` (use `scale.InvertedLogTransform` instead)
- `scale.get_scale_docs()` (no replacement)
- `sphinxext.plot_directive.plot_directive()` (use the class `PlotDirective` instead)

- `sphinxext.mathmpl.math_directive()` (use the class `MathDirective` instead)
- `spines.Spine.is_frame_like()` (no replacement)
- `testing.decorators.switch_backend()` (use `@pytest.mark.backend` decorator instead)
- `text.Text.is_math_text()` (use `cbook.is_math_text()` instead)
- `text.TextWithDash()` (use `text.Annotation` instead)
- `textpath.TextPath.is_math_text()` (use `cbook.is_math_text()` instead)
- `textpath.TextPath.text_get_vertices_codes()` (use `textpath.text_to_path.get_text_path()` instead)
- `textpath.TextToPath.glyph_to_path()` (use `font.get_path()` and manual translation of the vertices instead)
- `ticker.OldScalarFormatter.pprint_val()` (no replacement)
- `ticker.ScalarFormatter.pprint_val()` (no replacement)
- `ticker.LogFormatter.pprint_val()` (no replacement)
- `ticker.decade_down()` (no replacement)
- `ticker.decade_up()` (no replacement)
- Tick **properties** `gridOn`, `tick1On`, `tick2On`, `label1On`, `label2On` (use `set_visible()` / `get_visible()` on `Tick.gridline`, `Tick.tick1line`, `Tick.tick2line`, `Tick.label1`, `Tick.label2` instead)
- `widgets.SpanSelector.buttonDown` property (no replacement)
- `mplot3d.proj3d.line2d()` (no replacement)
- `mplot3d.proj3d.line2d_dist()` (no replacement)
- `mplot3d.proj3d.line2d_seg_dist()` (no replacement)
- `mplot3d.proj3d.mod()` (use `numpy.linalg.norm` instead)
- `mplot3d.proj3d.proj_transform_vec()` (no replacement)
- `mplot3d.proj3d.proj_transform_vec_clip()` (no replacement)
- `mplot3d.proj3d.vec_pad_ones()` (no replacement)
- `mplot3d.proj3d.proj_trans_clip_points()` (no replacement)
- `mplot3d.art3d.norm_angle()` (no replacement)
- `mplot3d.art3d.norm_text_angle()` (no replacement)
- `mplot3d.art3d.path_to_3d_segment()` (no replacement)
- `mplot3d.art3d.paths_to_3d_segments()` (no replacement)
- `mplot3d.art3d.path_to_3d_segment_with_codes()` (no replacement)
- `mplot3d.art3d.paths_to_3d_segments_with_codes()` (no replacement)

- `mplot3d.art3d.get_patch_verts()` (no replacement)
- `mplot3d.art3d.get_colors()` (no replacement)
- `mplot3d.art3d.zalpha()` (no replacement)
- `mplot3d.axis3d.get_flip_min_max()` (no replacement)
- `mplot3d.axis3d.Axis.get_tick_positions()` (no replacement)
- `axisartist.axis_artist.UnimplementedException` (no replacement)
- `axisartist.axislines.SimpleChainedObjects` (use `axis_grid1.mpl_axes.SimpleChainedObjects` instead)
- `axisartist.axislines.Axes.AxisDict` (use `axis_grid1.mpl_axes.Axes.AxisDict` instead)

Arguments

- `Axes.text()` / `pyplot.text()` do not support the parameter `withdash` anymore. Use `Axes.annotate()` and `pyplot.annotate()` instead.
- The first parameter of `matplotlib.use` has been renamed from `arg` to `backend` (only relevant if you pass by keyword).
- The parameter `warn` of `matplotlib.use` has been removed. A failure to switch the backend will now always raise an `ImportError` if `force` is set; catch that error if necessary.
- All parameters of `matplotlib.use` except the first one are now keyword-only.
- The unused parameters `shape` and `imlim` of `imshow()` are now removed. All parameters beyond `extent` are now keyword-only.
- The unused parameter `interp_at_native` of `BboxImage` has been removed.
- The parameter `usetex` of `TextToPath.get_text_path` has been removed. Use `is-math='TeX'` instead.
- The parameter `block` of `show()` is now keyword-only, and arbitrary arguments or keyword arguments are no longer accepted.
- The parameter `frameon` of `Figure.savefig` has been removed. Use `facecolor="none"` to get a transparent background.
- Passing a `wx.EvtHandler` as the first argument to `backend_wx.TimerWx` is not supported anymore; the signature of `TimerWx` is now consistent with `TimerBase`.
- The `manage_xticks` parameter of `boxplot` and `bxp` has been renamed to `manage_ticks`.
- The `normed` parameter of `hist2d` has been renamed to `density`.
- The `s` parameter of `Annotation` has been renamed to `text`.
- For all functions in `bezier` that supported a `tolerance` parameter, this parameter has been renamed to `tolerance`.

- `axis("normal")` is not supported anymore. Use the equivalent `axis("auto")` instead.
- `axis()` does not accept arbitrary keyword arguments anymore.
- `Axis.set_ticklabels()` does not accept arbitrary positional arguments other than `ticklabels`.
- `mpl_toolkits.mplot3d.art3d.Poly3DCollection.set_zsort` does not accept the value `True` anymore. Pass the equivalent value `'average'` instead.
- `AnchoredText` no longer accepts `horizontalalignment` or `verticalalignment` keyword arguments.
- `ConnectionPatch` no longer accepts the `arrow_transmuter` and `connector` keyword arguments, which did nothing since 3.0.
- `FancyArrowPatch` no longer accepts the `arrow_transmuter` and `connector` keyword arguments, which did nothing since 3.0.
- `TextPath` no longer accepts arbitrary positional or keyword arguments.
- `MaxNLocator.set_params()` no longer accepts arbitrary keyword arguments.
- `pie` no longer accepts and squeezes non-1D inputs; pass 1D input to the `x` argument.
- Passing `(n, 1)`-shaped error arrays to `Axes.errorbar()` is no longer supported; pass a 1D array instead.

rcParams

- The `text.latex.unicode` rcParam has been removed, with no replacement. Matplotlib now always supports unicode in `usetex`.
- The `savefig.frameon` rcParam has been removed. Set `rcParams["savefig.facecolor"]` (default: `'auto'`) to `"none"` to get a transparent background.
- The `pgf.debug`, `verbose.fileio` and `verbose.verbose.level` rcParams, which had no effect, have been removed.
- Support for setting `rcParams["mathtext.default"]` (default: `'it'`) to `"circled"` has been removed.

Environment variables

- `MATPLOTLIBDATA` (no replacement).

mathtext

- The `\stackrel` command (which behaved differently from its LaTeX version) has been removed. Use `\genfrac` instead.
- The `\mathcircled` command has been removed. Directly use Unicode characters, such as `'\N{CIRCLED LATIN CAPITAL LETTER A}'`, instead.

Development changes

Matplotlib now requires `numpy>=1.15`

Matplotlib now uses Pillow to save and read pngs

The builtin png encoder and decoder has been removed, and Pillow is now a dependency. Note that when reading 16-bit RGB(A) images, Pillow truncates them to 8-bit precision, whereas the old builtin decoder kept the full precision.

The deprecated wx backend (not wxagg!) now always uses wx's builtin jpeg and tiff support rather than relying on Pillow for writing these formats; this behavior is consistent with wx's png output.

10.2 Version 3.2

10.2.1 What's new in Matplotlib 3.2 (Mar 04, 2020)

For a list of all of the issues and pull requests since the last revision, see the *GitHub statistics for 3.8.4 (Apr 03, 2024)*.

Table of Contents

- *What's new in Matplotlib 3.2 (Mar 04, 2020)*
 - *Unit converters recognize subclasses*
 - *imsave accepts metadata and PIL options*
 - *cbook.normalize_kwargs*
 - *FontProperties accepts os.PathLike*
 - *Gouraud-shading alpha channel in PDF backend*
 - *Kerning adjustments now use correct values*
 - *bar3d lightsource shading*
 - *Shifting errorbars*
 - *Improvements in Logit scale ticker and formatter*

- *rcParams* for axes title location and color
- 3-digit and 4-digit hex colors
- Added support for RGB(A) images in *pcolorfast*

Unit converters recognize subclasses

Unit converters now also handle instances of subclasses of the class they have been registered for.

`imsave` accepts metadata and PIL options

`imsave` has gained support for the `metadata` and `pil_kwargs` parameters. These parameters behave similarly as for the `Figure.savefig()` method.

`cbook.normalize_kwargs`

`cbook.normalize_kwargs` now presents a convenient interface to normalize artist properties (e.g., from "lw" to "linewidth"):

```
>>> cbook.normalize_kwargs({"lw": 1}, Line2D)
{"linewidth": 1}
```

The first argument is the mapping to be normalized, and the second argument can be an artist class or an artist instance (it can also be a mapping in a specific format; see the function's docstring for details).

`FontProperties` accepts `os.PathLike`

The `fname` argument to `FontProperties` can now be an `os.PathLike`, e.g.

```
>>> FontProperties(fname=pathlib.Path("/path/to/font.ttf"))
```

Gouraud-shading alpha channel in PDF backend

The pdf backend now supports an alpha channel in Gouraud-shaded triangle meshes.

Kerning adjustments now use correct values

Due to an error in how kerning adjustments were applied, previous versions of Matplotlib would undercorrect kerning. This version will now correctly apply kerning (for fonts supported by FreeType). To restore the old behavior (e.g., for test images), you may set `rcParams["text.kerning_factor"]` (default: 0) to 6 (instead of 0). Other values have undefined behavior.

Note how the spacing between characters is uniform between their bounding boxes (above). With corrected kerning (below), slanted characters (e.g., AV or VA) will be spaced closer together, as well as various other character pairs, depending on font support (e.g., T and e, or the period after the W).

bar3d lightsource shading

`bar3d()` now supports lighting from different angles when the `shade` parameter is `True`, which can be configured using the `lightsource` parameter.

Shifting errorbars

Previously, `errorbar()` accepted a keyword argument `errorevery` such that the command `plt.errorbar(x, y, yerr, errorevery=6)` would add error bars to datapoints `x[::6]`, `y[::6]`.

`errorbar()` now also accepts a tuple for `errorevery` such that `plt.errorbar(x, y, yerr, errorevery=(start, N))` adds error bars to points `x[start::N]`, `y[start::N]`.

Improvements in Logit scale ticker and formatter

Introduced in version 1.5, the logit scale didn't have an appropriate ticker and formatter. Previously, the location of ticks was not zoom dependent, too many labels were displayed causing overlapping which broke readability, and label formatting did not adapt to precision.

Starting from this version, the logit locator has nearly the same behavior as the locator for the log scale or the linear scale, depending on used zoom. The number of ticks is controlled. Some minor labels are displayed adaptively as sublabels in log scale. Formatting is adapted for probabilities and the precision adapts to the scale.

rcParams for axes title location and color

Two new rcParams have been added: `rcParams["axes.titlelocation"]` (default: 'center') denotes the default axes title alignment, and `rcParams["axes.titlecolor"]` (default: 'auto') the default axes title color.

Valid values for `axes.titlelocation` are: `left`, `center`, and `right`. Valid values for `axes.titlecolor` are: `auto` or a color. Setting it to `auto` will fall back to previous behaviour, which is using the color in `text.color`.

3-digit and 4-digit hex colors

Colors can now be specified using 3-digit or 4-digit hex colors, shorthand for the colors obtained by duplicating each character, e.g. #123 is equivalent to #112233 and #123a is equivalent to #112233aa.

Added support for RGB(A) images in pcolorfast

`Axes.pcolorfast` now accepts 3D images (RGB or RGBA) arrays.

10.2.2 API Changes for 3.2.0

- *Behavior changes*
- *Deprecations*
- *Removals*
- *Development changes*

Behavior changes

Reduced default value of `rcParams["axes.formatter.limits"]` (default: [-5, 6])

Changed the default value of `rcParams["axes.formatter.limits"]` (default: [-5, 6]) from -7, 7 to -5, 6 for better readability.

`matplotlib.colorbar.Colorbar` uses un-normalized axes for all mappables

Before 3.0, `matplotlib.colorbar.Colorbar` (`colorbar`) normalized all axes limits between 0 and 1 and had custom tickers to handle the labelling of the colorbar ticks. After 3.0, colorbars constructed from mappables that were *not* contours were constructed with axes that had limits between `vmin` and `vmax` of the mappable's norm, and the tickers were made children of the normal axes tickers.

This version of Matplotlib extends that to mappables made by contours, and allows the axes to run between the lowest boundary in the contour and the highest.

Code that worked around the normalization between 0 and 1 will need to be modified.

MovieWriterRegistry

MovieWriterRegistry now always checks the availability of the writer classes before returning them. If one wishes, for example, to get the first available writer, without performing the availability check on subsequent writers, it is now possible to iterate over the registry, which will yield the names of the available classes.

Autoscaling

Matplotlib used to recompute autoscaled limits after every plotting (`plot()`, `bar()`, etc.) call. It now only does so when actually rendering the canvas, or when the user queries the Axes limits. This is a major performance improvement for plots with a large number of artists.

In particular, this means that artists added manually with `Axes.add_line`, `Axes.add_patch`, etc. will be taken into account by the autoscale, even without an explicit call to `Axes.autoscale_view`.

In some cases, this can result in different limits being reported. If this is an issue, consider triggering a draw with `fig.canvas.draw()`.

Autoscaling has also changed for artists that are based on the *Collection* class. Previously, the method that calculates the automatic limits `Collection.get_dataLim` tried to take into account the size of objects in the collection and make the limits large enough to not clip any of the object, i.e., for `Axes.scatter` it would make the limits large enough to not clip any markers in the scatter. This is problematic when the object size is specified in physical space, or figure-relative space, because the transform from physical units to data limits requires knowing the data limits, and becomes invalid when the new limits are applied. This is an inverse problem that is theoretically solvable (if the object is physically smaller than the axes), but the extra complexity was not deemed worth it, particularly as the most common use case is for markers in scatter that are usually small enough to be accommodated by the default data limit margins.

While the new behavior is algorithmically simpler, it is conditional on properties of the *Collection* object:

1. `offsets = None`, `transform` is a child of `Axes.transData`: use the paths for the automatic limits (i.e. for `LineCollection` in `Axes.streamplot`).
2. `offsets != None`, and `offset_transform` is child of `Axes.transData`:
 - a) `transform` is child of `Axes.transData`: use the path + offset for limits (i.e., for `Axes.bar`).
 - b) `transform` is not a child of `Axes.transData`: just use the offsets for the limits (i.e. for scatter)
3. otherwise return a null `Bbox`.

While this seems complicated, the logic is simply to use the information from the object that are in data space for the limits, but not information that is in physical units.

log-scale `bar()` / `hist()` autolimits

The autolimits computation in `bar` and `hist` when the axes already uses log-scale has changed to match the computation when the axes is switched to log-scale after the call to `bar` and `hist`, and when calling `bar(..., log=True) / hist(..., log=True)`: if there are at least two different bar heights, add the normal axes margins to them (in log-scale); if there is only a single bar height, expand the axes limits by one order of magnitude around it and then apply axes margins.

Axes labels spanning multiple rows/columns

`Axes.label_outer` now correctly keep the x labels and tick labels visible for Axes spanning multiple rows, as long as they cover the last row of the Axes grid. (This is consistent with keeping the y labels and tick labels visible for Axes spanning multiple columns as long as they cover the first column of the Axes grid.)

The `Axes.is_last_row` and `Axes.is_last_col` methods now correctly return `True` for Axes spanning multiple rows, as long as they cover the last row or column respectively. Again this is consistent with the behavior for axes covering the first row or column.

The `Axes.rowNum` and `Axes.colNum` attributes are deprecated, as they only refer to the first grid cell covered by the Axes. Instead, use the new `ax.get_subplotspec().rowspan` and `ax.get_subplotspec().colspan` properties, which are `range` objects indicating the whole span of rows and columns covered by the subplot.

(Note that all methods and attributes mentioned here actually only exist on the `Subplot` subclass of `Axes`, which is used for grid-positioned Axes but not for Axes positioned directly in absolute coordinates.)

The `GridSpec` class gained the `nrows` and `ncols` properties as more explicit synonyms for the parameters returned by `GridSpec.get_geometry`.

Locators

When more than `Locator.MAXTICKS` ticks are generated, the behavior of `Locator.raise_if_exceeds` changed from raising a `RuntimeError` to emitting a log at `WARNING` level.

nonsingular Locators

`Locator.nonsingular` (introduced in `mpl 3.1`), `DateLocator.nonsingular`, and `AutoDateLocator.nonsingular` now returns a range `v0, v1` with `v0 <= v1`. This behavior is consistent with the implementation of `nonsingular` by the `LogLocator` and `LogitLocator` subclasses.

get_data_ratio

`Axes.get_data_ratio` now takes the axes scale into account (linear, log, logit, etc.) before computing the y-to-x ratio. This change allows fixed aspects to be applied to any combination of x and y scales.

Artist sticky edges

Previously, the `sticky_edges` attribute of artists was a list of values such that if an axis limit coincides with a sticky edge, it would not be expanded by the axes margins (this is the mechanism that e.g. prevents margins from being added around images).

`sticky_edges` now have an additional effect on margins application: even if an axis limit did not coincide with a sticky edge, it cannot *cross* a sticky edge through margin application -- instead, the margins will only expand the axis limit until it bumps against the sticky edge.

This change improves the margins of axes displaying a *streamplot*:

- if the streamplot goes all the way to the edges of the vector field, then the axis limits are set to match exactly the vector field limits (whereas they would sometimes be off by a small floating point error previously).
- if the streamplot does not reach the edges of the vector field (e.g., due to the use of `start_points` and `maxlength`), then margins expansion will not cross the vector field limits anymore.

This change is also used internally to ensure that polar plots don't display negative r values unless the user really passes in a negative value.

gid in svg output

Previously, if a figure, axis, legend or some other artists had a custom `gid` set (e.g. via `.set_gid()`), this would not be reflected in the svg output. Instead a default `gid`, like `figure_1` would be shown. This is now fixed, such that e.g. `fig.set_gid("myfigure")` correctly shows up as `<g id="myfigure">` in the svg file. If you relied on the `gid` having the default format, you now need to make sure not to set the `gid` parameter of the artists.

Fonts

Font weight guessing now first checks for the presence of the `FT_STYLE_BOLD_FLAG` before trying to match substrings in the font name. In particular, this means that Times New Roman Bold is now correctly detected as bold, not normal weight.

Color-like checking

`matplotlib.colors.is_color_like` used to return True for all string representations of floats. However, only those with values in 0-1 are valid colors (representing grayscale values). `is_color_like` now returns False for string representations of floats outside 0-1.

Default image interpolation

Images displayed in Matplotlib previously used nearest-neighbor interpolation, leading to aliasing effects for downscaling and non-integer upscaling.

New default for `rcParams["image.interpolation"]` (default: 'antialiased') is the new option "antialiased". `imshow(A, interpolation='antialiased')` will apply a Hanning filter when resampling the data in `A` for display (or saving to file) if the upsample rate is less than a factor of three, and not an integer; downsampled data is always smoothed at resampling.

To get the old behavior, set `rcParams["image.interpolation"]` (default: 'antialiased') to the old default "nearest" (or specify the interpolation kwarg of `Axes.imshow`)

To always get the anti-aliasing behavior, no matter what the up/down sample rate, set `rcParams["image.interpolation"]` (default: 'antialiased') to "hanning" (or one of the other filters available).

Note that the "hanning" filter was chosen because it has only a modest performance penalty. Anti-aliasing can be improved with other filters.

rcParams

When using `RendererSVG` with `rcParams["svg.image_inline"] == True`, externally written images now use a single counter even if the `renderer.basename` attribute is overwritten, rather than a counter per basename.

This change will only affect you if you used `rcParams["svg.image_inline"] = True` (the default is False) and manually modified `renderer.basename`.

Changed the default value of `rcParams["axes.formatter.limits"]` (default: [-5, 6]) from -7, 7 to -5, 6 for better readability.

add_subplot()

`Figure.add_subplot()` and `pyplot.subplot()` do not accept a `figure` keyword argument anymore. It only used to work anyway if the passed figure was `self` or the current figure, respectively.

`indicate_inset()`

In \leq 3.1.0, `indicate_inset` and `indicate_inset_zoom` were documented as returning a 4-tuple of `ConnectionPatch`, where in fact they returned a 4-length list.

They now correctly return a 4-tuple. `indicate_inset` would previously raise an error if the optional `inset_ax` was not supplied; it now completes successfully, and returns `None` instead of the tuple of `ConnectionPatch`.

PGF backend

The pgf backend's `get_canvas_width_height` now returns the canvas size in display units rather than in inches, which it previously did. The new behavior is the correct one given the uses of `get_canvas_width_height` in the rest of the codebase.

The pgf backend now includes images using `\includegraphics` instead of `\pgfimage` if the version of `graphicx` is recent enough to support the `interpolate` option (this is detected automatically).

`cbook`

The default value of the "obj_type" parameter to `cbook.warn_deprecated` has been changed from "attribute" (a default that was never used internally) to the empty string.

Testing

The test suite no longer turns on the Python fault handler by default. Set the standard `PYTHONFAULTHANDLER` environment variable to do so.

Backend supports_blit

Backends do not need to explicitly define the flag `supports_blit` anymore. This is only relevant for backend developers. Backends had to define the flag `supports_blit`. This is not needed anymore because the blitting capability is now automatically detected.

Exception changes

Various APIs that raised a `ValueError` for incorrectly typed inputs now raise `TypeError` instead: `backend_bases.GraphicsContextBase.set_clip_path`, `blocking_input.BlockingInput.__call__`, `cm.register_cmap`, `dviread.DviFont`, `rcsetup.validate_hatch`, `rcsetup.validate_animation_writer_path`, `spines.Spine`, many classes in the `matplotlib.transforms` module and `matplotlib.tri` package, and Axes methods that take a `norm` parameter.

If extra kwargs are passed to `LogScale`, `TypeError` will now be raised instead of `ValueError`.

mplot3d auto-registration

`mpl_toolkits.mplot3d` is always registered by default now. It is no longer necessary to import `mplot3d` to create 3d axes with

```
ax = fig.add_subplot(111, projection="3d")
```

SymLogNorm now has a *base* parameter

Previously, `SymLogNorm` had no *base* keyword argument and the base was hard-coded to `base=np.e`. This was inconsistent with the default behavior of `SymmetricalLogScale` (which defaults to `base=10`) and the use of the word "decade" in the documentation.

In preparation for changing the default base to 10, calling `SymLogNorm` without the new *base* keyword argument emits a deprecation warning.

Deprecations

`matplotlib.use`

The `warn` parameter to `matplotlib.use()` is deprecated (catch the `ImportError` emitted on backend switch failure and reemit a warning yourself if so desired).

`plotfile`

`.pyplot.plotfile` is deprecated in favor of separately loading and plotting the data. Use `pandas` or `NumPy` to load data, and `pandas` or `matplotlib` to plot the resulting data.

axes and axis

Setting `Axis.major.locator`, `Axis.minor.locator`, `Axis.major.formatter` or `Axis.minor.formatter` to an object that is not a subclass of `Locator` or `Formatter` (respectively) is deprecated. Note that these attributes should usually be set using `Axis.set_major_locator`, `Axis.set_minor_locator`, etc. which already raise an exception when an object of the wrong class is passed.

Passing more than one positional argument or unsupported keyword arguments to `axis()` is deprecated (such arguments used to be silently ignored).

minor argument will become keyword-only

Using the parameter `minor` to `get_*ticks()` / `set_*ticks()` as a positional parameter is deprecated. It will become keyword-only in future versions.

axes_grid1

The `mpl_toolkits.axes_grid1.colorbar` module and its colorbar implementation are deprecated in favor of `matplotlib.colorbar`, as the former is essentially abandoned and the latter is a more featureful replacement with a nearly compatible API (for example, the following additional keywords are supported: `panchor`, `extendfrac`, `extendrect`).

The main differences are:

- Setting the ticks on the colorbar is done by calling `colorbar.set_ticks` rather than `colorbar.cbar_axis.set_xticks` or `colorbar.cbar_axis.set_yticks`; the `locator` parameter to `colorbar()` is deprecated in favor of its synonym `ticks` (which already existed previously, and is consistent with `matplotlib.colorbar`).
- The colorbar's long axis is accessed with `colorbar.xaxis` or `colorbar.yaxis` depending on the orientation, rather than `colorbar.cbar_axis`.
- The default ticker is no longer `MaxNLocator(5)`, but a `_ColorbarAutoLocator`.
- Overdrawing multiple colorbars on top of one another in a single Axes (e.g. when using the `cax` attribute of `ImageGrid` elements) is not supported; if you previously relied on the second colorbar being drawn over the first, you can call `cax.cla()` to clear the axes before drawing the second colorbar.

During the deprecation period, the `mpl_toolkits.legacy_colorbar rcParam` can be set to `True` to use `mpl_toolkits.axes_grid1.colorbar` in `mpl_toolkits.axes_grid1` code with a deprecation warning (the default), or to `False` to use `matplotlib.colorbar`.

Passing a `pad` size of `None` (the default) as a synonym for zero to the `append_axes`, `new_horizontal` and `new_vertical` methods of `axes_grid1.axes_divider.AxesDivider` is deprecated. In a future release, the default value of `None` will mean "use `rcParams["figure.subplot.wspace"]`" (default: 0.2) or `rcParams["figure.subplot.hspace"]`" (default: 0.2)" (depending on the orientation). Explicitly pass `pad=0` to keep the old behavior.

Axes3D

`mplot3d.axis3d.get_flip_min_max` is deprecated.

`axes3d.unit_bbox` is deprecated (use `Bbox.unit` instead).

`axes3d.Axes3D.w_xaxis`, `.w_yaxis`, and `.w_zaxis` are deprecated (use `.xaxis`, `.yaxis`, and `.zaxis` instead).

matplotlib.cm

`cm.revcmap` is deprecated. Use `Colormap.reversed` to reverse a colormap.

`cm.datad` no longer contains entries for reversed colormaps in their "unconverted" form.

axisartist

`mpl_toolkits.axisartist.grid_finder.GridFinderBase` is deprecated (its only use is to be inherited by the `GridFinder` class which just provides more defaults in the constructor and directly sets the transforms, so `GridFinderBase`'s methods were just moved to `GridFinder`).

`axisartist.axis_artist.BezierPath` is deprecated (use `patches.PathPatch` to draw arbitrary Paths).

`AxisArtist.line` is now a `patches.PathPatch` instance instead of a `BezierPath` instance.

Returning a factor equal to `None` from axisartist Locators (which are **not** the same as "standard" tick Locators), or passing a factor equal to `None` to axisartist Formatters (which are **not** the same as "standard" tick Formatters) is deprecated. Pass a factor equal to 1 instead.

For the `mpl_toolkits.axisartist.axis_artist.AttributeCopier` class, the constructor and the `set_ref_artist` method, and the `default_value` parameter of `get_attribute_from_ref_artist`, are deprecated.

Deprecation of the constructor means that classes inheriting from `AttributeCopier` should no longer call its constructor.

Locators

The unused `Locator.autoscale` method is deprecated (pass the axis limits to `Locator.view_limits` instead).

Animation

The following methods and attributes of the `MovieWriterRegistry` class are deprecated: `set_dirty`, `ensure_not_dirty`, `reset_available_writers`, `avail`.

smart_bounds()

The "smart_bounds" functionality is deprecated. This includes `Axis.set_smart_bounds()`, `Axis.get_smart_bounds()`, `Spine.set_smart_bounds()`, and `Spine.get_smart_bounds()`.

`boxplot()`

Setting the `whis` parameter of `Axes.boxplot` and `cbook.boxplot_stats` to "range" to mean "the whole data range" is deprecated; set it to (0, 100) (which gets interpreted as percentiles) to achieve the same effect.

`fill_between()`

Passing scalars to parameter `where` in `fill_between()` and `fill_betweenx()` is deprecated. While the documentation already states that `where` must be of the same size as `x` (or `y`), scalars were accepted and broadcasted to the size of `x`. Non-matching sizes will raise a `ValueError` in the future.

`scatter()`

Passing the `verts` parameter to `axes.Axes.scatter` is deprecated; use the `marker` parameter instead.

`tight_layout()`

The `renderer` parameter to `Figure.tight_layout` is deprecated; this method now always uses the `renderer` instance cached on the `Figure`.

rcParams

The `rcsetup.validate_animation_writer_path` function is deprecated.

Setting `rcParams["savefig.format"]` (default: 'png') to "auto" is deprecated; use its synonym "png" instead.

Setting `rcParams["text.hinting"]` (default: 'force_ahint') to True or False is deprecated; use their synonyms "auto" or "none" instead.

`rcsetup.update_savefig_format` is deprecated.

`rcsetup.validate_path_exists` is deprecated (use `os.path.exists` to check whether a path exists).

`rcsetup.ValidateInterval` is deprecated.

Dates

`dates.mx2num` is deprecated.

TK

`NavigationToolbar2Tk.set_active` is deprecated, as it has no (observable) effect.

WX

`FigureFrameWx.statusbar` and `NavigationToolbar2Wx.statbar` are deprecated. The status bar can be retrieved by calling standard wx methods (`frame.GetStatusBar()` and `toolbar.GetTopLevelParent().GetStatusBar()`).

`backend_wx.ConfigureSubplotsWx.configure_subplots` and `backend_wx.ConfigureSubplotsWx.get_canvas` are deprecated.

PGF

`backend_pgf.repl_escapetext` and `backend_pgf.repl_mathdefault` are deprecated.

`RendererPgf.latexManager` is deprecated.

FigureCanvas

`FigureCanvasBase.draw_cursor` (which has never done anything and has never been overridden in any backend) is deprecated.

`FigureCanvasMac.invalidate` is deprecated in favor of its synonym, `FigureCanvasMac.draw_idle`.

The `dryrun` parameter to the various `FigureCanvasFoo.print_foo` methods is deprecated.

QuiverKey doc

`quiver.QuiverKey.quiverkey_doc` is deprecated; use `quiver.QuiverKey.__init__.__doc__` instead.

matplotlib.mlab

`mlab.apply_window` and `mlab.stride_repeat` are deprecated.

Fonts

`font_manager.JSONEncoder` is deprecated. Use `font_manager.json_dump` to dump a `FontManager` instance.

`font_manager.createFontList` is deprecated. `font_manager.FontManager.addfont` is now available to register a font at a given path.

The `as_str`, `as_rgba_str`, `as_array`, `get_width` and `get_height` methods of `matplotlib.ft2font.FT2Image` are deprecated. Convert the `FT2Image` to a NumPy array with `np.asarray` before processing it.

Colors

The function `matplotlib.colors.makeMappingArray` is not considered part of the public API any longer. Thus, it's deprecated.

Using a string of single-character colors as a color sequence (e.g. "rgb") is deprecated. Use an explicit list instead.

Scales

Passing unsupported keyword arguments to `ScaleBase`, and its subclasses `LinearScale` and `SymmetricalLogScale`, is deprecated and will raise a `TypeError` in 3.3.

If extra keyword arguments are passed to `LogScale`, `TypeError` will now be raised instead of `ValueError`.

Testing

The `matplotlib.testing.disable_internet` module is deprecated. Use (for example) `pytest-remotedata` instead.

Support in `matplotlib.testing` for nose-based tests is deprecated (a deprecation is emitted if using e.g. the decorators from that module while both 1) `matplotlib.conftests` have not been called and 2) nose is in `sys.modules`).

`testing.is_called_from_pytest` is deprecated.

During the deprecation period, to force the generation of nose base tests, import nose first.

The `switch_backend_warn` parameter to `matplotlib.test` has no effect and is deprecated.

`testing.jpl_units.UnitDbl.UnitDbl.checkUnits` is deprecated.

DivergingNorm renamed to TwoSlopeNorm

DivergingNorm was a misleading name; although the norm was developed with the idea that it would likely be used with diverging colormaps, the word 'diverging' does not describe or evoke the norm's mapping function. Since that function is monotonic, continuous, and piece-wise linear with two segments, the norm has been renamed to *TwoSlopeNorm*

Misc

`matplotlib.get_home` is deprecated (use e.g. `os.path.expanduser("~/")`) instead.

`matplotlib.compare_versions` is deprecated (use comparison of `distutils.version.LooseVersions` instead).

`matplotlib.checkdep_ps_distiller` is deprecated.

`matplotlib.figure.AxesStack` is considered private API and will be removed from the public API in future versions.

`BboxBase.is_unit` is deprecated (check the Bbox extents if needed).

`Affine2DBase.matrix_from_values(...)` is deprecated. Use (for example) `Affine2D.from_values(...).get_matrix()` instead.

`style.core.is_style_file` and `style.core.iter_style_files` are deprecated.

The datapath rcParam

Use `get_data_path` instead. (The rcParam is deprecated because it cannot be meaningfully set by an end user.) The rcParam had no effect from 3.2.0, but was deprecated only in 3.2.1. In 3.2.1+ if 'datapath' is set in a `matplotlibrc` file it will be respected, but this behavior will be removed in 3.3.

Removals

The `matplotlib.testing.determinism` module, which exposes no public API, has been deleted.

The following API elements have been removed:

- `backend_gtk3.PIXELS_PER_INCH`
- `backend_pgf.re_escapetext`, `backend_pgf.re_mathdefault`.
- the `matplotlib.backends.tkagg`, `matplotlib.backends.windowing`, `matplotlib.backends.wx_compat`, and `matplotlib.compat.subprocess` modules
- `RcParams.msg_depr`, `RcParams.msg_depr_ignore`, `RcParams.msg_depr_set`, `RcParams.msg_obsolete`, `RcParams.msg_backend_obsolete`
- `afm.parse_afm` (use `afm.AFM` instead)
- `axes.Axes.mouseover_set`

- `backend_cairo.ArrayWrapper`, `backend_cairo.RendererCairo.convert_path`
- `backend_gtk3.FileChooserDialog.sorted_filetypes` (use `sorted(self.filetypes.items())` instead)
- `backend_pgf.get_texcommand`
- `backend_pdf.PdfFile.texFontMap`
- `backend_ps.get_bbox`
- `backend_qt.FigureCanvasQt.keyAutoRepeat` (use `event.guiEvent.isAutoRepeat` instead), `backend_qt.error_msg_qt`, `backend_qt.exception_handler`
- `backend_wx.FigureCanvasWx.macros`
- `backends.pylab_setup`
- `cbook.Bunch` (use `types.SimpleNamespace` instead), `cbook.Locked`, `cbook.unicode_safe`, `cbook.is_numlike` (use `isinstance(..., numbers.Number)` instead), `cbook.mkdirs` (use `os.makedirs(..., exist_ok=True)` instead), `cbook.GetRealpathAndStat` (use `cbook.get_realpath_and_stat` instead), `cbook.listFiles`
- `container.Container.set_remove_method`
- `contour.ContourLabeler.cl`, `contour.ContourLabeler.cl_xy`, `contour.ContourLabeler.cl_cvalues` (use `labelTexts`, `labelXYs`, `labelCValues` instead)
- `dates.DateFormatter.strftime`, `dates.DateFormatter.strftime_pre_1900`
- `font_manager.TempCache`, `font_manager.FontManager.ttffiles`, `font_manager.FontManager.afmfiles`
- `mathtext.unichr_safe` (use `chr` instead)
- `patches.YAArrow` (use `patches.FancyArrowPatch` instead)
- `sphinxext.plot_directive.remove_coding`
- `table.Table.get_child_artists`
- `testing.compare.compare_float`, `testing.decorators.CleanupTest`, `testing.decorators.ImageComparisonTest`, `testing.decorators.skip_if_command_unavailable`, support for nose-based tests
- `text.Annotation.arrow` (use `text.Annotation.arrow_patch` instead)
- `textpath.TextToPath.tex_font_map`
- `ticker.Base`, `ticker.closeto`, `ticker.nearest_long`
- `axes_grid1.axes_divider.LocatableAxesBase`, `axes_grid1.axes_divider.locatable_axes_factory`, `axes_grid1.axes_divider.Axes` (use `axes_grid1.mpl_axes.Axes` instead), `axes_grid1.axes_divider.LocatableAxes` (use `axes_grid1.mpl_axes.Axes` instead)

- `axisartist.axes_divider.Axes`, `axisartist.axes_divider.LocatableAxes` (use `axisartist.axislines.Axes` instead)
- the *normed* keyword argument to `hist` (use *density* instead)
- passing `(verts, 0)` or `(..., 3)` when specifying a marker to specify a path or a circle, respectively (instead, use `verts` or `"o"`, respectively)
- `rcParams["examples.directory"]`

The following members of `matplotlib.backends.backend_pdf.PdfFile` were removed:

- `nextObject`
- `nextFont`
- `nextAlphaState`
- `nextHatch`
- `nextImage`
- `alphaStateObject`

The `required_interactive_framework` attribute of backend modules introduced in Matplotlib 3.0 has been moved to the `FigureCanvas` class, in order to let it be inherited by third-party canvas subclasses and to make it easier to know what interactive framework is required by a canvas class.

`backend_qt4.FigureCanvasQT5`, which is an alias for `backend_qt5.FigureCanvasQT` (but only exists under that name in `backend_qt4`), has been removed.

Development changes

Windows build

Previously, when building the `matplotlib._png` extension, the build script would add `"png"` and `"z"` to the extensions `.libraries` attribute (if `pkg-config` information is not available, which is in particular the case on Windows).

In particular, this implies that the Windows build would look up files named `png.lib` and `z.lib`; but neither `libpng` upstream nor `zlib` upstream provides these files by default. (On Linux, this would look up `libpng.so` and `libz.so`, which are indeed standard names.)

Instead, on Windows, we now look up `libpng16.lib` and `zlib.lib`, which *are* the upstream names for the shared libraries (as of `libpng 1.6.x`).

For a statically-linked build, the upstream names are `libpng16_static.lib` and `zlibstatic.lib`; one still needs to manually rename them if such a build is desired.

Packaging DLLs

Previously, it was possible to package Windows DLLs into the Matplotlib wheel (or sdist) by copying them into the source tree and setting the `package_data.dlls` entry in `setup.cfg`.

DLLs copied in the source tree are now always packaged; the `package_data.dlls` entry has no effect anymore. If you do not want to include the DLLs, don't copy them into the source tree.

10.3 Version 3.1

10.3.1 What's new in Matplotlib 3.1 (May 18, 2019)

For a list of all of the issues and pull requests since the last revision, see the *GitHub statistics for 3.8.4 (Apr 03, 2024)*.

Table of Contents

- *What's new in Matplotlib 3.1 (May 18, 2019)*
 - *New Features*
 - * `ConciseDateFormatter`
 - * *Secondary x/y Axis support*
 - * `FuncScale` for arbitrary axes scales
 - * *Legend for scatter*
 - * *Matplotlib no longer requires framework app build on MacOSX backend*
 - *Figure, FigureCanvas, and Backends*
 - * *Figure.frameon is now a direct proxy for the Figure patch visibility state*
 - * `pil_kwargs` argument added to `savefig`
 - * *Add `inaxes` method to FigureCanvasBase*
 - * *cairo backend defaults to pycairo instead of cairocffi*
 - *Axes and Artists*
 - * *axes_grid1 and axisartist Axes no longer draw spines twice*
 - * *Return type of ArtistInspector.get_aliases changed*
 - * `ConnectionPatch` accepts arbitrary transforms
 - * *mplot3d Line3D now allows {set,get}_data_3d*
 - * *Axes3D.voxels now shades the resulting voxels*
 - *Axis and Ticks*

- * *Added `Axis.get_inverted` and `Axis.set_inverted`*
- * *Adjust default minor tick spacing*
- * *EngFormatter now accepts `usetex`, `useMathText` as keyword only arguments*
- *Animation and Interactivity*
 - * *Support for forward/backward mouse buttons*
 - * *progress_callback argument to `save()`*
 - * *Add `cache_frame_data` keyword-only argument into `animation.FuncAnimation`*
 - * *Endless Looping GIFs with `PillowWriter`*
 - * *Adjusted `matplotlib.widgets.Slider` to have vertical orientation*
 - * *Improved formatting of image values under cursor when a colorbar is present*
 - * *MouseEvent button attribute is now an `IntEnum`*
- *Configuration, Install, and Development*
 - * *The `MATPLOTLIBRC` environment variable can now point to any "file" path*
 - * *Allow LaTeX code `pgf.preamble` and `text.latex.preamble` in `MATPLOTLIBRC` file*
 - * *New logging API*

New Features

ConciseDateFormatter

The automatic date formatter used by default can be quite verbose. A new formatter can be accessed that tries to make the tick labels appropriately concise.

Secondary x/y Axis support

A new method provides the ability to add a second axis to an existing axes via `Axes.secondary_xaxis` and `Axes.secondary_yaxis`. See *Secondary Axis* for examples.

FuncScale for arbitrary axes scales

A new *FuncScale* class was added (and *FuncTransform*) to allow the user to have arbitrary scale transformations without having to write a new subclass of *ScaleBase*. This can be accessed by:

```
ax.set_yscale('function', functions=(forward, inverse))
```

where *forward* and *inverse* are callables that return the scale transform and its inverse. See the last example in *Scales*.

Legend for scatter

A new method for creating legends for scatter plots has been introduced. Previously, in order to obtain a legend for a *scatter()* plot, one could either plot several scatters, each with an individual label, or create proxy artists to show in the legend manually. Now, *PathCollection* provides a method *legend_elements()* to obtain the handles and labels for a scatter plot in an automated way. This makes creating a legend for a scatter plot as easy as

An example can be found in *Automated legend creation*.

Matplotlib no longer requires framework app build on MacOSX backend

Previous versions of matplotlib required a Framework build of python to work. The app type was updated to no longer require this, so the MacOSX backend should work with non-framework python.

This also adds support for the MacOSX backend for PyPy3.

Figure, FigureCanvas, and Backends

Figure.frameon is now a direct proxy for the Figure patch visibility state

Accessing *Figure.frameon* (including via *get_frameon* and *set_frameon* now directly forwards to the visibility of the underlying *Rectangle* artist (*Figure.patch.get_frameon*, *Figure.patch.set_frameon*).

pil_kwargs argument added to *savefig*

Matplotlib uses Pillow to handle saving to the JPEG and TIFF formats. The *savefig()* function gained a *pil_kwargs* keyword argument, which can be used to forward arguments to Pillow's *PIL.Image.Image.save*.

The *pil_kwargs* argument can also be used when saving to PNG. In that case, Matplotlib also uses Pillow's *PIL.Image.Image.save* instead of going through its own builtin PNG support.

Add `inaxes` method to `FigureCanvasBase`

The `FigureCanvasBase` class has now an `inaxes` method to check whether a point is in an axes and returns the topmost axes, else `None`.

cairo backend defaults to `pycairo` instead of `cairocffi`

This leads to faster import/runtime performance in some cases. The backend will fall back to `cairocffi` in case `pycairo` isn't available.

Axes and Artists

`axes_grid1` and `axisartist` Axes no longer draw spines twice

Previously, spines of `axes_grid1` and `axisartist` Axes would be drawn twice, leading to a "bold" appearance. This is no longer the case.

Return type of `ArtistInspector.get_aliases` changed

`ArtistInspector.get_aliases` previously returned the set of aliases as `{fullname: {alias1: None, alias2: None, ...}}`. The dict-to-None mapping was used to simulate a set in earlier versions of Python. It has now been replaced by a set, i.e. `{fullname: {alias1, alias2, ...}}`.

This value is also stored in `ArtistInspector.aliasd`, which has likewise changed.

`ConnectionPatch` accepts arbitrary transforms

Alternatively to strings like "data" or "axes fraction", `ConnectionPatch` now accepts any `Transform` as input for the `coordsA` and `coordsB` arguments. This allows to draw lines between points defined in different user defined coordinate systems. Also see *Using ConnectionPatch*.

`mplot3d` `Line3D` now allows `{set,get}_data_3d`

Lines created with the 3d projection in `mplot3d` can now access the data using `get_data_3d()` which returns a tuple of array_likes containing the (x, y, z) data. The equivalent `set_data_3d` can be used to modify the data of an existing `Line3D`.

Axes3D.voxels now shades the resulting voxels

The `Axes3D.voxels` method now takes a `shade` parameter that defaults to `True`. This shades faces based on their orientation, behaving just like the matching parameters to `plot_trisurf()` and `bar3d()`. The plot below shows how this affects the output.

Axis and Ticks

Added `Axis.get_inverted` and `Axis.set_inverted`

The `Axis.get_inverted` and `Axis.set_inverted` methods query and set whether the axis uses "inverted" orientation (i.e. increasing to the left for the x-axis and to the bottom for the y-axis).

They perform tasks similar to `Axes.xaxis_inverted`, `Axes.yaxis_inverted`, `Axes.invert_xaxis`, and `Axes.invert_yaxis`, with the specific difference that `Axis.set_inverted` makes it easier to set the inversion of an axis regardless of whether it had previously been inverted before.

Adjust default minor tick spacing

Default minor tick spacing was changed from 0.625 to 0.5 for major ticks spaced 2.5 units apart.

EngFormatter now accepts `usetex`, `useMathText` as keyword only arguments

A public API has been added to `EngFormatter` to control how the numbers in the ticklabels will be rendered. By default, `useMathText` evaluates to `rcParams["axes.formatter.use_mathtext"]` and `usetex` evaluates to `rcParams["text.usetex"]`.

If either is `True` then the numbers will be encapsulated by $\$$ signs. When using TeX this implies that the numbers will be shown in TeX's math font. When using `mathtext`, the $\$$ signs around numbers will ensure Unicode rendering (as implied by `mathtext`). This will make sure that the minus signs in the ticks are rendered as the Unicode minus (U+2212) when using `mathtext` (without relying on the `fix_minus` method).

Animation and Interactivity

Support for forward/backward mouse buttons

Figure managers now support a `button_press` event for mouse buttons, similar to the `key_press` events. This allows binding actions to mouse buttons (see `MouseButton`) The first application of this mechanism is support of forward/backward mouse buttons in figures created with the Qt5 backend.

***progress_callback* argument to `save()`**

The method `Animation.save` gained an optional `progress_callback` argument to notify the saving progress.

Add `cache_frame_data` keyword-only argument into `animation.FuncAnimation`

`matplotlib.animation.FuncAnimation` has been caching frame data by default; however, this caching is not ideal in certain cases e.g. When `FuncAnimation` needs to be only drawn (not saved) interactively and memory required by frame data is quite large. By adding `cache_frame_data` keyword-only argument, users can now disable this caching; thereby, this new argument provides a fix for issue #8528.

Endless Looping GIFs with PillowWriter

We acknowledge that most people want to watch a GIF more than once. Saving an animation as a GIF with PillowWriter now produces an endless looping GIF.

Adjusted `matplotlib.widgets.Slider` to have vertical orientation

The `matplotlib.widgets.Slider` widget now takes an optional argument `orientation` which indicates the direction ('horizontal' or 'vertical') that the slider should take.

Improved formatting of image values under cursor when a colorbar is present

When a colorbar is present, its formatter is now used to format the image values under the mouse cursor in the status bar. For example, for an image displaying the values 10,000 and 10,001, the statusbar will now (using default settings) display the values as 10000 and 10001, whereas both values were previously displayed as $1e+04$.

MouseEvent button attribute is now an IntEnum

The `button` attribute of `MouseEvent` instances can take the values None, 1 (left button), 2 (middle button), 3 (right button), "up" (scroll), and "down" (scroll). For better legibility, the 1, 2, and 3 values are now represented using the `enum.IntEnum` class `matplotlib.backend_bases.MouseButton`, with the values `MouseButton.LEFT` (`== 1`), `MouseButton.MIDDLE` (`== 2`), and `MouseButton.RIGHT` (`== 3`).

Configuration, Install, and Development

The MATPLOTLIBRC environment variable can now point to any "file" path

This includes device files; in particular, on Unix systems, one can set MATPLOTLIBRC to `/dev/null` to ignore the user's matplotlibrc file and fall back to Matplotlib's defaults.

As a reminder, if MATPLOTLIBRC points to a directory, Matplotlib will try to load the matplotlibrc file from `$(MATPLOTLIBRC)/matplotlibrc`.

Allow LaTeX code `pgf.preamble` and `text.latex.preamble` in MATPLOTLIBRC file

Previously, the rc file keys `rcParams["pgf.preamble"]` (default: `' '`) and `rcParams["text.latex.preamble"]` (default: `' '`) were parsed using commas as separators. This would break valid LaTeX code, such as:

```
\usepackage[protrusion=true, expansion=false]{microtype}
```

The parsing has been modified to pass the complete line to the LaTeX system, keeping all commas. Passing a list of strings from within a Python script still works as it used to.

New logging API

`matplotlib.set_loglevel`/`pyplot.set_loglevel` can be called to display more (or less) detailed logging output.

10.3.2 API Changes for 3.1.1

- *Behavior changes*

Behavior changes

Locator.nonsingular return order

`Locator.nonsingular` (introduced in mpl 3.1) now returns a range `v0, v1` with `v0 <= v1`. This behavior is consistent with the implementation of `nonsingular` by the `LogLocator` and `LogitLocator` subclasses.

10.3.3 API Changes for 3.1.0

- *Behavior changes*
- *pgi support dropped*
- *rcParam changes*
- *Exception changes*
- *Removals*
- *matplotlib.mlab removals*
- *pylab removals*
- *mplot3d changes*
- *Testing*
- *Dependency changes*
- *Mathtext changes*
- *Signature deprecations*
- *Changes in parameter names*
- *Class/method/attribute deprecations*
- *Undeprecations*
- *New features*
- *Invalid inputs*

Behavior changes

Matplotlib.use

Switching backends via `matplotlib.use` is now allowed by default, regardless of whether `matplotlib.pyplot` has been imported. If the user tries to switch from an already-started interactive backend to a different interactive backend, an `ImportError` will be raised.

Invalid points in PathCollections

PathCollections created with `scatter` now keep track of invalid points. Previously, points with nonfinite (infinite or nan) coordinates would not be included in the offsets (as returned by `PathCollection.get_offsets()`) of a `PathCollection` created by `scatter`, and points with nonfinite values (as specified by the `c` kwarg) would not be included in the array (as returned by `PathCollection.get_array()`).

Such points are now included, but masked out by returning a masked array.

If the `plotnonfinite` kwarg to `scatter` is set, then points with nonfinite values are plotted using the bad color of the `collections.PathCollection`'s colormap (as set by `colors.Colormap.set_bad()`).

Alpha blending in imshow of RBGA input

The alpha-channel of RBGA images is now re-sampled independently of RGB channels. While this is a bug fix, it does change the output and may result in some down-stream image comparison tests to fail.

Autoscaling

On log-axes where a single value is plotted at a "full" decade (1, 10, 100, etc.), the autoscaling now expands the axis symmetrically around that point, instead of adding a decade only to the right.

Log-scaled axes

When the default `LogLocator` would generate no ticks for an axis (e.g., an axis with limits from 0.31 to 0.39) or only a single tick, it now instead falls back on the linear `AutoLocator` to pick reasonable tick positions.

Figure.add_subplot with no arguments

Calling `Figure.add_subplot()` with no positional arguments used to do nothing; this now is equivalent to calling `add_subplot(111)` instead.

bxp and rcparams

`bxp` now respects `rcParams["boxplot.boxprops.linewidth"]` (default: 1.0) even when `patch_artist` is set. Previously, when the `patch_artist` parameter was set, `bxp` would ignore `rcParams["boxplot.boxprops.linewidth"]` (default: 1.0). This was an oversight -- in particular, `boxplot` did not ignore it.

Major/minor tick collisions

Minor ticks that collide with major ticks are now hidden by default. Previously, certain locator classes (*LogLocator*, *AutoMinorLocator*) contained custom logic to avoid emitting tick locations that collided with major ticks when they were used as minor locators. This logic has now moved to the *Axis* class, and is used regardless of the locator class. You can control this behavior via the *remove_overlapping_locs* attribute on *Axis*.

If you were relying on both the major and minor tick labels to appear on the same tick, you may need to update your code. For example, the following snippet

```
import numpy as np
import matplotlib.dates as mdates
import matplotlib.pyplot as plt

t = np.arange("2018-11-03", "2018-11-06", dtype="datetime64")
x = np.random.rand(len(t))

fig, ax = plt.subplots()
ax.plot(t, x)
ax.xaxis.set(
    major_locator=mdates.DayLocator(),
    major_formatter=mdates.DateFormatter("\n%a"),
    minor_locator=mdates.HourLocator((0, 6, 12, 18)),
    minor_formatter=mdates.DateFormatter("%H:%M"),
)
# disable removing overlapping locations
ax.xaxis.remove_overlapping_locs = False
plt.show()
```

labeled days using major ticks, and hours and minutes using minor ticks and added a newline to the major ticks labels to avoid them crashing into the minor tick labels. Setting the *remove_overlapping_locs* property (also accessible via *set_remove_overlapping_locs*/*get_remove_overlapping_locs* and *setp*) disables removing overlapping tick locations.

The major tick labels could also be adjusted include hours and minutes, as the minor ticks are gone, so the *major_formatter* would be:

```
mdates.DateFormatter("%H:%M\n%a")
```

usetex support

Previously, if *rcParams["text.usetex"]* (default: *False*) was *True*, then constructing a *TextPath* on a non-mathtext string with *usetex=False* would rely on the mathtext parser (but not on *usetex* support!) to parse the string. The mathtext parser is not invoked anymore, which may cause slight changes in glyph positioning.

get_window_extents

`matplotlib.axes.Axes.get_window_extent` used to return a bounding box that was slightly larger than the axes, presumably to take into account the ticks that may be on a spine. However, it was not scaling the tick sizes according to the dpi of the canvas, and it did not check if the ticks were visible, or on the spine.

Now `matplotlib.axes.Axes.get_window_extent` just returns the axes extent with no padding for ticks.

This affects `matplotlib.axes.Axes.get_tightbbox` in cases where there are outward ticks with no tick labels, and it also removes the (small) pad around axes in that case.

`spines.Spine.get_window_extent` now takes into account ticks that are on the spine.

Sankey

Previously, `Sankey.add` would only accept a single string as the `labels` argument if its length is equal to the number of flows, in which case it would use one character of the string for each flow.

The behavior has been changed to match the documented one: when a single string is passed, it is used to label all the flows.

FontManager SCORES

`font_manager.FontManager.score_weight` is now more strict with its inputs. Previously, when a weight string was passed to `font_manager.FontManager.score_weight`,

- if the weight was the string representation of an integer, it would be converted to that integer,
- otherwise, if the weight was not a standard weight name, it would be silently replaced by a value of 500 ("normal" weight).

`font_manager.FontManager.score_weight` now raises an exception on such inputs.

Text alignment

Text alignment was previously incorrect, in particular for multiline text objects with large descenders (i.e. subscripts) and rotated text. These have been fixed and made more consistent, but could make old code that has compensated for this no longer have the correct alignment.

Upper case color strings

Support for passing single-letter colors (one of "rgbcmykw") as UPPERCASE characters is deprecated; these colors will become case-sensitive (lowercase) after the deprecation period has passed.

The goal is to decrease the number of ambiguous cases when using the `data` keyword to plotting methods; e.g. `plot("X", "Y", data={"X": ..., "Y": ...})` will not warn about "Y" possibly being a color anymore after the deprecation period has passed.

Degenerate limits

When bounds passed to `set_xlim` are degenerate (i.e. the lower and upper value are equal), the method used to "expand" the bounds now matches the expansion behavior of autoscaling when the plot contains a single x-value, and should in particular produce nicer limits for non-linear scales.

plot format string parsing

In certain cases, `plot` would previously accept format strings specifying more than one linestyle (e.g. `"---."` which specifies both `--` and `-.`); only use one of them would be used. This now raises a `ValueError` instead.

HTMLWriter

The `HTMLWriter` constructor is more strict: it no longer normalizes unknown values of `default_mode` to 'loop', but errors out instead.

AFM parsing

In accordance with the AFM spec, the AFM parser no longer truncates the `UnderlinePosition` and `UnderlineThickness` fields to integers.

The `Notice` field (which can only be publicly accessed by the deprecated `afm.parse_afm` API) is no longer decoded to a `str`, but instead kept as `bytes`, to support non-conformant AFM files that use non-ASCII characters in that field.

Artist.set keyword normalisation

`Artist.set` now normalizes keywords before sorting them. Previously it sorted its keyword arguments in reverse alphabetical order (with a special-case to put `color` at the end) before applying them.

It now normalizes aliases (and, as above, emits a warning on duplicate properties) before doing the sorting (so `c` goes to the end too).

`Axes.tick_params` argument checking

Previously `Axes.tick_params` silently did nothing when an invalid `axis` parameter was supplied. This behavior has been changed to raise a `ValueError` instead.

`Axes.hist` output

Input that consists of multiple empty lists will now return a list of histogram values for each one of the lists. For example, an input of `[[], []]` will return 2 lists of histogram values. Previously, a single list was returned.

`backend_bases.TimerBase.remove_callback` future signature change

Currently, `backend_bases.TimerBase.remove_callback(func, *args, **kwargs)` removes a callback previously added by `backend_bases.Timer.add_callback(func, *args, **kwargs)`, but if `*args, **kwargs` is not passed in (i.e., `TimerBase.remove_callback(func)`), then the first callback with a matching `func` is removed, regardless of whether it was added with or without `*args, **kwargs`.

In a future version, `TimerBase.remove_callback` will always use the latter behavior (not consider `*args, **kwargs`); to specifically consider them, add the callback as a `functools.partial` object

```
cb = timer.add_callback(functools.partial(func, *args, **kwargs))
# ...
# later
timer.remove_callback(cb)
```

`TimerBase.add_callback` was modified to return `func` to simplify the above usage (previously it returned `None`); this also allows using it as a decorator.

The new API is modelled after `atexit.register / atexit.unregister`.

`StemContainer` performance increase

`StemContainer` objects can now store a `LineCollection` object instead of a list of `Line2D` objects for stem lines plotted using `stem`. This gives a very large performance boost to displaying and moving `stem` plots.

This will become the default behaviour in Matplotlib 3.3. To use it now, the `use_line_collection` keyword argument to `stem` can be set to `True`

```
ax.stem(..., use_line_collection=True)
```

Individual line segments can be extracted from the `LineCollection` using `get_segments()`. See the `LineCollection` documentation for other methods to retrieve the collection properties.

ColorbarBase inheritance

`matplotlib.colorbar.ColorbarBase` is no longer a subclass of `cm.ScalarMappable`. This inheritance lead to a confusing situation where the `cm.ScalarMappable` passed to `matplotlib.colorbar.Colorbar` (`colorbar`) had a `set_norm` method, as did the `colorbar`. The `colorbar` is now purely a follower to the `ScalarMappable` norm and colormap, and the old inherited methods `matplotlib.colorbar.ColorbarBase.set_norm`, `matplotlib.colorbar.ColorbarBase.set_cmap`, `matplotlib.colorbar.ColorbarBase.set_clim` are deprecated, as are the getter versions of those calls. To set the norm associated with a `colorbar` do `colorbar.mappable.set_norm()` etc.

FreeType and libpng search paths

The `MPLBASEDIRLIST` environment variables and `basedirlist` entry in `setup.cfg` have no effect anymore. Instead, if building in situations where FreeType or libpng are not in the compiler or linker's default path, set the standard environment variables `CFLAGS/LDFLAGS` on Linux or OSX, or `CL/LINK` on Windows, to indicate the relevant paths.

See details in *Installation*.

Setting artist properties twice or more in the same call

Setting the same artist property multiple time via aliases is deprecated. Previously, code such as

```
plt.plot([0, 1], c="red", color="blue")
```

would emit a warning indicating that `c` and `color` are aliases of one another, and only keep the `color` kwarg. This behavior has been deprecated; in a future version, this will raise a `TypeError`, similar to Python's behavior when a keyword argument is passed twice

```
plt.plot([0, 1], c="red", c="blue")
```

This warning is raised by `normalize_kwargs`.

Path code types

Path code types like `Path.MOVETO` are now `np.uint8` instead of `int` `Path.STOP`, `Path.MOVETO`, `Path.LINETO`, `Path.CURVE3`, `Path.CURVE4` and `Path.CLOSEPOLY` are now of the type `Path.code_type` (`np.uint8` by default) instead of plain `int`. This makes their type match the array value type of the `Path.codes` array.

LaTeX code in matplotlibrc file

Previously, the rc file keys `pgf.preamble` and `text.latex.preamble` were parsed using commas as separators. This would break valid LaTeX code, such as:

```
\usepackage[protrusion=true, expansion=false]{microtype}
```

The parsing has been modified to pass the complete line to the LaTeX system, keeping all commas. Passing a list of strings from within a Python script still works as it used to. Passing a list containing non-strings now fails, instead of coercing the results to strings.

Axes.spy

The method `Axes.spy` now raises a `TypeError` for the keyword arguments `interpolation` and `linestyle` instead of silently ignoring them.

Furthermore, `Axes.spy` now allows for an `extent` argument (was silently ignored so far).

A bug with `Axes.spy(..., origin='lower')` is fixed. Previously this flipped the data but not the y-axis resulting in a mismatch between axes labels and actual data indices. Now, `origin='lower'` flips both the data and the y-axis labels.

Boxplot tick methods

The `manage_xticks` parameter of `boxplot` and `bxp` has been renamed (with a deprecation period) to `manage_ticks`, to take into account the fact that it manages either x or y ticks depending on the `vert` parameter.

When `manage_ticks=True` (the default), these methods now attempt to take previously drawn boxplots into account when setting the axis limits, ticks, and tick labels.

MouseEvent

`MouseEvent` now include the event name in their `str()`. Previously they contained the prefix "MPL MouseEvent".

RGBA buffer return type

`FigureCanvasAgg.buffer_rgba` and `RendererAgg.buffer_rgba` now return a memoryview. The `buffer_rgba` method now allows direct access to the renderer's underlying buffer (as a `(m, n, 4)`-shape memoryview) rather than copying the data to a new bytestring. This is consistent with the behavior on Py2, where a buffer object was returned.

`matplotlib.font_manager.win32InstalledFonts` return type

`matplotlib.font_manager.win32InstalledFonts` returns an empty list instead of `None` if no fonts are found.

`Axes.fmt_xdata` and `Axes.fmt_ydata` error handling

Previously, if the user provided a `Axes.fmt_xdata` or `Axes.fmt_ydata` function that raised a `TypeError` (or set them to a non-callable), the exception would be silently ignored and the default formatter be used instead. This is no longer the case; the exception is now propagated out.

Deprecation of redundant `Tick` attributes

The `gridOn`, `tick1On`, `tick2On`, `label1On`, and `label2On` *Tick* attributes have been deprecated. Directly get and set the visibility on the underlying artists, available as the `gridline`, `tick1line`, `tick2line`, `label1`, and `label2` attributes.

The `label` attribute, which was an alias for `label1`, has been deprecated.

Subclasses that relied on setting the above visibility attributes needs to be updated; see e.g. `examples/api/skewt.py`.

Passing a `Line2D`'s `drawstyle` together with the `linestyle` is deprecated

Instead of `plt.plot(..., linestyle="steps--")`, use `plt.plot(..., linestyle="--", drawstyle="steps")`. `ds` is now an alias for `drawstyle`.

`pgi` support dropped

Support for `pgi` in the GTK3 backends has been dropped. `pgi` is an alternative implementation to `PyGObject`. `PyGObject` should be used instead.

`rcParam` changes

Removed

The following deprecated `rcParams` have been removed:

- `text.dvipnghack`
- `nbagg.transparent` (use `rcParams["figure.facecolor"]` (default: `'white'`) instead)
- `plugins.directory`
- `axes.hold`

- `backend.qt4` and `backend.qt5` (set the `QT_API` environment variable instead)

Deprecated

The associated validator functions `rcsetup.validate_qt4` and `validate_qt5` are deprecated.

The `verbose.fileo` and `verbose.level` rcParams have been deprecated. These have had no effect since the switch from Matplotlib's old custom Verbose logging to the stdlib's `logging` module. In addition the `rcsetup.validate_verbose` function is deprecated.

The `text.latex.unicode` rcParam now defaults to `True` and is deprecated (i.e., in future versions of Matplotlib, unicode input will always be supported). Moreover, the underlying implementation now uses `\usepackage[utf8]{inputenc}` instead of `\usepackage{ucs}\usepackage[utf8x]{inputenc}`.

Exception changes

- `mpl_toolkits.axes_grid1.axes_size.GetExtentHelper` now raises `ValueError` for invalid directions instead of `KeyError`.
- Previously, subprocess failures in the animation framework would raise either in a `RuntimeError` or a `ValueError` depending on when the error occurred. They now raise a `subprocess.CalledProcessError` with attributes set as documented by the exception class.
- In certain cases, Axes methods (and pyplot functions) used to raise a `RuntimeError` if they were called with a `data` kwarg and otherwise mismatched arguments. They now raise a `TypeError` instead.
- `Axes.streamplot` does not support irregularly gridded `x` and `y` values. So far, it used to silently plot an incorrect result. This has been changed to raise a `ValueError` instead.
- The `streamplot.Grid` class, which is internally used by `streamplot` code, also throws a `ValueError` when irregularly gridded values are passed in.

Removals

The following deprecated APIs have been removed:

Classes and methods

- `Verbose` (replaced by python logging library)
- `artist.Artist.hitlist` (no replacement)
- `artist.Artist.is_figure_set` (use `artist.figure` is not `None` instead)
- `axis.Axis.unit_data` (use `axis.Axis.units` instead)

- `backend_bases.FigureCanvasBase.onRemove` (no replacement) `backend_bases.FigureManagerBase.show_popup` (this never did anything)
- `backend_wx.SubplotToolWx` (no replacement)
- `backend_wx.Toolbar` (use `backend_wx.NavigationToolbar2Wx` instead)
- `cbook.align_iterators` (no replacement)
- `contour.ContourLabeler.get_real_label_width` (no replacement)
- `legend.Legend.draggable` (use `legend.Legend.set_draggable()` instead)
- `texmanager.TexManager.postscriptd`, `texmanager.TexManager.pscnt`, `texmanager.TexManager.make_ps`, `texmanager.TexManager.get_ps_bbox` (no replacements)

Arguments

- The `fig` kwarg to `GridSpec.get_subplot_params` and `GridSpecFromSubplotSpec.get_subplot_params` (use the argument `figure` instead)
- Passing 'box-forced' to `Axes.set_adjustable` (use 'box' instead)
- Support for the strings 'on'/true/'off'/false' to mean `True` / `False` (directly use `True` / `False` instead). The following functions are affected:
 - `axes.Axes.grid`
 - `Axes3D.grid`
 - `Axis.set_tick_params`
 - `pyplot.box`
- Using `pyplot.axes` with an `axes.Axes` type argument (use `pyplot.sca` instead)

Other

The following miscellaneous API elements have been removed

- svgfont support (in `rcParams["svg.fonttype"]` (default: 'path'))
- Logging is now done with the standard python logging library. `matplotlib.verbose` and the command line switches `--verbose-LEVEL` have been removed.

To control the logging output use:

```
import logging
logger = logging.getLogger('matplotlib')
logger.setLevel(logging.INFO)
# configure log handling: Either include it into your `logging`
# hierarchy,
# e.g. by configuring a root logger using `logging.basicConfig()`,
```

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```
# or add a standalone handler to the matplotlib logger:  
logger.addHandler(logging.StreamHandler())
```

- `__version__numpy__`
- `collections.CIRCLE_AREA_FACTOR`
- `font_manager.USE_FONTCONFIG`
- `font_manager.cachedir`

matplotlib.mlab removals

Lots of code inside the `matplotlib.mlab` module which was deprecated in Matplotlib 2.2 has been removed. See below for a list:

- `mlab.exp_safe` (use `numpy.exp` instead)
- `mlab.amap`
- `mlab.logspace` (use `numpy.logspace` instead)
- `mlab.rms_flat`
- `mlab.l1norm` (use `numpy.linalg.norm(a, ord=1)` instead)
- `mlab.l2norm` (use `numpy.linalg.norm(a, ord=2)` instead)
- `mlab.norm_flat` (use `numpy.linalg.norm(a.flat, ord=2)` instead)
- `mlab.frange` (use `numpy.arange` instead)
- `mlab.identity` (use `numpy.identity` instead)
- `mlab.base_repr`
- `mlab.binary_repr`
- `mlab.ispower2`
- `mlab.log2` (use `numpy.log2` instead)
- `mlab.isvector`
- `mlab.movavg`
- `mlab.safe_isinf` (use `numpy.isinf` instead)
- `mlab.safe_isnan` (use `numpy.isnan` instead)
- `mlab.cohere_pairs` (use `scipy.signal.coherence` instead)
- `mlab.entropy` (use `scipy.stats.entropy` instead)
- `mlab.normpdf` (use `scipy.stats.norm.pdf` instead)
- `mlab.find` (use `np.nonzero(np.ravel(condition))` instead)

- `mlab.longest_contiguous_ones`
- `mlab.longest_ones`
- `mlab.PCA`
- `mlab.prctile` (use `numpy.percentile` instead)
- `mlab.prctile_rank`
- `mlab.center_matrix`
- `mlab.rk4` (use `scipy.integrate.ode` instead)
- `mlab.bivariate_normal`
- `mlab.get_xyz_where`
- `mlab.get_sparse_matrix`
- `mlab.dist` (use `numpy.hypot` instead)
- `mlab.dist_point_to_segment`
- `mlab.griddata` (use `scipy.interpolate.griddata`)
- `mlab.less_simple_linear_interpolation` (use `numpy.interp`)
- `mlab.slopes`
- `mlab.stineman_interp`
- `mlab.segments_intersect`
- `mlab.fftsurr`
- `mlab.offset_line`
- `mlab.quad2cubic`
- `mlab.vector_lengths`
- `mlab.distances_along_curve`
- `mlab.path_length`
- `mlab.cross_from_above`
- `mlab.cross_from_below`
- `mlab.contiguous_regions` (use `cbook.contiguous_regions` instead)
- `mlab.is_closed_polygon`
- `mlab.poly_between`
- `mlab.poly_below`
- `mlab.inside_poly`
- `mlab.csv2rec`
- `mlab.rec2csv` (use `numpy.recarray.tofile` instead)

- `mlab.rec2text` (use `numpy.recarray.tofile` instead)
- `mlab.rec_summarize`
- `mlab.rec_join`
- `mlab.recs_join`
- `mlab.rec_groupby`
- `mlab.rec_keep_fields`
- `mlab.rec_drop_fields`
- `mlab.rec_append_fields`
- `mlab.csvformat_factory`
- `mlab.get_formatd`
- `mlab.FormatDatetime` (use `datetime.datetime.strftime` instead)
- `mlab.FormatDate` (use `datetime.date.strftime` instead)
- `mlab.FormatMillions`, `mlab.FormatThousands`, `mlab.FormatPercent`, `mlab.FormatBool`, `mlab.FormatInt`, `mlab.FormatFloat`, `mlab.FormatFormatStr`, `mlab.FormatString`, `mlab.FormatObj`
- `mlab.donothing_callback`

pylab removals

Lots of code inside the `matplotlib.mlab` module which was deprecated in Matplotlib 2.2 has been removed. This means the following functions are no longer available in the `pylab` module:

- `amap`
- `base_repr`
- `binary_repr`
- `bivariate_normal`
- `center_matrix`
- `csv2rec` (use `numpy.recarray.tofile` instead)
- `dist` (use `numpy.hypot` instead)
- `dist_point_to_segment`
- `distances_along_curve`
- `entropy` (use `scipy.stats.entropy` instead)
- `exp_safe` (use `numpy.exp` instead)
- `fftsurr`
- `find` (use `np.nonzero(np.ravel(condition))` instead)

- `frange` (use `numpy.arange` instead)
- `get_sparse_matrix`
- `get_xyz_where`
- `griddata` (use `scipy.interpolate.griddata` instead)
- `identity` (use `numpy.identity` instead)
- `inside_poly`
- `is_closed_polygon`
- `ispower2`
- `isvector`
- `l1norm` (use `numpy.linalg.norm(a, ord=1)` instead)
- `l2norm` (use `numpy.linalg.norm(a, ord=2)` instead)
- `log2` (use `numpy.log2` instead)
- `longest_contiguous_ones`
- `longest_ones`
- `movavg`
- `norm_flat` (use `numpy.linalg.norm(a.flat, ord=2)` instead)
- `normpdf` (use `scipy.stats.norm.pdf` instead)
- `path_length`
- `poly_below`
- `poly_between`
- `prctile` (use `numpy.percentile` instead)
- `prctile_rank`
- `rec2csv` (use `numpy.recarray.tofile` instead)
- `rec_append_fields`
- `rec_drop_fields`
- `rec_join`
- `rk4` (use `scipy.integrate.ode` instead)
- `rms_flat`
- `segments_intersect`
- `slopes`
- `stineman_interp`
- `vector_lengths`

mplot3d changes

Voxel shading

`Axes3D.voxels` now shades the resulting voxels; for more details see [What's new](#). The previous behavior can be achieved by passing

```
ax.voxels(..., shade=False)
```

Equal aspect axes disabled

Setting the aspect on 3D axes previously returned non-sensical results (e.g. see [#1077](#)). Calling `ax.set_aspect('equal')` or `ax.set_aspect(num)` on a 3D axes now raises a `NotImplementedError`.

`Poly3DCollection.set_zsort`

`Poly3DCollection.set_zsort` no longer silently ignores invalid inputs, or `False` (which was always broken). Passing `True` to mean "average" is deprecated.

Testing

The `--no-network` flag to `tests.py` has been removed (no test requires internet access anymore). If it is desired to disable internet access both for old and new versions of Matplotlib, use `tests.py -m 'not network'` (which is now a no-op).

The image comparison test decorators now skip (rather than `xfail`) the test for uncomparable formats. The affected decorators are `image_comparison` and `check_figures_equal`. The deprecated `ImageComparisonTest` class is likewise changed.

Dependency changes

NumPy

Matplotlib 3.1 now requires `NumPy>=1.11`.

ghostscript

Support for ghostscript 8.60 (released in 2007) has been removed. The oldest supported version of ghostscript is now 9.0 (released in 2010).

Mathtext changes

- In constructs such as " $\$1\sim 2\$$ ", `mathtext` now interprets the tilde as a space, consistently with TeX (this was previously a parse error).

Deprecations

- The `\stackrel` `mathtext` command has been deprecated (it behaved differently from LaTeX's `\stackrel`). To stack two `mathtext` expressions, use `\genfrac{left-delim}{right-delim}{fraction-bar-thickness}{}{top}{bottom}`.
- The `\mathcircled` `mathtext` command (which is not a real TeX command) is deprecated. Directly use unicode characters (e.g. "`\N{CIRCLED LATIN CAPITAL LETTER A}`" or "`\u24b6`") instead.
- Support for setting `rcParams["mathtext.default"]` (default: `'it'`) to `circled` is deprecated.

Signature deprecations

The following signature related behaviours are deprecated:

- The `withdash` keyword argument to `Axes.text()`. Consider using `Axes.annotate()` instead.
- Passing (n, 1)-shaped error arrays to `Axes.errorbar()`, which was not documented and did not work for `n = 2`. Pass a 1D array instead.
- The `frameon` kwarg to `savefig` and the `rcParams["savefig.frameon"]` rcParam. To emulate `frameon = False`, set `facecolor` to fully transparent (`"none"`, or `(0, 0, 0, 0)`).
- Passing a non-1D (typically, (n, 1)-shaped) input to `Axes.pie`. Pass a 1D array instead.
- The `TextPath` constructor used to silently drop ignored arguments; this behavior is deprecated.
- The `usetex` parameter of `TextToPath.get_text_path` is deprecated and folded into the `ismath` parameter, which can now take the values `False`, `True`, and `"TeX"`, consistently with other low-level text processing functions.
- Passing `'normal'` to `axes.Axes.axis()` is deprecated, use `ax.axis('auto')` instead.
- Passing the `block` argument of `pyplot.show` positionally is deprecated; it should be passed by keyword.
- When using the `nbgg` backend, `pyplot.show` used to silently accept and ignore all combinations of positional and keyword arguments. This behavior is deprecated.

- The unused *shape* and *imlim* parameters to `Axes.imshow` are deprecated. To avoid triggering the deprecation warning, the *filtnorm*, *filterrad*, *resample*, and *url* arguments should be passed by keyword.
- The *interp_at_native* parameter to `BboxImage`, which has had no effect since Matplotlib 2.0, is deprecated.
- All arguments to the `matplotlib.cbook.deprecation.deprecated` decorator and `matplotlib.cbook.deprecation.warn_deprecated` function, except the first one (the version where the deprecation occurred), are now keyword-only. The goal is to avoid accidentally setting the "message" argument when the "name" (or "alternative") argument was intended, as this has repeatedly occurred in the past.
- The arguments of `matplotlib.testing.compare.calculate_rms` have been renamed from `expectedImage`, `actualImage`, to `expected_image`, `actual_image`.
- Passing positional arguments to `Axis.set_ticklabels` beyond *ticklabels* itself has no effect, and support for them is deprecated.
- Passing `shade=None` to `plot_surface` is deprecated. This was an unintended implementation detail with the same semantics as `shade=False`. Please use the latter code instead.
- `matplotlib.ticker.MaxNLocator` and its `set_params` method will issue a warning on unknown keyword arguments instead of silently ignoring them. Future versions will raise an error.

Changes in parameter names

- The *arg* parameter to `matplotlib.use` has been renamed to *backend*.
This will only affect cases where that parameter has been set as a keyword argument. The common usage pattern as a positional argument `matplotlib.use('Qt5Agg')` is not affected.
- The *normed* parameter to `Axes.hist2d` has been renamed to *density*.
- The *s* parameter to `Annotation` (and indirectly `Axes.annotate`) has been renamed to *text*.
- The *tolerance* parameter to `bezier.find_bezier_t_intersecting_with_closedpath`, `bezier.split_bezier_intersecting_with_closedpath`, `bezier.find_r_to_boundary_of_closedpath`, `bezier.split_path_inout` and `bezier.check_if_parallel` has been renamed to *tolerance*.

In each case, the old parameter name remains supported (it cannot be used simultaneously with the new name), but support for it will be dropped in Matplotlib 3.3.

Class/method/attribute deprecations

Support for custom backends that do not provide a `GraphicsContextBase.set_hatch_color` method is deprecated. We suggest that custom backends let their `GraphicsContext` class inherit from `GraphicsContextBase`, to at least provide stubs for all required methods.

- `spine.Spine.is_frame_like`

This has not been used in the codebase since its addition in 2009.

- `axis3d.Axis.get_tick_positions`

This has never been used internally, there is no equivalent method exists on the 2D Axis classes, and despite the similar name, it has a completely different behavior from the 2D Axis' `axis.Axis.get_ticks_position` method.

- `.backend_pgf.LatexManagerFactory`
- `mpl_toolkits.axisartist.axislines.SimpleChainedObjects`
- `mpl_toolkits.Axes.AxisDict`

Internal Helper Functions

- `checkdep_dvipng`
- `checkdep_ghostscript`
- `checkdep_pdftops`
- `checkdep_inkscape`
- `ticker.decade_up`
- `ticker.decade_down`
- `cbook.dedent`
- `docstring.Appender`
- `docstring.dedent`
- `docstring.copy_dedent`

Use the standard library's docstring manipulation tools instead, such as `inspect.cleandoc` and `inspect.getdoc`.

- `matplotlib.scale.get_scale_docs()`
- `matplotlib.pyplot.get_scale_docs()`

These are considered internal and will be removed from the public API in a future version.

- `projections.process_projection_requirements`
- `backend_ps.PsBackendHelper`
- `backend_ps.ps_backend_helper,`

- `cbook.iterable`
- `cbook.get_label`
- `cbook.safezip` Manually check the lengths of the inputs instead, or rely on NumPy to do it.
- `cbook.is_hashable` Use `isinstance(..., collections.abc.Hashable)` instead.
- The `.backend_bases.RendererBase.strip_math`. Use `cbook.strip_math` instead.

Multiple internal functions that were exposed as part of the public API of `mpl_toolkits.mplot3d` are deprecated,

`mpl_toolkits.mplot3d.art3d`

- `mpl_toolkits.mplot3d.art3d.norm_angle`
- `mpl_toolkits.mplot3d.art3d.norm_text_angle`
- `mpl_toolkits.mplot3d.art3d.path_to_3d_segment`
- `mpl_toolkits.mplot3d.art3d.paths_to_3d_segments`
- `mpl_toolkits.mplot3d.art3d.path_to_3d_segment_with_codes`
- `mpl_toolkits.mplot3d.art3d.paths_to_3d_segments_with_codes`
- `mpl_toolkits.mplot3d.art3d.get_patch_verts`
- `mpl_toolkits.mplot3d.art3d.get_colors`
- `mpl_toolkits.mplot3d.art3d.zalpha`

`mpl_toolkits.mplot3d.proj3d`

- `mpl_toolkits.mplot3d.proj3d.line2d`
- `mpl_toolkits.mplot3d.proj3d.line2d_dist`
- `mpl_toolkits.mplot3d.proj3d.line2d_seg_dist`
- `mpl_toolkits.mplot3d.proj3d.mod`
- `mpl_toolkits.mplot3d.proj3d.proj_transform_vec`
- `mpl_toolkits.mplot3d.proj3d.proj_transform_vec_clip`
- `mpl_toolkits.mplot3d.proj3d.vec_pad_ones`
- `mpl_toolkits.mplot3d.proj3d.proj_trans_clip_points`

If your project relies on these functions, consider vendoring them.

Font Handling

- `backend_pdf.RendererPdf.afm_font_cache`
- `backend_ps.RendererPS.afmfontd`
- `font_manager.OSXInstalledFonts`
- `.TextToPath.glyph_to_path` (Instead call `font.get_path()` and manually transform the path.)

Date related functions

- `dates.seconds()`
- `dates.minutes()`
- `dates.hours()`
- `dates.weeks()`
- `dates.strptime2num`
- `dates.bytespdate2num`

These are brittle in the presence of locale changes. Use standard datetime parsers such as `time.strptime` or `dateutil.parser.parse`, and additionally call `matplotlib.dates.date2num` if you need to convert to Matplotlib's internal datetime representation; or use `dates.datestr2num`.

Axes3D

- `.axes3d.Axes3D.w_xaxis`
- `.axes3d.Axes3D.w_yaxis`
- `.axes3d.Axes3D.w_zaxis`

Use `axes3d.Axes3D.xaxis`, `axes3d.Axes3D.yaxis` and `axes3d.Axes3D.zaxis` instead.

Testing

- `matplotlib.testing.decorators.switch_backend` decorator

Test functions should use `pytest.mark.backend`, and the mark will be picked up by the `matplotlib.testing.conftest.mpl_test_settings` fixture.

Quiver

- `.color` attribute of *Quiver* objects

Instead, use (as for any *Collection*) the `get_facecolor` method. Note that setting to the `.color` attribute did not update the quiver artist, whereas calling `set_facecolor` does.

GUI / backend details

- `.get_py2exe_datafiles`
- `.tk_window_focus`
- `.backend_gtk3.FileChooserDialog`
- `.backend_gtk3.NavigationToolbar2GTK3.get_filechooser`
- `.backend_gtk3.SaveFigureGTK3.get_filechooser`
- `.NavigationToolbar2QT.adj_window` attribute. This is unused and always `None`.
- `.backend_wx.IDLE_DELAY` global variable This is unused and only relevant to the now removed wx "idling" code (note that as it is a module-level global, no deprecation warning is emitted when accessing it).
- `mlab.demean`
- `backend_gtk3cairo.FigureCanvasGTK3Cairo`,
- `backend_wx.debug_on_error`, `backend_wx.fake_stderr`, `backend_wx.raise_msg_to_str`, `backend_wx.MenuButtonWx`, `backend_wx.PrintoutWx`,
- `matplotlib.backends.qt_editor.formlayout` module

This module is a vendored, modified version of the official `formlayout` module available on PyPI. Install that module separately if you need it.

- `GraphicsContextPS.shouldstroke`

Transforms / scales

- `LogTransformBase`
- `Log10Transform`
- `Log2Transform`,
- `NaturalLogTransformLog`
- `InvertedLogTransformBase`
- `InvertedLog10Transform`
- `InvertedLog2Transform`

- `InvertedNaturalLogTransform`

These classes defined in `matplotlib.scale` are deprecated. As a replacement, use the general `LogTransform` and `InvertedLogTransform` classes, whose constructors take a `base` argument.

Locators / Formatters

- `OldScalarFormatter.pprint_val`
- `ScalarFormatter.pprint_val`
- `LogFormatter.pprint_val`

These are helper methods that do not have a consistent signature across formatter classes.

Path tools

- `path.get_paths_extents`

Use `get_path_collection_extents` instead.

- `.Path.has_nonfinite` attribute

Use `not np.isfinite(path.vertices).all()` instead.

- `.bezier.find_r_to_boundary_of_closedpath` function is deprecated

This has always returned `None` instead of the requested radius.

Text

- `text.TextWithDash`
- `Text.is_math_text`
- `TextPath.is_math_text`
- `TextPath.text_get_vertices_codes` (As an alternative, construct a new `TextPath` object.)

Unused attributes

- `NavigationToolbar2QT.buttons`
- `Line2D.verticalOffset`
- `Quiver.keytext`
- `Quiver.keyvec`
- `SpanSelector.buttonDown`

These are unused and never updated.

Sphinx extensions

- `matplotlib.sphinxext.mathmpl.math_directive`
- `matplotlib.sphinxext.plot_directive.plot_directive`

This is because the `matplotlib.sphinxext.mathmpl` and `matplotlib.sphinxext.plot_directive` interfaces have changed from the (Sphinx-)deprecated function-based interface to a class-based interface; this should not affect end users.

- `mpl_toolkits.axisartist.axis_artist.UnimplementedException`

Environmental Variables

- The `MATPLOTLIBDATA` environment variable

Axis

- `Axis.iter_ticks`

This only served as a helper to the private `Axis._update_ticks`

Undeprecations

The following API elements have been un-deprecated:

- The `obj_type` keyword argument to the `matplotlib.cbook.deprecation.deprecated` decorator.
- `xmin`, `xmax` keyword arguments to `Axes.set_xlim` and `ymin`, `ymax` keyword arguments to `Axes.set_ylim`

New features

Text now has a `c` alias for the `color` property

For consistency with `Line2D`, the `Text` class has gained the `c` alias for the `color` property. For example, one can now write

```
ax.text(.5, .5, "foo", c="red")
```

Cn colors now support $n \geq 10$

It is now possible to go beyond the tenth color in the property cycle using Cn syntax, e.g.

```
plt.plot([1, 2], color="C11")
```

now uses the 12th color in the cycle.

Note that previously, a construct such as:

```
plt.plot([1, 2], "C11")
```

would be interpreted as a request to use color C1 and marker 1 (an "inverted Y"). To obtain such a plot, one should now use

```
plt.plot([1, 2], "1C1")
```

(so that the first "1" gets correctly interpreted as a marker specification), or, more explicitly:

```
plt.plot([1, 2], marker="1", color="C1")
```

New `Formatter.format_ticks` method

The `Formatter` class gained a new `format_ticks` method, which takes the list of all tick locations as a single argument and returns the list of all formatted values. It is called by the axis tick handling code and, by default, first calls `set_locs` with all locations, then repeatedly calls `Formatter.__call__` for each location.

Tick-handling code in the codebase that previously performed this sequence (`set_locs` followed by repeated `Formatter.__call__`) have been updated to use `format_ticks`.

`format_ticks` is intended to be overridden by `Formatter` subclasses for which the formatting of a tick value depends on other tick values, such as `ConciseDateFormatter`.

Added support for RGB(A) images in `pcolorfast`

`pcolorfast` now accepts 3D images (RGB or RGBA) arrays if the X and Y specifications allow image or `pcolorimage` rendering; they remain unsupported by the more general `quadmsh` rendering

Invalid inputs

Passing invalid locations to `legend` and `table` used to fallback on a default location. This behavior is deprecated and will throw an exception in a future version.

`offsetbox.AnchoredText` is unable to handle the `horizontalalignment` or `verticalalignment` kwargs, and used to ignore them with a warning. This behavior is deprecated and will throw an exception in a future version.

Passing steps less than 1 or greater than 10 to `MaxNLocator` used to result in undefined behavior. It now throws a `ValueError`.

The signature of the (private) `Axis._update_ticks` has been changed to not take the renderer as argument anymore (that argument is unused).

10.4 Version 3.0

10.4.1 What's new in Matplotlib 3.0 (Sep 18, 2018)

Improved default backend selection

The default backend no longer must be set as part of the build process. Instead, at run time, the builtin backends are tried in sequence until one of them imports.

Headless Linux servers (identified by the `DISPLAY` environment variable not being defined) will not select a GUI backend.

Cyclic colormaps

Two new colormaps named 'twilight' and 'twilight_shifted' have been added. These colormaps start and end on the same color, and have two symmetric halves with equal lightness, but diverging color. Since they wrap around, they are a good choice for cyclic data such as phase angles, compass directions, or time of day. Like *viridis* and *cividis*, *twilight* is perceptually uniform and colorblind friendly.

Ability to scale axis by a fixed order of magnitude

To scale an axis by a fixed order of magnitude, set the `scilimits` argument of `Axes.ticklabel_format` to the same (non-zero) lower and upper limits. Say to scale the y axis by a million (1e6), use

```
ax.ticklabel_format(style='sci', scilimits=(6, 6), axis='y')
```

The behavior of `scilimits=(0, 0)` is unchanged. With this setting, Matplotlib will adjust the order of magnitude depending on the axis values, rather than keeping it fixed. Previously, setting `scilimits=(m, m)` was equivalent to setting `scilimits=(0, 0)`.

Add `AnchoredDirectionArrows` feature to `mpl_toolkits`

A new `mpl_toolkits` class `AnchoredDirectionArrows` draws a pair of orthogonal arrows to indicate directions on a 2D plot. A minimal working example takes in the transformation object for the coordinate system (typically `ax.transAxes`), and arrow labels. There are several optional parameters that can be used to alter layout. For example, the arrow pairs can be rotated and the color can be changed. By default the labels and arrows have the same color, but the class may also pass arguments for customizing arrow and text layout, these are passed to `matplotlib.textpath.TextPath` and `matplotlib.patches.FancyArrowPatch`. Location, length and width for both arrow tail and head can be adjusted, the direction arrows and labels can have a frame. Padding and separation parameters can be adjusted.

Add `minorticks_on()` / `off()` methods for colorbar

A new method `ColorbarBase.minorticks_on` has been added to correctly display minor ticks on a colorbar. This method doesn't allow the minor ticks to extend into the regions beyond `vmin` and `vmax` when the `extend` keyword argument (used while creating the colorbar) is set to 'both', 'max' or 'min'. A complementary method `ColorbarBase.minorticks_off` has also been added to remove the minor ticks on the colorbar.

Colorbar ticks can now be automatic

The number of ticks placed on colorbars was previously appropriate for a large colorbar, but looked bad if the colorbar was made smaller (i.e. via the `shrink` keyword argument). This has been changed so that the number of ticks is now responsive to how large the colorbar is.

Don't automatically rename duplicate file names

Previously, when saving a figure to a file using the GUI's save dialog box, if the default filename (based on the figure window title) already existed on disk, Matplotlib would append a suffix (e.g. `Figure_1-1.png`), preventing the dialog from prompting to overwrite the file. This behaviour has been removed. Now if the file name exists on disk, the user is prompted whether or not to overwrite it. This eliminates guesswork, and allows intentional overwriting, especially when the figure name has been manually set using `figure.canvas.set_window_title()`.

Legend now has a `title_fontsize` keyword argument (and `rcParam`)

The title for a `Figure.legend` and `Axes.legend` can now have its font size set via the `title_fontsize` keyword argument. There is also a new `rcParams["legend.title_fontsize"]` (default: `None`). Both default to `None`, which means the legend title will have the same font size as the axes default font size (not the legend font size, set by the `fontsize` keyword argument or `rcParams["legend.fontsize"]` (default: 'medium')).

Support for axes.prop_cycle property *markevery* in rcParams

The Matplotlib rcParams settings object now supports configuration of the attribute `rcParams["axes.prop_cycle"]` (default: `cycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`) with cyclers using the *markevery* Line2D object property.

Multi-page PDF support for pgf backend

The pgf backend now also supports multi-page PDF files.

```
from matplotlib.backends.backend_pgf import PdfPages
import matplotlib.pyplot as plt

with PdfPages('multipage.pdf') as pdf:
    # page 1
    plt.plot([2, 1, 3])
    pdf.savefig()

    # page 2
    plt.cla()
    plt.plot([3, 1, 2])
    pdf.savefig()
```

Pie charts are now circular by default

We acknowledge that the majority of people do not like egg-shaped pies. Therefore, an axes to which a pie chart is plotted will be set to have equal aspect ratio by default. This ensures that the pie appears circular independent on the axes size or units. To revert to the previous behaviour set the axes' aspect ratio to automatic by using `ax.set_aspect("auto")` or `plt.axis("auto")`.

Add `ax.get_gridspec` to SubplotBase

New method `SubplotBase.get_gridspec` is added so that users can easily get the gridspec that went into making an axes:

```
import matplotlib.pyplot as plt

fig, axs = plt.subplots(3, 2)
gs = axs[0, -1].get_gridspec()

# remove the last column
for ax in axs[:, -1].flatten():
    ax.remove()

# make a subplot in last column that spans rows.
ax = fig.add_subplot(gs[:, -1])
plt.show()
```

Axes titles will no longer overlap axis

Previously an axes title had to be moved manually if an xaxis overlapped (usually when the xaxis was put on the top of the axes). Now, the title will be automatically moved above the xaxis and its decorators (including the xlabel) if they are at the top.

If desired, the title can still be placed manually. There is a slight kludge; the algorithm checks if the y-position of the title is 1.0 (the default), and moves if it is. If the user places the title in the default location (i.e. `ax.title.set_position(0.5, 1.0)`), the title will still be moved above the xaxis. If the user wants to avoid this, they can specify a number that is close (i.e. `ax.title.set_position(0.5, 1.01)`) and the title will not be moved via this algorithm.

New convenience methods for GridSpec

There are new convenience methods for `gridspec.GridSpec` and `gridspec.GridSpecFromSubplotSpec`. Instead of the former we can now call `Figure.add_gridspec` and for the latter `SubplotSpec.subgridspec`.

```
import matplotlib.pyplot as plt

fig = plt.figure()
gs0 = fig.add_gridspec(3, 1)
ax1 = fig.add_subplot(gs0[0])
ax2 = fig.add_subplot(gs0[1])
gssub = gs0[2].subgridspec(1, 3)
for i in range(3):
    fig.add_subplot(gssub[0, i])
```

Figure has an add_artist method

A method `add_artist` has been added to the `Figure` class, which allows artists to be added directly to a figure. E.g.

```
circ = plt.Circle((.7, .5), .05)
fig.add_artist(circ)
```

In case the added artist has no transform set previously, it will be set to the figure transform (`fig.transFigure`). This new method may be useful for adding artists to figures without axes or to easily position static elements in figure coordinates.

:math: directive renamed to **:mathmpl:**

The `:math:` rst role provided by `matplotlib.sphinxext.mathmpl` has been renamed to `:mathmpl:` to avoid conflicting with the `:math:` role that Sphinx 1.8 provides by default. (`:mathmpl:` uses Matplotlib to render math expressions to images embedded in html, whereas Sphinx uses MathJax.)

When using Sphinx<1.8, both names (`:math:` and `:mathmpl:`) remain available for backwards-compatibility.

10.4.2 API Changes for 3.0.1

`matplotlib.tight_layout.auto_adjust_subplotpars` can return `None` now if the new subplotparams will collapse axes to zero width or height. This prevents `tight_layout` from being executed. Similarly `matplotlib.tight_layout.get_tight_layout_figure` will return `None`.

To improve import (startup) time, private modules are now imported lazily. These modules are no longer available at these locations:

- `matplotlib.backends.backend_agg._png`
- `matplotlib.contour._contour`
- `matplotlib.image._png`
- `matplotlib.mathtext._png`
- `matplotlib.testing.compare._png`
- `matplotlib.texmanager._png`
- `matplotlib.tri.triangulation._tri`
- `matplotlib.tri.triangulation._qhull`
- `matplotlib.tri.tricontour._tri`
- `matplotlib.tri.trifinder._tri`

10.4.3 API Changes for 3.0.0

Drop support for python 2

Matplotlib 3 only supports python 3.5 and higher.

Changes to backend loading

Failure to load backend modules (`macosx` on non-framework builds and `gtk3` when running headless) now raises `ImportError` (instead of `RuntimeError` and `TypeError`, respectively).

Third-party backends that integrate with an interactive framework are now encouraged to define the `required_interactive_framework` global value to one of the following values: `"qt5"`, `"qt4"`, `"gtk3"`, `"wx"`, `"tk"`, or `"macosx"`. This information will be used to determine whether it is possible to switch from a backend to another (specifically, whether they use the same interactive framework).

`Axes.hist2d` now uses `pcolormesh` instead of `pcolorfast`

`Axes.hist2d` now uses `pcolormesh` instead of `pcolorfast`, which will improve the handling of log-axes. Note that the returned `image` now is of type `QuadMesh` instead of `AxesImage`.

`matplotlib.axes.Axes.get_tightbbox` now includes all artists

For Matplotlib 3.0, *all* artists are now included in the bounding box returned by `matplotlib.axes.Axes.get_tightbbox`.

`matplotlib.axes.Axes.get_tightbbox` adds a new kwarg `bbox_extra_artists` to manually specify the list of artists on the axes to include in the tight bounding box calculation.

Layout tools like `Figure.tight_layout`, `constrained_layout`, and `fig.savefig('fname.png', bbox_inches="tight")` use `matplotlib.axes.Axes.get_tightbbox` to determine the bounds of each axes on a figure and adjust spacing between axes.

In Matplotlib 2.2 `get_tightbbox` started to include legends made on the axes, but still excluded some other artists, like text that may overspill an axes. This has been expanded to include *all* artists.

This new default may be overridden in either of three ways:

1. Make the artist to be excluded a child of the figure, not the axes. E.g., call `fig.legend()` instead of `ax.legend()` (perhaps using `get_legend_handles_labels` to gather handles and labels from the parent axes).
2. If the artist is a child of the axes, set the artist property `artist.set_in_layout(False)`.
3. Manually specify a list of artists in the new kwarg `bbox_extra_artists`.

`Text.set_text` with string argument `None` sets string to empty

`Text.set_text` when passed a string value of `None` would set the string to `"None"`, so subsequent calls to `Text.get_text` would return the ambiguous `"None"` string.

This change sets text objects passed `None` to have empty strings, so that `Text.get_text` returns an empty string.

Axes3D.get_xlim, get_ylim and get_zlim now return a tuple

They previously returned an array. Returning a tuple is consistent with the behavior for 2D axes.

font_manager.list_fonts now follows the platform's casefolding semantics

i.e., it behaves case-insensitively on Windows only.

bar / barh no longer accepts left / bottom as first named argument

These arguments were renamed in 2.0 to `x / y` following the change of the default alignment from edge to center.

Different exception types for undocumented options

- Passing `style='comma'` to `ticklabel_format()` was never supported. It now raises `ValueError` like all other unsupported styles, rather than `NotImplementedError`.
- Passing the undocumented `xmin` or `xmax` arguments to `set_xlim()` would silently override the `left` and `right` arguments. `set_ylim()` and the 3D equivalents (e.g. `set_zlim`) had a corresponding problem. A `TypeError` will be raised if they would override the earlier limit arguments. In 3.0 these were kwargs were deprecated, but in 3.1 the deprecation was undone.

Improved call signature for Axes.margins

`Axes.margins` and `Axes3D.margins` no longer accept arbitrary keywords. `TypeError` will therefore be raised if unknown kwargs are passed; previously they would be silently ignored.

If too many positional arguments are passed, `TypeError` will be raised instead of `ValueError`, for consistency with other call-signature violations.

`Axes3D.margins` now raises `TypeError` instead of emitting a deprecation warning if only two positional arguments are passed. To supply only `x` and `y` margins, use keyword arguments.

Explicit arguments instead of *args, **kwargs

PEP 3102 describes keyword-only arguments, which allow Matplotlib to provide explicit call signatures - where we previously used `*args`, `**kwargs` and `kwargs.pop`, we can now expose named arguments. In some places, unknown kwargs were previously ignored but now raise `TypeError` because `**kwargs` has been removed.

- `matplotlib.axes.Axes.stem()` no longer accepts unknown keywords, and raises `TypeError` instead of emitting a deprecation.
- `matplotlib.axes.Axes.stem()` now raises `TypeError` when passed unhandled positional arguments. If two or more arguments are passed (ie `X`, `Y`, [`linefmt`], ...) and `Y` cannot be cast to an array, an error will be raised instead of treating `X` as `Y` and `Y` as `linefmt`.

- `mpl_toolkits.axes_grid1.axes_divider.SubplotDivider` raises `TypeError` instead of `Exception` when passed unknown kwargs.

Cleanup decorators and test classes no longer destroy warnings filter on exit

The decorators and classes in `matplotlib.testing.decorators` no longer destroy the warnings filter on exit. Instead, they restore the warnings filter that existed before the test started using `warnings.catch_warnings`.

Non-interactive `FigureManager` classes are now aliases of `FigureManagerBase`

The `FigureManagerPdf`, `FigureManagerPS`, and `FigureManagerSVG` classes, which were previously empty subclasses of `FigureManagerBase` (i.e., not adding or overriding any attribute or method), are now direct aliases for `FigureManagerBase`.

Change to the output of `image.thumbnail`

When called with `preview=False`, `image.thumbnail` previously returned a figure whose canvas class was set according to the output file extension. It now returns a figure whose canvas class is the base `FigureCanvasBase` (and relies on `FigureCanvasBase.print_figure`) to handle the canvas switching properly).

As a side effect of this change, `image.thumbnail` now also supports `.ps`, `.eps`, and `.svgz` output.

`FuncAnimation` now draws artists according to their zorder when blitting

`FuncAnimation` now draws artists returned by the user- function according to their zorder when using blitting, instead of using the order in which they are being passed. However, note that only zorder of passed artists will be respected, as they are drawn on top of any existing artists (see #11369).

Contour color autoscaling improvements

Selection of contour levels is now the same for `contour` and `contourf`; previously, for `contour`, levels outside the data range were deleted. (Exception: if no contour levels are found within the data range, the `levels` attribute is replaced with a list holding only the minimum of the data range.)

When `contour` is called with `levels` specified as a target number rather than a list, and the 'extend' kwarg is used, the levels are now chosen such that some data typically will fall in the extended range.

When `contour` is called with a `LogNorm` or a `LogLocator`, it will now select colors using the geometric mean rather than the arithmetic mean of the contour levels.

Streamplot last row and column fixed

A bug was fixed where the last row and column of data in `streamplot` were being dropped.

Changed default `AutoDateLocator` kwarg `interval_multiples` to `True`

The default value of the tick locator for dates, `dates.AutoDateLocator` kwarg `interval_multiples` was set to `False` which leads to not-nice looking automatic ticks in many instances. The much nicer `interval_multiples=True` is the new default. See below to get the old behavior back:

`Axes.get_position` now returns actual position if aspect changed

`Axes.get_position` used to return the original position unless a draw had been triggered or `Axes.apply_aspect` had been called, even if the kwarg `original` was set to `False`. Now `Axes.apply_aspect` is called so `ax.get_position()` will return the new modified position. To get the old behavior use `ax.get_position(original=True)`.

The ticks for colorbar now adjust for the size of the colorbar

Colorbar ticks now adjust for the size of the colorbar if the colorbar is made from a mappable that is not a contour or doesn't have a `BoundaryNorm`, or boundaries are not specified. If boundaries, etc are specified, the colorbar maintains the original behavior.

Colorbar for log-scaled hexbin

When using `hexbin` and plotting with a logarithmic color scale, the colorbar ticks are now correctly log scaled. Previously the tick values were linear scaled $\log(\text{number of counts})$.

PGF backend now explicitly makes black text black

Previous behavior with the pgf backend was for text specified as black to actually be the default color of whatever was rendering the pgf file (which was of course usually black). The new behavior is that black text is black, regardless of the default color. However, this means that there is no way to fall back on the default color of the renderer.

Blacklisted rcparams no longer updated by `rcdefaults`, `rc_file_defaults`, `rc_file`

The rc modifier functions `rcdefaults`, `rc_file_defaults` and `rc_file` now ignore rcParams in the `matplotlib.style.core.STYLE_BLACKLIST` set. In particular, this prevents the backend and interactive rcParams from being incorrectly modified by these functions.

CallbackRegistry now stores callbacks using `stdlib's weakref.WeakMethods`

In particular, this implies that `CallbackRegistry.callbacks[signal]` is now a mapping of callback ids to `weakref.WeakMethods` (i.e., they need to be first called with no arguments to retrieve the method itself).

Changes regarding the `text.latex.unicode` rcParam

The rcParam now defaults to True and is deprecated (i.e., in future versions of Matplotlib, unicode input will always be supported).

Moreover, the underlying implementation now uses `\usepackage[utf8]{inputenc}` instead of `\usepackage{ucs}\usepackage[utf8x]{inputenc}`.

Return type of `ArtistInspector.get_aliases` changed

`ArtistInspector.get_aliases` previously returned the set of aliases as `{fullname: {alias1: None, alias2: None, ...}}`. The dict-to-None mapping was used to simulate a set in earlier versions of Python. It has now been replaced by a set, i.e. `{fullname: {alias1, alias2, ...}}`.

This value is also stored in `ArtistInspector.aliasd`, which has likewise changed.

Removed `pytz` as a dependency

Since `dateutil` and `pytz` both provide time zones, and matplotlib already depends on `dateutil`, matplotlib will now use `dateutil` time zones internally and drop the redundant dependency on `pytz`. While `dateutil` time zones are preferred (and currently recommended in the Python documentation), the explicit use of `pytz` zones is still supported.

Deprecations

Modules

The following modules are deprecated:

- `matplotlib.compat.subprocess`. This was a python 2 workaround, but all the functionality can now be found in the python 3 standard library `subprocess`.

- `matplotlib.backends.wx_compat`. Python 3 is only compatible with wxPython 4, so support for wxPython 3 or earlier can be dropped.

Classes, methods, functions, and attributes

The following classes, methods, functions, and attributes are deprecated:

- `RcParams.msg_depr`, `RcParams.msg_depr_ignore`, `RcParams.msg_depr_set`, `RcParams.msg_obsolete`, `RcParams.msg_backend_obsolete`
- `afm.parse_afm`
- `backend_pdf.PdfFile.texFontMap`
- `backend_pgf.get_texcommand`
- `backend_ps.get_bbox`
- `backend_qt5.FigureCanvasQT.keyAutoRepeat` (directly check `event.guiEvent.isAutoRepeat()` in the event handler to decide whether to handle autorepeated key presses).
- `backend_qt5.error_msg_qt`, `backend_qt5.exception_handler`
- `backend_wx.FigureCanvasWx.macros`
- `backends.pylab_setup`
- `cbook.GetRealpathAndStat`, `cbook.Locked`
- `cbook.is_numlike` (use `isinstance(..., numbers.Number)` instead), `cbook.listFiles`, `cbook.unicode_safe`
- `container.Container.set_remove_method`,
- `contour.ContourLabeler.cl`, `.cl_xy`, and `.cl_cvalues`
- `dates.DateFormatter.strptime_pre_1900`, `dates.DateFormatter.strptime`
- `font_manager.TempCache`
- `image._ImageBase.iterpnames`, use the `interpolation_names` property instead. (this affects classes that inherit from `_ImageBase` including *FigureImage*, *BboxImage*, and *AxesImage*)
- `mathtext.unichr_safe` (use `chr` instead)
- `patches.Polygon.xy`
- `table.Table.get_child_artists` (use `get_children` instead)
- `testing.compare.ImageComparisonTest`, `testing.compare.compare_float`
- `testing.decorators.CleanupTest`, `testing.decorators.skip_if_command_unavailable`
- `FigureCanvasQT.keyAutoRepeat` (directly check `event.guiEvent.isAutoRepeat()` in the event handler to decide whether to handle autorepeated key presses)

- `FigureCanvasWx.macros`
- `_ImageBase.interpnames`, use the `interpolation_names` property instead. (this affects classes that inherit from `_ImageBase` including `FigureImage`, `BboxImage`, and `AxesImage`)
- `patches.Polygon.xy`
- `texmanager.dvipng_hack_alpha`
- `text.Annotation.arrow`
- **Legend.draggable()**, in favor of **Legend.set_draggable()**
(`Legend.draggable` may be reintroduced as a property in future releases)
- `textpath.TextToPath.tex_font_map`
- `matplotlib.cbook.deprecation.mplDeprecation` will be removed in future versions. It is just an alias for `matplotlib.cbook.deprecation.MatplotlibDeprecationWarning`. Please use `matplotlib.cbook.MatplotlibDeprecationWarning` directly if necessary.
- The `matplotlib.cbook.Bunch` class has been deprecated. Instead, use `types.SimpleNamespace` from the standard library which provides the same functionality.
- `Axes.mouseover_set` is now a frozenset, and deprecated. Directly manipulate the artist's `.mouseover` attribute to change their mouseover status.

The following keyword arguments are deprecated:

- passing `verts` to `Axes.scatter` (use `marker` instead)
- passing `obj_type` to `cbook.deprecated`

The following call signatures are deprecated:

- passing a `wx.EvtHandler` as first argument to `backend_wx.TimerWx`

rcParams

The following rcParams are deprecated:

- `examples.directory` (use `datapath` instead)
- `pgf.debug` (the `pgf` backend relies on logging)
- `text.latex.unicode` (always `True` now)

marker styles

- Using `(n, 3)` as marker style to specify a circle marker is deprecated. Use `"o"` instead.
- Using `[(x0, y0), (x1, y1), ...], 0)` as marker style to specify a custom marker path is deprecated. Use `[(x0, y0), (x1, y1), ...]` instead.

Deprecation of `LocatableAxes` in toolkits

The `LocatableAxes` classes in toolkits have been deprecated. The base `Axes` classes provide the same functionality to all subclasses, thus these mixins are no longer necessary. Related functions have also been deprecated. Specifically:

- `mpl_toolkits.axes_grid1.axes_divider.LocatableAxesBase`: no specific replacement; use any other `Axes`-derived class directly instead.
- `mpl_toolkits.axes_grid1.axes_divider.locatable_axes_factory`: no specific replacement; use any other `Axes`-derived class directly instead.
- `mpl_toolkits.axes_grid1.axes_divider.Axes`: use `mpl_toolkits.axes_grid1.mpl_axes.Axes` directly.
- `mpl_toolkits.axes_grid1.axes_divider.LocatableAxes`: use `mpl_toolkits.axes_grid1.mpl_axes.Axes` directly.
- `mpl_toolkits.axisartist.axes_divider.Axes`: use `mpl_toolkits.axisartist.axislines.Axes` directly.
- `mpl_toolkits.axisartist.axes_divider.LocatableAxes`: use `mpl_toolkits.axisartist.axislines.Axes` directly.

Removals

Hold machinery

Setting or unsetting `hold` (*deprecated in version 2.0*) has now been completely removed. Matplotlib now always behaves as if `hold=True`. To clear an axes you can manually use `cla()`, or to clear an entire figure use `clear()`.

Removal of deprecated backends

Deprecated backends have been removed:

- GTKAgg
- GTKCairo
- GTK
- GDK

Deprecated APIs

The following deprecated API elements have been removed:

- The deprecated methods `knownfailureif` and `remove_text` have been removed from `matplotlib.testing.decorators`.
- The entire contents of `testing.noseclasses` have also been removed.
- `matplotlib.checkdep_tex`, `matplotlib.checkdep_xmllint`
- `backend_bases.IdleEvent`
- `cbook.converter`, `cbook.tostr`, `cbook.todatetime`, `cbook.todate`, `cbook.tofloat`, `cbook.toint`, `cbook.unique`, `cbook.is_string_like`, `cbook.is_sequence_of_strings`, `cbook.is_scalar`, `cbook.soundex`, `cbook.dict_delall`, `cbook.get_split_ind`, `cbook.wrap`, `cbook.get_recursive_filelist`, `cbook.pieces`, `cbook.exception_to_str`, `cbook.allequal`, `cbook.alltrue`, `cbook.onetrue`, `cbook.allpairs`, `cbook.finddir`, `cbook.reverse_dict`, `cbook.restrict_dict`, `cbook.issubclass_safe`, `cbook.recursive_remove`, `cbook.unmasked_index_ranges`, `cbook.Null`, `cbook.RingBuffer`, `cbook.Sorter`, `cbook.Xlator`,
- `font_manager.weight_as_number`, `font_manager.ttfdict_to_fnames`
- `pyplot.colors`, `pyplot.spectral`
- `rcsetup.validate_negative_linestyle`, `rcsetup.validate_negative_linestyle_legacy`,
- `testing.compare.verifiers`, `testing.compare.verify`
- `testing.decorators.knownfailureif`, `testing.decorators.ImageComparisonTest.remove_text`
- `tests.assert_str_equal`, `tests.test_tinypages.file_same`
- `texmanager.dvipng_hack_alpha`,
- `_AxesBase.axesPatch`, `_AxesBase.set_color_cycle`, `_AxesBase.get_cursor_props`, `_AxesBase.set_cursor_props`
- `_ImageBase.iterpnames`
- `FigureCanvasBase.start_event_loop_default`;
- `FigureCanvasBase.stop_event_loop_default`;
- `Figure.figurePatch`,
- `FigureCanvasBase.dynamic_update`, `FigureCanvasBase.idle_event`, `FigureCanvasBase.get_linestyle`, `FigureCanvasBase.set_linestyle`
- `FigureCanvasQTAggBase`
- `FigureCanvasQTAgg.blitbox`
- `FigureCanvasTk.show` (**alternative:** `FigureCanvasTk.draw`)

- `FigureManagerTkAgg` (alternative: `FigureManagerTk`)
- `NavigationToolbar2TkAgg` (alternative: `NavigationToolbar2Tk`)
- `backend_wxagg.Toolbar` (alternative: `backend_wxagg.NavigationToolbar2WxAgg`)
- `RendererAgg.debug()`
- passing non-numbers to `EngFormatter.format_eng`
- passing `frac` to `PolarAxes.set_theta_grids`
- any mention of idle events

The following API elements have been removed:

- `backend_cairo.HAS_CAIRO_CFFI`
- `sphinxext.sphinx_version`

Proprietary sphinx directives

The matplotlib documentation used the proprietary sphinx directives `.. htmlonly::`, and `.. latexonly::`. These have been replaced with the standard sphinx directives `.. only:: html` and `.. only:: latex`. This change will not affect any users. Only downstream package maintainers, who have used the proprietary directives in their docs, will have to switch to the sphinx directives.

lib/mpl_examples symlink

The symlink from `lib/mpl_examples` to `../examples` has been removed. This is not installed as an importable package and should not affect end users, however this may require down-stream packagers to adjust. The content is still available top-level examples directory.

10.5 Version 2.2

10.5.1 What's new in Matplotlib 2.2 (Mar 06, 2018)

Constrained Layout Manager

Warning: Constrained Layout is **experimental**. The behaviour and API are subject to change, or the whole functionality may be removed without a deprecation period.

A new method to automatically decide spacing between subplots and their organizing `GridSpec` instances has been added. It is meant to replace the venerable `tight_layout` method. It is invoked via a new `constrained_layout=True` kwarg to `Figure` or `subplots`.

There are new `rcParams` for this package, and spacing can be more finely tuned with the new `set_constrained_layout_pads`.

Features include:

- Automatic spacing for subplots with a fixed-size padding in inches around subplots and all their decorators, and space between as a fraction of subplot size between subplots.
- Spacing for `suptitle`, and colorbars that are attached to more than one axes.
- Nested `GridSpec` layouts using `GridSpecFromSubplotSpec`.

For more details and capabilities please see the new tutorial: [Constrained layout guide](#)

Note the new API to access this:

New `plt.figure` and `plt.subplots` kwarg: `constrained_layout`

`figure()` and `subplots()` can now be called with `constrained_layout=True` kwarg to enable `constrained_layout`.

New `ax.set_position` behaviour

`Axes.set_position` now makes the specified axis no longer responsive to `constrained_layout`, consistent with the idea that the user wants to place an axis manually.

Internally, this means that old `ax.set_position` calls *inside* the library are changed to private `ax._set_position` calls so that `constrained_layout` will still work with these axes.

New `figure` kwarg for `GridSpec`

In order to facilitate `constrained_layout`, `GridSpec` now accepts a `figure` keyword. This is backwards compatible, in that not supplying this will simply cause `constrained_layout` to not operate on the subplots organized by this `GridSpec` instance. Routines that use `GridSpec` (e.g. `fig.subplots`) have been modified to pass the figure to `GridSpec`.

`xlabels` and `ylabels` can now be automatically aligned

Subplot axes `ylabels` can be misaligned horizontally if the tick labels are very different widths. The same can happen to `xlabels` if the ticklabels are rotated on one subplot (for instance). The new methods on the `Figure` class: `Figure.align_xlabels` and `Figure.align_ylabels` will now align these labels horizontally or vertically. If the user only wants to align some axes, a list of axes can be passed. If no list is passed, the algorithm looks at all the labels on the figure.

Only labels that have the same subplot locations are aligned. i.e. the `ylabels` are aligned only if the subplots are in the same column of the subplot layout.

Alignment is persistent and automatic after these are called.

A convenience wrapper `Figure.align_labels` calls both functions at once.

Axes legends now included in `tight_bbox`

Legends created via `ax.legend` can sometimes overspill the limits of the axis. Tools like `fig.tight_layout()` and `fig.savefig(bbox_inches='tight')` would clip these legends. A change was made to include them in the `tight` calculations.

Cividis colormap

A new dark blue/yellow colormap named 'cividis' was added. Like `viridis`, `cividis` is perceptually uniform and colorblind friendly. However, `cividis` also goes a step further: not only is it usable by colorblind users, it should actually look effectively identical to colorblind and non-colorblind users. For more details see [Nuñez J, Anderton C, and Renslow R: "Optimizing colormaps with consideration for color vision deficiency to enable accurate interpretation of scientific data"](#).

New style colorblind-friendly color cycle

A new style defining a color cycle has been added, `tableau-colorblind10`, to provide another option for colorblind-friendly plots. A demonstration of this new style can be found in the [reference](#) of style sheets. To load this color cycle in place of the default one:

```
import matplotlib.pyplot as plt
plt.style.use('tableau-colorblind10')
```

Support for `numpy.datetime64`

Matplotlib has supported `datetime.datetime` dates for a long time in `matplotlib.dates`. We now support `numpy.datetime64` dates as well. Anywhere that `datetime.datetime` could be used, `numpy.datetime64` can be used. eg:

```
time = np.arange('2005-02-01', '2005-02-02', dtype='datetime64[h]')
plt.plot(time)
```

Writing animations with Pillow

It is now possible to use Pillow as an animation writer. Supported output formats are currently gif (Pillow \geq 3.4) and webp (Pillow \geq 5.0). Use e.g. as

```
from __future__ import division

from matplotlib import pyplot as plt
from matplotlib.animation import FuncAnimation, PillowWriter

fig, ax = plt.subplots()
line, = plt.plot([0, 1])

def animate(i):
    line.set_ydata([0, i / 20])
    return [line]

anim = FuncAnimation(fig, animate, 20, blit=True)
anim.save("movie.gif", writer=PillowWriter(fps=24))
plt.show()
```

Slider UI widget can snap to discrete values

The slider UI widget can take the optional argument *valstep*. Doing so forces the slider to take on only discrete values, starting from *valmin* and counting up to *valmax* with steps of size *valstep*.

If *closedmax==True*, then the slider will snap to *valmax* as well.

capstyle and joinstyle attributes added to Collection

The *Collection* class now has customizable *capstyle* and *joinstyle* attributes. This allows the user for example to set the *capstyle* of errorbars.

pad kwarg added to ax.set_title

The method *Axes.set_title* now has a *pad* kwarg, that specifies the distance from the top of an axes to where the title is drawn. The units of *pad* is points, and the default is the value of the (already-existing) *rcParams["axes.titlepad"]* (default: 6.0).

Comparison of 2 colors in Matplotlib

As the colors in Matplotlib can be specified with a wide variety of ways, the `matplotlib.colors.same_color` method has been added which checks if two `colors` are the same.

Autoscaling a polar plot snaps to the origin

Setting the limits automatically in a polar plot now snaps the radial limit to zero if the automatic limit is nearby. This means plotting from zero doesn't automatically scale to include small negative values on the radial axis.

The limits can still be set manually in the usual way using `set_ylim`.

PathLike support

On Python 3.6+, `savefig`, `imsave`, `imread`, and animation writers now accept `os.PathLikes` as input.

Axes.tick_params can set gridline properties

`Tick` objects hold gridlines as well as the tick mark and its label. `Axis.set_tick_params`, `Axes.tick_params` and `pyplot.tick_params` now have keyword arguments 'grid_color', 'grid_alpha', 'grid_linewidth', and 'grid_linestyle' for overriding the defaults in `rcParams`: 'grid.color', etc.

Axes.imshow clips RGB values to the valid range

When `Axes.imshow` is passed an RGB or RGBA value with out-of-range values, it now logs a warning and clips them to the valid range. The old behaviour, wrapping back in to the range, often hid outliers and made interpreting RGB images unreliable.

Properties in matplotlibrc to place axis and yaxis tick labels

Introducing four new boolean properties in `matplotlibrc` for default positions of xaxis and yaxis tick labels, namely, `rcParams["xtick.labeltop"]` (default: False), `rcParams["xtick.labelbottom"]` (default: True), `rcParams["ytick.labelright"]` (default: False) and `rcParams["ytick.labelleft"]` (default: True). These can also be changed in `rcParams`.

PGI bindings for gtk3

The GTK3 backends can now use PGI instead of PyGObject. PGI is a fairly incomplete binding for GObject, thus its use is not recommended; its main benefit is its availability on Travis (thus allowing CI testing for the gtk3agg and gtk3cairo backends).

The binding selection rules are as follows: - if `gi` has already been imported, use it; else - if `pgi` has already been imported, use it; else - if `gi` can be imported, use it; else - if `pgi` can be imported, use it; else - error out.

Thus, to force usage of PGI when both bindings are installed, import it first.

Cairo rendering for Qt, WX, and Tk canvases

The new `Qt4Cairo`, `Qt5Cairo`, `WXCairo`, and `TkCairo` backends allow Qt, Wx, and Tk canvases to use Cairo rendering instead of Agg.

Added support for QT in new ToolManager

Now it is possible to use the ToolManager with Qt5 For example:

```
import matplotlib

matplotlib.use('QT5AGG')
matplotlib.rcParams['toolbar'] = 'toolmanager'
import matplotlib.pyplot as plt

plt.plot([1, 2, 3])
plt.show()
```

Treat the new Tool classes experimental for now, the API will likely change and perhaps the rcParam as well. The main example *Tool Manager* shows more details, just adjust the header to use QT instead of GTK3.

TkAgg backend reworked to support PyPy

PyPy can now plot using the TkAgg backend, supported on PyPy 5.9 and greater (both PyPy for python 2.7 and PyPy for python 3.5).

Python logging library used for debug output

Matplotlib has in the past (sporadically) used an internal verbose-output reporter. This version converts those calls to using the standard python `logging` library.

Support for the old `rcParams.verbose.level` and `verbose.fileo` is dropped.

The command-line options `--verbose-helpful` and `--verbose-debug` are still accepted, but deprecated. They are now equivalent to setting `logging.INFO` and `logging.DEBUG`.

The logger's root name is `matplotlib` and can be accessed from programs as:

```
import logging
mlog = logging.getLogger('matplotlib')
```

Instructions for basic usage are in [Troubleshooting](#) and for developers in [Contribute](#).

Improved repr for Transforms

`Transforms` now indent their `reprs` in a more legible manner:

```
In [1]: l, = plt.plot([]); l.get_transform()
Out [1]:
CompositeGenericTransform(
  TransformWrapper(
    BlendedAffine2D(
      IdentityTransform(),
      IdentityTransform()))),
  CompositeGenericTransform(
    BboxTransformFrom(
      TransformedBbox(
        Bbox(x0=-0.055000000000000001, y0=-0.055000000000000001, x1=0.
↵055000000000000001, y1=0.055000000000000001),
        TransformWrapper(
          BlendedAffine2D(
            IdentityTransform(),
            IdentityTransform())))),
    BboxTransformTo(
      TransformedBbox(
        Bbox(x0=0.125, y0=0.10999999999999999, x1=0.9, y1=0.88),
        BboxTransformTo(
          TransformedBbox(
            Bbox(x0=0.0, y0=0.0, x1=6.4, y1=4.8),
            Affine2D(
              [[ 100.  0.  0.]
               [  0. 100.  0.]
               [  0.  0.  1.]])]])))))
```

10.5.2 API Changes in 2.2.0

New dependency

`kiwisolver` is now a required dependency to support the new `constrained_layout`, see *Constrained layout guide* for more details.

Deprecations

Classes, functions, and methods

The unused and untested `Artist.onRemove` and `Artist.hitlist` methods have been deprecated.

The now unused `mlab.less_simple_linear_interpolation` function is deprecated.

The unused `ContourLabeler.get_real_label_width` method is deprecated.

The unused `FigureManagerBase.show_popup` method is deprecated. This introduced in `e945059b327d42a99938b939a1be867fa023e7ba` in 2005 but never built out into any of the backends.

`backend_tkagg.AxisMenu` is deprecated, as it has become unused since the removal of "classic" toolbars.

Changed function signatures

kwarg `fig` to `GridSpec.get_subplot_params` is deprecated, use `figure` instead.

Using `pyplot.axes` with an `Axes` as argument is deprecated. This sets the current axes, i.e. it has the same effect as `pyplot.sca`. For clarity `plt.sca(ax)` should be preferred over `plt.axes(ax)`.

Using strings instead of booleans to control grid and tick visibility is deprecated. Using "on", "off", "true", or "false" to control grid and tick visibility has been deprecated. Instead, use normal booleans (True/False) or boolean-likes. In the future, all non-empty strings may be interpreted as True.

When given 2D inputs with non-matching numbers of columns, `plot` currently cycles through the columns of the narrower input, until all the columns of the wider input have been plotted. This behavior is deprecated; in the future, only broadcasting (1 column to n columns) will be performed.

rcparams

The `rcParams["backend.qt4"]` and `rcParams["backend.qt5"]` `rcParams` were deprecated in version 2.2. In order to force the use of a specific Qt binding, either import that binding first, or set the `QT_API` environment variable.

Deprecation of the `nbagg.transparent` `rcParam`. To control transparency of figure patches in the `nbagg` (or any other) backend, directly set `figure.patch.facecolor`, or the `figure.facecolor` `rcParam`.

Deprecated `Axis.unit_data`

Use `Axis.units` (which has long existed) instead.

Removals

Function Signatures

Contouring no longer supports legacy corner masking. The deprecated `ContourSet.vmin` and `ContourSet.vmax` properties have been removed.

Passing `None` instead of `"none"` as format to `errorbar` is no longer supported.

The `bgcolor` keyword argument to `Axes` has been removed.

Modules, methods, and functions

The `matplotlib.finance`, `mpl_toolkits.exceltools` and `mpl_toolkits.gtktools` modules have been removed. `matplotlib.finance` remains available at https://github.com/matplotlib/mpl_finance.

The `mpl_toolkits.mplot3d.art3d.iscolor` function has been removed.

The `Axes.get_axis_bgcolor`, `Axes.set_axis_bgcolor`, `Bbox.update_from_data`, `Bbox.update_datalim_numerix`, `MaxNLocator.bin_boundaries` methods have been removed.

`mencoder` can no longer be used to encode animations.

The unused `FONT_SCALE` and `fontd` attributes of the `RendererSVG` class have been removed.

colormaps

The `spectral` colormap has been removed. The `Vega*` colormaps, which were aliases for the `tab*` colormaps, have been removed.

rcparams

The following deprecated rcParams have been removed:

- `axes.color_cycle` (see `axes.prop_cycle`),
- `legend.isaxes`,
- `svg.embed_char_paths` (see `svg.fonttype`),
- `text.fontstyle`, `text.fontangle`, `text.fontvariant`, `text.fontweight`, `text.fontsize` (renamed to `text.style`, etc.),

- `tick.size` (renamed to `tick.major.size`).

Only accept string-like for Categorical input

Do not accept mixed string / float / int input, only strings are valid categoricals.

Removal of unused imports

Many unused imports were removed from the codebase. As a result, trying to import certain classes or functions from the "wrong" module (e.g. `Figure` from `matplotlib.backends.backend_agg` instead of `matplotlib.figure`) will now raise an `ImportError`.

`Axes3D.get_xlim, get_ylim` and `get_zlim` now return a tuple

They previously returned an array. Returning a tuple is consistent with the behavior for 2D axes.

Exception type changes

If `MovieWriterRegistry` can't find the requested `MovieWriter`, a more helpful `RuntimeError` message is now raised instead of the previously raised `KeyError`.

`matplotlib.tight_layout.auto_adjust_subplotpars` now raises `ValueError` instead of `RuntimeError` when sizes of input lists don't match

`Figure.set_figwidth` and `Figure.set_figheight` default *forward* to `True`

`matplotlib.figure.Figure.set_figwidth` and `matplotlib.figure.Figure.set_figheight` had the keyword argument `forward=False` by default, but `figure.Figure.set_size_inches` now defaults to `forward=True`. This makes these functions consistent.

Do not truncate svg sizes to nearest point

There is no reason to size the SVG out put in integer points, change to out putting floats for the `height`, `width`, and `viewBox` attributes of the `svg` element.

Fontsizes less than 1 pt are clipped to be 1 pt.

FreeType doesn't allow fonts to get smaller than 1 pt, so all Agg backends were silently rounding up to 1 pt. PDF (other vector backends?) were letting us write fonts that were less than 1 pt, but they could not be placed properly because position information comes from FreeType. This change makes it so no backends can use fonts smaller than 1 pt, consistent with FreeType and ensuring more consistent results across backends.

Changes to Qt backend class MRO

To support both Agg and cairo rendering for Qt backends all of the non-Agg specific code previously in `backend_qt5agg.FigureCanvasQTAggBase` has been moved to `backend_qt5.FigureCanvasQT` so it can be shared with the cairo implementation. The `FigureCanvasQTAggBase.paintEvent`, `FigureCanvasQTAggBase.blit`, and `FigureCanvasQTAggBase.print_figure` methods have moved to `FigureCanvasQTAgg.paintEvent`, `FigureCanvasQTAgg.blit`, and `FigureCanvasQTAgg.print_figure`. The first two methods assume that the instance is also a `QWidget` so to use `FigureCanvasQTAggBase` it was required to multiple inherit from a `QWidget` sub-class.

Having moved all of its methods either up or down the class hierarchy `FigureCanvasQTAggBase` has been deprecated. To do this without warning and to preserve as much API as possible, `.backend_qt5agg.FigureCanvasQTAggBase` now inherits from `backend_qt5.FigureCanvasQTAgg`.

The MRO for `FigureCanvasQTAgg` and `FigureCanvasQTAggBase` used to be

```
[matplotlib.backends.backend_qt5agg.FigureCanvasQTAgg,
matplotlib.backends.backend_qt5agg.FigureCanvasQTAggBase,
matplotlib.backends.backend_agg.FigureCanvasAgg,
matplotlib.backends.backend_qt5.FigureCanvasQT,
PyQt5.QtWidgets.QWidget,
PyQt5.QtCore.QObject,
sip.wrapper,
PyQt5.QtGui.QPaintDevice,
sip.simplewrapper,
matplotlib.backend_bases.FigureCanvasBase,
object]
```

and

```
[matplotlib.backends.backend_qt5agg.FigureCanvasQTAggBase,
matplotlib.backends.backend_agg.FigureCanvasAgg,
matplotlib.backend_bases.FigureCanvasBase,
object]
```

respectively. They are now

```
[matplotlib.backends.backend_qt5agg.FigureCanvasQTAgg,
matplotlib.backends.backend_agg.FigureCanvasAgg,
matplotlib.backends.backend_qt5.FigureCanvasQT,
PyQt5.QtWidgets.QWidget,
```

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```
PyQt5.QtCore.QObject,  
sip.wrapper,  
PyQt5.QtGui.QPaintDevice,  
sip.simplewrapper,  
matplotlib.backend_bases.FigureCanvasBase,  
object]
```

and

```
[matplotlib.backends.backend_qt5agg.FigureCanvasQTAggBase,  
matplotlib.backends.backend_qt5agg.FigureCanvasQTAgg,  
matplotlib.backends.backend_agg.FigureCanvasAgg,  
matplotlib.backends.backend_qt5.FigureCanvasQT,  
PyQt5.QtWidgets.QWidget,  
PyQt5.QtCore.QObject,  
sip.wrapper,  
PyQt5.QtGui.QPaintDevice,  
sip.simplewrapper,  
matplotlib.backend_bases.FigureCanvasBase,  
object]
```

axes.Axes.imshow clips RGB values to the valid range

When `axes.Axes.imshow` is passed an RGB or RGBA value with out-of-range values, it now logs a warning and clips them to the valid range. The old behaviour, wrapping back in to the range, often hid outliers and made interpreting RGB images unreliable.

GTKAgg and GTKCairo backends deprecated

The GTKAgg and GTKCairo backends have been deprecated. These obsolete backends allow figures to be rendered via the GTK+ 2 toolkit. They are untested, known to be broken, will not work with Python 3, and their use has been discouraged for some time. Instead, use the GTK3Agg and GTK3Cairo backends for rendering to GTK+ 3 windows.

10.6 Version 2.1

10.6.1 What's new in Matplotlib 2.1.0 (Oct 7, 2017)

Documentation

The examples have been migrated to use [sphinx gallery](#). This allows better mixing of prose and code in the examples, provides links to download the examples as both a Python script and a Jupyter notebook, and improves the thumbnail galleries. The examples have been re-organized into *Tutorials* and a *Examples*.

Many docstrings and examples have been clarified and improved.

New features

String categorical values

All plotting functions now support string categorical values as input. For example:

```
data = {'apples': 10, 'oranges': 15, 'lemons': 5, 'limes': 20}
fig, ax = plt.subplots()
ax.bar(data.keys(), data.values(), color='lightgray')
```

Interactive JS widgets for animation

Jake Vanderplas' JSAnimation package has been merged into Matplotlib. This adds to Matplotlib the *HTMLWriter* class for generating a JavaScript HTML animation, suitable for the IPython notebook. This can be activated by default by setting the `animation.html` rc parameter to `jshtml`. One can also call the `to_jshtml` method to manually convert an animation. This can be displayed using IPython's HTML display class:

```
from IPython.display import HTML
HTML(animation.to_jshtml())
```

The *HTMLWriter* class can also be used to generate an HTML file by asking for the `html` writer.

Enhancements to polar plot

The polar axes transforms have been greatly re-factored to allow for more customization of view limits and tick labelling. Additional options for view limits allow for creating an annulus, a sector, or some combination of the two.

The `set_rorigin()` method may be used to provide an offset to the minimum plotting radius, producing an annulus.

The `set_theta_zero_location()` method now has an optional `offset` argument. This argument may be used to further specify the zero location based on the given anchor point.

The `set_thetamin()` and `set_thetamax()` methods may be used to limit the range of angles plotted, producing sectors of a circle.

Previous releases allowed plots containing negative radii for which the negative values are simply used as labels, and the real radius is shifted by the configured minimum. This release also allows negative radii to be used for grids and ticks, which were previously silently ignored.

Radial ticks have been modified to be parallel to the circular grid line, and angular ticks have been modified to be parallel to the grid line. It may also be useful to rotate tick *labels* to match the boundary. Calling `ax.tick_params(rotation='auto')` will enable the new behavior: radial tick labels will be parallel to the circular grid line, and angular tick labels will be perpendicular to the grid line (i.e., parallel to the outer boundary). Additionally, tick labels now obey the padding settings that previously only

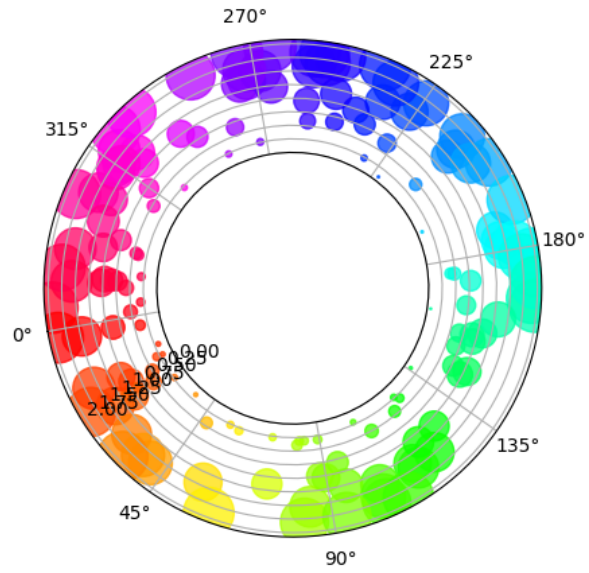


Fig. 1: Polar Offset Demo

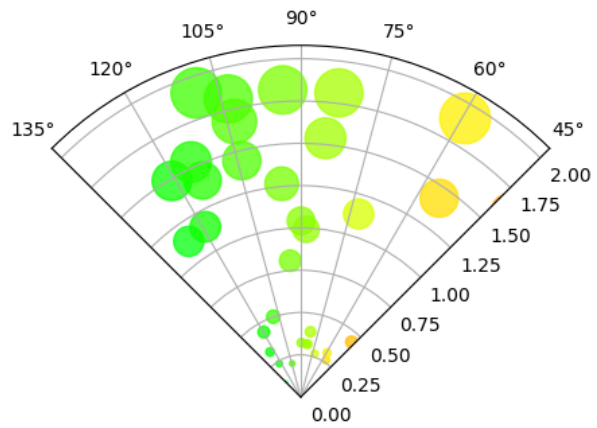


Fig. 2: Polar Sector Demo

worked on Cartesian plots. Consequently, the `frac` argument to `PolarAxes.set_thetagrids` is no longer applied. Tick padding can be modified with the `pad` argument to `Axes.tick_params` or `Axis.set_tick_params`.

Figure class now has `subplots` method

The `Figure` class now has a `subplots()` method which behaves the same as `pyplot.subplots()` but on an existing figure.

Metadata `savefig` keyword argument

`savefig()` now accepts `metadata` as a keyword argument. It can be used to store key/value pairs in the image metadata.

- 'png' with Agg backend
- 'pdf' with PDF backend (see `writeInfoDict()` for a list of supported keywords)
- 'eps' and 'ps' with PS backend (only 'Creator' key is accepted)

```
plt.savefig('test.png', metadata={'Software': 'My awesome software'})
```

Busy Cursor

The interactive GUI backends will now change the cursor to busy when Matplotlib is rendering the canvas.

PolygonSelector

A `PolygonSelector` class has been added to `matplotlib.widgets`. See *Select indices from a collection using polygon selector* for details.

Added `matplotlib.ticker.PercentFormatter`

The new `PercentFormatter` formatter has some nice features like being able to convert from arbitrary data scales to percents, a customizable percent symbol and either automatic or manual control over the decimal points.

Reproducible PS, PDF and SVG output

The `SOURCE_DATE_EPOCH` environment variable can now be used to set the timestamp value in the PS and PDF outputs. See [source date epoch](#).

Alternatively, calling `savefig` with `metadata={'CreationDate': None}` will omit the timestamp altogether for the PDF backend.

The reproducibility of the output from the PS and PDF backends has so far been tested using various plot elements but only default values of options such as `{ps, pdf}.fonttype` that can affect the output at a low level, and not with the `mathtext` or `usetex` features. When Matplotlib calls external tools (such as PS distillers or LaTeX) their versions need to be kept constant for reproducibility, and they may add sources of nondeterminism outside the control of Matplotlib.

For SVG output, the `svg.hashsalt rc` parameter has been added in an earlier release. This parameter changes some random identifiers in the SVG file to be deterministic. The downside of this setting is that if more than one file is generated using deterministic identifiers and they end up as parts of one larger document, the identifiers can collide and cause the different parts to affect each other.

These features are now enabled in the tests for the PDF and SVG backends, so most test output files (but not all of them) are now deterministic.

Orthographic projection for mplot3d

`Axes3D` now accepts `proj_type` keyword argument and has a method `set_proj_type()`. The default option is `'persp'` as before, and supplying `'ortho'` enables orthographic view.

Compare the z-axis which is vertical in orthographic view, but slightly skewed in the perspective view.

```
import numpy as np
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D

fig = plt.figure(figsize=(4, 6))
ax1 = fig.add_subplot(2, 1, 1, projection='3d')
ax1.set_proj_type('persp')
ax1.set_title('Perspective (default)')

ax2 = fig.add_subplot(2, 1, 2, projection='3d')
ax2.set_proj_type('ortho')
ax2.set_title('Orthographic')

plt.show()
```

voxels function for mplot3d

Axes3D now has a *voxels* method, for visualizing boolean 3D data. Uses could include plotting a sparse 3D heat map, or visualizing a volumetric model.

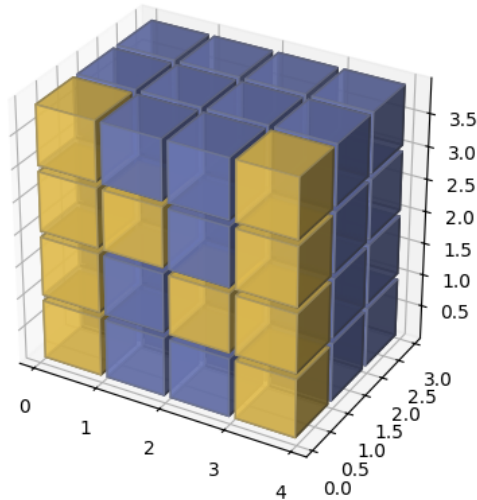


Fig. 3: Voxel Demo

Improvements

CheckButtons widget *get_status* function

A *get_status()* method has been added to the *matplotlib.widgets.CheckButtons* class. This *get_status* method allows user to query the status (True/False) of all of the buttons in the CheckButtons object.

Add *fill_bar* argument to *AnchoredSizeBar*

The *mpl_toolkits* class *AnchoredSizeBar* now has an additional *fill_bar* argument, which makes the size bar a solid rectangle instead of just drawing the border of the rectangle. The default is *None*, and whether or not the bar will be filled by default depends on the value of *size_vertical*. If *size_vertical* is nonzero, *fill_bar* will be set to *True*. If *size_vertical* is zero then *fill_bar* will be set to *False*. If you wish to override this default behavior, set *fill_bar* to *True* or *False* to unconditionally always or never use a filled patch rectangle for the size bar.

```
import matplotlib.pyplot as plt
from mpl_toolkits.axes_grid1.anchored_artists import AnchoredSizeBar
```

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```
fig, ax = plt.subplots(figsize=(3, 3))

bar0 = AnchoredSizeBar(ax.transData, 0.3, 'unfilled', loc='lower left',
                       frameon=False, size_vertical=0.05, fill_bar=False)
ax.add_artist(bar0)
bar1 = AnchoredSizeBar(ax.transData, 0.3, 'filled', loc='lower right',
                       frameon=False, size_vertical=0.05, fill_bar=True)
ax.add_artist(bar1)

plt.show()
```

Annotation can use a default arrow style

Annotations now use the default arrow style when setting `arrowprops={}`, rather than no arrow (the new behavior actually matches the documentation).

Barbs and Quiver Support Dates

When using the `quiver()` and `barbs()` plotting methods, it is now possible to pass dates, just like for other methods like `plot()`. This also allows these functions to handle values that need unit-conversion applied.

Hexbin default line color

The default `linecolor` keyword argument for `hexbin()` is now `'face'`, and supplying `'none'` now prevents lines from being drawn around the hexagons.

Figure.legend() can be called without arguments

Calling `Figure.legend()` can now be done with no arguments. In this case a legend will be created that contains all the artists on all the axes contained within the figure.

Multiple legend keys for legend entries

A legend entry can now contain more than one legend key. The extended `HandlerTuple` class now accepts two parameters: `ndivide` divides the legend area in the specified number of sections; `pad` changes the padding between the legend keys.

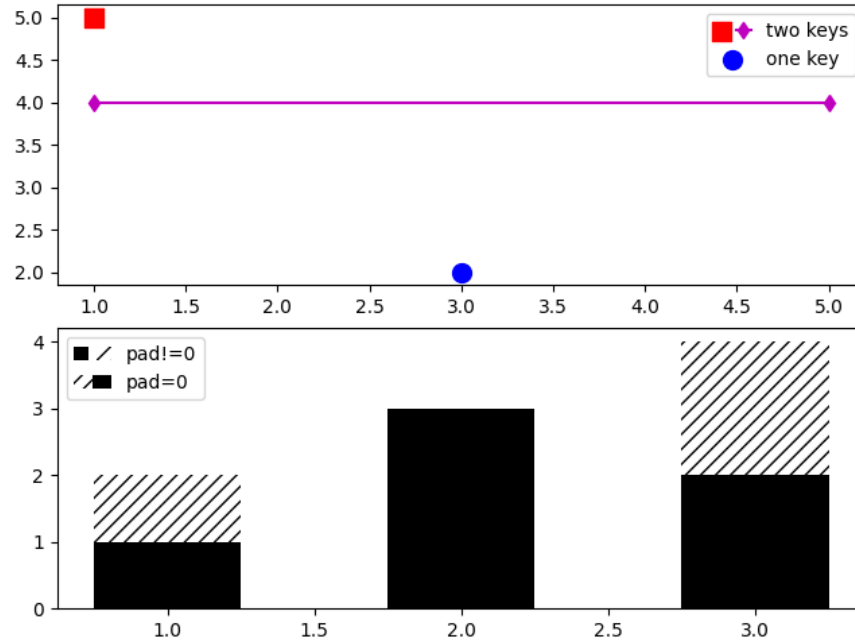


Fig. 4: Multiple Legend Keys

New parameter *clear* for `figure()`

When the pyplot's function `figure()` is called with a `num` parameter, a new window is only created if no existing window with the same value exists. A new bool parameter `clear` was added for explicitly clearing its existing contents. This is particularly useful when utilized in interactive sessions. Since `subplots()` also accepts keyword arguments from `figure()`, it can also be used there:

```
import matplotlib.pyplot as plt

fig0 = plt.figure(num=1)
fig0.suptitle("A fancy plot")
print("fig0.texts: ", [t.get_text() for t in fig0.texts])

fig1 = plt.figure(num=1, clear=False) # do not clear contents of window
fig1.text(0.5, 0.5, "Really fancy!")
print("fig0 is fig1: ", fig0 is fig1)
print("fig1.texts: ", [t.get_text() for t in fig1.texts])

fig2, ax2 = plt.subplots(2, 1, num=1, clear=True) # clear contents
print("fig0 is fig2: ", fig0 is fig2)
print("fig2.texts: ", [t.get_text() for t in fig2.texts])

# The output:
# fig0.texts: ['A fancy plot']
# fig0 is fig1: True
# fig1.texts: ['A fancy plot', 'Really fancy!']
# fig0 is fig2: True
# fig2.texts: []
```

Specify minimum value to format as scalar for `LogFormatterMathtext`

`LogFormatterMathtext` now includes the option to specify a minimum value exponent to format as a scalar (i.e., 0.001 instead of 10^{-3}).

New `quiverkey` angle keyword argument

Plotting a `quiverkey()` now admits the `angle` keyword argument, which sets the angle at which to draw the key arrow.

Colormap reversed method

The methods `matplotlib.colors.LinearSegmentedColormap.reversed()` and `matplotlib.colors.ListedColormap.reversed()` return a reversed instance of the Colormap. This implements a way for any Colormap to be reversed.

`artist.setp` (and `pyplot.setp`) accept a *file* argument

The argument is keyword-only. It allows an output file other than `sys.stdout` to be specified. It works exactly like the *file* argument to `print`.

`streamplot` streamline generation more configurable

The starting point, direction, and length of the stream lines can now be configured. This allows to follow the vector field for a longer time and can enhance the visibility of the flow pattern in some use cases.

`Axis.set_tick_params` now responds to *rotation*

Bulk setting of tick label rotation is now possible via `tick_params()` using the *rotation* keyword.

```
ax.tick_params(which='both', rotation=90)
```

Ticklabels are turned off instead of being invisible

Internally, the `Tick`'s `matplotlib.axis.Tick.label1On` attribute is now used to hide tick labels instead of setting the visibility on the tick label objects. This improves overall performance and fixes some issues. As a consequence, in case those labels ought to be shown, `tick_params()` needs to be used, e.g.

```
ax.tick_params(labelbottom=True)
```


Shading in 3D bar plots

A new `shade` parameter has been added to the 3D `bar` plotting method. The default behavior remains to shade the bars, but now users have the option of setting `shade` to `False`.

```
import numpy as np
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D

x = np.arange(2)
y = np.arange(3)
x2d, y2d = np.meshgrid(x, y)
x, y = x2d.ravel(), y2d.ravel()
z = np.zeros_like(x)
dz = x + y

fig = plt.figure(figsize=(4, 6))
ax1 = fig.add_subplot(2, 1, 1, projection='3d')
ax1.bar3d(x, y, z, 1, 1, dz, shade=True)
ax1.set_title('Shading On')

ax2 = fig.add_subplot(2, 1, 2, projection='3d')
ax2.bar3d(x, y, z, 1, 1, dz, shade=False)
ax2.set_title('Shading Off')

plt.show()
```

New which Parameter for `autofmt_xdate`

A `which` parameter now exists for the method `autofmt_xdate()`. This allows a user to format major, minor or both tick labels selectively. The default behavior will rotate and align the major tick labels.

```
fig.autofmt_xdate(bottom=0.2, rotation=30, ha='right', which='minor')
```

New Figure Parameter for `subplot2grid`

A `fig` parameter now exists for the function `subplot2grid()`. This allows a user to specify the figure where the subplots will be created. If `fig` is `None` (default) then the method will use the current figure retrieved by `gcf()`.

```
subplot2grid(shape, loc, rowspan=1, colspan=1, fig=myfig)
```

Interpolation in `fill_betweenx`

The `interpolate` parameter now exists for the method `fill_betweenx()`. This allows a user to interpolate the data and fill the areas in the crossover points, similarly to `fill_between()`.

New keyword argument `sep` for `EngFormatter`

A new `sep` keyword argument has been added to `EngFormatter` and provides a means to define the string that will be used between the value and its unit. The default string is " ", which preserves the former behavior. Additionally, the separator is now present between the value and its unit even in the absence of SI prefix. There was formerly a bug that was causing strings like "3.14V" to be returned instead of the expected "3.14 V" (with the default behavior).

Extend `MATPLOTLIBRC` behavior

The environmental variable can now specify the full file path or the path to a directory containing a `matplotlibrc` file.

`density` kwarg to `hist`

The `hist()` method now prefers `density` to `normed` to control if the histogram should be normalized, following a change upstream to NumPy. This will reduce confusion as the behavior has always been that the integral of the histogram is 1 (rather than sum or maximum value).

Internals

New `TransformedPatchPath` caching object

A newly added `TransformedPatchPath` provides a means to transform a `Patch` into a `Path` via a `Transform` while caching the resulting path. If neither the patch nor the transform have changed, a cached copy of the path is returned.

This class differs from the older `TransformedPath` in that it is able to refresh itself based on the underlying patch while the older class uses an immutable path.

Abstract base class for movie writers

The new `AbstractMovieWriter` class defines the API required by a class that is to be used as the writer in the `matplotlib.animation.Animation.save()` method. The existing `MovieWriter` class now derives from the new abstract base class.

Stricter validation of line style rcParams

The validation of rcParams that are related to line styles (`lines.linestyle`, `boxplot.*.linestyle`, `grid.linestyle` and `contour.negative_linestyle`) now effectively checks that the values are valid line styles. Strings like 'dashed' or '--' are accepted, as well as even-length sequences of on-off ink like `[1, 1.65]`. In this latter case, the offset value is handled internally and should *not* be provided by the user.

The new validation scheme replaces the former one used for the `contour.negative_linestyle` rcParams, that was limited to 'solid' and 'dashed' line styles.

The validation is case-insensitive. The following are now valid:

```
grid.linestyle          : (1, 3)    # loosely dotted grid lines
contour.negative_linestyle : dashdot # previously only solid or dashed
```

pytest

The automated tests have been switched from `nose` to `pytest`.

Performance

Path simplification updates

Line simplification controlled by the `path.simplify` and `path.simplify_threshold` parameters has been improved. You should notice better rendering performance when plotting large amounts of data (as long as the above parameters are set accordingly). Only the line segment portion of paths will be simplified -- if you are also drawing markers and experiencing problems with rendering speed, you should consider using the `markevery` option to `plot`. See the *Performance* section in the usage tutorial for more information.

The simplification works by iteratively merging line segments into a single vector until the next line segment's perpendicular distance to the vector (measured in display-coordinate space) is greater than the `path.simplify_threshold` parameter. Thus, higher values of `path.simplify_threshold` result in quicker rendering times. If you are plotting just to explore data and not for publication quality, pixel perfect plots, then a value of `1.0` can be safely used. If you want to make sure your plot reflects your data *exactly*, then you should set `path.simplify` to `false` and/or `path.simplify_threshold` to `0`. Matplotlib currently defaults to a conservative value of `1/9`, smaller values are unlikely to cause any visible differences in your plots.

Implement `intersects_bbox` in c++

`intersects_bbox()` has been implemented in c++ which improves the performance of automatically placing the legend.

10.6.2 API Changes in 2.1.2

Figure. `legend` no longer checks for repeated lines to ignore

`matplotlib.figure.Figure.legend` used to check if a line had the same label as an existing legend entry. If it also had the same line color or marker color legend didn't add a new entry for that line. However, the list of conditions was incomplete, didn't handle RGB tuples, didn't handle linewidths or linestyle etc.

This logic did not exist in `axes.Axes.legend`. It was included (erroneously) in Matplotlib 2.1.1 when the legend argument parsing was unified [#9324](<https://github.com/matplotlib/matplotlib/pull/9324>). This change removes that check in `axes.Axes.legend` again to restore the old behavior.

This logic has also been dropped from `Figure.legend`, where it was previously undocumented. Repeated lines with the same label will now each have an entry in the legend. If you do not want the duplicate entries, don't add a label to the line, or prepend the label with an underscore.

10.6.3 API Changes in 2.1.1

Default behavior of log scales reverted to clip ≤ 0 values

The change in 2.1.0 to mask in logscale by default had more disruptive changes than anticipated and has been reverted, however the clipping is now done in a way that fixes the issues that motivated changing the default behavior to 'mask'.

As a side effect of this change, error bars which go negative now work as expected on log scales.

10.6.4 API Changes in 2.1.0

Default behavior of log scales changed to mask ≤ 0 values

Calling `matplotlib.axes.Axes.set_xscale` or `matplotlib.axes.Axes.set_yscale` now uses 'mask' as the default method to handle invalid values (as opposed to 'clip'). This means that any values ≤ 0 on a log scale will not be shown.

Previously they were clipped to a very small number and shown.

`matplotlib.cbook.CallbackRegistry.process()` suppresses exceptions by default

Matplotlib uses instances of `CallbackRegistry` as a bridge between user input event from the GUI and user callbacks. Previously, any exceptions raised in a user call back would bubble out of the `process` method, which is typically in the GUI event loop. Most GUI frameworks simply print the traceback to the screen and continue as there is not always a clear method of getting the exception back to the user. However PyQt5 now exits the process when it receives an un-handled python exception in the event loop. Thus, `process()` now suppresses and prints tracebacks to `stderr` by default.

What `process()` does with exceptions is now user configurable via the `exception_handler` attribute and `kwargs`. To restore the previous behavior pass `None`

```
cb = CallbackRegistry(exception_handler=None)
```

A function which take an `Exception` as its only argument may also be passed

```
def maybe_reraise(exc):
    if isinstance(exc, RuntimeError):
        pass
    else:
        raise exc

cb = CallbackRegistry(exception_handler=maybe_reraise)
```

Improved toggling of the axes grids

The `g` key binding now switches the states of the `x` and `y` grids independently (by cycling through all four on/off combinations).

The new `G` key binding switches the states of the minor grids.

Both bindings are disabled if only a subset of the grid lines (in either direction) is visible, to avoid making irreversible changes to the figure.

Ticklabels are turned off instead of being invisible

Internally, the `Tick`'s `~matplotlib.axis.Tick.label1On` attribute is now used to hide tick labels instead of setting the visibility on the tick label objects. This improves overall performance and fixes some issues. As a consequence, in case those labels ought to be shown, `tick_params()` needs to be used, e.g.

```
ax.tick_params(labelbottom=True)
```

Removal of warning on empty legends

`pyplot.legend` used to issue a warning when no labeled artist could be found. This warning has been removed.

More accurate legend autopositioning

Automatic positioning of legends now prefers using the area surrounded by a `Line2D` rather than placing the legend over the line itself.

Cleanup of stock sample data

The sample data of stocks has been cleaned up to remove redundancies and increase portability. The `AAPL.dat.gz`, `INTC.dat.gz` and `aapl.csv` files have been removed entirely and will also no longer be available from `matplotlib.cbook.get_sample_data`. If a CSV file is required, we suggest using the `msft.csv` that continues to be shipped in the sample data. If a NumPy binary file is acceptable, we suggest using one of the following two new files. The `aapl.npy.gz` and `goog.npy` files have been replaced by `aapl.npz` and `goog.npz`, wherein the first column's type has changed from `datetime.date` to `numpy.datetime64` for better portability across Python versions. Note that Matplotlib does not fully support `numpy.datetime64` as yet.

Updated qhull to 2015.2

The version of qhull shipped with Matplotlib, which is used for Delaunay triangulation, has been updated from version 2012.1 to 2015.2.

Improved Delaunay triangulations with large offsets

Delaunay triangulations now deal with large x,y offsets in a better way. This can cause minor changes to any triangulations calculated using Matplotlib, i.e. any use of `matplotlib.tri.Triangulation` that requests that a Delaunay triangulation is calculated, which includes `matplotlib.pyplot.tricontour`, `matplotlib.pyplot.tricontourf`, `matplotlib.pyplot.tripcolor`, `matplotlib.pyplot.triplot`, `matplotlib.mlab.griddata` and `mpl_toolkits.mplot3d.axes3d.Axes3D.plot_trisurf`.

Use `backports.functools_lru_cache` instead of `functools32`

It's better maintained and more widely used (by pylint, jaraco, etc).

`cbook.is_numlike` only performs an instance check

`matplotlib.cbook.is_numlike` now only checks that its argument is an instance of (`numbers.Number`, `np.Number`). In particular, this means that arrays are now not num-like.

Elliptical arcs now drawn between correct angles

The `matplotlib.patches.Arc` patch is now correctly drawn between the given angles.

Previously a circular arc was drawn and then stretched into an ellipse, so the resulting arc did not lie between *theta1* and *theta2*.

`-d$backend` no longer sets the backend

It is no longer possible to set the backend by passing `-d$backend` at the command line. Use the `MPLBACKEND` environment variable instead.

`Path.intersects_bbox` always treats the bounding box as filled

Previously, when `Path.intersects_bbox` was called with `filled` set to `False`, it would treat both the path and the bounding box as unfilled. This behavior was not well documented and it is usually not the desired behavior, since bounding boxes are used to represent more complex shapes located inside the bounding box. This behavior has now been changed: when `filled` is `False`, the path will be treated as unfilled, but the bounding box is still treated as filled. The old behavior was arguably an implementation bug.

When `Path.intersects_bbox` is called with `filled` set to `True` (the default value), there is no change in behavior. For those rare cases where `Path.intersects_bbox` was called with `filled` set to `False` and where the old behavior is actually desired, the suggested workaround is to call `Path.intersects_path` with a rectangle as the path:

```
from matplotlib.path import Path
from matplotlib.transforms import Bbox, BboxTransformTo
rect = Path.unit_rectangle().transformed(BboxTransformTo(bbox))
result = path.intersects_path(rect, filled=False)
```

WX no longer calls `generates IdleEvent` events or calls `idle_event`

Removed unused private method `_onIdle` from `FigureCanvasWx`.

The `IdleEvent` class and `FigureCanvasBase.idle_event` method will be removed in 2.2

Correct scaling of `magnitude_spectrum()`

The functions `matplotlib.mlab.magnitude_spectrum()` and `matplotlib.pyplot.magnitude_spectrum()` implicitly assumed the sum of windowing function values to be one. In Matplotlib and Numpy the standard windowing functions are scaled to have maximum value of one, which usually results in a sum of the order of $n/2$ for a n -point signal. Thus the amplitude scaling `magnitude_spectrum()` was off by that amount when using standard windowing functions (Bug 8417). Now the behavior is consistent with `matplotlib.pyplot.psd()` and `scipy.signal.welch()`. The following example demonstrates the new and old scaling:

```
import matplotlib.pyplot as plt
import numpy as np

tau, n = 10, 1024 # 10 second signal with 1024 points
T = tau/n # sampling interval
t = np.arange(n)*T

a = 4 # amplitude
x = a*np.sin(40*np.pi*t) # 20 Hz sine with amplitude a

# New correct behavior: Amplitude at 20 Hz is a/2
plt.magnitude_spectrum(x, Fs=1/T, sides='onesided', scale='linear')

# Original behavior: Amplitude at 20 Hz is (a/2)*(n/2) for a Hanning window
w = np.hanning(n) # default window is a Hanning window
plt.magnitude_spectrum(x*np.sum(w), Fs=1/T, sides='onesided', scale='linear')
```

Change to signatures of `bar()` & `barh()`

For 2.0 the *default value of `*align*`* changed to `'center'`. However this caused the signature of `bar()` and `barh()` to be misleading as the first parameters were still *left* and *bottom* respectively:

```
bar(left, height, *, align='center', **kwargs)
barh(bottom, width, *, align='center', **kwargs)
```

despite behaving as the center in both cases. The methods now take `*args`, `**kwargs` as input and are documented to have the primary signatures of:

```
bar(x, height, *, align='center', **kwargs)
barh(y, width, *, align='center', **kwargs)
```

Passing *left* and *bottom* as keyword arguments to `bar()` and `barh()` respectively will warn. Support will be removed in Matplotlib 3.0.

Font cache as json

The font cache is now saved as json, rather than a pickle.

Invalid (Non-finite) Axis Limit Error

When using `set_xlim()` and `set_ylim()`, passing non-finite values now results in a `ValueError`. The previous behavior resulted in the limits being erroneously reset to `(-0.001, 0.001)`.

`scatter` and `Collection` offsets are no longer implicitly flattened

`Collection` (and thus both 2D `scatter` and 3D `scatter`) no longer implicitly flattens its offsets. As a consequence, `scatter`'s `x` and `y` arguments can no longer be 2+-dimensional arrays.

Deprecations

`GraphicsContextBase`'s `linestyle` property.

The `GraphicsContextBase.get_linestyle` and `GraphicsContextBase.set_linestyle` methods, which had no effect, have been deprecated. All of the backends Matplotlib ships use `GraphicsContextBase.get_dashes` and `GraphicsContextBase.set_dashes` which are more general. Third-party backends should also migrate to the `*_dashes` methods.

`NavigationToolbar2.dynamic_update`

Use `draw_idle` method on the `Canvas` instance instead.

Testing

`matplotlib.testing.noseclasses` is deprecated and will be removed in 2.3

`EngFormatter` *num* arg as string

Passing a string as *num* argument when calling an instance of `matplotlib.ticker.EngFormatter` is deprecated and will be removed in 2.3.

`mpl_toolkits.axes_grid` module

All functionality from `mpl_toolkits.axes_grid` can be found in either `mpl_toolkits.axes_grid1` or `mpl_toolkits.axisartist`. Axes classes from `mpl_toolkits.axes_grid` based on `Axis` from `mpl_toolkits.axisartist` can be found in `mpl_toolkits.axisartist`.

Axes collision in `Figure.add_axes`

Adding an axes instance to a figure by using the same arguments as for a previous axes instance currently reuses the earlier instance. This behavior has been deprecated in Matplotlib 2.1. In a future version, a *new* instance will always be created and returned. Meanwhile, in such a situation, a deprecation warning is raised by `matplotlib.figure.AxesStack`.

This warning can be suppressed, and the future behavior ensured, by passing a *unique* label to each axes instance. See the docstring of `add_axes()` for more information.

Additional details on the rationale behind this deprecation can be found in [#7377](#) and [#9024](#).

Former validators for `contour.negative_linestyle`

The former public validation functions `validate_negative_linestyle` and `validate_negative_linestyle_legacy` will be deprecated in 2.1 and may be removed in 2.3. There are no public functions to replace them.

`cbook`

Many unused or near-unused `matplotlib.cbook` functions and classes have been deprecated: `converter`, `tostr`, `todatetime`, `todate`, `tofloat`, `toint`, `unique`, `is_string_like`, `is_sequence_of_strings`, `is_scalar`, `Sorter`, `Xlator`, `soundex`, `Null`, `dict_delall`, `RingBuffer`, `get_split_ind`, `wrap`, `get_recursive_filelist`, `pieces`, `exception_to_str`, `allequal`, `alltrue`, `onetrue`, `allpairs`, `finddir`, `reverse_dict`, `restrict_dict`, `issubclass_safe`, `recursive_remove`, `unmasked_index_ranges`.

Code Removal

`qt4_compat.py`

Moved to `qt_compat.py`. Renamed because it now handles Qt5 as well.

Previously Deprecated methods

The `GraphicsContextBase.set_graylevel`, `FigureCanvasBase.onHilite` and `mpl_toolkits.axes_grid1.mpl_axes.Axes.toggle_axisline` methods have been removed.

The `ArtistInspector.findobj` method, which was never working due to the lack of a `get_children` method, has been removed.

The deprecated `point_in_path`, `get_path_extents`, `point_in_path_collection`, `path_intersects_path`, `convert_path_to_polygons`, `cleanup_path` and `clip_path_to_rect` functions in the `matplotlib.path` module have been removed. Their functionality remains exposed as methods on the `Path` class.

The deprecated `Artist.get_axes` and `Artist.set_axes` methods have been removed

The `matplotlib.backends.backend_ps.seq_allequal` function has been removed. Use `np.array_equal` instead.

The deprecated `matplotlib.rcsetup.validate_maskedarray`, `matplotlib.rcsetup.deprecate_savefig_extension` and `matplotlib.rcsetup.validate_tkpythoninspect` functions, and associated `savefig.extension` and `tk.pythoninspect.rcparams` entries have been removed.

The keyword argument *resolution* of `matplotlib.projections.polar.PolarAxes` has been removed. It has deprecation with no effect from version *0.98.x*.

`Axes.set_aspect("normal")`

Support for setting an `Axes`'s aspect to "normal" has been removed, in favor of the synonym "auto".

shading kwarg to `pcolor`

The shading kwarg to `pcolor` has been removed. Set `edgecolors` appropriately instead.

Functions removed from the `lines` module

The `matplotlib.lines` module no longer imports the `pts_to_prestep`, `pts_to_midstep` and `pts_to_poststep` functions from `matplotlib.cbook`.

PDF backend functions

The methods `embedTeXFont` and `tex_font_mapping` of `matplotlib.backends.backend_pdf.PdfFile` have been removed. It is unlikely that external users would have called these methods, which are related to the font system internal to the PDF backend.

matplotlib.delaunay

Remove the delaunay triangulation code which is now handled by Qhull via `matplotlib.tri`.

10.7 Version 2.0

10.7.1 What's new in Matplotlib 2.0 (Jan 17, 2017)

Note: Matplotlib 2.0 supports Python 2.7, and 3.4+

Default style changes

The major changes in v2.0 are related to overhauling the default styles.

Changes to the default style

The most important changes in matplotlib 2.0 are the changes to the default style.

While it is impossible to select the best default for all cases, these are designed to work well in the most common cases.

A 'classic' style sheet is provided so reverting to the 1.x default values is a single line of python

```
import matplotlib.style
import matplotlib as mpl
mpl.style.use('classic')
```

See *The matplotlibrc file* for details about how to persistently and selectively revert many of these changes.

Table of Contents

- *Colors, color cycles, and colormaps*
 - *Colors in default property cycle*
 - *Colormap*

- *Interactive figures*
 - *Grid lines*
- *Figure size, font size, and screen dpi*
- *Plotting functions*
 - *scatter*
 - *plot*
 - *errorbar*
 - *boxplot*
 - *fill_between and fill_betweenx*
 - *Patch edges and color*
 - *hexbin*
 - *bar and barh*
- *Hatching*
- *Fonts*
 - *Normal text*
 - *Math text*
- *Legends*
- *Image*
 - *Interpolation*
 - *Colormapping pipeline*
 - *Shading*
- *Plot layout*
 - *Auto limits*
 - *Z-order*
 - *Ticks*
 - *Tick label formatting*
- *mplot3d*

Colors, color cycles, and colormaps

Colors in default property cycle

The colors in the default property cycle have been changed from `['b', 'g', 'r', 'c', 'm', 'y', 'k']` to the category10 color palette used by [Vega](#) and [d3](#) originally developed at Tableau.

In addition to changing the colors, an additional method to specify colors was added. Previously, the default colors were the single character short-hand notations for red, green, blue, cyan, magenta, yellow, and black. This made them easy to type and usable in the abbreviated style string in `plot`, however the new default colors are only specified via hex values. To access these colors outside of the property cycling the notation for colors `'CN'`, where `N` takes values 0-9, was added to denote the first 10 colors in `rcParams["axes.prop_cycle"]` (default: `cycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`). See [Specifying colors](#) for more details.

To restore the old color cycle use

```
from cycler import cycler
mpl.rcParams['axes.prop_cycle'] = cycler(color='bgrcmyk')
```

or set

```
axes.prop_cycle : cycler('color', 'bgrcmyk')
```

in your `matplotlibrc` file.

Colormap

The new default colormap used by `matplotlib.cm.ScalarMappable` instances is 'viridis' (aka option D).

For an introduction to color theory and how 'viridis' was generated watch Nathaniel Smith and Stéfan van der Walt's talk from SciPy2015. See [here for many more details](#) about the other alternatives and the tools used to create the color map. For details on all of the colormaps available in matplotlib see [Choosing Colormaps in Matplotlib](#).

The previous default can be restored using

```
mpl.rcParams['image.cmap'] = 'jet'
```

or setting

```
image.cmap : 'jet'
```

in your `matplotlibrc` file; however this is strongly discouraged.

Interactive figures

The default interactive figure background color has changed from grey to white, which matches the default background color used when saving.

The previous defaults can be restored by

```
mpl.rcParams['figure.facecolor'] = '0.75'
```

or by setting

```
figure.facecolor : '0.75'
```

in your `matplotlibrc` file.

Grid lines

The default style of grid lines was changed from black dashed lines to thicker solid light grey lines.

The previous default can be restored by using:

```
mpl.rcParams['grid.color'] = 'k'
mpl.rcParams['grid.linestyle'] = ':'
mpl.rcParams['grid.linewidth'] = 0.5
```

or by setting:

```
grid.color      : k      # grid color
grid.linestyle  : :      # dotted
grid.linewidth  : 0.5    # in points
```

in your `matplotlibrc` file.

Figure size, font size, and screen dpi

The default dpi used for on-screen display was changed from 80 dpi to 100 dpi, the same as the default dpi for saving files. Due to this change, the on-screen display is now more what-you-see-is-what-you-get for saved files. To keep the figure the same size in terms of pixels, in order to maintain approximately the same size on the screen, the default figure size was reduced from 8x6 inches to 6.4x4.8 inches. As a consequence of this the default font sizes used for the title, tick labels, and axes labels were reduced to maintain their size relative to the overall size of the figure. By default the dpi of the saved image is now the dpi of the *Figure* instance being saved.

This will have consequences if you are trying to match text in a figure directly with external text.

The previous defaults can be restored by

```
mpl.rcParams['figure.figsize'] = [8.0, 6.0]
mpl.rcParams['figure.dpi'] = 80
mpl.rcParams['savefig.dpi'] = 100

mpl.rcParams['font.size'] = 12
mpl.rcParams['legend.fontsize'] = 'large'
mpl.rcParams['figure.titlesize'] = 'medium'
```

or by setting:

```
figure.figsize : [8.0, 6.0]
figure.dpi     : 80
savefig.dpi    : 100

font.size      : 12.0
legend.fontsize : 'large'
figure.titlesize : 'medium'
```

In your `matplotlibrc` file.

In addition, the forward kwarg to `set_size_inches` now defaults to `True` to improve the interactive experience. Backend canvases that adjust the size of their bound `matplotlib.figure.Figure` must pass `forward=False` to avoid circular behavior. This default is not configurable.

Plotting functions

`scatter`

The following changes were made to the default behavior of `scatter`

- The default size of the elements in a scatter plot is now based on `rcParams["lines.markersize"]` (default: 6.0) so it is consistent with `plot(X, Y, 'o')`. The old value was 20, and the new value is 36 (6^2).
- Scatter markers no longer have a black edge.
- If the color of the markers is not specified it will follow the property cycle, pulling from the 'patches' cycle on the Axes.

The classic default behavior of `scatter` can only be recovered through `mpl.style.use('classic')`. The marker size can be recovered via

```
mpl.rcParams['lines.markersize'] = np.sqrt(20)
```

however, this will also affect the default marker size of `plot`. To recover the classic behavior on a per-call basis pass the following kwargs:

```
classic_kwargs = {'s': 20, 'edgecolors': 'k', 'c': 'b'}
```


plot

The following changes were made to the default behavior of `plot`

- the default linewidth increased from 1 to 1.5
- the dash patterns associated with '--', ':', and '-.' have changed
- the dash patterns now scale with line width

The previous defaults can be restored by setting:

```
mpl.rcParams['lines.linewidth'] = 1.0
mpl.rcParams['lines.dashed_pattern'] = [6, 6]
mpl.rcParams['lines.dashdot_pattern'] = [3, 5, 1, 5]
mpl.rcParams['lines.dotted_pattern'] = [1, 3]
mpl.rcParams['lines.scale_dashes'] = False
```

or by setting:

```
lines.linewidth : 1.0
lines.dashed_pattern : 6, 6
lines.dashdot_pattern : 3, 5, 1, 5
lines.dotted_pattern : 1, 3
lines.scale_dashes: False
```

in your `matplotlibrc` file.

errorbar

By default, caps on the ends of errorbars are not present.

This also changes the return value of `errorbar()` as the list of 'caplines' will be empty by default.

The previous defaults can be restored by setting:

```
mpl.rcParams['errorbar.capsize'] = 3
```

or by setting

```
errorbar.capsize : 3
```

in your `matplotlibrc` file.

boxplot

Previously, boxplots were composed of a mish-mash of styles that were, for better for worse, inherited from Matlab. Most of the elements were blue, but the medians were red. The fliers (outliers) were black plus-symbols ('+') and the whiskers were dashed lines, which created ambiguity if the (solid and black) caps were not drawn.

For the new defaults, everything is black except for the median and mean lines (if drawn), which are set to the first two elements of the current color cycle. Also, the default flier markers are now hollow circles, which maintain the ability of the plus-symbols to overlap without obscuring data too much.

The previous defaults can be restored by setting:

```
mpl.rcParams['boxplot.flierprops.color'] = 'k'
mpl.rcParams['boxplot.flierprops.marker'] = '+'
mpl.rcParams['boxplot.flierprops.markerfacecolor'] = 'none'
mpl.rcParams['boxplot.flierprops.markeredgecolor'] = 'k'
mpl.rcParams['boxplot.boxprops.color'] = 'b'
mpl.rcParams['boxplot.whiskerprops.color'] = 'b'
mpl.rcParams['boxplot.whiskerprops.linestyle'] = '--'
mpl.rcParams['boxplot.medianprops.color'] = 'r'
mpl.rcParams['boxplot.meanprops.color'] = 'r'
mpl.rcParams['boxplot.meanprops.marker'] = '^'
mpl.rcParams['boxplot.meanprops.markerfacecolor'] = 'r'
mpl.rcParams['boxplot.meanprops.markeredgecolor'] = 'k'
mpl.rcParams['boxplot.meanprops.markersize'] = 6
mpl.rcParams['boxplot.meanprops.linestyle'] = '--'
mpl.rcParams['boxplot.meanprops.linewidth'] = 1.0
```

or by setting:

```
boxplot.flierprops.color:          'k'
boxplot.flierprops.marker:         '+'
boxplot.flierprops.markerfacecolor: 'none'
boxplot.flierprops.markeredgecolor: 'k'
boxplot.boxprops.color:            'b'
boxplot.whiskerprops.color:        'b'
boxplot.whiskerprops.linestyle:    '--'
boxplot.medianprops.color:         'r'
boxplot.meanprops.color:           'r'
boxplot.meanprops.marker:          '^'
boxplot.meanprops.markerfacecolor: 'r'
boxplot.meanprops.markeredgecolor: 'k'
boxplot.meanprops.markersize:      6
boxplot.meanprops.linestyle:       '--'
boxplot.meanprops.linewidth:       1.0
```

in your `matplotlibrc` file.

fill_between and fill_betweenx

`fill_between` and `fill_betweenx` both follow the patch color cycle.

If the `facecolor` is set via the `facecolors` or `color` keyword argument, then the color is not cycled.

To restore the previous behavior, explicitly pass the keyword argument `facecolors='C0'` to the method call.

Patch edges and color

Most artists drawn with a patch (~matplotlib.axes.Axes.bar, ~matplotlib.axes.Axes.pie, etc) no longer have a black edge by default. The default face color is now 'C0' instead of 'b'.

The previous defaults can be restored by setting:

```
mpl.rcParams['patch.force_edgecolor'] = True
mpl.rcParams['patch.facecolor'] = 'b'
```

or by setting:

```
patch.facecolor      : b
patch.force_edgecolor : True
```

in your `matplotlibrc` file.

hexbin

The default value of the `linecolor` keyword argument for `hexbin` has changed from 'none' to 'face'. If 'none' is now supplied, no line edges are drawn around the hexagons.

bar and barh

The default value of the `align` kwarg for both `bar` and `barh` is changed from 'edge' to 'center'.

To restore the previous behavior explicitly pass the keyword argument `align='edge'` to the method call.

Hatching

The color of the lines in the hatch is now determined by

- If an edge color is explicitly set, use that for the hatch color
- If the edge color is not explicitly set, use `rcParams["hatch.color"]` (default: 'black') which is looked up at artist creation time.

The width of the lines in a hatch pattern is now configurable by the rcParams `rcParams["hatch.linewidth"]` (default: 1.0), which defaults to 1 point. The old behavior for the line width was different depending on backend:

- PDF: 0.1 pt
- SVG: 1.0 pt
- PS: 1 px
- Agg: 1 px

The old line width behavior cannot be restored across all backends simultaneously, but can be restored for a single backend by setting:

```
mpl.rcParams['hatch.linewidth'] = 0.1 # previous pdf hatch linewidth
mpl.rcParams['hatch.linewidth'] = 1.0 # previous svg hatch linewidth
```

The behavior of the PS and Agg backends was DPI dependent, thus:

```
mpl.rcParams['figure.dpi'] = dpi
mpl.rcParams['savefig.dpi'] = dpi # or leave as default 'figure'
mpl.rcParams['hatch.linewidth'] = 1.0 / dpi # previous ps and Agg hatch_
↳ linewidth
```

There is no direct API level control of the hatch color or linewidth.

Hatching patterns are now rendered at a consistent density, regardless of DPI. Formerly, high DPI figures would be more dense than the default, and low DPI figures would be less dense. This old behavior cannot be directly restored, but the density may be increased by repeating the hatch specifier.

Fonts

Normal text

The default font has changed from "Bitstream Vera Sans" to "DejaVu Sans". DejaVu Sans has additional international and math characters, but otherwise has the same appearance as Bitstream Vera Sans. Latin, Greek, Cyrillic, Armenian, Georgian, Hebrew, and Arabic are **all supported** (but right-to-left rendering is still not handled by matplotlib). In addition, DejaVu contains a sub-set of emoji symbols.

See the [DejaVu Sans PDF sample](#) for full coverage.

Math text

The default math font when using the built-in math rendering engine (`mathtext`) has changed from "Computer Modern" (i.e. LaTeX-like) to "DejaVu Sans". This change has no effect if the TeX backend is used (i.e. `text.usetex` is `True`).

To revert to the old behavior set the:

```
mpl.rcParams['mathtext.fontset'] = 'cm'
mpl.rcParams['mathtext.rm'] = 'serif'
```

or set:

```
mathtext.fontset: cm
mathtext.rm : serif
```

in your `matplotlibrc` file.

This `rcParam` is consulted when the text is drawn, not when the artist is created. Thus all `mathtext` on a given `canvas` will use the same fontset.

Legends

- By default, the number of points displayed in a legend is now 1.
- The default legend location is `'best'`, so the legend will be automatically placed in a location to minimize overlap with data.
- The legend defaults now include rounded corners, a lighter boundary, and partially transparent boundary and background.

The previous defaults can be restored by setting:

```
mpl.rcParams['legend.fancybox'] = False
mpl.rcParams['legend.loc'] = 'upper right'
mpl.rcParams['legend.numpoints'] = 2
mpl.rcParams['legend.fontsize'] = 'large'
mpl.rcParams['legend.framealpha'] = None
mpl.rcParams['legend.scatterpoints'] = 3
mpl.rcParams['legend.edgecolor'] = 'inherit'
```

or by setting:

```
legend.fancybox      : False
legend.loc           : upper right
legend.numpoints     : 2          # the number of points in the legend line
legend.fontsize      : large
```

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```
legend.framealpha      : None      # opacity of legend frame
legend.scatterpoints   : 3 # number of scatter points
legend.edgecolor       : inherit    # legend edge color ('inherit'
                                   # means it uses axes.edgecolor)
```

in your `matplotlibrc` file.

Image

Interpolation

The default interpolation method for `imshow` is now `'nearest'` and by default it resamples the data (both up and down sampling) before colormapping.

To restore the previous behavior set:

```
mpl.rcParams['image.interpolation'] = 'bilinear'
mpl.rcParams['image.resample'] = False
```

or set:

```
image.interpolation : bilinear # see help(imshow) for options
image.resample      : False
```

in your `matplotlibrc` file.

Colormapping pipeline

Previously, the input data was normalized, then colormapped, and then resampled to the resolution required for the screen. This meant that the final resampling was being done in color space. Because the color maps are not generally linear in RGB space, colors not in the colormap may appear in the final image. This bug was addressed by an almost complete overhaul of the image handling code.

The input data is now normalized, then resampled to the correct resolution (in normalized dataspace), and then colormapped to RGB space. This ensures that only colors from the colormap appear in the final image. (If your viewer subsequently resamples the image, the artifact may reappear.)

The previous behavior cannot be restored.

Shading

- The default shading mode for light source shading, in `matplotlib.colors.LightSource.shade`, is now `overlay`. Formerly, it was `hsv`.

Plot layout

Auto limits

The previous auto-scaling behavior was to find 'nice' round numbers as view limits that enclosed the data limits, but this could produce bad plots if the data happened to fall on a vertical or horizontal line near the chosen 'round number' limit. The new default sets the view limits to 5% wider than the data range.

The size of the padding in the x and y directions is controlled by the `'axes.xmargin'` and `'axes.ymargin'` rcParams respectively. Whether the view limits should be 'round numbers' is controlled by `rcParams["axes.autolimit_mode"]` (default: `'data'`). In the original `'round_number'` mode, the view limits coincide with ticks.

The previous default can be restored by using:

```
mpl.rcParams['axes.autolimit_mode'] = 'round_numbers'  
mpl.rcParams['axes.xmargin'] = 0  
mpl.rcParams['axes.ymargin'] = 0
```

or setting:

```
axes.autolimit_mode: round_numbers  
axes.xmargin: 0  
axes.ymargin: 0
```

in your `matplotlibrc` file.

Z-order

- Ticks and grids are now plotted above solid elements such as filled contours, but below lines. To return to the previous behavior of plotting ticks and grids above lines, set `rcParams['axes.axisbelow'] = False`.

Ticks

Direction

To reduce the collision of tick marks with data, the default ticks now point outward by default. In addition, ticks are now drawn only on the bottom and left spines to prevent a porcupine appearance, and for a cleaner separation between subplots.

To restore the previous behavior set:

```
mpl.rcParams['xtick.direction'] = 'in'  
mpl.rcParams['ytick.direction'] = 'in'  
mpl.rcParams['xtick.top'] = True  
mpl.rcParams['ytick.right'] = True
```

or set:

```
xtick.top: True  
xtick.direction: in  
  
ytick.right: True  
ytick.direction: in
```

in your `matplotlibrc` file.

Number of ticks

The default *Locator* used for the x and y axis is *AutoLocator* which tries to find, up to some maximum number, 'nicely' spaced ticks. The locator now includes an algorithm to estimate the maximum number of ticks that will leave room for the tick labels. By default it also ensures that there are at least two ticks visible.

There is no way, other than using `mpl.style.use('classic')`, to restore the previous behavior as the default. On an axis-by-axis basis you may either control the existing locator via:

```
ax.xaxis.get_major_locator().set_params(nbins=9, steps=[1, 2, 5, 10])
```

or create a new *MaxNLocator*:

```
import matplotlib.ticker as mticker  
ax.set_major_locator(mticker.MaxNLocator(nbins=9, steps=[1, 2, 5, 10]))
```

The algorithm used by *MaxNLocator* has been improved, and this may change the choice of tick locations in some cases. This also affects *AutoLocator*, which uses *MaxNLocator* internally.

For a log-scaled axis the default locator is the *LogLocator*. Previously the maximum number of ticks was set to 15, and could not be changed. Now there is a *numticks* kwarg for setting the maximum to any integer value, to the string 'auto', or to its default value of None which is equivalent to 'auto'. With the 'auto' setting

the maximum number will be no larger than 9, and will be reduced depending on the length of the axis in units of the tick font size. As in the case of the `AutoLocator`, the heuristic algorithm reduces the incidence of overlapping tick labels but does not prevent it.

Tick label formatting

`LogFormatter` labeling of minor ticks

Minor ticks on a log axis are now labeled when the axis view limits span a range less than or equal to the interval between two major ticks. See `LogFormatter` for details. The minor tick labeling is turned off when using `mpl.style.use('classic')`, but cannot be controlled independently via `rcParams`.

`ScalarFormatter` tick label formatting with offsets

With the default `rcParams["axes.formatter.useoffset"]` (default: `True`), an offset will be used when it will save 4 or more digits. This can be controlled with the new `rcParams["axes.formatter.offset_threshold"]` (default: 4). To restore the previous behavior of using an offset to save 2 or more digits, use `rcParams['axes.formatter.offset_threshold'] = 2`.

`AutoDateFormatter` format strings

The default date formats are now all based on ISO format, i.e., with the slowest-moving value first. The date formatters are configurable through the `date.autoformatter.*rcParams`.

Threshold (tick interval >= than)	rcParam	classic	v2.0
365 days	<code>'date.autoformatter.year'</code>	<code>'%Y'</code>	<code>'%Y'</code>
30 days	<code>'date.autoformatter. month'</code>	<code>'%b %Y'</code>	<code>'%Y-%m'</code>
1 day	<code>'date.autoformatter.day'</code>	<code>'%b %d %Y'</code>	<code>'%Y-%m-%d'</code>
1 hour	<code>'date.autoformatter.hour'</code>	<code>'%H:%M:%S'</code>	<code>'%H:%M'</code>
1 minute	<code>'date.autoformatter. minute'</code>	<code>'%H:%M:%S. %f'</code>	<code>'%H:%M:%S'</code>
1 second	<code>'date.autoformatter. second'</code>	<code>'%H:%M:%S. %f'</code>	<code>'%H:%M:%S'</code>
1 microsecond	<code>'date.autoformatter. microsecond'</code>	<code>'%H:%M:%S. %f'</code>	<code>'%H:%M:%S. %f'</code>

Python's `%x` and `%X` date formats may be of particular interest to format dates based on the current locale.

The previous default can be restored by:

```
mpl.rcParams['date.autoformatter.year'] = '%Y'
mpl.rcParams['date.autoformatter.month'] = '%b %Y'
mpl.rcParams['date.autoformatter.day'] = '%b %d %Y'
mpl.rcParams['date.autoformatter.hour'] = '%H:%M:%S'
mpl.rcParams['date.autoformatter.minute'] = '%H:%M:%S.%f'
mpl.rcParams['date.autoformatter.second'] = '%H:%M:%S.%f'
mpl.rcParams['date.autoformatter.microsecond'] = '%H:%M:%S.%f'
```

or setting

```
date.autoformatter.year      : %Y
date.autoformatter.month    : %b %Y
date.autoformatter.day      : %b %d %Y
date.autoformatter.hour     : %H:%M:%S
date.autoformatter.minute   : %H:%M:%S.%f
date.autoformatter.second   : %H:%M:%S.%f
date.autoformatter.microsecond : %H:%M:%S.%f
```

in your `matplotlibrc` file.

mplot3d

- `mplot3d` now obeys some style-related `rcParams`, rather than using hard-coded defaults. These include:
 - `xtick.major.width`
 - `ytick.major.width`
 - `xtick.color`
 - `ytick.color`
 - `axes.linewidth`
 - `axes.edgecolor`
 - `grid.color`
 - `grid.linewidth`
 - `grid.linestyle`

Improved color conversion API and RGBA support

The `colors` gained a new color conversion API with full support for the alpha channel. The main public functions are `is_color_like()`, `matplotlib.colors.to_rgba()`, `matplotlib.colors.to_rgba_array()` and `to_hex()`. RGBA quadruplets are encoded in hex format as `"#rrggbbaa"`.

A side benefit is that the Qt options editor now allows setting the alpha channel of the artists as well.

New Configuration (rcParams)

New rcparams added

Parameter	Description
<code>rcParams["date.autoformatter.year"]</code> (default: '%Y')	format string for 'year' scale dates
<code>rcParams["date.autoformatter.month"]</code> (default: '%Y-%m')	format string for 'month' scale dates
<code>rcParams["date.autoformatter.day"]</code> (default: '%Y-%m-%d')	format string for 'day' scale dates
<code>rcParams["date.autoformatter.hour"]</code> (default: '%m-%d %H')	format string for 'hour' scale times
<code>rcParams["date.autoformatter.minute"]</code> (default: '%d %H:%M')	format string for 'minute' scale times
<code>rcParams["date.autoformatter.second"]</code> (default: '%H:%M:%S')	format string for 'second' scale times
<code>rcParams["date.autoformatter.microsecond"]</code> (default: '%M:%S.%f')	format string for 'microsecond' scale times
<code>rcParams["scatter.marker"]</code> (default: 'o')	default marker for scatter plot
<code>rcParams["svg.hashsalt"]</code> (default: None)	see note
<code>rcParams["xtick.top"]</code> (default: False), <code>rcParams["xtick.major.top"]</code> (default: True), <code>rcParams["xtick.minor.top"]</code> (default: True), <code>rcParams["xtick.bottom"]</code> (default: True), <code>rcParams["xtick.major.bottom"]</code> (default: True), <code>rcParams["xtick.minor.bottom"]</code> (default: True), <code>rcParams["ytick.left"]</code> (default: True), <code>rcParams["ytick.minor.left"]</code> (default: True), <code>rcParams["ytick.major.left"]</code> (default: True), <code>rcParams["ytick.right"]</code> (default: False), <code>rcParams["ytick.minor.right"]</code> (default: True), <code>rcParams["ytick.major.right"]</code> (default: True)	Control where major and minor ticks are drawn. The global values are anded with the corresponding major/minor values.
<code>rcParams["hist.bins"]</code> (default: 10)	The default number of bins to use in <code>hist</code> . This can be an <code>int</code> , a list of floats, or 'auto' if <code>numpy >= 1.11</code> is installed.
<code>rcParams["lines.scale_dashes"]</code> (default: True)	Whether the line dash patterns should scale with linewidth.
<code>rcParams["axes.formatter.offset_threshold"]</code> (default: 4)	Minimum number of digits saved in tick labels that triggers using an offset.

Added `svg.hashsalt` key to `rcParams`

If `svg.hashsalt` is `None` (which it is by default), the `svg` backend uses `uuid4` to generate the hash salt. If it is not `None`, it must be a string that is used as the hash salt instead of `uuid4`. This allows for deterministic SVG output.

Removed the `svg.image_noscale` `rcParam`

As a result of the extensive changes to image handling, the `svg.image_noscale` `rcParam` has been removed. The same functionality may be achieved by setting `interpolation='none'` on individual images or globally using the `image.interpolation` `rcParam`.

Qualitative colormaps

ColorBrewer's "qualitative" colormaps ("Accent", "Dark2", "Paired", "Pastel1", "Pastel2", "Set1", "Set2", "Set3") were intended for discrete categorical data, with no implication of value, and therefore have been converted to `ListedColormap` instead of `LinearSegmentedColormap`, so the colors will no longer be interpolated and they can be used for choropleths, labeled image features, etc.

Axis offset label now responds to `labelcolor`

Axis offset labels are now colored the same as axis tick markers when `labelcolor` is altered.

Improved offset text choice

The default offset-text choice was changed to only use significant digits that are common to all ticks (e.g. 1231..1239 -> 1230, instead of 1231), except when they straddle a relatively large multiple of a power of ten, in which case that multiple is chosen (e.g. 1999..2001->2000).

Style parameter blacklist

In order to prevent unexpected consequences from using a style, style files are no longer able to set parameters that affect things unrelated to style. These parameters include:

```
'interactive', 'backend', 'backend.qt4', 'webagg.port',
'webagg.port_retries', 'webagg.open_in_browser', 'backend_fallback',
'toolbar', 'timezone', 'datapath', 'figure.max_open_warning',
'savefig.directory', 'tk.window_focus', 'docstring.hardcopy'
```

Change in default font

The default font used by matplotlib in text has been changed to DejaVu Sans and DejaVu Serif for the sans-serif and serif families, respectively. The DejaVu font family is based on the previous matplotlib default --Bitstream Vera-- but includes a much wider range of characters.

The default `mathtext` font has been changed from Computer Modern to the DejaVu family to maintain consistency with regular text. Two new options for the `mathtext.fontset` configuration parameter have been added: `dejavusans` (default) and `dejavuserif`. Both of these options use DejaVu glyphs whenever possible and fall back to STIX symbols when a glyph is not found in DejaVu. To return to the previous behavior, set the rcParam `mathtext.fontset` to `cm`.

Faster text rendering

Rendering text in the Agg backend is now less fuzzy and about 20% faster to draw.

Improvements for the Qt figure options editor

Various usability improvements were implemented for the Qt figure options editor, among which:

- Line style entries are now sorted without duplicates.
- The colormap and normalization limits can now be set for images.
- Line edits for floating values now display only as many digits as necessary to avoid precision loss. An important bug was also fixed regarding input validation using Qt5 and a locale where the decimal separator is ",".
- The axes selector now uses shorter, more user-friendly names for axes, and does not crash if there are no axes.
- Line and image entries using the default labels ("`_lineX`", "`_imageX`") are now sorted numerically even when there are more than 10 entries.

Improved image support

Prior to version 2.0, matplotlib resampled images by first applying the colormap and then resizing the result. Since the resampling was performed on the colored image, this introduced colors in the output image that didn't actually exist in the colormap. Now, images are resampled first (and entirely in floating-point, if the input image is floating-point), and then the colormap is applied.

In order to make this important change, the image handling code was almost entirely rewritten. As a side effect, image resampling uses less memory and fewer datatype conversions than before.

The experimental private feature where one could "skew" an image by setting the private member `_image_skew_coordinate` has been removed. Instead, images will obey the transform of the axes on which they are drawn.

Non-linear scales on image plots

`imshow` now draws data at the requested points in data space after the application of non-linear scales.

The image on the left demonstrates the new, correct behavior. The old behavior can be recreated using `pcolormesh` as demonstrated on the right.

This can be understood by analogy to plotting a histogram with linearly spaced bins with a logarithmic x-axis. Equal sized bins will be displayed as wider for small x and narrower for large x .

Support for HiDPI (Retina) displays in the NbAgg and WebAgg backends

The NbAgg and WebAgg backends will now use the full resolution of your high-pixel-density display.

Change in the default animation codec

The default animation codec has been changed from `mpeg4` to `h264`, which is more efficient. It can be set via the `animation.codec` rcParam.

Deprecated support for mencoder in animation

The use of `mencoder` for writing video files with `mpl` is problematic; switching to `ffmpeg` is strongly advised. All support for `mencoder` will be removed in version 2.2.

Boxplot Zorder Keyword Argument

The `zorder` parameter now exists for `boxplot`. This allows the zorder of a boxplot to be set in the plotting function call.

```
boxplot(np.arange(10), zorder=10)
```

Filled + and x markers

New fillable `plus` and `x` markers have been added. See the `markers` module and `marker reference` examples.

***rcount* and *ccount* for `plot_surface`**

As of v2.0, `mplot3d`'s `plot_surface` now accepts `rcount` and `ccount` arguments for controlling the sampling of the input data for plotting. These arguments specify the maximum number of evenly spaced samples to take from the input data. These arguments are also the new default sampling method for the function, and is considered a style change.

The old `rstride` and `cstride` arguments, which specified the size of the evenly spaced samples, become the default when 'classic' mode is invoked, and are still available for use. There are no plans for deprecating these arguments.

Streamplot Zorder Keyword Argument Changes

The `zorder` parameter for `streamplot` now has default value of `None` instead of `2`. If `None` is given as `zorder`, `streamplot` has a default `zorder` of `matplotlib.lines.Line2D.zorder`.

Extension to `matplotlib.backend_bases.GraphicsContextBase`

To support standardizing hatch behavior across the backends we ship the `matplotlib.backend_bases.GraphicsContextBase.get_hatch_color` method as added to `matplotlib.backend_bases.GraphicsContextBase`. This is only used during the render process in the backends we ship so will not break any third-party backends.

If you maintain a third-party backend which extends `GraphicsContextBase` this method is now available to you and should be used to color hatch patterns.

10.7.2 API Changes in 2.0.1

Extensions to `matplotlib.backend_bases.GraphicsContextBase`

To better support controlling the color of hatches, the method `matplotlib.backend_bases.GraphicsContextBase.set_hatch_color` was added to the expected API of `GraphicsContext` classes. Calls to this method are currently wrapped with a `try:...except AttributeError` block to preserve back-compatibility with any third-party backends which do not extend `GraphicsContextBase`.

This value can be accessed in the backends via `matplotlib.backend_bases.GraphicsContextBase.get_hatch_color` (which was added in 2.0 see *Extension to matplotlib.backend_bases.GraphicsContextBase*) and should be used to color the hatches.

In the future there may also be `hatch_linewidth` and `hatch_density` related methods added. It is encouraged, but not required that third-party backends extend `GraphicsContextBase` to make adapting to these changes easier.

afm.get_fontconfig_fonts returns a list of paths and does not check for existence

`afm.get_fontconfig_fonts` used to return a set of paths encoded as a `{key: 1, ...}` dict, and checked for the existence of the paths. It now returns a list and dropped the existence check, as the same check is performed by the caller (`afm.findSystemFonts`) as well.

bar now returns rectangles of negative height or width if the corresponding input is negative

`pyplot.bar` used to normalize the coordinates of the rectangles that it created, to keep their height and width positives, even if the corresponding input was negative. This normalization has been removed to permit a simpler computation of the correct `Artist.sticky_edges` to use.

Do not clip line width when scaling dashes

The algorithm to scale dashes was changed to no longer clip the scaling factor: the dash patterns now continue to shrink at thin line widths. If the line width is smaller than the effective pixel size, this may result in dashed lines turning into solid gray-ish lines. This also required slightly tweaking the default patterns for '--', ':', and '-.' so that with the default line width the final patterns would not change.

There is no way to restore the old behavior.

Deprecate 'Vega' colormaps

The "Vega" colormaps are deprecated in Matplotlib 2.0.1 and will be removed in Matplotlib 2.2. Use the "tab" colormaps instead: "tab10", "tab20", "tab20b", "tab20c".

10.7.3 API Changes in 2.0.0**Deprecation and removal****Color of Axes**

The `axisbg` and `axis_bgcolor` properties on `Axes` have been deprecated in favor of `facecolor`.

GTK and GDK backends deprecated

The GDK and GTK backends have been deprecated. These obsolete backends allow figures to be rendered via the GDK API to files and GTK2 figures. They are untested and known to be broken, and their use has been discouraged for some time. Instead, use the `GTKAgg` and `GTKCairo` backends for rendering to GTK2 windows.

WX backend deprecated

The WX backend has been deprecated. It is untested, and its use has been discouraged for some time. Instead, use the `WXAgg` backend for rendering figures to WX windows.

CocoaAgg backend removed

The deprecated and not fully functional CocoaAgg backend has been removed.

`round` removed from TkAgg Backend

The TkAgg backend had its own implementation of the `round` function. This was unused internally and has been removed. Instead, use either the `round` builtin function or `numpy.around`.

'hold' functionality deprecated

The 'hold' keyword argument and all functions and methods related to it are deprecated, along with the `axes.hold rcParams` entry. The behavior will remain consistent with the default `hold=True` state that has long been in place. Instead of using a function or keyword argument (`hold=False`) to change that behavior, explicitly clear the axes or figure as needed prior to subsequent plotting commands.

`Artist.update` has return value

The methods `matplotlib.artist.Artist.set`, `matplotlib.artist.Artist.update`, and the function `matplotlib.artist.setp` now use a common codepath to look up how to update the given artist properties (either using the setter methods or an attribute/property).

The behavior of `matplotlib.artist.Artist.update` is slightly changed to return a list of the values returned from the setter methods to avoid changing the API of `matplotlib.artist.Artist.set` and `matplotlib.artist.setp`.

The keys passed into `matplotlib.artist.Artist.update` are now converted to lower case before being processed, to match the behavior of `matplotlib.artist.Artist.set` and `matplotlib.artist.setp`. This should not break any user code because there are no set methods with capitals in their names, but this puts a constraint on naming properties in the future.

Legend initializers gain *edgcolor* and *facecolor* keyword arguments

The *Legend* background patch (or 'frame') can have its *edgcolor* and *facecolor* determined by the corresponding keyword arguments to the `matplotlib.legend.Legend` initializer, or to any of the methods or functions that call that initializer. If left to their default values of `None`, their values will be taken from `matplotlib.rcParams`. The previously-existing `framealpha` kwarg still controls the alpha transparency of the patch.

Qualitative colormaps

Colorbrewer's qualitative/discrete colormaps ("Accent", "Dark2", "Paired", "Pastel1", "Pastel2", "Set1", "Set2", "Set3") are now implemented as *ListedColormap* instead of *LinearSegmentedColormap*.

To use these for images where categories are specified as integers, for instance, use:

```
plt.imshow(x, cmap='Dark2', norm=colors.NoNorm())
```

Change in the `draw_image` backend API

The `draw_image` method implemented by backends has changed its interface.

This change is only relevant if the backend declares that it is able to transform images by returning `True` from `option_scale_image`. See the `draw_image` docstring for more information.

`matplotlib.ticker.LinearLocator` algorithm update

The `matplotlib.ticker.LinearLocator` is used to define the range and location of axis ticks when the user wants an exact number of ticks. `LinearLocator` thus differs from the default locator `MaxNLocator`, for which the user specifies a maximum number of intervals rather than a precise number of ticks.

The view range algorithm in `matplotlib.ticker.LinearLocator` has been changed so that more convenient tick locations are chosen. The new algorithm returns a plot view range that is a multiple of the user-requested number of ticks. This ensures tick marks will be located at whole integers more consistently. For example, when both y-axes of a `twinx` plot use `matplotlib.ticker.LinearLocator` with the same number of ticks, their y-tick locations and grid lines will coincide.

`matplotlib.ticker.LogLocator` gains `numticks` kwarg

The maximum number of ticks generated by the `LogLocator` can now be controlled explicitly via setting the new 'numticks' kwarg to an integer. By default the kwarg is `None` which internally sets it to the 'auto' string, triggering a new algorithm for adjusting the maximum according to the axis length relative to the ticklabel font size.

matplotlib.ticker.LogFormatter: two new kwargs

Previously, minor ticks on log-scaled axes were not labeled by default. An algorithm has been added to the *LogFormatter* to control the labeling of ticks between integer powers of the base. The algorithm uses two parameters supplied in a kwarg tuple named 'minor_thresholds'. See the docstring for further explanation.

To improve support for axes using *SymmetricalLogLocator*, a *linthresh* keyword argument was added.

New defaults for 3D quiver function in mpl_toolkits.mplot3d.axes3d.py

Matplotlib has both a 2D and a 3D `quiver` function. These changes affect only the 3D function and make the default behavior of the 3D function match the 2D version. There are two changes:

- 1) The 3D quiver function previously normalized the arrows to be the same length, which makes it unusable for situations where the arrows should be different lengths and does not match the behavior of the 2D function. This normalization behavior is now controlled with the `normalize` keyword, which defaults to `False`.
- 2) The `pivot` keyword now defaults to `tail` instead of `tip`. This was done in order to match the default behavior of the 2D quiver function.

To obtain the previous behavior with the 3D quiver function, one can call the function with

```
ax.quiver(x, y, z, u, v, w, normalize=True, pivot='tip')
```

where "ax" is an `Axes3d` object created with something like

```
import mpl_toolkits.mplot3d.axes3d
ax = plt.subplot(111, projection='3d')
```

Stale figure behavior

Attempting to draw the figure will now mark it as not stale (independent if the draw succeeds). This change is to prevent repeatedly trying to re-draw a figure which is raising an error on draw. The previous behavior would only mark a figure as not stale after a full re-draw succeeded.

The spectral colormap is now nipy_spectral

The colormaps formerly known as `spectral` and `spectral_r` have been replaced by `nipy_spectral` and `nipy_spectral_r` since Matplotlib 1.3.0. Even though the colormap was deprecated in Matplotlib 1.3.0, it never raised a warning. As of Matplotlib 2.0.0, using the old names raises a deprecation warning. In the future, using the old names will raise an error.

Default install no longer includes test images

To reduce the size of wheels and source installs, the tests and baseline images are no longer included by default.

To restore installing the tests and images, use a `setup.cfg` with

```
[packages]
tests = True
toolkits_tests = True
```

in the source directory at build/install time.

10.8 Version 1.5

10.8.1 What's new in Matplotlib 1.5 (Oct 29, 2015)

Table of Contents

- *What's new in Matplotlib 1.5 (Oct 29, 2015)*
 - *Interactive OO usage*
 - *Working with labeled data like pandas DataFrames*
 - *Added axes.prop_cycle key to rcParams*
 - *New Colormaps*
 - *Styles*
 - *Backends*
 - *Configuration (rcParams)*
 - *Widgets*
 - *New plotting features*
 - *ToolManager*
 - *cbook.is_sequence_of_strings recognizes string objects*
 - *New close-figs argument for plot directive*
 - *Support for URL string arguments to imread*
 - *Display hook for animations in the IPython notebook*
 - *Prefixed pkg-config for building*

Note: matplotlib 1.5 supports Python 2.7, 3.4, and 3.5

Interactive OO usage

All *Artists* now keep track of if their internal state has been changed but not reflected in the display ('stale') by a call to `draw`. It is thus possible to pragmatically determine if a given *Figure* needs to be re-drawn in an interactive session.

To facilitate interactive usage a `draw_all` method has been added to `pyplot` which will redraw all of the figures which are 'stale'.

To make this convenient for interactive use matplotlib now registers a function either with IPython's 'post_execute' event or with the `displayhook` in the standard python REPL to automatically call `plt.draw_all` just before control is returned to the REPL. This ensures that the draw command is deferred and only called once.

The upshot of this is that for interactive backends (including `%matplotlib notebook`) in interactive mode (with `plt.ion()`)

```
import matplotlib.pyplot as plt
fig, ax = plt.subplots()
ln, = ax.plot([0, 1, 4, 9, 16])
plt.show()
ln.set_color('g')
```

will automatically update the plot to be green. Any subsequent modifications to the *Artist* objects will do likewise.

This is the first step of a larger consolidation and simplification of the `pyplot` internals.

Working with labeled data like pandas DataFrames

Plot methods which take arrays as inputs can now also work with labeled data and unpack such data.

This means that the following two examples produce the same plot:

Example

```
df = pandas.DataFrame({"var1": [1, 2, 3, 4, 5, 6], "var2": [1, 2, 3, 4, 5, 6]})
plt.plot(df["var1"], df["var2"])
```

Example

```
plt.plot("var1", "var2", data=df)
```

This works for most plotting methods, which expect arrays/sequences as inputs. `data` can be anything which supports `__getitem__` (dict, `pandas.DataFrame`, `h5py`, ...) to access array like values with string keys.

In addition to this, some other changes were made, which makes working with labeled data (ex `pandas.Series`) easier:

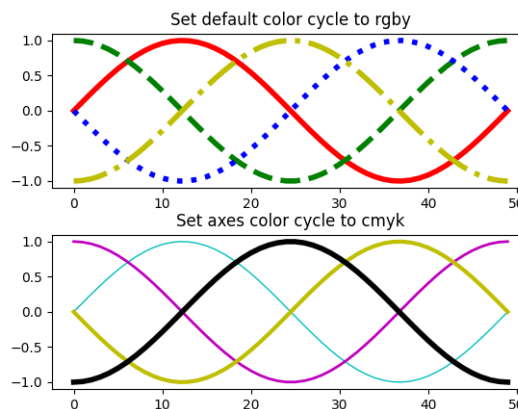
- For plotting methods with `label` keyword argument, one of the data inputs is designated as the label source. If the user does not supply a `label` that value object will be introspected for a label, currently by looking for a `name` attribute. If the value object does not have a `name` attribute but was specified by as a key into the `data` kwarg, then the key is used. In the above examples, this results in an implicit `label="var2"` for both cases.
- `plot()` now uses the index of a `Series` instead of `np.arange(len(y))`, if no `x` argument is supplied.

Added `axes.prop_cycle` key to `rcParams`

This is a more generic form of the now-deprecated `axes.color_cycle` param. Now, we can cycle more than just colors, but also linestyles, hatches, and just about any other artist property. Cyclical notation is used for defining property cycles. Adding cyclers together will be like you are `zip`-ing together two or more property cycles together:

```
axes.prop_cycle: cycler('color', 'rgb') + cycler('lw', [1, 2, 3])
```

You can even multiply cyclers, which is like using `itertools.product` on two or more property cycles.



New Colormaps

All four of the colormaps proposed as the new default are available as `'viridis'` (the new default in 2.0), `'magma'`, `'plasma'`, and `'inferno'`

Styles

Several new styles have been added, including many styles from the Seaborn project. Additionally, in order to prep for the upcoming 2.0 style-change release, a 'classic' and 'default' style has been added. For this release, the 'default' and 'classic' styles are identical. By using them now in your scripts, you can help ensure a smooth transition during future upgrades of matplotlib, so that you can upgrade to the snazzy new defaults when you are ready!

```
import matplotlib.style
matplotlib.style.use('classic')
```

The 'default' style will give you matplotlib's latest plotting styles:

```
matplotlib.style.use('default')
```

Backends

New backend selection

The environment variable `MPLBACKEND` can now be used to set the matplotlib backend.

wx backend has been updated

The wx backend can now be used with both wxPython classic and [Phoenix](#).

wxPython classic has to be at least version 2.8.12 and works on Python 2.x. As of May 2015 no official release of wxPython Phoenix is available but a current snapshot will work on Python 2.7+ and 3.4+.

If you have multiple versions of wxPython installed, then the user code is responsible setting the wxPython version. How to do this is explained in the comment at the beginning of the example [Embedding in wx #2](#).

Configuration (rcParams)

Some parameters have been added, others have been improved.

Parameter	Description
<code>rcParams["xaxis.labelpad"]</code> , <code>rcParams["yaxis.labelpad"]</code> <code>rcParams["axes.labelpad"]</code> (default: 4.0)	mplot3d now respects these parameters Default space between the axis and the label
<code>rcParams["errorbar.capsize"]</code> (default: 0.0)	Default length of end caps on error bars
<code>rcParams["xtick.minor.visible"]</code> (default: False), <code>rcParams["ytick.minor.visible"]</code> (default: False)	Default visibility of minor x/y ticks
<code>rcParams["legend.framealpha"]</code> (default: 0.8)	Default transparency of the legend frame box
<code>rcParams["legend.facecolor"]</code> (default: 'inherit')	Default facecolor of legend frame box (or 'inherit' from <code>rcParams["axes.facecolor"]</code> (default: 'white'))
<code>rcParams["legend.edgecolor"]</code> (default: '0.8')	Default edgecolor of legend frame box (or 'inherit' from <code>rcParams["axes.edgecolor"]</code> (default: 'black'))
<code>rcParams["figure.titlesize"]</code> (default: 'large')	Default font size for figure subtitles
<code>rcParams["figure.titleweight"]</code> (default: 'normal')	Default font weight for figure subtitles
<code>rcParams["image.composite_image"]</code> (default: True)	Whether a vector graphics backend should composite several images into a single image or not when saving. Useful when needing to edit the files further in Inkscape or other programs.
<code>rcParams["markers.fillstyle"]</code> (default: 'full')	Default fillstyle of markers. Possible values are 'full' (the default), 'left', 'right', 'bottom', 'top' and 'none'
<code>rcParams["toolbar"]</code> (default: 'toolbar2')	Added 'toolmanager' as a valid value, enabling the experimental ToolManager feature.

Widgets

Active state of Selectors

All selectors now implement `set_active` and `get_active` methods (also called when accessing the `active` property) to properly update and query whether they are active.

Moved `ignore`, `set_active`, and `get_active` methods to base class `Widget`

Pushes up duplicate methods in child class to parent class to avoid duplication of code.

Adds enable/disable feature to `MultiCursor`

A `MultiCursor` object can be disabled (and enabled) after it has been created without destroying the object. Example:

```
multi_cursor.active = False
```

Improved `RectangleSelector` and new `EllipseSelector` `Widget`

Adds an *interactive* keyword which enables visible handles for manipulating the shape after it has been drawn.

Adds keyboard modifiers for:

- Moving the existing shape (default key = 'space')
- Making the shape square (default 'shift')
- Make the initial point the center of the shape (default 'control')
- Square and center can be combined

Allow Artists to Display Pixel Data in Cursor

Adds `get_cursor_data` and `format_cursor_data` methods to artists which can be used to add zdata to the cursor display in the status bar. Also adds an implementation for Images.

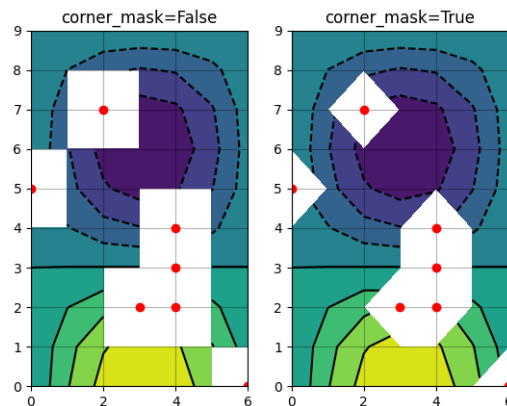
New plotting features

Auto-wrapping Text

Added the keyword argument "wrap" to `Text`, which automatically breaks long lines of text when being drawn. Works for any rotated text, different modes of alignment, and for text that are either labels or titles. This breaks at the `Figure`, not `Axes` edge.

Contour plot corner masking

Ian Thomas rewrote the C++ code that calculates contours to add support for corner masking. This is controlled by a new keyword argument `corner_mask` in the functions `contour()` and `contourf()`. The previous behaviour, which is now obtained using `corner_mask=False`, was for a single masked point to completely mask out all four quads touching that point. The new behaviour, obtained using `corner_mask=True`, only masks the corners of those quads touching the point; any triangular corners comprising three unmasked points are contoured as usual. If the `corner_mask` keyword argument is not specified, the default value is taken from `rcParams`.



Mostly unified linestyles for Line2D, Patch and Collection

The handling of linestyles for Lines, Patches and Collections has been unified. Now they all support defining linestyles with short symbols, like "--", as well as with full names, like "dashed". Also the definition using a dash pattern `((0., [3., 3.]`) is supported for all methods using `Line2D`, `Patch` or `Collection`.

Legend marker order

Added ability to place the label before the marker in a legend box with `markerfirst` keyword

Support for legend for PolyCollection and stackplot

Added a `legend_handler` for `PolyCollection` as well as a `labels` argument to `stackplot()`.

Support for alternate pivots in mplot3d quiver plot

Added a `pivot` kwarg to `quiver` that controls the pivot point around which the quiver line rotates. This also determines the placement of the arrow head along the quiver line.

Logit Scale

Added support for the 'logit' axis scale, a nonlinear transformation

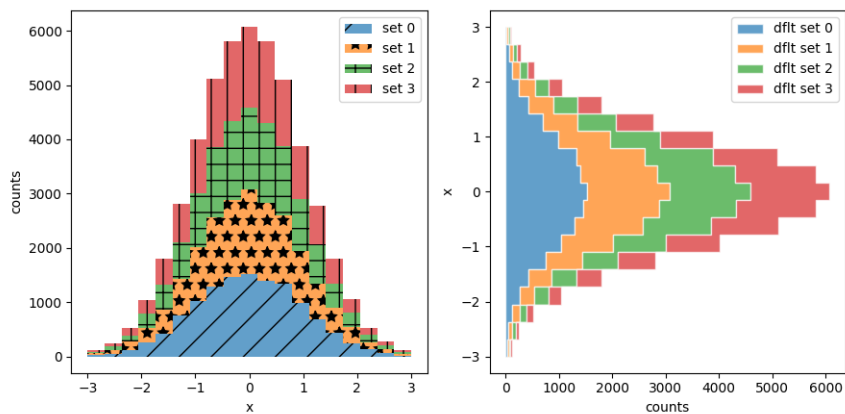
$$x \rightarrow \log_{10}(x/(1-x))$$

for data between 0 and 1 excluded.

Add step kwargs to fill_between

Added `step` kwarg to `Axes.fill_between` to allow to fill between lines drawn using the 'step' draw style. The values of `step` match those of the `where` kwarg of `Axes.step`. The asymmetry of the kwargs names is not ideal, but `Axes.fill_between` already has a `where` kwarg.

This is particularly useful for plotting pre-binned histograms.



Square Plot

Implemented square plots feature as a new parameter in the axis function. When argument 'square' is specified, equal scaling is set, and the limits are set such that `xmax-xmin == ymax-ymin`.

Updated figimage to take optional resize parameter

Added the ability to plot simple 2D-Array using `plt.figimage(X, resize=True)`. This is useful for plotting simple 2D-Array without the Axes or whitespacing around the image.

Updated Figure.savefig() can now use figure's dpi

Added support to save the figure with the same dpi as the figure on the screen using `dpi='figure'`.

Example:

```
f = plt.figure(dpi=25) # dpi set to 25
S = plt.scatter([1,2,3],[4,5,6])
f.savefig('output.png', dpi='figure') # output savefig dpi set to 25 (same
↳as figure)
```

Updated Table to control edge visibility

Added the ability to toggle the visibility of lines in Tables. Functionality added to the `pyplot.table` factory function under the keyword argument "edges". Values can be the strings "open", "closed", "horizontal", "vertical" or combinations of the letters "L", "R", "T", "B" which represent left, right, top, and bottom respectively.

Example:

```
table(..., edges="open") # No line visible
table(..., edges="closed") # All lines visible
table(..., edges="horizontal") # Only top and bottom lines visible
table(..., edges="LT") # Only left and top lines visible.
```

Zero r/cstride support in plot_wireframe

Adam Hughes added support to mplot3d's `plot_wireframe` to draw only row or column line plots.

Plot bar and barh with labels

Added kwarg `tick_label` to `bar` and `barh` to support plotting bar graphs with a text label for each bar.

Added center and frame kwargs to pie

These control where the center of the pie graph are and if the Axes frame is shown.

Fixed 3D filled contour plot polygon rendering

Certain cases of 3D filled contour plots that produce polygons with multiple holes produced improper rendering due to a loss of path information between *PolyCollection* and *Poly3DCollection*. A function *set_verts_and_codes()* was added to allow path information to be retained for proper rendering.

Dense colorbars are rasterized

Vector file formats (pdf, ps, svg) are efficient for many types of plot element, but for some they can yield excessive file size and even rendering artifacts, depending on the renderer used for screen display. This is a problem for colorbars that show a large number of shades, as is most commonly the case. Now, if a colorbar is showing 50 or more colors, it will be rasterized in vector backends.

DateFormatter strftime

DateFormatter's `__call__` method will format a `datetime.datetime` object with the format string passed to the formatter's constructor. This method accepts datetimes with years before 1900, unlike `datetime.datetime.strftime()`.

Artist-level {get,set}_usetex for text

Add `{get, set}_usetex` methods to *Text* objects which allow artist-level control of LaTeX rendering vs. the internal mathtex rendering.

Axes.remove() works as expected

As with artists added to an *Axes*, *Axes* objects can be removed from their figure via `remove()`.

API Consistency fix within Locators set_params() function

`set_params()` function, which sets parameters within a *Locator* type instance, is now available to all *Locator* types. The implementation also prevents unsafe usage by strictly defining the parameters that a user can set.

To use, call `set_params()` on a *Locator* instance with desired arguments:

```
loc = matplotlib.ticker.LogLocator()
# Set given attributes for loc.
loc.set_params(numticks=8, numdecs=8, subs=[2.0], base=8)
# The below will error, as there is no such parameter for LogLocator
# named foo
# loc.set_params(foo='bar')
```

Date Locators

Date Locators (derived from *DateLocator*) now implement the *tick_values* method. This is expected of all Locators derived from *Locator*.

The Date Locators can now be used easily without creating axes

```
from datetime import datetime
from matplotlib.dates import YearLocator
t0 = datetime(2002, 10, 9, 12, 10)
tf = datetime(2005, 10, 9, 12, 15)
loc = YearLocator()
values = loc.tick_values(t0, tf)
```

OffsetBoxes now support clipping

Artists draw onto objects of type *OffsetBox* through *DrawingArea* and *TextArea*. The *TextArea* calculates the required space for the text and so the text is always within the bounds, for this nothing has changed.

However, *DrawingArea* acts as a parent for zero or more *Artists* that draw on it and may do so beyond the bounds. Now child *Artists* can be clipped to the bounds of the *DrawingArea*.

OffsetBoxes now considered by tight_layout

When *tight_layout()* or *Figure.tight_layout* or *GridSpec.tight_layout()* is called, *OffsetBoxes* that are anchored outside the axes will not get chopped out. The *OffsetBoxes* will also not get overlapped by other axes in case of multiple subplots.

Per-page pdf notes in multi-page pdfs (PdfPages)

Add a new method *attach_note()* to the PdfPages class, allowing the attachment of simple text notes to pages in a multi-page pdf of figures. The new note is visible in the list of pdf annotations in a viewer that has this facility (Adobe Reader, OSX Preview, Skim, etc.). Per default the note itself is kept off-page to prevent it to appear in print-outs.

PdfPages.attach_note needs to be called before *savefig* in order to be added to the correct figure.

Updated `fignum_exists` to take figure name

Added the ability to check the existence of a figure using its name instead of just the figure number. Example:

```
figure('figure')
fignum_exists('figure') #true
```

ToolManager

Federico Ariza wrote the new *ToolManager* that comes as replacement for *NavigationToolbar2*

ToolManager offers a new way of looking at the user interactions with the figures. Before we had the *NavigationToolbar2* with its own tools like zoom/pan/home/save/. . . and also we had the shortcuts like `yscale/grid/quit/. . . .` *ToolManager* relocate all those actions as Tools (located in *backend_tools*), and defines a way to access/trigger/reconfigure them.

The Toolbars are replaced by *ToolContainerBases* that are just GUI interfaces to trigger the tools. But don't worry the default backends include a *ToolContainerBase* called `toolbar`

Note: At the moment, we release this primarily for feedback purposes and should be treated as experimental until further notice as API changes will occur. For the moment the *ToolManager* works only with the GTK3 and Tk backends. Make sure you use one of those. Port for the rest of the backends is coming soon.

To activate the *ToolManager* include the following at the top of your file

```
>>> matplotlib.rcParams['toolbar'] = 'toolmanager'
```

Interact with the ToolContainer

The most important feature is the ability to easily reconfigure the ToolContainer (aka toolbar). For example, if we want to remove the "forward" button we would just do.

```
>>> fig.canvas.manager.toolmanager.remove_tool('forward')
```

Now if you want to programmatically trigger the "home" button

```
>>> fig.canvas.manager.toolmanager.trigger_tool('home')
```


New Tools for ToolManager

It is possible to add new tools to the ToolManager

A very simple tool that prints "You're awesome" would be:

```
from matplotlib.backend_tools import ToolBase
class AwesomeTool(ToolBase):
    def trigger(self, *args, **kwargs):
        print("You're awesome")
```

To add this tool to *ToolManager*

```
>>> fig.canvas.manager.toolmanager.add_tool('Awesome', AwesomeTool)
```

If we want to add a shortcut ("d") for the tool

```
>>> fig.canvas.manager.toolmanager.update_keymap('Awesome', 'd')
```

To add it to the toolbar inside the group 'foo'

```
>>> fig.canvas.manager.toolbar.add_tool('Awesome', 'foo')
```

There is a second class of tools, "Toggleable Tools", this are almost the same as our basic tools, just that belong to a group, and are mutually exclusive inside that group. For tools derived from *ToolToggleBase* there are two basic methods *enable* and *disable* that are called automatically whenever it is toggled.

A full example is located in *Tool Manager*

cbook.is_sequence_of_strings recognizes string objects

This is primarily how pandas stores a sequence of strings

```
import pandas as pd
import matplotlib.cbook as cbook

a = np.array(['a', 'b', 'c'])
print(cbook.is_sequence_of_strings(a)) # True

a = np.array(['a', 'b', 'c'], dtype=object)
print(cbook.is_sequence_of_strings(a)) # True

s = pd.Series(['a', 'b', 'c'])
print(cbook.is_sequence_of_strings(s)) # True
```

Previously, the last two prints returned false.

New `close-figs` argument for plot directive

Matplotlib has a sphinx extension `plot_directive` that creates plots for inclusion in sphinx documents. Matplotlib 1.5 adds a new option to the plot directive - `close-figs` - that closes any previous figure windows before creating the plots. This can help avoid some surprising duplicates of plots when using `plot_directive`.

Support for URL string arguments to `imread`

The `imread()` function now accepts URL strings that point to remote PNG files. This circumvents the generation of a `HTTPResponse` object directly.

Display hook for animations in the IPython notebook

`Animation` instances gained a `_repr_html_` method to support inline display of animations in the notebook. The method used to display is controlled by the `animation.html` rc parameter, which currently supports values of `none` and `html5`. `none` is the default, performing no display. `html5` converts the animation to an h264 encoded video, which is embedded directly in the notebook.

Users not wishing to use the `_repr_html_` display hook can also manually call the `to_html5_video` method to get the HTML and display using IPython's HTML display class:

```
from IPython.display import HTML
HTML(anim.to_html5_video())
```

Prefixed pkg-config for building

Handling of `pkg-config` has been fixed in so far as it is now possible to set it using the environment variable `PKG_CONFIG`. This is important if your toolchain is prefixed. This is done in a similar way as setting `CC` or `CXX` before building. An example follows:

```
export PKG_CONFIG=x86_64-pc-linux-gnu-pkg-config
```

10.8.2 API Changes in 1.5.3

`ax.plot(..., marker=None)` gives default marker

Prior to 1.5.3 keyword arguments passed to `plot` were handled in two parts -- default keyword arguments generated internal to `plot` (such as the cycled styles) and user supplied keyword arguments. The internally generated keyword arguments were passed to the `matplotlib.lines.Line2D` and the user keyword arguments were passed to `ln.set(**kwargs)` to update the artist after it was created. Now both sets of keyword arguments are merged and passed to `Line2D`. This change was made to allow `None` to be passed in via the user keyword arguments to mean 'do the default thing' as is the convention through out Matplotlib rather than raising an exception.

Unlike most *Line2D* setter methods `set_marker` did accept `None` as a valid input which was mapped to 'no marker'. Thus, by routing this `marker=None` through `__init__` rather than `set(...)` the meaning of `ax.plot(..., marker=None)` changed from 'no markers' to 'default markers from rcparams'.

This change is only evident if `mpl.rcParams['lines.marker']` has a value other than `'None'` (which is string `'None'` which means 'no marker').

10.8.3 API Changes in 1.5.2

Default Behavior Changes

Changed default `autorange` behavior in boxplots

Prior to v1.5.2, the whiskers of boxplots would extend to the minimum and maximum values if the quartiles were all equal (i.e., $Q1 = \text{median} = Q3$). This behavior has been disabled by default to restore consistency with other plotting packages.

To restore the old behavior, simply set `autorange=True` when calling `plt.boxplot`.

10.8.4 API Changes in 1.5.0

Code Changes

Reversed `matplotlib.cbook.ls_mapper`, added `ls_mapper_r`

Formerly, `matplotlib.cbook.ls_mapper` was a dictionary with the long-form line-style names (`"solid"`) as keys and the short forms (`"-"`) as values. This long-to-short mapping is now done by `ls_mapper_r`, and the short-to-long mapping is done by the `ls_mapper`.

Prevent moving artists between Axes, Property-ify `Artist.axes`, deprecate `Artist.{get,set}_axes`

This was done to prevent an Artist that is already associated with an Axes from being moved/added to a different Axes. This was never supported as it causes havoc with the transform stack. The apparent support for this (as it did not raise an exception) was the source of multiple bug reports and questions on SO.

For almost all use-cases, the assignment of the axes to an artist should be taken care of by the axes as part of the `Axes.add_*` method, hence the deprecation of `{get,set}_axes`.

Removing the `set_axes` method will also remove the 'axes' line from the ACCEPTS kwarg tables (assuming that the removal date gets here before that gets overhauled).

Tightened input validation on 'pivot' kwarg to quiver

Tightened validation so that only {'tip', 'tail', 'mid', and 'middle'} (but any capitalization) are valid values for the *pivot* keyword argument in the *Quiver* class (and hence *axes.Axes.quiver* and *pyplot.quiver* which both fully delegate to *Quiver*). Previously any input matching 'mid.*' would be interpreted as 'middle', 'tip.*' as 'tip' and any string not matching one of those patterns as 'tail'.

The value of *Quiver.pivot* is normalized to be in the set {'tip', 'tail', 'middle'} in *Quiver*.

Reordered *Axes.get_children*

The artist order returned by *axes.Axes.get_children* did not match the one used by *axes.Axes.draw*. They now use the same order, as *axes.Axes.draw* now calls *axes.Axes.get_children*.

Changed behaviour of contour plots

The default behaviour of *contour()* and *contourf()* when using a masked array is now determined by the new keyword argument *corner_mask*, or if this is not specified then the new *rcParams["contour.corner_mask"]* (default: `True`) instead. The new default behaviour is equivalent to using *corner_mask=True*; the previous behaviour can be obtained using *corner_mask=False* or by changing the *rcParam*. The example https://matplotlib.org/examples/pylab_examples/contour_corner_mask.html demonstrates the difference. Use of the old contouring algorithm, which is obtained with *corner_mask='legacy'*, is now deprecated.

Contour labels may now appear in different places than in earlier versions of Matplotlib.

In addition, the keyword argument *nchunk* now applies to *contour()* as well as *contourf()*, and it subdivides the domain into subdomains of exactly *nchunk* by *nchunk* quads, whereas previously it was only roughly *nchunk* by *nchunk* quads.

The C/C++ object that performs contour calculations used to be stored in the public attribute *QuadContourSet.Cntr*, but is now stored in a private attribute and should not be accessed by end users.

Added *set_params* function to all Locator types

This was a bug fix targeted at making the api for Locators more consistent.

In the old behavior, only locators of type *MaxNLocator* have *set_params()* defined, causing its use on any other Locator to raise an *AttributeError* (*aside: set_params(args) is a function that sets the parameters of a Locator instance to be as specified within args*). The fix involves moving *set_params()* to the *Locator* class such that all subtypes will have this function defined.

Since each of the *Locator* subtypes have their own modifiable parameters, a universal *set_params()* in *Locator* isn't ideal. Instead, a default no-operation function that raises a warning is implemented in *Locator*. Subtypes extending *Locator* will then override with their own implementations. Subtypes that do not have a need for *set_params()* will fall back onto their parent's implementation, which raises a warning as intended.

In the new behavior, Locator instances will not raise an `AttributeError` when `set_params()` is called. For Locators that do not implement `set_params()`, the default implementation in `Locator` is used.

Disallow `None` as x or y value in `ax.plot`

Do not allow `None` as a valid input for the x or y args in `axes.Axes.plot`. This may break some user code, but this was never officially supported (ex documented) and allowing `None` objects through can lead to confusing exceptions downstream.

To create an empty line use

```
ln1, = ax.plot([], [], ...)
ln2, = ax.plot([], ...)
```

In either case to update the data in the `Line2D` object you must update both the x and y data.

Removed `args` and `kwargs` from `MicrosecondLocator.__call__`

The call signature of `matplotlib.dates.MicrosecondLocator.__call__` has changed from `__call__(self, *args, **kwargs)` to `__call__(self)`. This is consistent with the superclass `Locator` and also all the other Locators derived from this superclass.

No `ValueError` for the `MicrosecondLocator` and `YearLocator`

The `MicrosecondLocator` and `YearLocator` objects when called will return an empty list if the axes have no data or the view has no interval. Previously, they raised a `ValueError`. This is consistent with all the Date Locators.

'`OffsetBox.DrawingArea`' respects the '`clip`' keyword argument

The call signature was `OffsetBox.DrawingArea(..., clip=True)` but nothing was done with the `clip` argument. The object did not do any clipping regardless of that parameter. Now the object can and does clip the child `Artists` if they are set to be clipped.

You can turn off the clipping on a per-child basis using `child.set_clip_on(False)`.

Add salt to `clipPath` id

Add salt to the hash used to determine the id of the `clipPath` nodes. This is to avoid conflicts when two svg documents with the same clip path are included in the same document (see <https://github.com/ipython/ipython/issues/8133> and <https://github.com/matplotlib/matplotlib/issues/4349>), however this means that the svg output is no longer deterministic if the same figure is saved twice. It is not expected that this will affect any users as the current ids are generated from an md5 hash of properties of the clip path and any user would have a very difficult time anticipating the value of the id.

Changed snap threshold for circle markers to inf

When drawing circle markers above some marker size (previously 6.0) the path used to generate the marker was snapped to pixel centers. However, this ends up distorting the marker away from a circle. By setting the snap threshold to inf snapping is never done on circles.

This change broke several tests, but is an improvement.

Preserve units with Text position

Previously the 'get_position' method on Text would strip away unit information even though the units were still present. There was no inherent need to do this, so it has been changed so that unit data (if present) will be preserved. Essentially a call to 'get_position' will return the exact value from a call to 'set_position'.

If you wish to get the old behaviour, then you can use the new method called 'get_unitless_position'.

New API for custom Axes view changes

Interactive pan and zoom were previously implemented using a Cartesian-specific algorithm that was not necessarily applicable to custom Axes. Three new private methods, `matplotlib.axes._base._AxesBase._get_view`, `matplotlib.axes._base._AxesBase._set_view`, and `matplotlib.axes._base._AxesBase._set_view_from_bbox`, allow for custom Axes classes to override the pan and zoom algorithms. Implementors of custom Axes who override these methods may provide suitable behaviour for both pan and zoom as well as the view navigation buttons on the interactive toolbars.

MathTex visual changes

The spacing commands in mathtext have been changed to more closely match vanilla TeX.

Improved spacing in mathtext

The extra space that appeared after subscripts and superscripts has been removed.

No annotation coordinates wrap

In #2351 for 1.4.0 the behavior of ['axes points', 'axes pixel', 'figure points', 'figure pixel'] as coordinates was change to no longer wrap for negative values. In 1.4.3 this change was reverted for 'axes points' and 'axes pixel' and in addition caused 'axes fraction' to wrap. For 1.5 the behavior has been reverted to as it was in 1.4.0-1.4.2, no wrapping for any type of coordinate.

Deprecation

Deprecated `GraphicsContextBase.set_graylevel`

The `GraphicsContextBase.set_graylevel` function has been deprecated in 1.5 and will be removed in 1.6. It has been unused. The `GraphicsContextBase.set_foreground` could be used instead.

deprecated `idle_event`

The `idle_event` was broken or missing in most backends and causes spurious warnings in some cases, and its use in creating animations is now obsolete due to the `animations` module. Therefore code involving it has been removed from all but the `wx` backend (where it partially works), and its use is deprecated. The `animation` module may be used instead to create animations.

`color_cycle` deprecated

In light of the new property cycling feature, the `Axes` method `set_color_cycle` is now deprecated. Calling this method will replace the current property cycle with one that cycles just the given colors.

Similarly, the `rc` parameter `axes.color_cycle` is also deprecated in lieu of the new `rcParams["axes.prop_cycle"]` (default: `cycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`) parameter. Having both parameters in the same `rc` file is not recommended as the result cannot be predicted. For compatibility, setting `axes.color_cycle` will replace the `cycler` in `rcParams["axes.prop_cycle"]` (default: `cycler('color', ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf'])`) with a color cycle. Accessing `axes.color_cycle` will return just the color portion of the property cycle, if it exists.

Timeline for removal has not been set.

Bundled jquery

The version of `jquery` bundled with the `webagg` backend has been upgraded from 1.7.1 to 1.11.3. If you are using the version of `jquery` bundled with `webagg` you will need to update your `html` files as such

```
- <script src="_static/jquery/js/jquery-1.7.1.min.js"></script>
+ <script src="_static/jquery/js/jquery-1.11.3.min.js"></script>
```

Code Removed

Removed `Image` from main namespace

`Image` was imported from PIL/pillow to test if PIL is available, but there is no reason to keep `Image` in the namespace once the availability has been determined.

Removed `lod` from `Artist`

Removed the method `set_lod` and all references to the attribute `_lod` as they are not used anywhere else in the code base. It appears to be a feature stub that was never built out.

Removed threading related classes from `cbook`

The classes `Scheduler`, `Timeout`, and `Idle` were in `cbook`, but are not used internally. They appear to be a prototype for the idle event system which was not working and has recently been pulled out.

Removed *Lena* images from `sample_data`

The `lena.png` and `lena.jpg` images have been removed from Matplotlib's `sample_data` directory. The images are also no longer available from `matplotlib.cbook.get_sample_data`. We suggest using `matplotlib.cbook.get_sample_data('grace_hopper.png')` or `matplotlib.cbook.get_sample_data('grace_hopper.jpg')` instead.

Legend

Removed handling of `loc` as a positional argument to `Legend`

Legend handlers

Remove code to allow legend handlers to be callable. They must now implement a method `legend_artist`.

Axis

Removed method `set_scale`. This is now handled via a private method which should not be used directly by users. It is called via `Axes.set_{x,y}scale` which takes care of ensuring the related changes are also made to the `Axes` object.

finance.py

Removed functions with ambiguous argument order from `finance.py`

Annotation

Removed `textcoords` and `xytext` proprieties from Annotation objects.

sphinxext.ipython_*.py

Both `ipython_console_highlighting` and `ipython_directive` have been moved to IPython.

Change your import from `matplotlib.sphinxext.ipython_directive` to `IPython.sphinxext.ipython_directive` and from `matplotlib.sphinxext.ipython_directive` to `IPython.sphinxext.ipython_directive`

LineCollection.color

Deprecated in 2005, use `set_color`

remove 'faceted' as a valid value for shading in tri.tripcolor

Use `edgecolor` instead. Added validation on `shading` to only be valid values.

Remove faceted kwarg from scatter

Remove support for the `faceted` kwarg. This was deprecated in [d48b34288e9651ff95c3b8a071ef5ac5cf50bae7](https://github.com/matplotlib/matplotlib/commit/d48b34288e9651ff95c3b8a071ef5ac5cf50bae7) (2008-04-18!) and replaced by `edgecolor`.

Remove set_colorbar method from ScalarMappable

Remove `set_colorbar` method, use `colorbar` attribute directly.

patheffects.svg

- remove `get_proxy_renderer` method from `AbstractPathEffect` class
- remove `patch_alpha` and `offset_xy` from `SimplePatchShadow`

Remove `testing.image_util.py`

Contained only a no-longer used port of functionality from PIL

Remove `mlab.FIFOBuffer`

Not used internally and not part of core mission of mpl.

Remove `mlab.prepca`

Deprecated in 2009.

Remove `NavigationToolbar2QTAgg`

Added no functionality over the base `NavigationToolbar2Qt`

`mpl.py`

Remove the module `matplotlib.mpl`. Deprecated in 1.3 by PR #1670 and commit `78ce67d161625833cacff23cfe5d74920248c5b2`

10.9 Version 1.4

10.9.1 What's new in Matplotlib 1.4 (Aug 25, 2014)

Thomas A. Caswell served as the release manager for the 1.4 release.

Table of Contents

- *What's new in Matplotlib 1.4 (Aug 25, 2014)*
 - *New colormap*
 - *The nbagg backend*
 - *New plotting features*

- *Date handling*
- *Configuration (rcParams)*
- *style package added*
- *Backends*
- *Text*
- *Sphinx extensions*
- *Legend and PathEffects documentation*
- *Widgets*
- *GAE integration*

Note: matplotlib 1.4 supports Python 2.6, 2.7, 3.3, and 3.4

New colormap

In heatmaps, a green-to-red spectrum is often used to indicate intensity of activity, but this can be problematic for the red/green colorblind. A new, colorblind-friendly colormap is now available at matplotlib.cm.wistia.com. This colormap maintains the red/green symbolism while achieving deuteranopic legibility through brightness variations. See [here](#) for more information.

The nbagg backend

Phil Elson added a new backend, named "nbagg", which enables interactive figures in a live IPython notebook session. The backend makes use of the infrastructure developed for the webagg backend, which itself gives standalone server backed interactive figures in the browser, however nbagg does not require a dedicated matplotlib server as all communications are handled through the IPython Comm machinery.

As with other backends nbagg can be enabled inside the IPython notebook with:

```
import matplotlib
matplotlib.use('nbagg')
```

Once figures are created and then subsequently shown, they will be placed in an interactive widget inside the notebook allowing panning and zooming in the same way as any other matplotlib backend. Because figures require a connection to the IPython notebook server for their interactivity, once the notebook is saved, each figure will be rendered as a static image - thus allowing non-interactive viewing of figures on services such as [nbviewer](#).

New plotting features

Power-law normalization

Ben Gamari added a power-law normalization method, *PowerNorm*. This class maps a range of values to the interval [0,1] with power-law scaling with the exponent provided by the constructor's *gamma* argument. Power law normalization can be useful for, e.g., emphasizing small populations in a histogram.

Fully customizable boxplots

Paul Hobson overhauled the *boxplot()* method such that it is now completely customizable in terms of the styles and positions of the individual artists. Under the hood, *boxplot()* relies on a new function (*boxplot_stats()*), which accepts any data structure currently compatible with *boxplot()*, and returns a list of dictionaries containing the positions for each element of the boxplots. Then a second method, *bxp* is called to draw the boxplots based on the stats.

The *boxplot()* function can be used as before to generate boxplots from data in one step. But now the user has the flexibility to generate the statistics independently, or to modify the output of *boxplot_stats()* prior to plotting with *bxp*.

Lastly, each artist (e.g., the box, outliers, cap, notches) can now be toggled on or off and their styles can be passed in through individual kwargs. See the examples: *Artist customization in box plots* and *Boxplot drawer function*

Added a bool kwarg, *manage_xticks*, which if False disables the management of the ticks and limits on the x-axis by *bxp()*.

Support for datetime axes in 2d plots

Andrew Dawson added support for datetime axes to *contour()*, *contourf()*, *pcolormesh()* and *pcolor()*.

Support for additional spectrum types

Todd Jennings added support for new types of frequency spectrum plots: *magnitude_spectrum()*, *phase_spectrum()*, and *angle_spectrum()*, as well as corresponding functions in *mlab*.

He also added these spectrum types to *specgram()*, as well as adding support for linear scaling there (in addition to the existing dB scaling). Support for additional spectrum types was also added to *specgram()*.

He also increased the performance for all of these functions and plot types.

Support for detrending and windowing 2D arrays in mlab

Todd Jennings added support for 2D arrays in the `detrend_mean()`, `detrend_none()`, and `detrend()`, as well as adding `matplotlib.mlab.apply_window` which support windowing 2D arrays.

Support for strides in mlab

Todd Jennings added some functions to mlab to make it easier to use NumPy strides to create memory-efficient 2D arrays. This includes `matplotlib.mlab.stride_repeat`, which repeats an array to create a 2D array, and `matplotlib.mlab.stride_windows`, which uses a moving window to create a 2D array from a 1D array.

Formatter for new-style formatting strings

Added `StrMethodFormatter` which does the same job as `FormatStrFormatter`, but accepts new-style formatting strings instead of printf-style formatting strings

Consistent grid sizes in streamplots

`streamplot()` uses a base grid size of 30x30 for both `density=1` and `density=(1, 1)`. Previously a grid size of 30x30 was used for `density=1`, but a grid size of 25x25 was used for `density=(1, 1)`.

Get a list of all tick labels (major and minor)

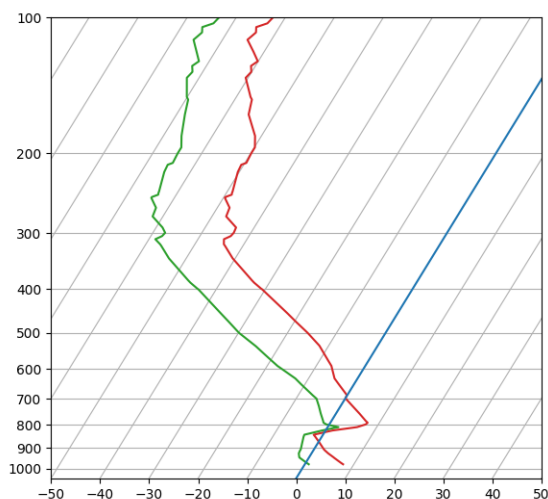
Added the kwarg 'which' to `Axes.get_xticklabels`, `Axes.get_yticklabels` and `Axis.get_ticklabels`. 'which' can be 'major', 'minor', or 'both' select which ticks to return, like `set_ticks_position`. If 'which' is `None` then the old behaviour (controlled by the bool `minor`).

Separate horizontal/vertical axes padding support in ImageGrid

The kwarg 'axes_pad' to `mpl_toolkits.axes_grid1.axes_grid.ImageGrid` can now be a tuple if separate horizontal/vertical padding is needed. This is supposed to be very helpful when you have a labelled legend next to every subplot and you need to make some space for legend's labels.

Support for skewed transformations

The `Affine2D` gained additional methods `skew` and `skew_deg` to create skewed transformations. Additionally, matplotlib internals were cleaned up to support using such transforms in `Axes`. This transform is important for some plot types, specifically the Skew-T used in meteorology.



Support for specifying properties of wedge and text in pie charts.

Added the kwargs `'wedgeprops'` and `'textprops'` to `pie` to accept properties for wedge and text objects in a pie. For example, one can specify `wedgeprops = {'linewidth':3}` to specify the width of the borders of the wedges in the pie. For more properties that the user can specify, look at the docs for the wedge and text objects.

Fixed the direction of errorbar upper/lower limits

Larry Bradley fixed the `errorbar()` method such that the upper and lower limits (`lolims`, `uplims`, `xlolims`, `xuplims`) now point in the correct direction.

More consistent add-object API for Axes

Added the Axes method `add_image` to put image handling on a par with artists, collections, containers, lines, patches, and tables.

Violin Plots

Per Parker, Gregory Kelsie, Adam Ortiz, Kevin Chan, Geoffrey Lee, Deokjae Donald Seo, and Taesu Terry Lim added a basic implementation for violin plots. Violin plots can be used to represent the distribution of sample data. They are similar to box plots, but use a kernel density estimation function to present a smooth approximation of the data sample used. The added features are:

violin - Renders a violin plot from a collection of statistics. *violin_stats()* - Produces a collection of statistics suitable for rendering a violin plot. *violinplot()* - Creates a violin plot from a set of sample data. This method makes use of *violin_stats()* to process the input data, and *violin_stats()* to do the actual rendering. Users are also free to modify or replace the output of *violin_stats()* in order to customize the violin plots to their liking.

This feature was implemented for a software engineering course at the University of Toronto, Scarborough, run in Winter 2014 by Anya Taffioovich.

More *markevery* options to show only a subset of markers

Rohan Walker extended the *markevery* property in *Line2D*. You can now specify a subset of markers to show with an int, slice object, numpy fancy indexing, or float. Using a float shows markers at approximately equal display-coordinate-distances along the line.

Added size related functions to specialized Collections

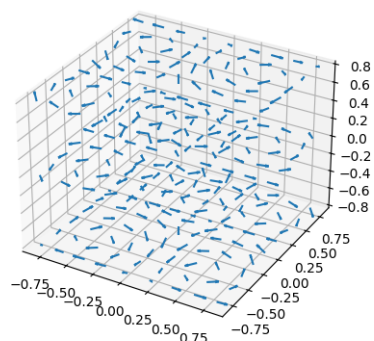
Added the *get_size* and *set_size* functions to control the size of elements of specialized collections (*AsteriskPolygonCollection BrokenBarHCollection CircleCollection PathCollection PolyCollection RegularPolyCollection StarPolygonCollection*).

Fixed the mouse coordinates giving the wrong theta value in Polar graph

Added code to *transform_non_affine* to ensure that the calculated theta value was between the range of 0 and $2 * \pi$ since the problem was that the value can become negative after applying the direction and rotation to the theta calculation.

Simple quiver plot for mplot3d toolkit

A team of students in an *Engineering Large Software Systems* course, taught by Prof. Anya Taffioovich at the University of Toronto, implemented a simple version of a quiver plot in 3D space for the mplot3d toolkit as one of their term project. This feature is documented in *quiver*. The team members are: Ryan Steve D'Souza, Victor B, xbtsw, Yang Wang, David, Caradec Bisesar and Vlad Vassilovski.



polar-plot r-tick locations

Added the ability to control the angular position of the r-tick labels on a polar plot via `set_rlabel_position`.

Date handling

n-d array support for date conversion

Andrew Dawson added support for n-d array handling to `matplotlib.dates.num2date()`, `matplotlib.dates.date2num()` and `matplotlib.dates.datestr2num()`. Support is also added to the unit conversion interfaces `matplotlib.dates.DateConverter` and `matplotlib.units.Registry`.

Configuration (rcParams)

`savefig.transparent` added

Controls whether figures are saved with a transparent background by default. Previously `savefig` always defaulted to a non-transparent background.

`axes.titleweight`

Added rcParam to control the weight of the title

`axes.formatter.useoffset` added

Controls the default value of `useOffset` in `ScalarFormatter`. If `True` and the data range is much smaller than the data average, then an offset will be determined such that the tick labels are meaningful. If `False` then the full number will be formatted in all conditions.

`nbagg.transparent` added

Controls whether `nbagg` figures have a transparent background. `nbagg.transparent` is `True` by default.

XDG compliance

Matplotlib now looks for configuration files (both `rcparams` and `style`) in XDG compliant locations.

`style` package added

You can now easily switch between different styles using the new `style` package:

```
>>> from matplotlib import style
>>> style.use('dark_background')
```

Subsequent plots will use updated colors, sizes, etc. To list all available styles, use:

```
>>> print style.available
```

You can add your own custom `<style name>.mplstyle` files to `~/.matplotlib/stylelib` or call `use` with a URL pointing to a file with `matplotlibrc` settings.

Note that this is an experimental feature, and the interface may change as users test out this new feature.

Backends

Qt5 backend

Martin Fitzpatrick and Tom Badran implemented a Qt5 backend. The differences in namespace locations between Qt4 and Qt5 was dealt with by shimming Qt4 to look like Qt5, thus the Qt5 implementation is the primary implementation. Backwards compatibility for Qt4 is maintained by wrapping the Qt5 implementation.

The Qt5Agg backend currently does not work with IPython's `%matplotlib` magic.

The 1.4.0 release has a known bug where the toolbar is broken. This can be fixed by:

```
cd path/to/installed/matplotlib
wget https://github.com/matplotlib/matplotlib/pull/3322.diff
# unix2dos 3322.diff (if on windows to fix line endings)
patch -p2 < 3322.diff
```

Qt4 backend

Rudolf Höfler changed the appearance of the subplottool. All sliders are vertically arranged now, buttons for tight layout and reset were added. Furthermore, the subplottool is now implemented as a modal dialog. It was previously a QMainWindow, leaving the SPT open if one closed the plot window.

In the figure options dialog one can now choose to (re-)generate a simple automatic legend. Any explicitly set legend entries will be lost, but changes to the curves' label, linestyle, et cetera will now be updated in the legend.

Interactive performance of the Qt4 backend has been dramatically improved under windows.

The mapping of key-signals from Qt to values matplotlib understands was greatly improved (For both Qt4 and Qt5).

Cairo backends

The Cairo backends are now able to use the [cairoffi bindings](#) which are more actively maintained than the [pycairo bindings](#).

Gtk3Agg backend

The Gtk3Agg backend now works on Python 3.x, if the [cairoffi bindings](#) are installed.

PDF backend

Added context manager for saving to multi-page PDFs.

Text

Text URLs supported by SVG backend

The SVG backend will now render *Text* objects' url as a link in output SVGs. This allows one to make clickable text in saved figures using the url kwarg of the *Text* class.

Anchored sizebar font

Added the `fontproperties` kwarg to `AnchoredSizeBar` to control the font properties.

Sphinx extensions

The `:context:` directive in the `plot_directive` Sphinx extension can now accept an optional `reset` setting, which will cause the context to be reset. This allows more than one distinct context to be present in documentation. To enable this option, use `:context: reset` instead of `:context:` any time you want to reset the context.

Legend and PathEffects documentation

The *Legend guide* and *Path effects guide* have both been updated to better reflect the full potential of each of these powerful features.

Widgets

Span Selector

Added an option `span_stays` to the `SpanSelector` which makes the selector rectangle stay on the axes after you release the mouse.

GAE integration

Matplotlib will now run on google app engine.

10.9.2 API Changes in 1.4.x

Code changes

- A major refactoring of the axes module was made. The axes module has been split into smaller modules:
 - the `_base` module, which contains a new private `_AxesBase` class. This class contains all methods except plotting and labelling methods.
 - the `axes` module, which contains the `axes.Axes` class. This class inherits from `_AxesBase`, and contains all plotting and labelling methods.
 - the `_subplot` module, with all the classes concerning subplotting.

There are a couple of things that do not exist in the `axes` module's namespace anymore. If you use them, you need to import them from their original location:

```
– math -> import math
```

```
- ma->from numpy import ma
- cbook->from matplotlib import cbook
- docstring->from matplotlib import docstring
- is_sequence_of_strings -> from matplotlib.cbook import
  is_sequence_of_strings
- is_string_like->from matplotlib.cbook import is_string_like
- iterable->from matplotlib.cbook import iterable
- itertools->import itertools
- martist->from matplotlib import artist as martist
- matplotlib->import matplotlib
- mcoll->from matplotlib import collections as mcoll
- mcolors->from matplotlib import colors as mcolors
- mcontour->from matplotlib import contour as mcontour
- mpatches->from matplotlib import patches as mpatches
- mpath->from matplotlib import path as mpath
- mquiver->from matplotlib import quiver as mquiver
- mstack->from matplotlib import stack as mstack
- mstream->from matplotlib import stream as mstream
- mtable->from matplotlib import table as mtable
```

- As part of the refactoring to enable Qt5 support, the module `matplotlib.backends.qt4_compat` was renamed to `matplotlib.backends.qt_compat`. `qt4_compat` is deprecated in 1.4 and will be removed in 1.5.
- The `errorbar()` method has been changed such that the upper and lower limits (*lolims*, *uplims*, *xlolims*, *xuplims*) now point in the correct direction.
- The `fmt` kwarg for `errorbar()` now supports the string 'none' to suppress drawing of a line and markers; use of the `None` object for this is deprecated. The default `fmt` value is changed to the empty string (''), so the line and markers are governed by the `plot()` defaults.
- A bug has been fixed in the path effects rendering of fonts, which now means that the font size is consistent with non-path effect fonts. See <https://github.com/matplotlib/matplotlib/issues/2889> for more detail.
- The Sphinx extensions `ipython_directive` and `ipython_console_highlighting` have been moved to the IPython project itself. While they remain in Matplotlib for this release, they have been deprecated. Update your extensions in `conf.py` to point to `IPython.sphinxext.ipython_directive` instead of `matplotlib.sphinxext.ipython_directive`.

- In `matplotlib.finance`, almost all functions have been deprecated and replaced with a pair of functions name `*_ochl` and `*_ohlc`. The former is the 'open-close-high-low' order of quotes used previously in this module, and the latter is the 'open-high-low-close' order that is standard in finance.
- For consistency the `face_alpha` keyword to `matplotlib.patheffects.SimplePatchShadow` has been deprecated in favour of the `alpha` keyword. Similarly, the keyword `offset_xy` is now named `offset` across all `AbstractPathEffects`. `matplotlib.patheffects._Base` has been renamed to `matplotlib.patheffects.AbstractPathEffect`. `matplotlib.patheffect.ProxyRenderer` has been renamed to `matplotlib.patheffects.PathEffectRenderer` and is now a full `RendererBase` subclass.
- The artist used to draw the outline of a `Figure.colorbar` has been changed from a `matplotlib.lines.Line2D` to `matplotlib.patches.Polygon`, thus `colorbar.ColorbarBase.outline` is now a `matplotlib.patches.Polygon` object.
- The legend handler interface has changed from a callable, to any object which implements the `legend_artists` method (a deprecation phase will see this interface be maintained for v1.4). See [Legend guide](#) for further details. Further legend changes include:
 - `matplotlib.axes.Axes._get_legend_handles` now returns a generator of handles, rather than a list.
 - The `legend()` function's `loc` positional argument has been deprecated. Use the `loc` keyword argument instead.
- The `rcParams["savefig.transparent"]` (default: `False`) has been added to control default transparency when saving figures.
- Slightly refactored the `Annotation` family. The text location in `Annotation` is now entirely handled by the underlying `Text` object so `.set_position` works as expected. The attributes `xytext` and `textcoords` have been deprecated in favor of `xyann` and `anncoords` so that `Annotation` and `AnnotationBbox` can share a common sensibly named api for getting/setting the location of the text or box.
 - `xyann` -> set the location of the annotation
 - `xy` -> set where the arrow points to
 - `anncoords` -> set the units of the annotation location
 - `xycoords` -> set the units of the point location
 - `set_position()` -> `Annotation` only set location of annotation
- `matplotlib.mlab.specgram`, `matplotlib.mlab.psd`, `matplotlib.mlab.csd`, `matplotlib.mlab.cohere`, `matplotlib.mlab.cohere_pairs`, `matplotlib.pyplot.specgram`, `matplotlib.pyplot.psd`, `matplotlib.pyplot.csd`, and `matplotlib.pyplot.cohere` now raise `ValueError` where they previously raised `AssertionError`.
- For `matplotlib.mlab.psd`, `matplotlib.mlab.csd`, `matplotlib.mlab.cohere`, `matplotlib.mlab.cohere_pairs`, `matplotlib.pyplot.specgram`, `matplotlib.pyplot.psd`, `matplotlib.pyplot.csd`, and `matplotlib.pyplot.cohere`, in cases where a shape `(n, 1)` array is returned, this is now converted to a `(n,)` array. Previously, `(n, m)` arrays

were averaged to an (n,) array, but (n, 1) arrays were returned unchanged. This change makes the dimensions consistent in both cases.

- Added the `rcParams["axes.formatter.useoffset"]` (default: True) to control the default value of `useOffset` in `ticker.ScalarFormatter`
- Added `Formatter` sub-class `StrMethodFormatter` which does the exact same thing as `FormatStrFormatter`, but for new-style formatting strings.
- Deprecated `matplotlib.testing.image_util` and the only function within, `matplotlib.testing.image_util.autocontrast`. These will be removed completely in v1.5.0.
- The `fmt` argument of `plot_date()` has been changed from `bo` to just `o`, so color cycling can happen by default.
- Removed the class `FigureManagerQTAgg` and deprecated `NavigationToolbar2QTAgg` which will be removed in 1.5.
- Removed formerly public (non-prefixed) attributes `rect` and `drawRect` from `FigureCanvasQTAgg`; they were always an implementation detail of the (preserved) `drawRectangle()` function.
- The function signatures of `matplotlib.tight_bbox.adjust_bbox` and `matplotlib.tight_bbox.process_figure_for_rasterizing` have been changed. A new `fixed_dpi` parameter allows for overriding the `figure.dpi` setting instead of trying to deduce the intended behaviour from the file format.
- Added support for horizontal/vertical axes padding to `mpl_toolkits.axes_grid1.axes_grid.ImageGrid` --- argument `axes_pad` can now be tuple-like if separate axis padding is required. The original behavior is preserved.
- Added support for skewed transforms to `matplotlib.transforms.Affine2D`, which can be created using the `skew` and `skew_deg` methods.
- Added clockwise parameter to control sectors direction in `axes.Axes.pie`
- In `matplotlib.lines.Line2D` the `markevery` functionality has been extended. Previously an integer start-index and stride-length could be specified using either a two-element-list or a two-element-tuple. Now this can only be done using a two-element-tuple. If a two-element-list is used then it will be treated as NumPy fancy indexing and only the two markers corresponding to the given indexes will be shown.
- Removed `prop` keyword argument from `mpl_toolkits.axes_grid1.anchored_artists.AnchoredSizeBar` call. It was passed through to the base-class `__init__` and is only used for setting padding. Now `fontproperties` (which is what is really used to set the font properties of `AnchoredSizeBar`) is passed through in place of `prop`. If `fontproperties` is not passed in, but `prop` is, then `prop` is used in place of `fontproperties`. If both are passed in, `prop` is silently ignored.
- The use of the index 0 in `pyplot.subplot` and related commands is deprecated. Due to a lack of validation, calling `plt.subplots(2, 2, 0)` does not raise an exception, but puts an axes in the `_last_` position. This is due to the indexing in subplot being 1-based (to mirror MATLAB) so before indexing into the `GridSpec` object used to determine where the axes should go, 1 is subtracted off. Passing in 0 results in passing -1 to `GridSpec` which results in getting the last position back. Even though this behavior is clearly wrong and not intended, we are going through a deprecation cycle in

an abundance of caution that any users are exploiting this 'feature'. The use of 0 as an index will raise a warning in 1.4 and an exception in 1.5.

- Clipping is now off by default on offset boxes.
- Matplotlib now uses a less-aggressive call to `gc.collect(1)` when closing figures to avoid major delays with large numbers of user objects in memory.
- The default clip value of *all* pie artists now defaults to `False`.

Code removal

- Removed `mlab.levypdf`. The code raised a NumPy error (and has for a long time) and was not the standard form of the Levy distribution. `scipy.stats.levy` should be used instead

10.10 Version 1.3

10.10.1 What's new in Matplotlib 1.3 (Aug 01, 2013)

Table of Contents

- *What's new in Matplotlib 1.3 (Aug 01, 2013)*
 - *New in 1.3.1*
 - *New plotting features*
 - *Updated Axes3D.contour methods*
 - *Drawing*
 - *Text*
 - *Configuration (rcParams)*
 - *Backends*
 - *Documentation and examples*
 - *Infrastructure*

Note: matplotlib 1.3 supports Python 2.6, 2.7, 3.2, and 3.3

New in 1.3.1

1.3.1 is a bugfix release, primarily dealing with improved setup and handling of dependencies, and correcting and enhancing the documentation.

The following changes were made in 1.3.1 since 1.3.0.

Enhancements

- Added a context manager for creating multi-page pdfs (see `matplotlib.backends.backend_pdf.PdfPages`).
- The WebAgg backend should now have lower latency over heterogeneous Internet connections.

Bug fixes

- Histogram plots now contain the endline.
- Fixes to the Molleweide projection.
- Handling recent fonts from Microsoft and Macintosh-style fonts with non-ascii metadata is improved.
- Hatching of fill between plots now works correctly in the PDF backend.
- Tight bounding box support now works in the PGF backend.
- Transparent figures now display correctly in the Qt4Agg backend.
- Drawing lines from one subplot to another now works.
- Unit handling on masked arrays has been improved.

Setup and dependencies

- Now works with any version of pyparsing 1.5.6 or later, without displaying hundreds of warnings.
- Now works with 64-bit versions of Ghostscript on MS-Windows.
- When installing from source into an environment without Numpy, Numpy will first be downloaded and built and then used to build matplotlib.
- Externally installed backends are now always imported using a fully-qualified path to the module.
- Works with newer version of wxPython.
- Can now build with a PyCXX installed globally on the system from source.
- Better detection of Gtk3 dependencies.

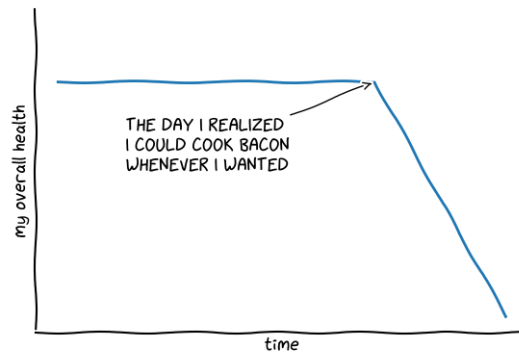
Testing

- Tests should now work in non-English locales.
- PEP8 conformance tests now report on locations of issues.

New plotting features

xkcd-style sketch plotting

To give your plots a sense of authority that they may be missing, Michael Droettboom (inspired by the work of many others in [PR #1329](#)) has added an *xkcd-style* sketch plotting mode. To use it, simply call `matplotlib.pyplot.xkcd` before creating your plot. For really fine control, it is also possible to modify each artist's sketch parameters individually with `matplotlib.artist.Artist.set_sketch_params()`.



"Stove Ownership" from xkcd by Randall Munroe

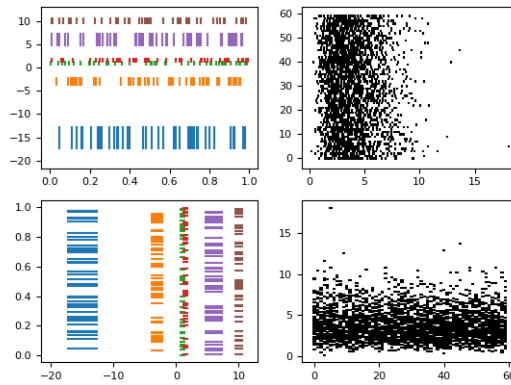
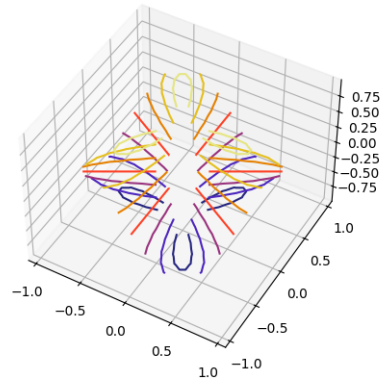
Updated Axes3D.contour methods

Damon McDougall updated the `tricontour()` and `tricontourf()` methods to allow 3D contour plots on arbitrary unstructured user-specified triangulations.

New eventplot plot type

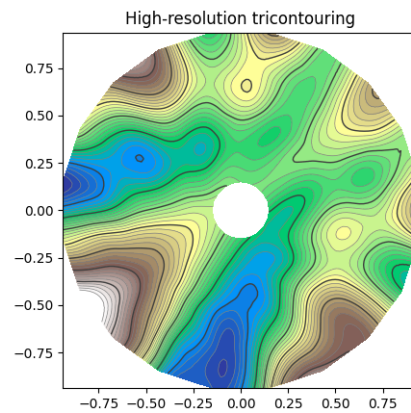
Todd Jennings added a `eventplot()` function to create multiple rows or columns of identical line segments

As part of this feature, there is a new `EventCollection` class that allows for plotting and manipulating rows or columns of identical line segments.



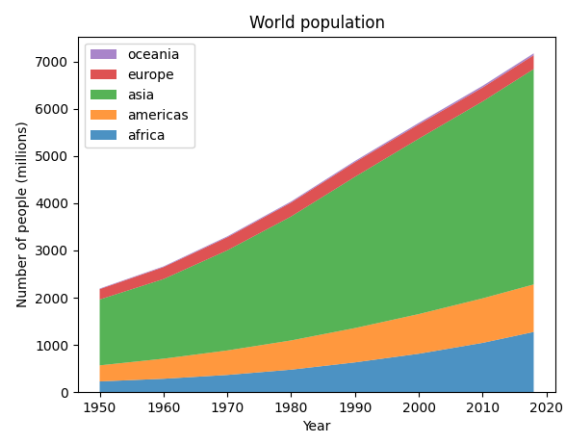
Triangular grid interpolation

Geoffroy Billotey and Ian Thomas added classes to perform interpolation within triangular grids: (*LinearTriInterpolator* and *CubicTriInterpolator*) and a utility class to find the triangles in which points lie (*TrapezoidMapTriFinder*). A helper class to perform mesh refinement and smooth contouring was also added (*UniformTriRefiner*). Finally, a class implementing some basic tools for triangular mesh improvement was added (*TriAnalyzer*).



Baselines for stackplot

Till Stensitzki added non-zero baselines to `stackplot()`. They may be symmetric or weighted.



Rectangular colorbar extensions

Andrew Dawson added a new keyword argument *extendrect* to `colorbar()` to optionally make colorbar extensions rectangular instead of triangular.

More robust boxplots

Paul Hobson provided a fix to the `boxplot()` method that prevent whiskers from being drawn inside the box for oddly distributed data sets.

Calling subplot() without arguments

A call to `subplot()` without any arguments now acts the same as `subplot(111)` or `subplot(1, 1, 1)` -- it creates one axes for the whole figure. This was already the behavior for both `axes()` and `subplots()`, and now this consistency is shared with `subplot()`.

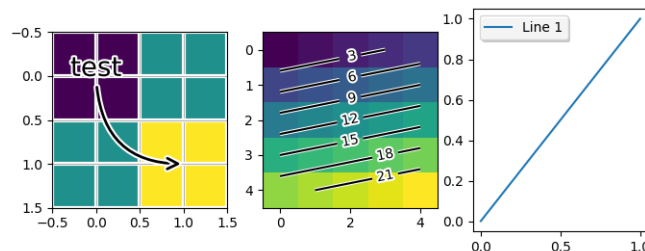
Drawing

Independent alpha values for face and edge colors

Wes Campaigne modified how `Patch` objects are drawn such that (for backends supporting transparency) you can set different alpha values for faces and edges, by specifying their colors in RGBA format. Note that if you set the alpha attribute for the patch object (e.g. using `set_alpha()` or the `alpha` keyword argument), that value will override the alpha components set in both the face and edge colors.

Path effects on lines

Thanks to Jae-Joon Lee, path effects now also work on plot lines.



Easier creation of colormap and normalizer for levels with colors

Phil Elson added the `matplotlib.colors.from_levels_and_colors()` function to easily create a colormap and normalizer for representation of discrete colors for plot types such as `matplotlib.pyplot.pcolormesh()`, with a similar interface to that of `matplotlib.pyplot.contourf`.

Full control of the background color

Wes Campaigne and Phil Elson fixed the Agg backend such that PNGs are now saved with the correct background color when `fig.patch.get_alpha()` is not 1.

Improved `bbox_inches="tight"` functionality

Passing `bbox_inches="tight"` through to `pyplot.savefig` now takes into account *all* artists on a figure - this was previously not the case and led to several corner cases which did not function as expected.

Initialize a rotated rectangle

Damon McDougall extended the `Rectangle` constructor to accept an `angle` kwarg, specifying the rotation of a rectangle in degrees.

Text

Anchored text support

The SVG and pgf backends are now able to save text alignment information to their output formats. This allows to edit text elements in saved figures, using Inkscape for example, while preserving their intended position. For SVG please note that you'll have to disable the default text-to-path conversion (`mpl.rcParams['svg', 'fonttype']='none'`).

Better vertical text alignment and multi-line text

The vertical alignment of text is now consistent across backends. You may see small differences in text placement, particularly with rotated text.

If you are using a custom backend, note that the `draw_text` renderer method is now passed the location of the baseline, not the location of the bottom of the text bounding box.

Multi-line text will now leave enough room for the height of very tall or very low text, such as superscripts and subscripts.

Left and right side axes titles

Andrew Dawson added the ability to add axes titles flush with the left and right sides of the top of the axes using a new keyword argument *loc* to `title()`.

Improved manual contour plot label positioning

Brian Mattern modified the manual contour plot label positioning code to interpolate along line segments and find the actual closest point on a contour to the requested position. Previously, the closest path vertex was used, which, in the case of straight contours was sometimes quite distant from the requested location. Much more precise label positioning is now possible.

Configuration (rcParams)

Quickly find rcParams

Phil Elson made it easier to search for rcParameters by passing a valid regular expression to `matplotlib.RcParams.find_all()`. `matplotlib.RcParams` now also has a pretty repr and str representation so that search results are printed prettily:

```
>>> import matplotlib
>>> print(matplotlib.rcParams.find_all('\.size'))
RcParams({'font.size': 12,
         'xtick.major.size': 4,
         'xtick.minor.size': 2,
         'ytick.major.size': 4,
         'ytick.minor.size': 2})
```

axes.xmargin and axes.ymargin added to rcParams

`rcParams["axes.xmargin"]` (default: 0.05) and `rcParams["axes.ymargin"]` (default: 0.05) were added to configure the default margins used. Previously they were hard-coded to default to 0, default value of both rcParam values is 0.

Changes to font rcParams

The `font.*` rcParams now affect only text objects created after the rcParam has been set, and will not retroactively affect already existing text objects. This brings their behavior in line with most other rcParams.

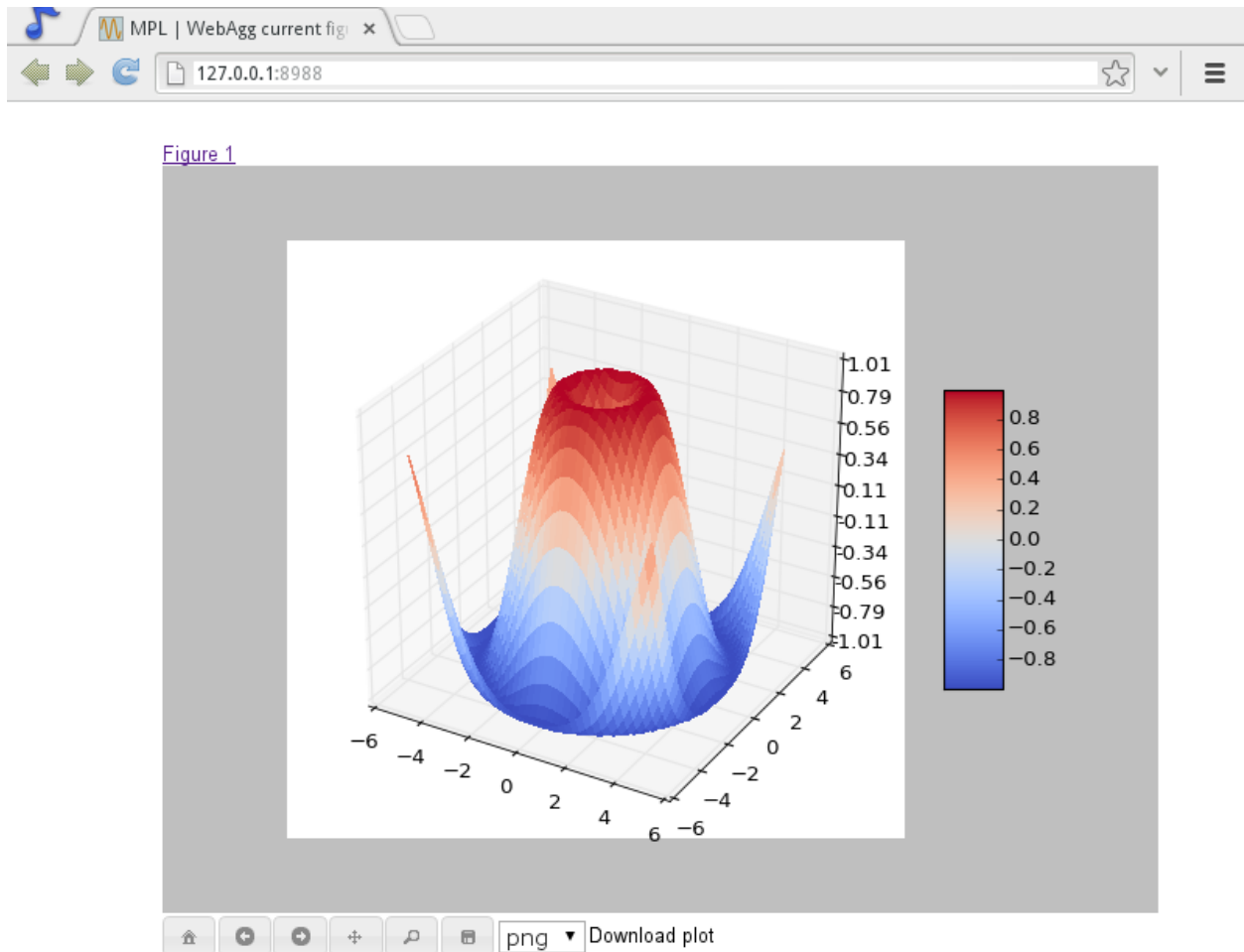
Added `rcParams["savefig.jpeg_quality"]`

rcParam value `rcParams["savefig.jpeg_quality"]` was added so that the user can configure the default quality used when a figure is written as a JPEG. The default quality is 95; previously, the default quality was 75. This change minimizes the artifacting inherent in JPEG images, particularly with images that have sharp changes in color as plots often do.

Backends

WebAgg backend

Michael Droettboom, Phil Elson and others have developed a new backend, WebAgg, to display figures in a web browser. It works with animations as well as being fully interactive.



Future versions of matplotlib will integrate this backend with the IPython notebook for a fully web browser based plotting frontend.

Remember save directory

Martin Spacek made the save figure dialog remember the last directory saved to. The default is configurable with the new `rcParams["savefig.directory"]` (default: '~') rcParam in `matplotlibrc`.

Documentation and examples

Numpydoc docstrings

Nelle Varoquaux has started an ongoing project to convert matplotlib's docstrings to numpydoc format. See [MEP10](#) for more information.

Example reorganization

Tony Yu has begun work reorganizing the examples into more meaningful categories. The new gallery page is the fruit of this ongoing work. See [MEP12](#) for more information.

Examples now use subplots()

For the sake of brevity and clarity, most of the *examples* now use the newer `subplots()`, which creates a figure and one (or multiple) axes object(s) in one call. The old way involved a call to `figure()`, followed by one (or multiple) `subplot()` calls.

Infrastructure

Housecleaning

A number of features that were deprecated in 1.2 or earlier, or have not been in a working state for a long time have been removed. Highlights include removing the Qt version 3 backends, and the FltkAgg and Emf backends. See [API Changes in 1.3.x](#) for a complete list.

New setup script

matplotlib 1.3 includes an entirely rewritten setup script. We now ship fewer dependencies with the tarballs and installers themselves. Notably, `pytz`, `dateutil`, `yparsing` and `six` are no longer included with matplotlib. You can either install them manually first, or let `pip` install them as dependencies along with matplotlib. It is now possible to not include certain subcomponents, such as the unit test data, in the install. See `setup.cfg.template` for more information.

XDG base directory support

On Linux, matplotlib now uses the [XDG base directory specification](#) to find the `matplotlibrc` configuration file. `matplotlibrc` should now be kept in `~/.config/matplotlib`, rather than `~/.matplotlib`. If your configuration is found in the old location, it will still be used, but a warning will be displayed.

Catch opening too many figures using pyplot

Figures created through `pyplot.figure` are retained until they are explicitly closed. It is therefore common for new users of matplotlib to run out of memory when creating a large series of figures in a loop without closing them.

matplotlib will now display a `RuntimeWarning` when too many figures have been opened at once. By default, this is displayed for 20 or more figures, but the exact number may be controlled using the `figure.max_open_warning` rcParam.

10.10.2 API Changes in 1.3.x

Changes in 1.3.1

It is rare that we make an API change in a bugfix release, however, for 1.3.1 since 1.3.0 the following change was made:

- `text.Text.cached` (used to cache font objects) has been made into a private variable. Among the obvious encapsulation benefit, this removes this confusing-looking member from the documentation.
- The method `hist()` now always returns bin occupancies as an array of type `float`. Previously, it was sometimes an array of type `int`, depending on the call.

Code removal

- The following items that were deprecated in version 1.2 or earlier have now been removed completely.
 - The Qt 3.x backends (`qt` and `qtagg`) have been removed in favor of the Qt 4.x backends (`qt4` and `qt4agg`).
 - The `FltkAgg` and `Emf` backends have been removed.
 - The `matplotlib.nxutils` module has been removed. Use the functionality on `matplotlib.path.Path.contains_point` and friends instead.
 - Instead of `axes.Axes.get_frame`, use `axes.Axes.patch`.
 - The following keyword arguments to the `legend` function have been renamed:
 - * `pad` -> `borderpad`
 - * `labelsep` -> `labelspacing`

- * *handlelen* -> *handlelength*
- * *handletextsep* -> *handletextpad*
- * *axespac* -> *borderaxespac*

Related to this, the following rcParams have been removed:

- * `legend.pad`,
 - * `legend.labelsep`,
 - * `legend.handlelen`,
 - * `legend.handletextsep` and
 - * `legend.axespac`
- For the *hist* function, instead of *width*, use *rwidth* (relative width).
 - On *patches.Circle*, the *resolution* keyword argument has been removed. For a circle made up of line segments, use *patches.CirclePolygon*.
 - The printing functions in the Wx backend have been removed due to the burden of keeping them up-to-date.
 - `mlab.liaupunov` has been removed.
 - `mlab.save`, `mlab.load`, `pylab.save` and `pylab.load` have been removed. We recommend using `numpy.savetxt` and `numpy.loadtxt` instead.
 - `widgets.HorizontalSpanSelector` has been removed. Use `widgets.SpanSelector` instead.

Code deprecation

- The CocoaAgg backend has been deprecated, with the possibility for deletion or resurrection in a future release.
- The top-level functions in *matplotlib.path* that are implemented in C++ were never meant to be public. Instead, users should use the Pythonic wrappers for them in the *path.Path* and *collections.Collection* classes. Use the following mapping to update your code:
 - `point_in_path` -> `path.Path.contains_point`
 - `get_path_extents` -> `path.Path.get_extents`
 - `point_in_path_collection` -> `collections.Collection.contains`
 - `path_in_path` -> `path.Path.contains_path`
 - `path_intersects_path` -> `path.Path.intersects_path`
 - `convert_path_to_polygons` -> `path.Path.to_polygons`
 - `cleanup_path` -> `path.Path.cleaned`
 - `points_in_path` -> `path.Path.contains_points`

- `clip_path_to_rect` -> `path.Path.clip_to_bbox`

- `matplotlib.colors.normalize` and `matplotlib.colors.no_norm` have been deprecated in favour of `matplotlib.colors.Normalize` and `matplotlib.colors.NoNorm` respectively.
- The `ScalarMappable` class' `set_colorbar` method is now deprecated. Instead, the `matplotlib.cm.ScalarMappable.colorbar` attribute should be used. In previous Matplotlib versions this attribute was an undocumented tuple of (`colorbar_instance`, `colorbar_axes`) but is now just `colorbar_instance`. To get the colorbar axes it is possible to just use the `matplotlib.colorbar.ColorbarBase.ax` attribute on a colorbar instance.
- The `matplotlib.mpl` module is now deprecated. Those who relied on this module should transition to simply using `import matplotlib as mpl`.

Code changes

- `Patch` now fully supports using RGBA values for its `facecolor` and `edgecolor` attributes, which enables faces and edges to have different alpha values. If the `Patch` object's `alpha` attribute is set to anything other than `None`, that value will override any alpha-channel value in both the face and edge colors. Previously, if `Patch` had `alpha=None`, the alpha component of `edgecolor` would be applied to both the edge and face.
- The optional `isRGB` argument to `set_foreground()` (and the other `GraphicsContext` classes that descend from it) has been renamed to `isRGBA`, and should now only be set to `True` if the `fg` color argument is known to be an RGBA tuple.
- For `Patch`, the `capstyle` used is now `butt`, to be consistent with the default for most other objects, and to avoid problems with non-solid `linestyle` appearing solid when using a large `linewidth`. Previously, `Patch` used `capstyle='projecting'`.
- `Path` objects can now be marked as *readonly* by passing `readonly=True` to its constructor. The built-in path singletons, obtained through `Path.unit*` class methods return *readonly* paths. If you have code that modified these, you will need to make a deepcopy first, using either:

```
import copy
path = copy.deepcopy(Path.unit_circle())

# or

path = Path.unit_circle().deepcopy()
```

Deep copying a `Path` always creates an editable (i.e. non-readonly) `Path`.

- The list at `Path.NUM_VERTICES` was replaced by a dictionary mapping Path codes to the number of expected vertices at `NUM_VERTICES_FOR_CODE`.
- To support XKCD style plots, the `matplotlib.path.cleanup_path` method's signature was updated to require a `sketch` argument. Users of `matplotlib.path.cleanup_path` are encouraged to use the new `cleaned()` Path method.

- Data limits on a plot now start from a state of having "null" limits, rather than limits in the range (0, 1). This has an effect on artists that only control limits in one direction, such as `axes.Axes.axvline` and `axes.Axes.axhline`, since their limits will no longer also include the range (0, 1). This fixes some problems where the computed limits would be dependent on the order in which artists were added to the axes.
- Fixed a bug in setting the position for the right/top spine with data position type. Previously, it would draw the right or top spine at +1 data offset.
- In `FancyArrow`, the default arrow head width, `head_width`, has been made larger to produce a visible arrow head. The new value of this kwarg is `head_width = 20 * width`.
- It is now possible to provide number of levels + 1 colors in the case of `extend='both'` for `contourf` (or just number of levels colors for an extend value `min` or `max`) such that the resulting colormap's `set_under` and `set_over` are defined appropriately. Any other number of colors will continue to behave as before (if more colors are provided than levels, the colors will be unused). A similar change has been applied to `contour`, where `extend='both'` would expect number of levels + 2 colors.
- A new keyword `extendrect` in `colorbar()` and `ColorbarBase` allows one to control the shape of colorbar extensions.
- The extension of `MultiCursor` to both vertical (default) and/or horizontal cursor implied that `self.line` is replaced by `self.vline` for vertical cursors lines and `self.hline` is added for the horizontal cursors lines.
- On POSIX platforms, the `matplotlib.cbook.report_memory` function raises `NotImplementedError` instead of `OSError` if the `ps` command cannot be run.
- The `matplotlib.cbook.check_output` function has been moved to `matplotlib.compat.subprocess`.

Configuration and rcParams

- On Linux, the user-specific `matplotlibrc` configuration file is now located in `~/.config/matplotlib/matplotlibrc` to conform to the [XDG Base Directory Specification](#).
- The `font.*` rcParams now affect only text objects created after the rcParam has been set, and will not retroactively affect already existing text objects. This brings their behavior in line with most other rcParams.
- Removed call of `grid()` in `matplotlib.pyplot.plotfile`. To draw the axes grid, set the `axes.grid` rcParam to `True`, or explicitly call `grid()`.

10.11 Version 1.2

10.11.1 What's new in Matplotlib 1.2.2

Table of Contents

- *What's new in Matplotlib 1.2.2*
 - *Improved collections*
 - *Multiple images on same axes are correctly transparent*

Improved collections

The individual items of a collection may now have different alpha values and be rendered correctly. This also fixes a bug where collections were always filled in the PDF backend.

Multiple images on same axes are correctly transparent

When putting multiple images onto the same axes, the background color of the axes will now show through correctly.

10.11.2 What's new in Matplotlib 1.2 (Nov 9, 2012)

Table of Contents

- *What's new in Matplotlib 1.2 (Nov 9, 2012)*
 - *Python 3.x support*
 - *PGF/TikZ backend*
 - *Locator interface*
 - *Tri-Surface Plots*
 - *Control the lengths of colorbar extensions*
 - *Figures are picklable*
 - *Set default bounding box in matplotlibrc*
 - *New Boxplot Functionality*
 - *New RC parameter functionality*
 - *Streamplot*

- *New hist functionality*
- *Updated shipped dependencies*
- *Face-centred colors in tricolor plots*
- *Hatching patterns in filled contour plots, with legends*
- *Known issues in the matplotlib 1.2 release*

Note: matplotlib 1.2 supports Python 2.6, 2.7, and 3.1

Python 3.x support

Matplotlib 1.2 is the first version to support Python 3.x, specifically Python 3.1 and 3.2. To make this happen in a reasonable way, we also had to drop support for Python versions earlier than 2.6.

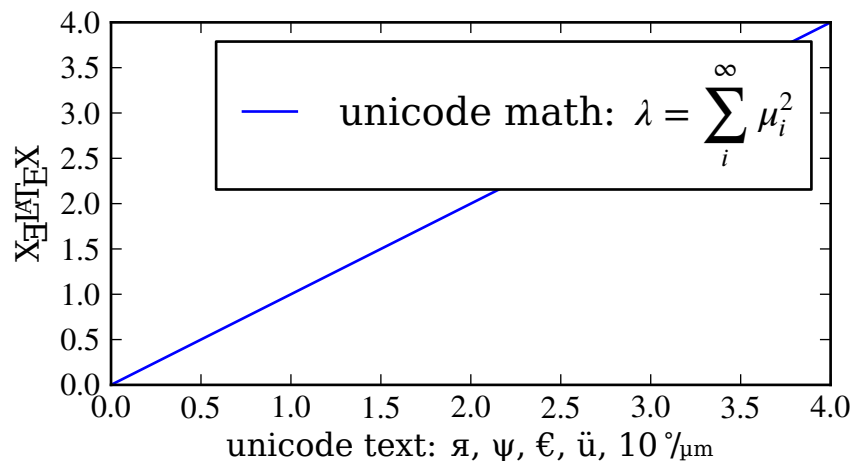
This work was done by Michael Droettboom, the Cape Town Python Users' Group, many others and supported financially in part by the SAGE project.

The following GUI backends work under Python 3.x: Gtk3Cairo, Qt4Agg, TkAgg and MacOSX. The other GUI backends do not yet have adequate bindings for Python 3.x, but continue to work on Python 2.6 and 2.7, particularly the Qt and QtAgg backends (which have been deprecated). The non-GUI backends, such as PDF, PS and SVG, work on both Python 2.x and 3.x.

Features that depend on the Python Imaging Library, such as JPEG handling, do not work, since the version of PIL for Python 3.x is not sufficiently mature.

PGF/TikZ backend

Peter Würtz wrote a backend that allows matplotlib to export figures as drawing commands for LaTeX. These can be processed by PdfLaTeX, XeLaTeX or LuaLaTeX using the PGF/TikZ package. Usage examples and documentation are found in *Text rendering with XeLaTeX/LuaLaTeX via the pgf backend*.



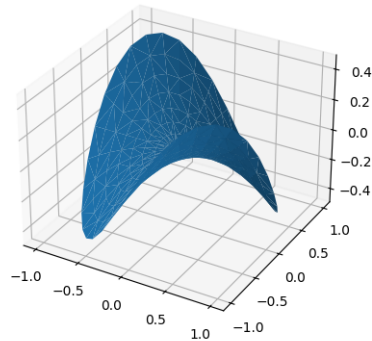
Locator interface

Philip Elson exposed the intelligence behind the tick Locator classes with a simple interface. For instance, to get no more than 5 sensible steps which span the values 10 and 19.5:

```
>>> import matplotlib.ticker as mticker
>>> locator = mticker.MaxNLocator(nbins=5)
>>> print(locator.tick_values(10, 19.5))
[ 10.  12.  14.  16.  18.  20.]
```

Tri-Surface Plots

Damon McDougall added a new plotting method for the *mplot3d* toolkit called `plot_trisurf()`.



Control the lengths of colorbar extensions

Andrew Dawson added a new keyword argument `extendfrac` to `colorbar()` to control the length of minimum and maximum colorbar extensions.

Figures are picklable

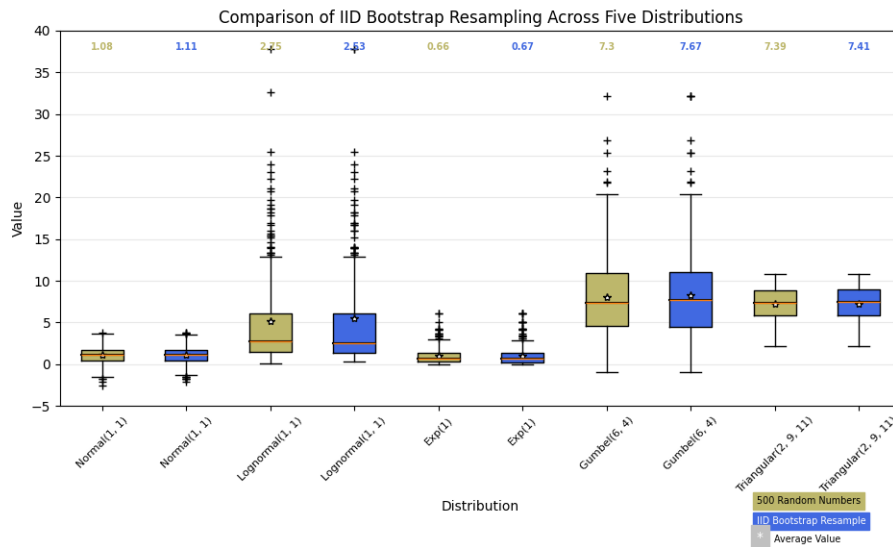
Philip Elson added an experimental feature to make figures picklable for quick and easy short-term storage of plots. Pickle files are not designed for long term storage, are unsupported when restoring a pickle saved in another matplotlib version and are insecure when restoring a pickle from an untrusted source. Having said this, they are useful for short term storage for later modification inside matplotlib.

Set default bounding box in matplotlibrc

Two new defaults are available in the matplotlibrc configuration file: `savefig.bbox`, which can be set to 'standard' or 'tight', and `savefig.pad_inches`, which controls the bounding box padding.

New Boxplot Functionality

Users can now incorporate their own methods for computing the median and its confidence intervals into the `boxplot` method. For every column of data passed to `boxplot`, the user can specify an accompanying median and confidence interval.



New RC parameter functionality

Matthew Emmett added a function and a context manager to help manage RC parameters: `rc_file()` and `rc_context`. To load RC parameters from a file:

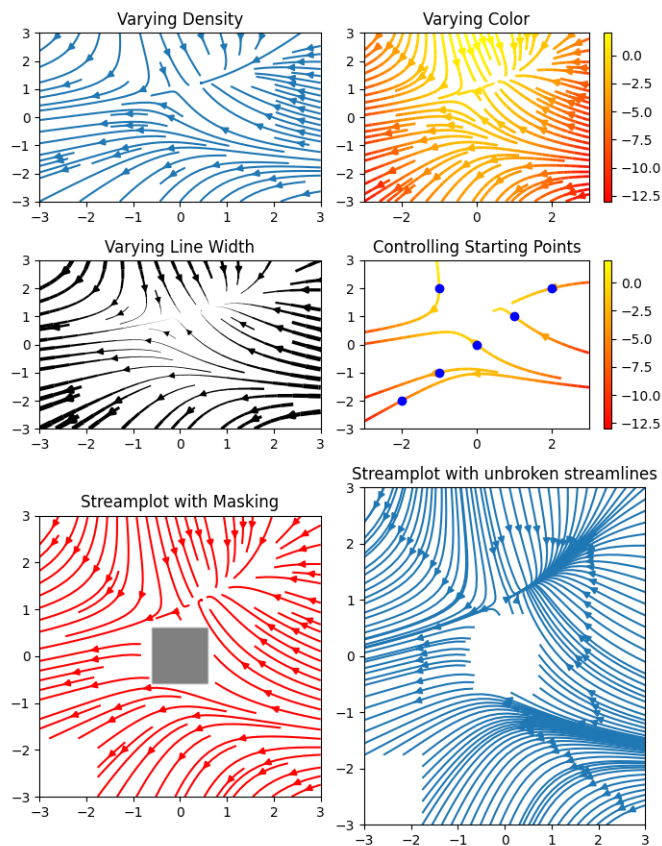
```
>>> mpl.rc_file('mpl.rc')
```

To temporarily use RC parameters:

```
>>> with mpl.rc_context(fname='mpl.rc', rc={'text.usetex': True}):
>>>     ...
```


Streamplot

Tom Flannaghan and Tony Yu have added a new `streamplot()` function to plot the streamlines of a vector field. This has been a long-requested feature and complements the existing `quiver()` function for plotting vector fields. In addition to simply plotting the streamlines of the vector field, `streamplot()` allows users to map the colors and/or line widths of the streamlines to a separate parameter, such as the speed or local intensity of the vector field.



New hist functionality

Nic Eggert added a new `stacked` kwarg to `hist()` that allows creation of stacked histograms using any of the histogram types. Previously, this functionality was only available by using the "barstacked" histogram type. Now, when `stacked=True` is passed to the function, any of the histogram types can be stacked. The "barstacked" histogram type retains its previous functionality for backwards compatibility.

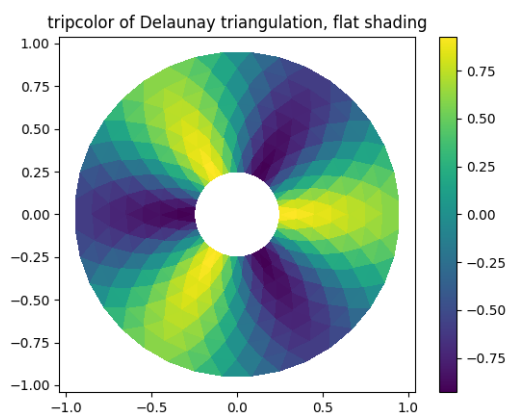
Updated shipped dependencies

The following dependencies that ship with matplotlib and are optionally installed alongside it have been updated:

- `pytz` 2012d
- `dateutil` 1.5 on Python 2.x,
and 2.1 on Python 3.x

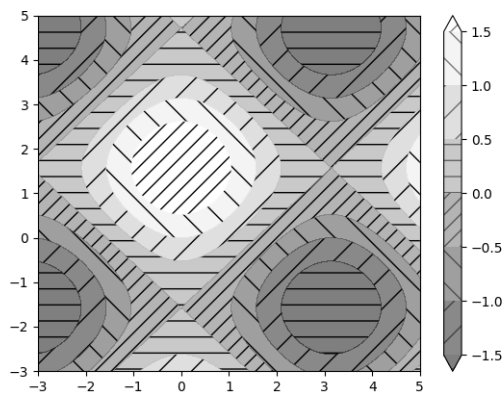
Face-centred colors in tripcolor plots

Ian Thomas extended `tripcolor()` to allow one color value to be specified for each triangular face rather than for each point in a triangulation.



Hatching patterns in filled contour plots, with legends

Phil Elson added support for hatching to `contourf()`, together with the ability to use a legend to identify contoured ranges.



Known issues in the matplotlib 1.2 release

- When using the Qt4Agg backend with IPython 0.11 or later, the save dialog will not display. This should be fixed in a future version of IPython.

10.11.3 API Changes in 1.2.x

- The `classic` option of the `rc` parameter `toolbar` is deprecated and will be removed in the next release.
- The `matplotlib.cbook.isvector` method has been removed since it is no longer functional.
- The `rasterization_zorder` property on `Axes` sets a zorder below which artists are rasterized. This has defaulted to `-30000.0`, but it now defaults to `None`, meaning no artists will be rasterized. In order to rasterize artists below a given zorder value, `set_rasterization_zorder` must be explicitly called.
- In `scatter()`, and `scatter`, when specifying a marker using a tuple, the angle is now specified in degrees, not radians.
- Using `twinx()` or `twiny()` no longer overrides the current locaters and formatters on the axes.
- In `contourf()`, the handling of the `extend` kwarg has changed. Formerly, the extended ranges were mapped after to 0, 1 after being normed, so that they always corresponded to the extreme values of the colormap. Now they are mapped outside this range so that they correspond to the special colormap values determined by the `set_under()` and `set_over()` methods, which default to the colormap end points.
- The new `rc` parameter `savefig.format` replaces `cairo.format` and `savefig.extension`, and sets the default file format used by `matplotlib.figure.Figure.savefig()`.
- In `pyplot.pie()` and `axes.Axes.pie()`, one can now set the radius of the pie; setting the `radius` to 'None' (the default value), will result in a pie with a radius of 1 as before.
- Use of `matplotlib.projections.projection_factory` is now deprecated in favour of axes class identification using `matplotlib.projections.process_projection_requirements` followed by direct axes class invocation (at the time of writing, functions which do this are: `add_axes()`, `add_subplot()` and `gca()`). Therefore:

```
key = figure._make_key(*args, **kwargs)
ispolar = kwargs.pop('polar', False)
projection = kwargs.pop('projection', None)
if ispolar:
    if projection is not None and projection != 'polar':
        raise ValueError('polar and projection args are inconsistent')
    projection = 'polar'
ax = projection_factory(projection, self, rect, **kwargs)
key = self._make_key(*args, **kwargs)

# is now
```

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```
projection_class, kwargs, key = \
    process_projection_requirements(self, *args, **kwargs)
ax = projection_class(self, rect, **kwargs)
```

This change means that third party objects can expose themselves as Matplotlib axes by providing a `_as_mpl_axes` method. See [matplotlib.projections](#) for more detail.

- A new keyword `extendfrac` in `colorbar()` and `ColorbarBase` allows one to control the size of the triangular minimum and maximum extensions on colorbars.
- A new keyword `capthick` in `errorbar()` has been added as an intuitive alias to the `markeredgewidth` and `mew` keyword arguments, which indirectly controlled the thickness of the caps on the errorbars. For backwards compatibility, specifying either of the original keyword arguments will override any value provided by `capthick`.
- Transform subclassing behaviour is now subtly changed. If your transform implements a non-affine transformation, then it should override the `transform_non_affine` method, rather than the generic `transform` method. Previously transforms would define `transform` and then copy the method into `transform_non_affine`:

```
class MyTransform(mtrans.Transform):
    def transform(self, xy):
        ...
    transform_non_affine = transform
```

This approach will no longer function correctly and should be changed to:

```
class MyTransform(mtrans.Transform):
    def transform_non_affine(self, xy):
        ...
```

- Artists no longer have `x_isdata` or `y_isdata` attributes; instead any artist's transform can be interrogated with `artist_instance.get_transform().contains_branch(ax.transData)`
- Lines added to an axes now take into account their transform when updating the data and view limits. This means transforms can now be used as a pre-transform. For instance:

```
>>> import matplotlib.pyplot as plt
>>> import matplotlib.transforms as mtrans
>>> ax = plt.axes()
>>> ax.plot(range(10), transform=mtrans.Affine2D().scale(10) + ax.
    ↳transData)
>>> print(ax.viewLim)
Bbox('array([[ 0.,  0.],\n          [ 90.,  90.]])')
```

- One can now easily get a transform which goes from one transform's coordinate system to another, in an optimized way, using the new `subtract` method on a transform. For instance, to go from data coordinates to axes coordinates:

```

>>> import matplotlib.pyplot as plt
>>> ax = plt.axes()
>>> data2ax = ax.transData - ax.transAxes
>>> print(ax.transData.depth, ax.transAxes.depth)
3, 1
>>> print(data2ax.depth)
2

```

for versions before 1.2 this could only be achieved in a sub-optimal way, using `ax.transData + ax.transAxes.inverted()` (depth is a new concept, but had it existed it would return 4 for this example).

- `twinx` and `twiny` now returns an instance of `SubplotBase` if parent axes is an instance of `SubplotBase`.
- All Qt3-based backends are now deprecated due to the lack of py3k bindings. Qt and QtAgg backends will continue to work in v1.2.x for py2.6 and py2.7. It is anticipated that the Qt3 support will be completely removed for the next release.
- `matplotlib.colors.ColorConverter`, `Colormap` and `Normalize` now subclasses object
- `ContourSet` instances no longer have a `transform` attribute. Instead, access the transform with the `get_transform` method.

10.12 Version 1.1

10.12.1 What's new in Matplotlib 1.1 (Nov 02, 2011)

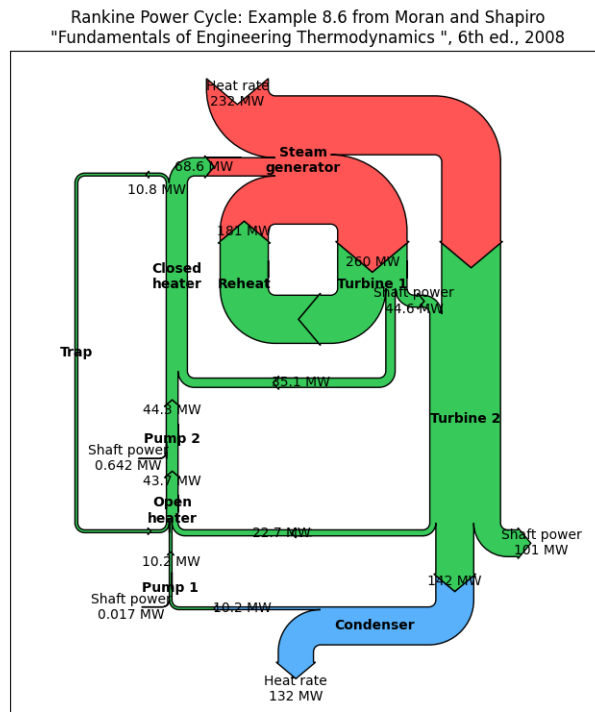
Table of Contents

- *What's new in Matplotlib 1.1 (Nov 02, 2011)*
 - *Sankey Diagrams*
 - *Animation*
 - *Tight Layout*
 - *PyQT4, PySide, and IPython*
 - *Legend*
 - *mplot3d*
 - *Numerix support removed*
 - *Markers*
 - *Other improvements*

Note: matplotlib 1.1 supports Python 2.4 to 2.7

Sankey Diagrams

Kevin Davies has extended Yannick Copin's original Sankey example into a module (*sankey*) and provided new examples (*The Sankey class*, *Long chain of connections using Sankey*, *Rankine power cycle*).



Animation

Ryan May has written a backend-independent framework for creating animated figures. The *animation* module is intended to replace the backend-specific examples formerly in the *Examples* listings. Examples using the new framework are in *Animation*; see the entrancing double pendulum `<gallery/animation/double_pendulum_sgskip.py>` which uses `matplotlib.animation.Animation.save()` to create the movie below.

This should be considered as a beta release of the framework; please try it and provide feedback.

Tight Layout

A frequent issue raised by users of matplotlib is the lack of a layout engine to nicely space out elements of the plots. While matplotlib still adheres to the philosophy of giving users complete control over the placement of plot elements, Jae-Joon Lee created the `matplotlib.tight_layout` module and introduced a new command `tight_layout()` to address the most common layout issues.

The usage of this functionality can be as simple as

```
plt.tight_layout()
```

and it will adjust the spacing between subplots so that the axis labels do not overlap with neighboring subplots. A *Tight layout guide* has been created to show how to use this new tool.

PyQT4, PySide, and IPython

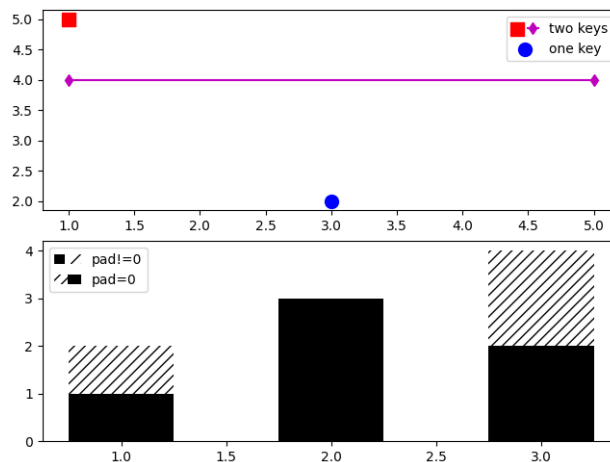
Gerald Storer made the Qt4 backend compatible with PySide as well as PyQt4. At present, however, PySide does not support the `PyOS_InputHook` mechanism for handling gui events while waiting for text input, so it cannot be used with the new version 0.11 of [IPython](#). Until this feature appears in PySide, IPython users should use the PyQt4 wrapper for QT4, which remains the matplotlib default.

An rcParam entry, "backend.qt4", has been added to allow users to select PyQt4, PyQt4v2, or PySide. The latter two use the Version 2 Qt API. In most cases, users can ignore this rcParam variable; it is available to aid in testing, and to provide control for users who are embedding matplotlib in a PyQt4 or PySide app.

Legend

Jae-Joon Lee has improved plot legends. First, legends for complex plots such as `stem()` plots will now display correctly. Second, the 'best' placement of a legend has been improved in the presence of NaNs.

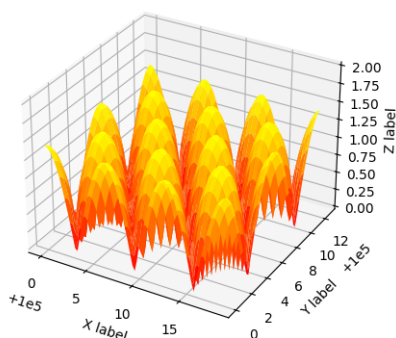
See the *Legend guide* for more detailed explanation and examples.



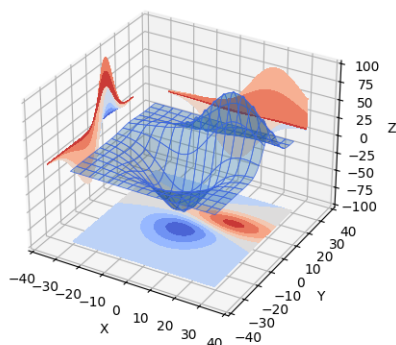
mplot3d

In continuing the efforts to make 3D plotting in matplotlib just as easy as 2D plotting, Ben Root has made several improvements to the `mplot3d` module.

- `Axes3D` has been improved to bring the class towards feature-parity with regular Axes objects
- Documentation for *The mplot3d toolkit* was significantly expanded
- Axis labels and orientation improved
- Most 3D plotting functions now support empty inputs
- Ticker offset display added:



- `contourf()` gains `zdir` and `offset` kwargs. You can now do this:



Numerix support removed

After more than two years of deprecation warnings, Numerix support has now been completely removed from matplotlib.

Markers

The list of available markers for `plot()` and `scatter()` has now been merged. While they were mostly similar, some markers existed for one function, but not the other. This merge did result in a conflict for the 'd' diamond marker. Now, 'd' will be interpreted to always mean "thin" diamond while 'D' will mean "regular" diamond.

Thanks to Michael Droettboom for this effort.

Other improvements

- Unit support for polar axes and `arrow()`
- `PolarAxes` gains getters and setters for "theta_direction", and "theta_offset" to allow for theta to go in either the clock-wise or counter-clockwise direction and to specify where zero degrees should be placed. `set_theta_zero_location()` is an added convenience function.
- Fixed error in argument handling for tri-functions such as `tripcolor()`
- `axes.labelweight` parameter added to rcParams.
- For `imshow()`, `interpolation='nearest'` will now always perform an interpolation. A "none" option has been added to indicate no interpolation at all.
- An error in the Hammer projection has been fixed.
- `clabel` for `contour()` now accepts a callable. Thanks to Daniel Hyams for the original patch.
- Jae-Joon Lee added the `HBoxDivider` and `VBoxDivider` classes.
- Christoph Gohlke reduced memory usage in `imshow()`.
- `scatter()` now accepts empty inputs.
- The behavior for 'symlog' scale has been fixed, but this may result in some minor changes to existing plots. This work was refined by ssyr.
- Peter Butterworth added named figure support to `figure()`.
- Michiel de Hoon has modified the MacOSX backend to make its interactive behavior consistent with the other backends.
- Pim Schellart added a new colormap called "cubehelix". Sameer Grover also added a colormap called "coolwarm". See it and all other colormaps [here](#).
- Many bug fixes and documentation improvements.

10.12.2 API Changes in 1.1.x

- Added new `matplotlib.sankey.Sankey` for generating Sankey diagrams.
- In `imshow()`, setting `interpolation` to 'nearest' will now always mean that the nearest-neighbor interpolation is performed. If you want the no-op interpolation to be performed, choose 'none'.
- There were errors in how the tri-functions were handling input parameters that had to be fixed. If your tri-plots are not working correctly anymore, or you were working around apparent mistakes, please see issue #203 in the github tracker. When in doubt, use kwargs.
- The 'symlog' scale had some bad behavior in previous versions. This has now been fixed and users should now be able to use it without frustrations. The fixes did result in some minor changes in appearance for some users who may have been depending on the bad behavior.
- There is now a common set of markers for all plotting functions. Previously, some markers existed only for `scatter()` or just for `plot()`. This is now no longer the case. This merge did result in a conflict. The string 'd' now means "thin diamond" while 'D' will mean "regular diamond".

10.13 Version 1.0

10.13.1 What's new in Matplotlib 1.0 (Jul 06, 2010)

Table of Contents

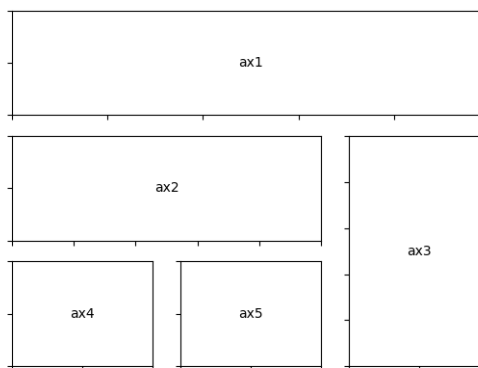
- *What's new in Matplotlib 1.0 (Jul 06, 2010)*
 - *HTML5/Canvas backend*
 - *Sophisticated subplot grid layout*
 - *Easy pythonic subplots*
 - *Contour fixes and triplot*
 - *multiple calls to show supported*
 - *mplot3d graphs can be embedded in arbitrary axes*
 - *tick_params*
 - *Lots of performance and feature enhancements*
 - *Much improved software carpentry*
 - *Bugfix marathon*

HTML5/Canvas backend

Simon Ratcliffe and Ludwig Schwardt have released an [HTML5/Canvas](#) backend for matplotlib. The backend is almost feature complete, and they have done a lot of work comparing their html5 rendered images with our core renderer Agg. The backend features client/server interactive navigation of matplotlib figures in an html5 compliant browser.

Sophisticated subplot grid layout

Jae-Joon Lee has written [gridspec](#), a new module for doing complex subplot layouts, featuring row and column spans and more. See [Arranging multiple Axes in a Figure](#) for a tutorial overview.



Easy pythonic subplots

Fernando Perez got tired of all the boilerplate code needed to create a figure and multiple subplots when using the matplotlib API, and wrote a [subplots\(\)](#) helper function. Basic usage allows you to create the figure and an array of subplots with numpy indexing (starts with 0). e.g.:

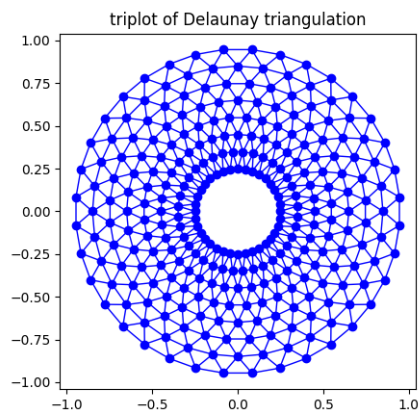
```
fig, axarr = plt.subplots(2, 2)
axarr[0,0].plot([1,2,3]) # upper, left
```

See [Multiple subplots](#) for several code examples.

Contour fixes and triplot

Ian Thomas has fixed a long-standing bug that has vexed our most talented developers for years. [contourf\(\)](#) now handles interior masked regions, and the boundaries of line and filled contours coincide.

Additionally, he has contributed a new module [tri](#) and helper function [triplot\(\)](#) for creating and plotting unstructured triangular grids.



multiple calls to show supported

A long standing request is to support multiple calls to `show()`. This has been difficult because it is hard to get consistent behavior across operating systems, user interface toolkits and versions. Eric Firing has done a lot of work on rationalizing show across backends, with the desired behavior to make show raise all newly created figures and block execution until they are closed. Repeated calls to show should raise newly created figures since the last call. Eric has done a lot of testing on the user interface toolkits and versions and platforms he has access to, but it is not possible to test them all, so please report problems to the [mailing list](#) and [bug tracker](#).

mplot3d graphs can be embedded in arbitrary axes

You can now place an mplot3d graph into an arbitrary axes location, supporting mixing of 2D and 3D graphs in the same figure, and/or multiple 3D graphs in a single figure, using the "projection" keyword argument to `add_axes` or `add_subplot`. Thanks Ben Root.

tick_params

Eric Firing wrote `tick_params`, a convenience method for changing the appearance of ticks and tick labels. See `plot` function `tick_params()` and associated `Axis` method `tick_params()`.

Lots of performance and feature enhancements

- Faster magnification of large images, and the ability to zoom in to a single pixel
- Local installs of documentation work better
- Improved "widgets" -- mouse grabbing is supported
- More accurate snapping of lines to pixel boundaries
- More consistent handling of color, particularly the alpha channel, throughout the API

Much improved software carpentry

The matplotlib trunk is probably in as good a shape as it has ever been, thanks to improved [software carpentry](#). We now have a [buildbot](#) which runs a suite of [nose](#) regression tests on every svn commit, auto-generating a set of images and comparing them against a set of known-goods, sending emails to developers on failures with a pixel-by-pixel image comparison. Releases and release bugfixes happen in branches, allowing active new feature development to happen in the trunk while keeping the release branches stable. Thanks to Andrew Straw, Michael Droettboom and other matplotlib developers for the heavy lifting.

Bugfix marathon

Eric Firing went on a bug fixing and closing marathon, closing over 100 bugs on the (now-closed) SourceForge bug tracker with help from Jae-Joon Lee, Michael Droettboom, Christoph Gohlke and Michiel de Hoon.

10.14 Version 0.x

10.14.1 List of changes to Matplotlib prior to 2015

This is a list of the changes made to Matplotlib from 2003 to 2015. For more recent changes, please refer to the [Release notes](#).

2015-11-16

Levels passed to `contour(f)` and `tricontour(f)` must be in increasing order.

2015-10-21

Added `TextBox` widget

2015-10-21

Added `get_ticks_direction()`

2015-02-27

Added the rcParam `'image.composite_image'` to permit users to decide whether they want the vector graphics backends to combine all images within a set of axes into a single composite image. (If images do not get combined, users can open vector graphics files in Adobe Illustrator or Inkscape and edit each image individually.)

2015-02-19

Rewrite of C++ code that calculates contours to add support for corner masking. This is controlled by the `'corner_mask'` keyword in plotting commands `'contour'` and `'contourf'`. - IMT

2015-01-23

Text bounding boxes are now computed with advance width rather than ink area. This may result in slightly different placement of text.

2014-10-27

Allowed selection of the backend using the `MPLBACKEND` environment variable. Added documentation on backend selection methods.

2014-09-27

Overhauled `colors.LightSource`. Added `LightSource.hillshade` to allow the independent generation of illumination maps. Added new types of blending for creating more visually appealing shaded relief plots (e.g. `blend_mode="overlay"`, etc, in addition to the legacy "hsv" mode).

2014-06-10

Added `Colorbar.remove()`

2014-06-07

Fixed bug so radial plots can be saved as ps in py3k.

2014-06-01

Changed the `fmt` kwarg of `errorbar` to support the mpl convention that "none" means "don't draw it", and to default to the empty string, so that plotting of data points is done with the `plot()` function defaults. Deprecated use of the `None` object in place "none".

2014-05-22

Allow the `linscale` keyword parameter of `symlog` scale to be smaller than one.

2014-05-20

Added logic in `FontManager` to invalidate font-cache if font-family rparams have changed.

2014-05-16

Fixed the positioning of multi-line text in the PGF backend.

2014-05-14

Added `Axes.add_image()` as the standard way to add `AxesImage` instances to `Axes`. This improves the consistency with `add_artist()`, `add_collection()`, `add_container()`, `add_line()`, `add_patch()`, and `add_table()`.

2014-05-02

Added colorblind-friendly colormap, named 'Wistia'.

2014-04-27

Improved input clean up in `Axes.{h|v}lines` Coerce input into a 1D ndarrays (after dealing with units).

2014-04-27

removed un-needed cast to float in stem

2014-04-23

Updated references to "ipython -pylab" The preferred method for invoking pylab is now using the "%pylab" magic. -Chris G.

2014-04-22

Added (re-)generate a simple automatic legend to "Figure Options" dialog of the Qt4Agg backend.

2014-04-22

Added an example showing the difference between interpolation = 'none' and interpolation = 'nearest' in `imshow` when saving vector graphics files.

2014-04-22

Added violin plotting functions. See `Axes.violinplot`, `Axes.violin`, `cbook.violin_stats` and `mlab.GaussianKDE` for details.

2014-04-10

Fixed the triangular marker rendering error. The "Up" triangle was rendered instead of "Right" triangle and vice-versa.

2014-04-08

Fixed a bug in `parasite_axes.py` by making a list out of a generator at line 263.

2014-04-02

Added `clipon=False` to patch creation of wedges and shadows in `pie`.

2014-02-25

In `backend_qt4agg` changed from using `update` -> `repaint` under windows. See comment in source near `self._priv_update` for longer explanation.

2014-03-27

Added tests for `pie` `ccw` parameter. Removed pdf and svg images from tests for `pie` `linewidth` parameter.

2014-03-24

Changed the behaviour of axes to not ignore leading or trailing patches of height 0 (or width 0) while calculating the x and y axis limits. Patches having both `height == 0` and `width == 0` are ignored.

2014-03-24

Added bool kwarg (`manage_xticks`) to `boxplot` to enable/disable the management of the `xlimits` and ticks when making a boxplot. Default in True which maintains current behavior by default.

2014-03-23

Fixed a bug in `projections/polar.py` by making sure that the theta value being calculated when given the mouse coordinates stays within the range of 0 and $2 * \pi$.

2014-03-22

Added the keyword arguments `wedgeprops` and `textprops` to `pie`. Users can control the wedge and text properties of the pie in more detail, if they choose.

2014-03-17

Bug was fixed in `append_axes` from the `AxesDivider` class would not append axes in the right location with respect to the reference locator axes

2014-03-13

Add parameter 'clockwise' to function `pie`, True by default.

2014-02-28

Added 'origin' kwarg to `spy`

2014-02-27

Implemented separate horizontal/vertical axes padding to the ImageGrid in the AxesGrid toolkit

2014-02-27

Allowed `markevery` property of `matplotlib.lines.Line2D` to be, an int numpy fancy index, slice object, or float. The float behaviour turns on markers at approximately equal display-coordinate-distances along the line.

2014-02-25

In `backend_qt4agg` changed from using `update` -> `repaint` under windows. See comment in source near `self._priv_update` for longer explanation.

2014-01-02

`tripplot` now returns the artist it adds and support of line and marker kwargs has been improved. GBY

2013-12-30

Made `streamplot` grid size consistent for different types of density argument. A 30x30 grid is now used for both `density=1` and `density=(1, 1)`.

2013-12-03

Added a pure boxplot-drawing method that allow a more complete customization of boxplots. It takes a list of dicts contains stats. Also created a function (`cbook.boxplot_stats`) that generates the stats needed.

2013-11-28

Added `qhull` extension module to perform Delaunay triangulation more robustly than before. It is used by `tri.Triangulation` (and hence all `pyplot.tri*` methods) and `mlab.griddata`. Deprecated `matplotlib.delaunay` module. - IMT

2013-11-05

Add power-law normalization method. This is useful for, e.g., showing small populations in a "hist2d" histogram.

2013-10-27

Added `get_rlabel_position` and `set_rlabel_position` methods to `PolarAxes` to control angular position of radial tick labels.

2013-10-06

Add stride-based functions to `mlab` for easy creation of 2D arrays with less memory.

2013-10-06

Improve window and detrend functions in mlab, particular support for 2D arrays.

2013-10-06

Improve performance of all spectrum-related mlab functions and plots.

2013-10-06

Added support for magnitude, phase, and angle spectrums to axes.specgram, and support for magnitude, phase, angle, and complex spectrums to mlab-specgram.

2013-10-06

Added `magnitude_spectrum`, `angle_spectrum`, and `phase_spectrum` plots, as well as `magnitude_spectrum`, `angle_spectrum`, `phase_spectrum`, and `complex_spectrum` functions to mlab

2013-07-12

Added support for datetime axes to 2d plots. Axis values are passed through `Axes.convert_xunits/Axes.convert_yunits` before being used by `contour/contourf`, `pcolormesh` and `pcolor`.

2013-07-12

Allowed `matplotlib.dates.date2num`, `matplotlib.dates.num2date`, and `matplotlib.dates.datestr2num` to accept n-d inputs. Also factored in support for n-d arrays to `matplotlib.dates.DateConverter` and `matplotlib.units.Registry`.

2013-06-26

Refactored the axes module: the axes module is now a folder, containing the following submodule:

- `_subplots.py`, containing all the subplots helper methods
- `_base.py`, containing several private methods and a new `_AxesBase` class. This `_AxesBase` class contains all the methods that are not directly linked to plots of the "old" Axes
- `_axes.py` contains the Axes class. This class now inherits from `_AxesBase`: it contains all "plotting" methods and labelling methods.

This refactoring should not affect the API. Only private methods are not importable from the axes module anymore.

2013-05-18

Added support for arbitrary rasterization resolutions to the SVG backend. Previously the resolution was hard coded to 72 dpi. Now the backend class takes a `image_dpi` argument for its constructor, adjusts the image bounding box accordingly and forwards a magnification factor to the image renderer. The code and results now resemble those of the PDF backend. - MW

2013-05-08

Changed behavior of `hist` when given `stacked=True` and `normed=True`. Histograms are now stacked first, then the sum is normalized. Previously, each histogram was normalized, then they were stacked.

2013-04-25

Changed all instances of:

```
from matplotlib import MatplotlibDeprecationWarning as mplDeprecation
```

to:

```
from cbook import mplDeprecation
```

and removed the import into the matplotlib namespace in `__init__.py` - Thomas Caswell

2013-04-15

Added 'axes.xmargin' and 'axes.ymargin' to rcParams to set default margins on auto-scaling. - TAC

2013-04-16

Added patheffect support for Line2D objects. -JLL

2013-03-31

Added support for arbitrary unstructured user-specified triangulations to Axes3D.tricontour[f] - Damon McDougall

2013-03-19

Added support for passing *linestyle* kwarg to *step* so all *plot* kwargs are passed to the underlying *plot* call. -TAC

2013-02-25

Added classes CubicTriInterpolator, UniformTriRefiner, TriAnalyzer to matplotlib.tri module. - GBy

2013-01-23

Add 'savefig.directory' to rcParams to remember and fill in the last directory saved to for figure save dialogs - Martin Spacek

2013-01-13

Add eventplot method to axes and pyplot and EventCollection class to collections.

2013-01-08

Added two extra titles to axes which are flush with the left and right edges of the plot respectively. Andrew Dawson

2013-01-07

Add framealpha keyword argument to legend - PO

2013-01-16

Till Stensitzki added a baseline feature to stackplot

2012-12-22

Added classes for interpolation within triangular grids (LinearTriInterpolator) and to find the triangles in which points lie (TrapezoidMapTriFinder) to matplotlib.tri module. - IMT

2012-12-05

Added MatplotlibDeprecationWarning class for signaling deprecation. Matplotlib developers can use this class as follows:

```
from matplotlib import MatplotlibDeprecationWarning as mplDeprecation
```

In light of the fact that Python builtin DeprecationWarnings are ignored by default as of Python 2.7, this class was put in to allow for the signaling of deprecation, but via UserWarnings which are not ignored by default. - PI

2012-11-27

Added the *mtext* parameter for supplying matplotlib.text.Text instances to RendererBase.draw_tex and RendererBase.draw_text. This allows backends to utilize additional text attributes, like the alignment of text elements. - pwuertz

2012-11-26

deprecate matplotlib/mpl.py, which was used only in pylab.py and is now replaced by the more suitable `import matplotlib as mpl`. - PI

2012-11-25

Make rc_context available via pyplot interface - PI

2012-11-16

plt.set_cmap no longer throws errors if there is not already an active colorable artist, such as an image, and just sets up the colormap to use from that point forward. - PI

2012-11-16

Added the function `_get_rgba_face`, which is identical to `_get_rgb_face` except it return a (r,g,b,a) tuple, to line2D. Modified Line2D.draw to use `_get_rgba_face` to get the markerface color so that any alpha set by markerfacecolor will respected. - Thomas Caswell

2012-11-13

Add a symmetric log normalization class to colors.py. Also added some tests for the normalization class. Till Stensitzki

2012-11-12

Make axes.stem take at least one argument. Uses a default range(n) when the first arg not provided. Damon McDougall

2012-11-09

Make plt.subplot() without arguments act as subplot(111) - PI

2012-11-08

Replaced plt.figure and plt.subplot calls by the newer, more convenient single call to plt.subplots() in the documentation examples - PI

2012-10-05

Add support for saving animations as animated GIFs. - JVDP

2012-08-11

Fix path-closing bug in patches.Polygon, so that regardless of whether the path is the initial one or was subsequently set by set_xy(), get_xy() will return a closed path if and only if get_closed() is True. Thanks to Jacob Vanderplas. - EF

2012-08-05

When a norm is passed to contourf, either or both of the vmin, vmax attributes of that norm are now respected. Formerly they were respected only if both were specified. In addition, vmin and/or vmax can now be passed to contourf directly as kwargs. - EF

2012-07-24

Contourf handles the extend kwarg by mapping the extended ranges outside the normed 0-1 range so that they are handled by colormap colors determined by the set_under and set_over methods. Previously the extended ranges were mapped to 0 or 1 so that the "under" and "over" colormap colors were ignored. This change also increases slightly the color contrast for a given set of contour levels. - EF

2012-06-24

Make use of mathtext in tick labels configurable - DSD

2012-06-05

Images loaded through PIL are now ordered correctly - CG

2012-06-02

Add new Axes method and pyplot function, hist2d. - PO

2012-05-31

Remove support for 'cairo.<format>' style of backend specification. Deprecate 'cairo.format' and 'savefig.extension' rcParams and replace with 'savefig.format'. - Martin Spacek

2012-05-29

pcolormesh now obeys the passed in "edgecolor" kwarg. To support this, the "shading" argument to pcolormesh now only takes "flat" or "gouraud". To achieve the old "faceted" behavior, pass "edgecolors='k'". - MGD

2012-05-22

Added radius kwarg to pie charts. - HH

2012-05-22

Collections now have a setting "offset_position" to select whether the offsets are given in "screen" coordinates (default, following the old behavior) or "data" coordinates. This is currently used internally to improve the performance of hexbin.

As a result, the "draw_path_collection" backend methods have grown a new argument "offset_position". - MGD

2012-05-04

Add a new argument to pie charts - `startingangle` - that allows one to specify the angle offset for the first wedge of the chart. - EP

2012-05-03

`symlog` scale now obeys the logarithmic base. Previously, it was completely ignored and always treated as base e. - MGD

2012-05-03

Allow `linscalex/y` keyword to `symlog` scale that allows the size of the linear portion relative to the logarithmic portion to be adjusted. - MGD

2012-04-14

Added new plot style: `stackplot`. This new feature supports stacked area plots. - Damon McDougall

2012-04-06

When path clipping changes a `LINETO` to a `MOVETO`, it also changes any `CLOSEPOLY` command to a `LINETO` to the initial point. This fixes a problem with pdf and svg where the `CLOSEPOLY` would then draw a line to the latest `MOVETO` position instead of the intended initial position. - JKS

2012-03-27

Add support to `ImageGrid` for placing colorbars only at one edge of each column/row. - RMM

2012-03-07

Refactor movie writing into useful classes that make use of pipes to write image data to `ffmpeg` or `mencoder`. Also improve settings for these and the ability to pass custom options. - RMM

2012-02-29

`errorevery` keyword added to `errorbar` to enable errorbar subsampling. fixes issue #600.

2012-02-28

Added `plot_trisurf` to the `mplot3d` toolkit. This supports plotting three dimensional surfaces on an irregular grid. - Damon McDougall

2012-01-23

The radius labels in polar plots no longer use a fixed padding, but use a different alignment depending on the quadrant they are in. This fixes numerical problems when $(r_{max} - r_{min})$ gets too small. - MGD

2012-01-08

Add `axes.streamplot` to plot streamlines of a velocity field. Adapted from Tom Flannaghan `streamplot` implementation. -TSY

2011-12-29

`ps` and `pdf` markers are now stroked only if the line width is nonzero for consistency with `agg`, fixes issue #621. - JKS

2011-12-27

Work around an `EINTR` bug in some versions of `subprocess`. - JKS

2011-10-25

added support for `operatorname` to `mathtext`, including the ability to insert spaces, such as `$operatorname{arg,max}$` - PI

2011-08-18

Change api of `Axes.get_tightbbox` and add an optional keyword parameter `call_axes_locator`. - JJL

2011-07-29

A new rcParam "axes.formatter.use_locale" was added, that, when True, will use the current locale to format tick labels. This means that, for example, in the fr_FR locale, ',' will be used as a decimal separator. - MGD

2011-07-15

The set of markers available in the `plot()` and `scatter()` commands has been unified. In general, this gives more options to both than were previously available, however, there is one backward-incompatible change to the markers in `scatter`:

"d" used to mean "diamond", it now means "narrow diamond". "D" can be used for a "diamond".

-MGD

2011-07-13

Fix numerical problems in symlog scale, particularly when `linthresh <= 1.0`. Symlog plots may look different if one was depending on the old broken behavior - MGD

2011-07-10

Fixed argument handling error in `tripcolor/triplot/tricontour`, issue #203. - IMT

2011-07-08

Many functions added to `mplot3d.axes3d` to bring `Axes3D` objects more feature-parity with regular `Axes` objects. Significant revisions to the documentation as well. - BVR

2011-07-07

Added compatibility with IPython strategy for picking a version of Qt4 support, and an rcParam for making the choice explicitly: `backend.qt4`. - EF

2011-07-07

Modified `AutoMinorLocator` to improve automatic choice of the number of minor intervals per major interval, and to allow one to specify this number via a kwarg. - EF

2011-06-28

3D versions of `scatter`, `plot`, `plot_wireframe`, `plot_surface`, `bar3d`, and some other functions now support empty inputs. - BVR

2011-06-22

Add `set_theta_offset`, `set_theta_direction` and `set_theta_zero_location` to polar axes to control the location of 0 and directionality of theta. - MGD

2011-06-22

Add axes.labelweight parameter to set font weight to axis labels - MGD.

2011-06-20

Add pause function to pyplot. - EF

2011-06-16

Added *bottom* keyword parameter for the stem command. Also, implemented a legend handler for the stem plot. - JJJ

2011-06-16

Added legend.frameon rcParams. - Mike Kaufman

2011-05-31

Made backend_qt4 compatible with PySide . - Gerald Storer

2011-04-17

Disable keyboard auto-repeat in qt4 backend by ignoring key events resulting from auto-repeat. This makes constrained zoom/pan work. - EF

2011-04-14

interpolation="nearest" always interpolate images. A new mode "none" is introduced for no interpolation - JJJ

2011-04-03

Fixed broken pick interface to AsteriskCollection objects used by scatter. - EF

2011-04-01

The plot directive Sphinx extension now supports all of the features in the Numpy fork of that extension. These include doctest formatting, an 'include-source' option, and a number of new configuration options. - MGD

2011-03-29

Wrapped ViewVCCachedServer definition in a factory function. This class now inherits from urllib2.HTTPSHandler in order to fetch data from github, but HTTPSHandler is not defined if python was built without SSL support. - DSD

2011-03-10

Update pytz version to 2011c, thanks to Simon Cross. - JKS

2011-03-06

Add standalone tests.py test runner script. - JKS

2011-03-06

Set edgecolor to 'face' for scatter asterisk-type symbols; this fixes a bug in which these symbols were not responding to the c kwarg. The symbols have no face area, so only the edgecolor is visible. - EF

2011-02-27

Support libpng version 1.5.x; suggestion by Michael Albert. Changed installation specification to a minimum of libpng version 1.2. - EF

2011-02-20

clabel accepts a callable as an fmt kwarg; modified patch by Daniel Hyams. - EF

2011-02-18

scatter([], []) is now valid. Also fixed issues with empty collections - BVR

2011-02-07

Quick workaround for dviread bug #3175113 - JKS

2011-02-05

Add cbook memory monitoring for Windows, using tasklist. - EF

2011-02-05

Speed up Normalize and LogNorm by using in-place operations and by using float32 for float32 inputs and for ints of 2 bytes or shorter; based on patch by Christoph Gohlke. - EF

2011-02-04

Changed imshow to use rgba as uint8 from start to finish, instead of going through an intermediate step as double precision; thanks to Christoph Gohlke. - EF

2011-01-13

Added zdir and offset arguments to contourf3d to bring contourf3d in feature parity with contour3d. - BVR

2011-01-04

Tag 1.0.1 for release at r8896

2011-01-03

Added display of ticker offset to 3d plots. - BVR

2011-01-03

Turn off tick labeling on interior subplots for pyplots.subplots when sharex/sharey is True. - JDH

2010-12-29

Implement axes_divider.HBox and VBox. -JJL

2010-11-22

Fixed error with Hammer projection. - BVR

2010-11-12

Fixed the placement and angle of axis labels in 3D plots. - BVR

2010-11-07

New rc parameters `examples.download` and `examples.directory` allow bypassing the download mechanism in `get_sample_data`. - JKS

2010-10-04

Fix JPEG saving bug: only accept the kwargs documented by PIL for JPEG files. - JKS

2010-09-15

Remove unused `_wxagg` extension and `numerix.h`. - EF

2010-08-25

Add new framework for doing animations with `examples`.- RM

2010-08-21

Remove unused and inappropriate methods from Tick classes: `set_view_interval`, `get_minpos`, and `get_data_interval` are properly found in the Axis class and don't need to be duplicated in XTick and YTick. - EF

2010-08-21

Change `Axis.set_view_interval()` so that when updating an existing interval, it respects the orientation of that interval, and can enlarge but not reduce the interval. This fixes a bug in which `Axis.set_ticks` would change the view limits of an inverted axis. Whether `set_ticks` should be affecting the `viewLim` at all remains an open question. - EF

2010-08-16

Handle NaN's correctly in path analysis routines. Fixes a bug where the best location for a legend was not calculated correctly when the line contains NaNs. - MGD

2010-08-14

Fix bug in patch alpha handling, and in bar color kwarg - EF

2010-08-12

Removed all traces of `numerix` module after 17 months of deprecation warnings. - EF

2010-08-05

Added keyword arguments `'thetaunits'` and `'runits'` for polar plots. Fixed `PolarAxes` so that when it set default `Formatters`, it marked them as such. Fixed `semilogx` and `semilogy` to no longer blindly reset the ticker information on the non-log axis. `Axes.arrow` can now accept unitized data. - JRE

2010-08-03

Add support for `MPLSETUPCFG` variable for custom `setup.cfg` filename. Used by sage buildbot to build an `mpl` w/ no gui support - JDH

2010-08-01

Create directory specified by `MPLCONFIGDIR` if it does not exist. - ADS

2010-07-20

Return Qt4's default cursor when leaving the canvas - DSD

2010-07-06

Tagging for mpl 1.0 at r8502

2010-07-05

Added Ben Root's patch to put 3D plots in arbitrary axes, allowing you to mix 3d and 2d in different axes/subplots or to have multiple 3D plots in one figure. See examples/mplot3d/subplot3d_demo.py - JDH

2010-07-05

Preferred kwarg names in set_xlim are now 'left' and 'right'; in set_ylim, 'bottom' and 'top'; original kwargs are still accepted without complaint. - EF

2010-07-05

TkAgg and FltkAgg backends are now consistent with other interactive backends: when used in scripts from the command line (not from ipython -pylab), show blocks, and can be called more than once. - EF

2010-07-02

Modified CXX/WrapPython.h to fix "swab bug" on solaris so mpl can compile on Solaris with CXX6 in the trunk. Closes tracker bug 3022815 - JDH

2010-06-30

Added autoscale convenience method and corresponding pyplot function for simplified control of autoscaling; and changed axis, set_xlim, and set_ylim so that by default, they turn off the autoscaling on the relevant axis or axes. Therefore one can call set_xlim before plotting a line, for example, and the limits will be retained. - EF

2010-06-20

Added Axes.tick_params and corresponding pyplot function to control tick and tick label appearance after an Axes has been created. - EF

2010-06-09

Allow Axes.grid to control minor gridlines; allow Axes.grid and Axis.grid to control major and minor gridlines in the same method call. - EF

2010-06-06

Change the way we do split/dividend adjustments in finance.py to handle dividends and fix the zero division bug reported in sf bug 2949906 and 2123566. Note that volume is not adjusted because the Yahoo CSV does not distinguish between share split and dividend adjustments making it near impossible to get volume adjustment right (unless we want to guess based on the size of the adjustment or scrape the html tables, which we don't) - JDH

2010-06-06

Updated dateutil to 1.5 and pytz to 2010h.

2010-06-02

Add error_kw kwarg to Axes.bar(). - EF

2010-06-01

Fix pcolormesh() and QuadMesh to pass on kwargs as appropriate. - RM

2010-05-18

Merge mpl_toolkits.gridspec into the main tree. - JJJ

2010-05-04

Improve backend_qt4 so it displays figures with the correct size - DSD

2010-04-20

Added generic support for connecting to a timer for events. This adds TimerBase, TimerGTK, TimerQT, TimerWx, and TimerTk to the backends and a new_timer() method to each backend's canvas to allow ease of creating a new timer. - RM

2010-04-20

Added margins() Axes method and pyplot function. - EF

2010-04-18

update the axes_grid documentation. -JJJ

2010-04-18

Control MaxNLocator parameters after instantiation, and via Axes.locator_params method, with corresponding pyplot function. -EF

2010-04-18

Control ScalarFormatter offsets directly and via the Axes.ticklabel_format() method, and add that to pyplot. -EF

2010-04-16

Add a close_event to the backends. -RM

2010-04-06

modify axes_grid examples to use axes_grid1 and axisartist. -JJJ

2010-04-06

rebase axes_grid using axes_grid1 and axisartist modules. -JJJ

2010-04-06

axes_grid toolkit is split into two separate modules, axes_grid1 and axisartist. -JJJ

2010-04-05

Speed up import: import pytz only if and when it is needed. It is not needed if the rc timezone is UTC. - EF

2010-04-03

Added color kwarg to Axes.hist(), based on work by Jeff Klukas. - EF

2010-03-24

refactor colorbar code so that no cla() is necessary when mappable is changed. -JLL

2010-03-22

fix incorrect rubber band during the zoom mode when mouse leaves the axes. -JLL

2010-03-21

x/y key during the zoom mode only changes the x/y limits. -JLL

2010-03-20

Added pyplot.sca() function suggested by JLL. - EF

2010-03-20

Added conditional support for new Tooltip API in gtk backend. - EF

2010-03-20

Changed plt.fig_subplot() to plt.subplots() after discussion on list, and changed its API to return axes as a numpy object array (with control of dimensions via squeeze keyword). FP.

2010-03-13

Manually brought in commits from branch:

```
-----  
r8191 | leejjoon | 2010-03-13  
17:27:57 -0500 (Sat, 13 Mar 2010) | 1 line
```

fix the bug that handles for scatter are incorrectly set when dpi!=72. Thanks to Ray Speth for the bug report.

2010-03-03

Manually brought in commits from branch via diff/patch (svnmerge is broken):

```
-----  
r8175 | leejjoon | 2010-03-03  
10:03:30 -0800 (Wed, 03 Mar 2010) | 1 line  
  
fix arguments of allow_rasterization.draw_wrapper  
-----  
r8174 | jdh2358 | 2010-03-03  
09:15:58 -0800 (Wed, 03 Mar 2010) | 1 line  
  
added support for favicon in docs build  
-----  
r8173 | jdh2358 | 2010-03-03  
08:56:16 -0800 (Wed, 03 Mar 2010) | 1 line
```

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```

applied Mattias get_bounds patch
-----
r8172 | jdh2358 | 2010-03-03
08:31:42 -0800 (Wed, 03 Mar 2010) | 1 line

fix svnmerge download instructions
-----
r8171 | jdh2358 | 2010-03-03
07:47:48 -0800 (Wed, 03 Mar 2010) | 1 line

```

2010-02-25

add annotation_demo3.py that demonstrates new functionality. -JLL

2010-02-25

refactor Annotation to support arbitrary Transform as xycoords or textcoords. Also, if a tuple of two coordinates is provided, they are interpreted as coordinates for each x and y position. -JLL

2010-02-24

Added pyplot.fig_subplot(), to create a figure and a group of subplots in a single call. This offers an easier pattern than manually making figures and calling add_subplot() multiple times. FP

2010-02-17

Added Gokhan's and Mattias' customizable keybindings patch for the toolbar. You can now set the keymap.* properties in the matplotlibrc file. Newbindings were added for toggling log scaling on the x-axis. JDH

2010-02-16

Committed TJ's filled marker patch for left/right/bottom/top/full filled markers. See examples/pylab_examples/filledmarker_demo.py. JDH

2010-02-11

Added 'bootstrap' option to boxplot. This allows bootstrap estimates of median confidence intervals. Based on an initial patch by Paul Hobson. - ADS

2010-02-06

Added setup.cfg "basedirlist" option to override setting in setupext.py "basedir" dictionary; added "gnu0" platform requested by Benjamin Drung. - EF

2010-02-06

Added 'xy' scaling option to EllipseCollection. - EF

2010-02-03

Made plot_directive use a custom PlotWarning category, so that warnings can be turned into fatal errors easily if desired. - FP

2010-01-29

Added draggable method to Legend to allow mouse drag placement. Thanks Adam Fraser. JDH

2010-01-25

Fixed a bug reported by Olle Engdegard, when using histograms with stepfilled and log=True - MM

2010-01-16

Upgraded CXX to 6.1.1 - JDH

2009-01-16

Don't create minor ticks on top of existing major ticks. Patch by Neil Crighton. -ADS

2009-01-16

Ensure three minor ticks always drawn (SF# 2924245). Patch by Neil Crighton. -ADS

2010-01-16

Applied patch by Ian Thomas to fix two contouring problems: now `contourf` handles interior masked regions, and the boundaries of line and filled contours coincide. - EF

2009-01-11

The color of legend patch follows the rc parameters `axes.facecolor` and `axes.edgecolor`. -JLL

2009-01-11

adjustable of Axes can be "box-forced" which allow sharing axes. -JLL

2009-01-11

Add `add_click` and `pop_click` methods in `BlockingContourLabeler`. -JLL

2010-01-03

Added `rcParams['axes.color_cycle']` - EF

2010-01-03

Added Pierre's qt4 formlayout editor and toolbar button - JDH

2009-12-31

Add support for using math text as marker symbols (Thanks to tcb) - MGD

2009-12-31

Commit a workaround for a regression in PyQt4-4.6.{0,1} - DSD

2009-12-22

Fix `cmap` data for `gist_earth_r`, etc. -JLL

2009-12-20

spines: put spines in data coordinates, add `set_bounds()` call. -ADS

2009-12-18

Don't limit notch size in boxplot to q1-q3 range, as this is effectively making the data look better than it is. - ADS

2009-12-18

mlab.prcstile handles even-length data, such that the median is the mean of the two middle values. - ADS

2009-12-15

Add raw-image (unsampled) support for the ps backend. - JJL

2009-12-14

Add patch_artist kwarg to boxplot, but keep old default. Convert boxplot_demo2.py to use the new patch_artist. - ADS

2009-12-06

axes_grid: reimplemented AxisArtist with FloatingAxes support. Added new examples. - JJL

2009-12-01

Applied Laurent Dufrechou's patch to improve blitting with the qt4 backend - DSD

2009-11-13

The pdf backend now allows changing the contents of a pdf file's information dictionary via PdfPages.infodict. - JKS

2009-11-12

font_manager.py should no longer cause EINTR on Python 2.6 (but will on the 2.5 version of subprocess). Also the fc-list command in that file was fixed so now it should actually find the list of fontconfig fonts. - JKS

2009-11-10

Single images, and all images in renderers with option_image_nocomposite (i.e. agg, macosx and the svg backend when rcParams['svg.image_noscale'] is True), are now drawn respecting the zorder relative to other artists. (Note that there may now be inconsistencies across backends when more than one image is drawn at varying zorders, but this change introduces correct behavior for the backends in which it's easy to do so.)

2009-10-21

Make AutoDateLocator more configurable by adding options to control the maximum and minimum number of ticks. Also add control of the intervals to be used for ticking. This does not change behavior but opens previously hard-coded behavior to runtime modification`. - RMM

2009-10-19

Add "path_effects" support for Text and Patch. See examples/pylab_examples/patheffect_demo.py -JJL

2009-10-19

Add "use_clabeltext" option to clabel. If True, clabels will be created with ClabelText class, which recalculates rotation angle of the label during the drawing time. -JJL

2009-10-16

Make AutoDateFormatter actually use any specified timezone setting. This was only working correctly when no timezone was specified. - RMM

2009-09-27

Beginnings of a capability to test the pdf backend. - JKS

2009-09-27

Add a savefig.extension reparam to control the default filename extension used by savefig. - JKS

2009-09-21

Tagged for release 0.99.1

2009-09-20

Fix usetex spacing errors in pdf backend. - JKS

2009-09-20

Add Sphinx extension to highlight IPython console sessions, originally authored (I think) by Michael Droetboom. - FP

2009-09-20

Fix off-by-one error in dviread.Tfm, and additionally protect against exceptions in case a dvi font is missing some metrics. - JKS

2009-09-15

Implement draw_text and draw_tex method of backend_base using the textpath module. Implement draw_tex method of the svg backend. - JJJ

2009-09-15

Don't fail on AFM files containing floating-point bounding boxes - JKS

2009-09-13

AxesGrid : add modified version of colorbar. Add colorbar location howto. - JJJ

2009-09-07

AxesGrid : implemented axisline style. Added a demo examples/axes_grid/demo_axisline_style.py - JJJ

2009-09-04

Make the textpath class as a separate module (textpath.py). Add support for mathtext and tex. - JJJ

2009-09-01

Added support for Gouraud interpolated triangles. pcolormesh now accepts shading='gouraud' as an option. - MGD

2009-08-29

Added matplotlib.testing package, which contains a Nose plugin and a decorator that lets tests be marked as KnownFailures - ADS

2009-08-20

Added scaled dict to AutoDateFormatter for customized scales - JDH

2009-08-15

Pyplot interface: the current image is now tracked at the figure and axes level, addressing tracker item 1656374. - EF

2009-08-15

Docstrings are now manipulated with decorators defined in a new module, docstring.py, thanks to Jason Coombs. - EF

2009-08-14

Add support for image filtering for agg back end. See the example demo_agg_filter.py. -JLL

2009-08-09

AnnotationBbox added. Similar to Annotation, but works with OffsetBox instead of Text. See the example demo_annotation_box.py. -JLL

2009-08-07

BboxImage implemented. Two examples, demo_bboximage.py and demo_ribbon_box.py added. - JLL

2009-08-07

In an effort to simplify the backend API, all clipping rectangles and paths are now passed in using GraphicsContext objects, even on collections and images. Therefore:

```
draw_path_collection(self, master_transform, cliprect, clippath,
                    clippath_trans, paths, all_transforms, offsets,
                    offsetTrans, facecolors, edgecolors, linewidths,
                    linestyles, antialiaseds, urls)
```

becomes:

```
draw_path_collection(self, gc, master_transform, paths, all_transforms,
                    offsets, offsetTrans, facecolors, edgecolors,
                    linewidths, linestyles, antialiaseds, urls)
```

```
draw_quad_mesh(self, master_transform, cliprect, clippath,
               clippath_trans, meshWidth, meshHeight, coordinates,
               offsets, offsetTrans, facecolors, antialiased,
               showedges)
```

becomes:

```
draw_quad_mesh(self, gc, master_transform, meshWidth, meshHeight,  
               coordinates, offsets, offsetTrans, facecolors,  
               antialiased, showedges)
```

```
draw_image(self, x, y, im, bbox, clippath=None, clippath_trans=None)
```

becomes:

```
draw_image(self, gc, x, y, im)
```

- MGD

2009-08-06

Tagging the 0.99.0 release at svn r7397 - JDH

- fixed an alpha colormapping bug posted on sf 2832575
- fix typo in axes_divider.py. use nanmin, nanmax in angle_helper.py (patch by Christoph Gohlke)
- remove dup gui event in enter/leave events in gtk
- lots of fixes for os x binaries (Thanks Russell Owen)
- attach gtk events to mpl events -- fixes sf bug 2816580
- applied sf patch 2815064 (middle button events for wx) and patch 2818092 (resize events for wx)
- fixed boilerplate.py so it doesn't break the ReST docs.
- removed a couple of cases of mlab.load
- fixed rec2csv win32 file handle bug from sf patch 2831018
- added two examples from Josh Hemann: examples/pylab_examples/barchart_demo2.py and examples/pylab_examples/boxplot_demo2.py
- handled sf bugs 2831556 and 2830525; better bar error messages and backend driver configs
- added miktex win32 patch from sf patch 2820194
- apply sf patches 2830233 and 2823885 for osx setup and 64 bit; thanks Michiel

2009-08-04

Made cbook.get_sample_data make use of the ETag and Last-Modified headers of mod_dav_svn. - JKS

2009-08-03

Add PathCollection; modify contourf to use complex paths instead of simple paths with cuts. - EF

2009-08-03

Fixed boilerplate.py so it doesn't break the ReST docs. - JKS

2009-08-03

pylab no longer provides a load and save function. These are available in matplotlib.mlab, or you can use numpy.loadtxt and numpy.savetxt for text files, or np.save and np.load for binary numpy arrays. - JDH

2009-07-31

Added cbook.get_sample_data for urllib enabled fetching and caching of data needed for examples. See examples/misc/sample_data_demo.py - JDH

2009-07-31

Tagging 0.99.0.rc1 at 7314 - MGD

2009-07-30

Add set_cmap and register_cmap, and improve get_cmap, to provide convenient handling of user-generated colormaps. Reorganized _cm and cm modules. - EF

2009-07-28

Quiver speed improved, thanks to tip by Ray Speth. -EF

2009-07-27

Simplify argument handling code for plot method. -EF

2009-07-25

Allow "plot(1, 2, 'r*')" to work. - EF

2009-07-22

Added an 'interp' keyword to griddata so the faster linear interpolation method can be chosen. Default is 'nn', so default behavior (using natural neighbor method) is unchanged (JSW)

2009-07-22

Improved boilerplate.py so that it generates the correct signatures for pyplot functions. - JKS

2009-07-19

Fixed the docstring of Axes.step to reflect the correct meaning of the kwargs "pre" and "post" - See SF bug https://sourceforge.net/tracker/index.php?func=detail&aid=2823304&group_id=80706&atid=560720 - JDH

2009-07-18

Fix support for hatches without color fills to pdf and svg backends. Add an example of that to hatch_demo.py. - JKS

2009-07-17

Removed fossils from swig version of agg backend. - EF

2009-07-14

initial submission of the annotation guide. -JLL

2009-07-14

axes_grid : minor improvements in anchored_artists and inset_locator. -JLL

2009-07-14

Fix a few bugs in ConnectionStyle algorithms. Add ConnectionPatch class. -JLL

2009-07-11

Added a fillstyle Line2D property for half filled markers -- see examples/pylab_examples/fillstyle_demo.py JDH

2009-07-08

Attempt to improve performance of qt4 backend, do not call QApplication.processEvents while processing an event. Thanks Ole Streicher for tracking this down - DSD

2009-06-24

Add withheader option to mlab.rec2csv and changed use_mrecords default to False in mlab.csv2rec since this is partially broken - JDH

2009-06-24

backend_agg.draw_marker quantizes the main path (as in the draw_path). - JLL

2009-06-24

axes_grid: floating axis support added. - JLL

2009-06-14

Add new command line options to backend_driver.py to support running only some directories of tests - JKS

2009-06-13

partial cleanup of mlab and its importation in pylab - EF

2009-06-13

Introduce a rotation_mode property for the Text artist. See examples/pylab_examples/demo_text_rotation_mode.py -JLL

2009-06-07

add support for bz2 files per sf support request 2794556 - JDH

2009-06-06

added a properties method to the artist and inspector to return a dict mapping property name -> value; see sf feature request 2792183 - JDH

2009-06-06

added Neil's auto minor tick patch; sf patch #2789713 - JDH

2009-06-06

do not apply alpha to rgba color conversion if input is already rgba - JDH

2009-06-03

axes_grid : Initial check-in of curvilinear grid support. See examples/axes_grid/demo_curvilinear_grid.py - JJJ

2009-06-01

Add set_color method to Patch - EF

2009-06-01

Spine is now derived from Patch - ADS

2009-06-01

use cbook.is_string_like() instead of isinstance() for spines - ADS

2009-06-01

cla() support for spines - ADS

2009-06-01

Removed support for gtk < 2.4. - EF

2009-05-29

Improved the animation_blit_qt4 example, which was a mix of the object-oriented and pylab interfaces. It is now strictly object-oriented - DSD

2009-05-28

Fix axes_grid toolkit to work with spine patch by ADS. - JJJ

2009-05-28

Applied fbianco's patch to handle scroll wheel events in the qt4 backend - DSD

2009-05-26

Add support for "axis spines" to have arbitrary location. -ADS

2009-05-20

Add an empty matplotlibrc to the tests/ directory so that running tests will use the default set of rc-params rather than the user's config. - RMM

2009-05-19

Axis.grid(): allow use of which='major,minor' to have grid on major and minor ticks. -ADS

2009-05-18

Make psd(), csd(), and cohere() wrap properly for complex/two-sided versions, like specgram() (SF #2791686) - RMM

2009-05-18

Fix the linespacing bug of multiline text (#1239682). See examples/pylab_examples/multiline.py -JJJ

2009-05-18

Add *annotation_clip* attr. for text.Annotation class. If True, annotation is only drawn when the annotated point is inside the axes area. -JJJ

2009-05-17

Fix bug(#2749174) that some properties of minor ticks are not conserved -JLL

2009-05-17

applied Michiel's sf patch 2790638 to turn off gtk event loop in setuptext for pygtk>=2.15.10 - JDH

2009-05-17

applied Michiel's sf patch 2792742 to speed up Cairo and macosx collections; speedups can be 20x. Also fixes some bugs in which gc got into inconsistent state

2008-05-17

Release 0.98.5.3 at r7107 from the branch - JDH

2009-05-13

An optional offset and bbox support in restore_bbox. Add animation_blit_gtk2.py. -JLL

2009-05-13

psfrag in backend_ps now uses baseline-alignment when preview.sty is used ((default is bottom-alignment). Also, a small API improvement in OffsetBox-JLL

2009-05-13

When the x-coordinate of a line is monotonically increasing, it is now automatically clipped at the stage of generating the transformed path in the draw method; this greatly speeds up zooming and panning when one is looking at a short segment of a long time series, for example. - EF

2009-05-11

aspect=1 in log-log plot gives square decades. -JLL

2009-05-08

clabel takes new kwarg, rightside_up; if False, labels will not be flipped to keep them rightside-up. This allows the use of clabel to make streamfunction arrows, as requested by Evan Mason. - EF

2009-05-07

'labelpad' can now be passed when setting x/y labels. This allows controlling the spacing between the label and its axis. - RMM

2009-05-06

print_ps now uses mixed-mode renderer. Axes.draw rasterize artists whose zorder smaller than rasterization_zorder. -JLL

2009-05-06

Per-artist Rasterization, originally by Eric Bruning. -JJ

2009-05-05

Add an example that shows how to make a plot that updates using data from another process. Thanks to Robert Cimrman - RMM

2009-05-05

Add Axes.get_legend_handles_labels method. - JJJ

2009-05-04

Fix bug that Text.Annotation is still drawn while set to not visible. - JJJ

2009-05-04

Added TJ's fill_betweenx patch - JDH

2009-05-02

Added options to plotfile based on question from Joseph Smidt and patch by Matthias Michler. - EF

2009-05-01

Changed add_artist and similar Axes methods to return their argument. - EF

2009-04-30

Incorrect eps bbox for landscape mode fixed - JJJ

2009-04-28

Fixed incorrect bbox of eps output when usetex=True. - JJJ

2009-04-24

Changed use of os.open* to instead use subprocess.Popen. os.popen* are deprecated in 2.6 and are removed in 3.0. - RMM

2009-04-20

Worked on axes_grid documentation. Added axes_grid.inset_locator. - JJJ

2009-04-17

Initial check-in of the axes_grid toolkit. - JJJ

2009-04-17

Added a support for bbox_to_anchor in offsetbox.AnchoredOffsetbox. Improved a documentation. - JJJ

2009-04-16

Fixed a offsetbox bug that multiline texts are not correctly aligned. - JJJ

2009-04-16

Fixed a bug in mixed mode renderer that images produced by an rasterizing backend are placed with incorrect size. - JJJ

2009-04-14

Added Jonathan Taylor's Reinier Heeres' port of John Porters' mplot3d to svn trunk. Package in mpl_toolkits.mplot3d and demo is examples/mplot3d/demo.py. Thanks Reiner

2009-04-06

The pdf backend now escapes newlines and linefeeds in strings. Fixes sf bug #2708559; thanks to Tiago Pereira for the report.

2009-04-06

texmanager.make_dvi now raises an error if LaTeX failed to create an output file. Thanks to Joao Luis Silva for reporting this. - JKS

2009-04-05

_png.read_png() reads 12 bit PNGs (patch from Tobias Wood) - ADS

2009-04-04

Allow log axis scale to clip non-positive values to small positive value; this is useful for errorbars. - EF

2009-03-28

Make images handle nan in their array argument. A helper, cbook.safe_masked_invalid() was added. - EF

2009-03-25

Make contour and contourf handle nan in their Z argument. - EF

2009-03-20

Add AuxTransformBox in offsetbox.py to support some transformation. anchored_text.py example is enhanced and renamed (anchored_artists.py). - JJJ

2009-03-20

Add "bar" connection style for annotation - JJJ

2009-03-17

Fix bugs in edge color handling by contourf, found by Jae-Joon Lee. - EF

2009-03-14

Added 'LightSource' class to colors module for creating shaded relief maps. shading_example.py added to illustrate usage. - JSW

2009-03-11

Ensure wx version ≥ 2.8 ; thanks to Sandro Tosi and Chris Barker. - EF

2009-03-10

Fix join style bug in pdf. - JKS

2009-03-07

Add pyplot access to figure number list - EF

2009-02-28

hashing of FontProperties accounts current rcParams - JJJ

2009-02-28

Prevent double-rendering of shared axis in twinx, twiny - EF

2009-02-26

Add optional bbox_to_anchor argument for legend class - JJL

2009-02-26

Support image clipping in pdf backend. - JKS

2009-02-25

Improve tick location subset choice in FixedLocator. - EF

2009-02-24

Deprecate numerix, and strip out all but the numpy part of the code. - EF

2009-02-21

Improve scatter argument handling; add an early error message, allow inputs to have more than one dimension. - EF

2009-02-16

Move plot_directive.py to the installed source tree. Add support for inline code content - MGD

2009-02-16

Move mathmpl.py to the installed source tree so it is available to other projects. - MGD

2009-02-14

Added the legend title support - JJL

2009-02-10

Fixed a bug in backend_pdf so it doesn't break when the setting pdf.use14corefonts=True is used. Added test case in unit/test_pdf_use14corefonts.py. - NGR

2009-02-08

Added a new imsave function to image.py and exposed it in the pyplot interface - GR

2009-02-04

Some reorganization of the legend code. anchored_text.py added as an example. - JJL

2009-02-04

Add extent keyword arg to hexbin - ADS

2009-02-04

Fix bug in mathtext related to dots and ldots - MGD

2009-02-03

Change default joinstyle to round - MGD

2009-02-02

Reduce number of marker XObjects in pdf output - JKS

2009-02-02

Change default resolution on polar plot to 1 - MGD

2009-02-02

Avoid malloc errors in ttconv for fonts that don't have e.g., PostName (a version of Tahoma triggered this) - JKS

2009-01-30

Remove support for pyExceclerator in exceltools -- use xlwt instead - JDH

2009-01-29

Document 'resolution' kwarg for polar plots. Support it when using pyplot.polar, not just Figure.add_axes. - MGD

2009-01-29

Rework the nan-handling/clipping/quantizing/simplification framework so each is an independent part of a pipeline. Expose the C++-implementation of all of this so it can be used from all Python backends. Add rcParam "path.simplify_threshold" to control the threshold of similarity below which vertices will be removed.

2009-01-26

Improved tight bbox option of the savefig. - JJJ

2009-01-26

Make curves and NaNs play nice together - MGD

2009-01-21

Changed the defaults of acorr and xcorr to use usevlines=True, maxlags=10 and normed=True since these are the best defaults

2009-01-19

Fix bug in quiver argument handling. - EF

2009-01-19

Fix bug in backend_gtk: don't delete nonexistent toolbar. - EF

2009-01-16

Implement bbox_inches option for savefig. If bbox_inches is "tight", try to determine the tight bounding box. - JJJ

2009-01-16

Fix bug in is_string_like so it doesn't raise an unnecessary exception. - EF

2009-01-16

Fix an infinite recursion in the unit registry when searching for a converter for a sequence of strings.
Add a corresponding test. - RM

2009-01-16

Bugfix of C typedef of MPL_Int64 that was failing on Windows XP 64 bit, as reported by George Goussard on numpy mailing list. - ADS

2009-01-16

Added helper function `LinearSegmentedColormap.from_list` to facilitate building simple custom colormaps. See `examples/pylab_examples/custom_cmap_fromlist.py` - JDH

2009-01-16

Applied Michiel's patch for macosx backend to fix rounding bug. Closed sf bug 2508440 - JSW

2009-01-10

Applied Michiel's hatch patch for macosx backend and `draw_idle` patch for qt. Closes sf patched 2497785 and 2468809 - JDH

2009-01-10

Fix bug in pan/zoom with log coordinates. - EF

2009-01-06

Fix bug in setting of dashed negative contours. - EF

2009-01-06

Be fault tolerant when `len(linestyles)>NLev` in contour. - MM

2009-01-06

Added marginals kwarg to `hexbin` to plot marginal densities JDH

2009-01-06

Change user-visible multipage pdf object to `PdfPages` to avoid accidents with the file-like `PdfFile`. - JKS

2009-01-05

Fix a bug in pdf usetex: allow using non-embedded fonts. - JKS

2009-01-05

optional use of `preview.sty` in usetex mode. - JJJ

2009-01-02

Allow multipage pdf files. - JKS

2008-12-31

Improve pdf usetex by adding support for font effects (slanting and extending). - JKS

2008-12-29

Fix a bug in pdf usetex support, which occurred if the same Type-1 font was used with different encodings, e.g., with Minion Pro and MnSymbol. - JKS

2008-12-20

fix the dpi-dependent offset of Shadow. - JJJ

2008-12-20

fix the hatch bug in the pdf backend. minor update in docs and example - JJJ

2008-12-19

Add axes_locator attribute in Axes. Two examples are added. - JJJ

2008-12-19

Update Axes.legend documentation. /api/api_changes.rst is also updated to describe changes in keyword parameters. Issue a warning if old keyword parameters are used. - JJJ

2008-12-18

add new arrow style, a line + filled triangles. -JJJ

2008-12-18

Re-Released 0.98.5.2 from v0_98_5_maint at r6679 Released 0.98.5.2 from v0_98_5_maint at r6667

2008-12-18

Removed configobj, experimental traits and doc/mpl_data link - JDH

2008-12-18

Fix bug where a line with NULL data limits prevents subsequent data limits from calculating correctly - MGD

2008-12-17

Major documentation generator changes - MGD

2008-12-17

Applied macosx backend patch with support for path collections, quadmesh, etc... - JDH

2008-12-17

fix dpi-dependent behavior of text bbox and arrow in annotate -JJJ

2008-12-17

Add group id support in artist. Two examples which demonstrate svg filter are added. -JJJ

2008-12-16

Another attempt to fix dpi-dependent behavior of Legend. -JJJ

2008-12-16

Fixed dpi-dependent behavior of Legend and fancybox in Text.

2008-12-16

Added markevery property to Line2D to support subsampling of markers - JDH

2008-12-15

Removed mpl_data symlink in docs. On platforms that do not support symlinks, these become copies, and the font files are large, so the distro becomes unnecessarily bloated. Keeping the mpl_examples dir because relative links are harder for the plot directive and the *.py files are not so large. - JDH

2008-12-15

Fix \$ in non-math text with usetex off. Document differences between usetex on/off - MGD

2008-12-15

Fix anti-aliasing when auto-snapping - MGD

2008-12-15

Fix grid lines not moving correctly during pan and zoom - MGD

2008-12-12

Preparations to eliminate maskedarray rcParams key: its use will now generate a warning. Similarly, importing the obsolete numerix.npyma will generate a warning. - EF

2008-12-12

Added support for the numpy.histogram() weights parameter to the axes hist() method. Docs taken from numpy - MM

2008-12-12

Fixed warning in hist() with numpy 1.2 - MM

2008-12-12

Removed external packages: configobj and enthought.traits which are only required by the experimental traitled config and are somewhat out of date. If needed, install them independently, see <http://code.enthought.com/pages/traits.html> and <http://www.voidspace.org.uk/python/configobj.html>

2008-12-12

Added support to assign labels to histograms of multiple data. - MM

2008-12-11

Released 0.98.5 at svn r6573

2008-12-11

Use subprocess.Popen instead of os.popen in dviread (Windows problem reported by Jorgen Stenarson) - JKS

2008-12-10

Added Michael's font_manager fix and Jae-Joon's figure/subplot fix. Bumped version number to 0.98.5
- JDH

2008-12-09

Released 0.98.4 at svn r6536

2008-12-08

Added mdehoon's native macosx backend from sf patch 2179017 - JDH

2008-12-08

Removed the prints in the set_*style commands. Return the list of pprinted strings instead - JDH

2008-12-08

Some of the changes Michael made to improve the output of the property tables in the rest docs broke of made difficult to use some of the interactive doc helpers, e.g., setp and getp. Having all the rest markup in the ipython shell also confused the docstrings. I added a new rc param docstring.hardcopy, to format the docstrings differently for hard copy and other use. The ArtistInspector could use a little refactoring now since there is duplication of effort between the rest out put and the non-rest output - JDH

2008-12-08

Updated spectral methods (psd, csd, etc.) to scale one-sided densities by a factor of 2 and, optionally, scale all densities by the sampling frequency. This gives better MatLab compatibility. -RM

2008-12-08

Fixed alignment of ticks in colorbars. -MGD

2008-12-07

drop the deprecated "new" keyword of np.histogram() for numpy 1.2 or later. -JJL

2008-12-06

Fixed a bug in svg backend that new_figure_manager() ignores keywords arguments such as figsize, etc. -JJL

2008-12-05

Fixed a bug that the handlelength of the new legend class set too short when numpoints=1 -JJL

2008-12-04

Added support for data with units (e.g., dates) to Axes.fill_between. -RM

2008-12-04

Added fancybox keyword to legend. Also applied some changes for better look, including baseline adjustment of the multiline texts so that it is center aligned. -JJL

2008-12-02

The transmuter classes in the patches.py are reorganized as subclasses of the Style classes. A few more box and arrow styles are added. -JJL

2008-12-02

Fixed a bug in the new legend class that didn't allowed a tuple of coordinate values as loc. -JJL

2008-12-02

Improve checks for external dependencies, using subprocess (instead of deprecated popen*) and distutils (for version checking) - DSD

2008-11-30

Reimplementation of the legend which supports baseline alignment, multi-column, and expand mode. - JJL

2008-12-01

Fixed histogram autoscaling bug when bins or range are given explicitly (fixes Debian bug 503148) - MM

2008-11-25

Added rcParam axes.unicode_minus which allows plain hyphen for minus when False - JDH

2008-11-25

Added scatterpoints support in Legend. patch by Erik Tollerud - JJL

2008-11-24

Fix crash in log ticking. - MGD

2008-11-20

Added static helper method BrokenHBarCollection.span_where and Axes/pyplot method fill_between. See examples/pylab/fill_between.py - JDH

2008-11-12

Add x_isdata and y_isdata attributes to Artist instances, and use them to determine whether either or both coordinates are used when updating dataLim. This is used to fix autoscaling problems that had been triggered by axhline, axhspan, axvline, axvspan. - EF

2008-11-11

Update the psd(), csd(), cohere(), and specgram() methods of Axes and the csd() cohere(), and specgram() functions in mlab to be in sync with the changes to psd(). In fact, under the hood, these all call the same core to do computations. - RM

2008-11-11

Add 'pad_to' and 'sides' parameters to mlab.psd() to allow controlling of zero padding and returning of negative frequency components, respectively. These are added in a way that does not change the API. - RM

2008-11-10

Fix handling of `c` kwarg by `scatter`; generalize `is_string_like` to accept `numpy` and `numpy.ma` string array scalars. - RM and EF

2008-11-09

Fix a possible EINTR problem in `dviread`, which might help when saving pdf files from the qt backend. - JKS

2008-11-05

Fix bug with zoom to rectangle and twin axes - MGD

2008-10-24

Added Jae Joon's fancy arrow, box and annotation enhancements -- see `examples/pylab_examples/annotation_demo2.py`

2008-10-23

Autoscaling is now supported with shared axes - EF

2008-10-23

Fixed exception in `dviread` that happened with `Minion` - JKS

2008-10-21

`set_xlim`, `ylim` now return a copy of the `viewlim` array to avoid modify inplace surprises

2008-10-20

Added image thumbnail generating function `matplotlib.image.thumbnail`. See `examples/misc/image_thumbnail.py` - JDH

2008-10-20

Applied `scatleg` patch based on ideas and work by Erik Tollerud and Jae-Joon Lee. - MM

2008-10-11

Fixed bug in pdf backend: if you pass a file object for output instead of a filename, e.g., in a web app, we now flush the object at the end. - JKS

2008-10-08

Add path simplification support to paths with gaps. - EF

2008-10-05

Fix problem with AFM files that don't specify the font's full name or family name. - JKS

2008-10-04

Added 'scilimits' kwarg to `Axes.ticklabel_format()` method, for easy access to the `set_powerlimits` method of the major `ScalarFormatter`. - EF

2008-10-04

Experimental new kwarg `borderpad` to replace `pad` in legend, based on suggestion by Jae-Joon Lee. - EF

2008-09-27

Allow `spy` to ignore zero values in sparse arrays, based on patch by Tony Yu. Also fixed plot to handle empty data arrays, and fixed handling of markers in `figlegend`. - EF

2008-09-24

Introduce drawstyles for lines. Transparently split linestyle like `'steps--'` into drawstyle `'steps'` and linestyle `'--'`. Legends always use drawstyle `'default'`. - MM

2008-09-18

Fixed quiver and quiverkey bugs (failure to scale properly when resizing) and added additional methods for determining the arrow angles - EF

2008-09-18

Fix polar interpolation to handle negative values of theta - MGD

2008-09-14

Reorganized `cbook` and `mlab` methods related to numerical calculations that have little to do with the goals of those two modules into a separate module `numerical_methods.py` Also, added ability to select points and stop point selection with keyboard in `ginput` and manual contour labeling code. Finally, fixed contour labeling bug. - DMK

2008-09-11

Fix backtick in Postscript output. - MGD

2008-09-10

[2089958] Path simplification for vector output backends Leverage the simplification code exposed through `path_to_polygons` to simplify certain well-behaved paths in the vector backends (PDF, PS and SVG). `"path.simplify"` must be set to `True` in `matplotlibrc` for this to work. - MGD

2008-09-10

Add `"filled"` kwarg to `Path.intersects_path` and `Path.intersects_bbox`. - MGD

2008-09-07

Changed full arrows slightly to avoid an xpdf rendering problem reported by Friedrich Hagedorn. - JKS

2008-09-07

Fix conversion of quadratic to cubic Bezier curves in PDF and PS backends. Patch by Jae-Joon Lee. - JKS

2008-09-06

Added 5-point star marker to plot command - EF

2008-09-05

Fix hatching in PS backend - MGD

2008-09-03

Fix log with base 2 - MGD

2008-09-01

Added support for bilinear interpolation in NonUniformImage; patch by Gregory Lielens. - EF

2008-08-28

Added support for multiple histograms with data of different length - MM

2008-08-28

Fix step plots with log scale - MGD

2008-08-28

Fix masked arrays with markers in non-Agg backends - MGD

2008-08-28

Fix clip_on kwarg so it actually works correctly - MGD

2008-08-25

Fix locale problems in SVG backend - MGD

2008-08-22

fix quiver so masked values are not plotted - JSW

2008-08-18

improve interactive pan/zoom in qt4 backend on windows - DSD

2008-08-11

Fix more bugs in NaN/inf handling. In particular, path simplification (which does not handle NaNs or infs) will be turned off automatically when infs or NaNs are present. Also masked arrays are now converted to arrays with NaNs for consistent handling of masks and NaNs - MGD and EF

2008-08-03

Released 0.98.3 at svn r5947

2008-08-01

Backported memory leak fixes in _ttconv.cpp - MGD

2008-07-31

Added masked array support to griddata. - JSW

2008-07-26

Added optional C and reduce_C_function arguments to axes.hexbin(). This allows hexbin to accumulate the values of C based on the x,y coordinates and display in hexagonal bins. - ADS

2008-07-24

Deprecated (raise `NotImplementedError`) all the `mlab2` functions from `matplotlib.mlab` out of concern that some of them were not clean room implementations. JDH

2008-07-24

Rewrite of a significant portion of the `clabel` code (class `ContourLabeler`) to improve inlining. - DMK

2008-07-22

Added `Barbs` polygon collection (similar to `Quiver`) for plotting wind barbs. Added corresponding helpers to `Axes` and `pyplot` as well. (`examples/pylab_examples/barb_demo.py` shows it off.) - RMM

2008-07-21

Added `scikits.delaunay` as `matplotlib.delaunay`. Added `griddata` function in `matplotlib.mlab`, with example (`griddata_demo.py`) in `pylab_examples`. `griddata` function will use `mpl_toolkits._natgrid` if installed. - JSW

2008-07-21

Re-introduced `offset_copy` that works in the context of the new transforms. - MGD

2008-07-21

Committed patch by Ryan May to add `get_offsets` and `set_offsets` to `Collections` base class - EF

2008-07-21

Changed the "asarray" strategy in `image.py` so that colormapping of masked input should work for all image types (thanks Klaus Zimmerman) - EF

2008-07-20

Rewrote `cbook.delete_masked_points` and corresponding unit test to support `rgb` color array inputs, `datetime` inputs, etc. - EF

2008-07-20

Renamed `unit/axes_unit.py` to `cbook_unit.py` and modified in accord with Ryan's move of `delete_masked_points` from `axes` to `cbook`. - EF

2008-07-18

Check for `nan` and `inf` in `axes.delete_masked_points()`. This should help `hexbin` and `scatter` deal with `nans`. - ADS

2008-07-17

Added ability to manually select contour label locations. Also added a `waitforbuttonpress` function. - DMK

2008-07-17

Fix bug with `NaNs` at end of path (thanks, Andrew Straw for the report) - MGD

2008-07-16

Improve error handling in `texmanager`, thanks to Ian Henry for reporting - DSD

2008-07-12

Added support for external backends with the "module://my_backend" syntax - JDH

2008-07-11

Fix memory leak related to shared axes. Grouper should store weak references. - MGD

2008-07-10

Bugfix: crash displaying fontconfig pattern - MGD

2008-07-10

Bugfix: [2013963] update_datalim_bounds in Axes not works - MGD

2008-07-10

Bugfix: [2014183] multiple imshow() causes gray edges - MGD

2008-07-09

Fix rectangular axes patch on polar plots bug - MGD

2008-07-09

Improve mathtext radical rendering - MGD

2008-07-08

Improve mathtext superscript placement - MGD

2008-07-07

Fix custom scales in pcolormesh (thanks Matthew Turk) - MGD

2008-07-03

Implemented findobj method for artist and pyplot - see examples/pylab_examples/findobj_demo.py - JDH

2008-06-30

Another attempt to fix TextWithDash - DSD

2008-06-30

Removed Qt4 NavigationToolbar2.destroy -- it appears to have been unnecessary and caused a bug reported by P. Raybaut - DSD

2008-06-27

Fixed tick positioning bug - MM

2008-06-27

Fix dashed text bug where text was at the wrong end of the dash - MGD

2008-06-26

Fix mathtext bug for expressions like x_{\leftarrow} - MGD

2008-06-26

Fix direction of horizontal/vertical hatches - MGD

2008-06-25

Figure.figurePatch renamed Figure.patch, Axes.axesPatch renamed Axes.patch, Axes.axesFrame renamed Axes.frame, Axes.get_frame, which returns Axes.patch, is deprecated. Examples and users guide updated - JDH

2008-06-25

Fix rendering quality of pcolor - MGD

2008-06-24

Released 0.98.2 at svn r5667 - (source only for debian) JDH

2008-06-24

Added "transparent" kwarg to savefig. - MGD

2008-06-24

Applied Stefan's patch to draw a single centered marker over a line with numpoints==1 - JDH

2008-06-23

Use splines to render circles in scatter plots - MGD

2008-06-22

Released 0.98.1 at revision 5637

2008-06-22

Removed axes3d support and replaced it with a NotImplementedError for one release cycle

2008-06-21

fix marker placement bug in backend_ps - DSD

2008-06-20

[1978629] scale documentation missing/incorrect for log - MGD

2008-06-20

Added closed kwarg to PolyCollection. Fixes bug [1994535] still missing lines on graph with svn (r 5548). - MGD

2008-06-20

Added set/get_closed method to Polygon; fixes error in hist - MM

2008-06-19

Use relative font sizes (e.g., 'medium' and 'large') in rcsetup.py and matplotlibrc.template so that text will be scaled by default when changing rcParams['font.size'] - EF

2008-06-17

Add a generic PatchCollection class that can contain any kind of patch. - MGD

2008-06-13

Change pie chart label alignment to avoid having labels overwrite the pie - MGD

2008-06-12

Added some helper functions to the mathtext parser to return bitmap arrays or write pngs to make it easier to use mathtext outside the context of an mpl figure. modified the mathpng sphinxext to use the mathtext png save functionality - see examples/api/mathtext_asarray.py - JDH

2008-06-11

Use matplotlib.mathtext to render math expressions in online docs - MGD

2008-06-11

Move PNG loading/saving to its own extension module, and remove duplicate code in _backend_agg.cpp and _image.cpp that does the same thing - MGD

2008-06-11

Numerous mathtext bugfixes, primarily related to dpi-independence - MGD

2008-06-10

Bar now applies the label only to the first patch only, and sets '_nolegend_' for the other patch labels. This lets autolegend work as expected for hist and bar - see https://sourceforge.net/tracker/index.php?func=detail&aid=1986597&group_id=80706&atid=560720 JDH

2008-06-10

Fix text baseline alignment bug. [1985420] Repair of baseline alignment in Text._get_layout. Thanks Stan West - MGD

2008-06-09

Committed Gregor's image resample patch to downsampling images with new rcparam image.resample - JDH

2008-06-09

Don't install Enthought.Traits along with matplotlib. For matplotlib developers convenience, it can still be installed by setting an option in setup.cfg while we figure decide if there is a future for the traitled config - DSD

2008-06-09

Added range keyword arg to hist() - MM

2008-06-07

Moved list of backends to rcsetup.py; made use of lower case for backend names consistent; use validate_backend when importing backends subpackage - EF

2008-06-06

hist() revision, applied ideas proposed by Erik Tollerud and Olle Engdegard: make histtype='step' unfilled by default and introduce histtype='stepfilled'; use default color cycle; introduce reverse cumulative histogram; new align keyword - MM

2008-06-06

Fix closed polygon patch and also provide the option to not close the polygon - MGD

2008-06-05

Fix some dpi-changing-related problems with PolyCollection, as called by Axes.scatter() - MGD

2008-06-05

Fix image drawing so there is no extra space to the right or bottom - MGD

2006-06-04

Added a figure title command suptitle as a Figure method and pyplot command -- see examples/figure_title.py - JDH

2008-06-02

Added support for log to hist with histtype='step' and fixed a bug for log-scale stacked histograms - MM

2008-05-29

Released 0.98.0 at revision 5314

2008-05-29

matplotlib.image.imread now no longer always returns RGBA -- if the image is luminance or RGB, it will return a MxN or MxNx3 array if possible. Also uint8 is no longer always forced to float.

2008-05-29

Implement path clipping in PS backend - JDH

2008-05-29

Fixed two bugs in texmanager.py: improved comparison of dvipng versions fixed a bug introduced when get_grey method was added - DSD

2008-05-28

Fix crashing of PDFs in xpdf and ghostscript when two-byte characters are used with Type 3 fonts - MGD

2008-05-28

Allow keyword args to configure widget properties as requested in http://sourceforge.net/tracker/index.php?func=detail&aid=1866207&group_id=80706&atid=560722
- JDH

2008-05-28

Replaced '-' with 'u\u2212' for minus sign as requested in http://sourceforge.net/tracker/index.php?func=detail&aid=1962574&group_id=80706&atid=560720

2008-05-28

zero width/height Rectangles no longer influence the autoscaler. Useful for log histograms with empty bins - JDH

2008-05-28

Fix rendering of composite glyphs in Type 3 conversion (particularly as evidenced in the Eunjin.ttf Korean font) Thanks Jae-Joon Lee for finding this!

2008-05-27

Rewrote the cm.ScalarMappable callback infrastructure to use cbook.CallbackRegistry rather than custom callback handling. Any users of add_observer/notify of the cm.ScalarMappable should use the cm.ScalarMappable.callbacksSM CallbackRegistry instead. JDH

2008-05-27

Fix TkAgg build on Ubuntu 8.04 (and hopefully a more general solution for other platforms, too.)

2008-05-24

Added PIL support for loading images to imread (if PIL is available) - JDH

2008-05-23

Provided a function and a method for controlling the plot color cycle. - EF

2008-05-23

Major revision of hist(). Can handle 2D arrays and create stacked histogram plots; keyword 'width' deprecated and rwidth (relative width) introduced; align='edge' changed to center of bin - MM

2008-05-22

Added support for ReST-based documentation using Sphinx. Documents are located in doc/, and are broken up into a users guide and an API reference. To build, run the make.py files. Sphinx-0.4 is needed to build generate xml, which will be useful for rendering equations with mathml, use sphinx from svn until 0.4 is released - DSD

2008-05-21

Fix segfault in TkAgg backend - MGD

2008-05-21

Fix a "local variable unreferenced" bug in plotfile - MM

2008-05-19

Fix crash when Windows cannot access the registry to determine font path [Bug 1966974, thanks Patrik Simons] - MGD

2008-05-16

removed some unneeded code w/ the python 2.4 requirement. cbook no longer provides compatibility for reversed, enumerate, set or izip. removed lib/subprocess, mpl1, sandbox/units, and the swig code. This stuff should remain on the maintenance branch for archival purposes. JDH

2008-05-16

Reorganized examples dir - JDH

2008-05-16

Added 'elinewidth' keyword arg to errorbar, based on patch by Christopher Brown - MM

2008-05-16

Added 'cumulative' keyword arg to hist to plot cumulative histograms. For normed hists, this is normalized to one - MM

2008-05-15

Fix Tk backend segfault on some machines - MGD

2008-05-14

Don't use stat on Windows (fixes font embedding problem) - MGD

2008-05-09

Fix /singlequote (') in Postscript backend - MGD

2008-05-08

Fix kerning in SVG when embedding character outlines - MGD

2008-05-07

Switched to future numpy histogram semantic in hist - MM

2008-05-06

Fix strange colors when blitting in QtAgg and Qt4Agg - MGD

2008-05-05

pass notify_axes_change to the figure's add_axobserver in the qt backends, like we do for the other backends. Thanks Glenn Jones for the report - DSD

2008-05-02

Added step histograms, based on patch by Erik Tollerud. - MM

2008-05-02

On PyQt <= 3.14 there is no way to determine the underlying Qt version. [1851364] - MGD

2008-05-02

Don't call `sys.exit()` when `pyemf` is not found [1924199] - MGD

2008-05-02

Update `_subprocess.c` from upstream Python 2.5.2 to get a few memory and reference-counting-related bugfixes. See bug 1949978. - MGD

2008-04-30

Added some record array editing widgets for `gtk` -- see `examples/rec_edit*.py` - JDH

2008-04-29

Fix bug in `mlab.sqrtn` - MM

2008-04-28

Fix bug in SVG text with Mozilla-based viewers (the `symbol` tag is not supported) - MGD

2008-04-27

Applied patch by Michiel de Hoon to add `hexbin` axes method and `pyplot` function - EF

2008-04-25

Enforce `python >= 2.4`; remove `subprocess` build - EF

2008-04-25

Enforce the `numpy` requirement at build time - JDH

2008-04-24

Make `numpy 1.1` and `python 2.3` required when importing `matplotlib` - EF

2008-04-24

Fix compilation issues on VS2003 (Thanks Martin Spacek for all the help) - MGD

2008-04-24

Fix sub/superscripts when the size of the font has been changed - MGD

2008-04-22

Use `"svg.embed_char_paths"` consistently everywhere - MGD

2008-04-20

Add support to `MaxNLocator` for symmetric axis autoscaling. - EF

2008-04-20

Fix double-zoom bug. - MM

2008-04-15

Speed up colormapping. - EF

2008-04-12

Speed up zooming and panning of dense images. - EF

2008-04-11

Fix global font rcParam setting after initialization time. - MGD

2008-04-11

Revert commits 5002 and 5031, which were intended to avoid an unnecessary call to draw(). 5002 broke saving figures before show(). 5031 fixed the problem created in 5002, but broke interactive plotting. Unnecessary call to draw still needs resolution - DSD

2008-04-07

Improve color validation in rc handling, suggested by Lev Givon - EF

2008-04-02

Allow to use both linestyle definition arguments, '-' and 'solid' etc. in plots/collections - MM

2008-03-27

Fix saving to Unicode filenames with Agg backend (other backends appear to already work...) (Thanks, Christopher Barker) - MGD

2008-03-26

Fix SVG backend bug that prevents copying and pasting in Inkscape (thanks Kaushik Ghose) - MGD

2008-03-24

Removed an unnecessary call to draw() in the backend_qt* mousePressEvent. Thanks to Ted Drain - DSD

2008-03-23

Fix a pdf backend bug which sometimes caused the outermost gsave to not be balanced with a grestore. - JKS

2008-03-20

Fixed a minor bug in ContourSet._process_linestyles when len(linestyles)==Nlev - MM

2008-03-19

Changed ma import statements to "from numpy import ma"; this should work with past and future versions of numpy, whereas "import numpy.ma as ma" will work only with numpy >= 1.05, and "import numerix.npyma as ma" is obsolete now that maskedarray is replacing the earlier implementation, as of numpy 1.05.

2008-03-14

Removed an apparently unnecessary call to FigureCanvasAgg.draw in backend_qt*agg. Thanks to Ted Drain - DSD

2008-03-10

Workaround a bug in backend_qt4agg's blitting due to a buffer width/bbox width mismatch in `_backend_agg's copy_from_bbox` - DSD

2008-02-29

Fix class `Wx` toolbar pan and zoom functions (Thanks Jeff Peery) - MGD

2008-02-16

Added some new rec array functionality to `mlab` (`rec_summarize`, `rec2txt` and `rec_groupby`). See `examples/rec_groupby_demo.py`. Thanks to Tim M for `rec2txt`.

2008-02-12

Applied Erik Tollerud's span selector patch - JDH

2008-02-11

Update `plotting()` doc string to refer to `getp/setp`. - JKS

2008-02-10

Fixed a problem with square roots in the pdf backend with `usetex`. - JKS

2008-02-08

Fixed minor `__str__` bugs so `getp(gca())` works. - JKS

2008-02-05

Added getters for `title`, `xlabel`, `ylabel`, as requested by Brandon Kieth - EF

2008-02-05

Applied Gael's `ginput` patch and created `examples/ginput_demo.py` - JDH

2008-02-03

Expose `interpnames`, a list of valid interpolation methods, as an `AxesImage` class attribute. - EF

2008-02-03

Added `BoundaryNorm`, with examples in `colorbar_only.py` and `image_masked.py`. - EF

2008-02-03

Force `dpi=72` in pdf backend to fix picture size bug. - JKS

2008-02-01

Fix doubly-included font problem in Postscript backend - MGD

2008-02-01

Fix reference leak in `ft2font` `Glyph` objects. - MGD

2008-01-31

Don't use unicode strings with `usetex` by default - DSD

2008-01-31

Fix text spacing problems in PDF backend with *some* fonts, such as `STIXGeneral`.

2008-01-31

Fix sqrt with radical number (broken by making [and] work below) - MGD

2008-01-27

Applied Martin Teichmann's patch to improve the Qt4 backend. Uses Qt's builtin toolbars and status-bars. See bug 1828848 - DSD

2008-01-10

Moved toolkits to mpl_toolkits, made mpl_toolkits a namespace package - JSWHIT

2008-01-10

Use setup.cfg to set the default parameters (tkagg, numpy) when building windows installers - DSD

2008-01-10

Fix bug displaying [and] in mathtext - MGD

2008-01-10

Fix bug when displaying a tick value offset with scientific notation. (Manifests itself as a warning that the times symbol cannot be found). - MGD

2008-01-10

Use setup.cfg to set the default parameters (tkagg, numpy) when building windows installers - DSD

2008-01-06

Released 0.91.2 at revision 4802

2007-12-26

Reduce too-late use of matplotlib.use() to a warning instead of an exception, for backwards compatibility - EF

2007-12-25

Fix bug in errorbar, identified by Noriko Minakawa - EF

2007-12-25

Changed masked array importing to work with the upcoming numpy 1.05 (now the maskedarray branch) as well as with earlier versions. - EF

2007-12-16

rec2csv saves doubles without losing precision. Also, it does not close filehandles passed in open. - JDH,ADS

2007-12-13

Moved rec2gtk to matplotlib.toolkits.gtktools and rec2excel to matplotlib.toolkits.exceltools - JDH

2007-12-12

Support alpha-blended text in the Agg and Svg backends - MGD

2007-12-10

Fix SVG text rendering bug. - MGD

2007-12-10

Increase accuracy of circle and ellipse drawing by using an 8-piece bezier approximation, rather than a 4-piece one. Fix PDF, SVG and Cairo backends so they can draw paths (meaning ellipses as well). - MGD

2007-12-07

Issue a warning when drawing an image on a non-linear axis. - MGD

2007-12-06

let widgets.Cursor initialize to the lower x and y bounds rather than 0,0, which can cause havoc for dates and other transforms - DSD

2007-12-06

updated references to mpl data directories for py2exe - DSD

2007-12-06

fixed a bug in rcsetup, see bug 1845057 - DSD

2007-12-05

Fix how fonts are cached to avoid loading the same one multiple times. (This was a regression since 0.90 caused by the refactoring of font_manager.py) - MGD

2007-12-05

Support arbitrary rotation of usetex text in Agg backend. - MGD

2007-12-04

Support 'l' as a character in mathtext - MGD

2007-11-27

Released 0.91.1 at revision 4517

2007-11-27

Released 0.91.0 at revision 4478

2007-11-13

All backends now support writing to a file-like object, not just a regular file. savefig() can be passed a file-like object in place of a file path. - MGD

2007-11-13

Improved the default backend selection at build time: SVG -> Agg -> TkAgg -> WXAgg -> GTK -> GTKAgg. The last usable backend in this progression will be chosen in the default config file. If a backend is defined in setup.cfg, that will be the default backend - DSD

2007-11-13

Improved creation of default config files at build time for traitled config package - DSD

2007-11-12

Exposed all the build options in setup.cfg. These options are read into a dict called "options" by setupext.py. Also, added "-mpl" tags to the version strings for packages provided by matplotlib. Versions provided by mpl will be identified and updated on subsequent installs - DSD

2007-11-12

Added support for STIX fonts. A new rcParam, `mathtext.fontset`, can be used to choose between:

'cm'

The TeX/LaTeX Computer Modern fonts

'stix'

The STIX fonts (see stixfonts.org)

'stixsans'

The STIX fonts, using sans-serif glyphs by default

'custom'

A generic Unicode font, in which case the `mathtext` font must be specified using `mathtext.bf`, `mathtext.it`, `mathtext.sf` etc.

Added a new example, `stix_fonts_demo.py` to show how to access different fonts and unusual symbols.
- MGD

2007-11-12

Options to disable building backend extension modules moved from `setup.py` to `setup.cfg` - DSD

2007-11-09

Applied Martin Teichmann's patch 1828813: a `QPainter` is used in `paintEvent`, which has to be destroyed using the method `end()`. If `matplotlib` raises an exception before the call to `end` - and it does if you feed it with bad data - this method `end()` is never called and Qt4 will start spitting error messages

2007-11-09

Moved `pyarsing` back into `matplotlib` namespace. Don't use system `pyarsing`, API is too variable from one release to the next - DSD

2007-11-08

Made `pylab` use straight `numpy` instead of `oldnumeric` by default - EF

2007-11-08

Added additional record array utilities to `mlab` (`rec2excel`, `rec2gtk`, `rec_join`, `rec_append_field`, `rec_drop_field`) - JDH

2007-11-08

Updated `pytz` to version 2007g - DSD

2007-11-08

Updated pyparsing to version 1.4.8 - DSD

2007-11-08

Moved csv2rec to recutils and added other record array utilities - JDH

2007-11-08

If available, use existing pyparsing installation - DSD

2007-11-07

Removed old enthought.traits from lib/matplotlib, added Gael Varoquaux's enthought.traits-2.6b1, which is stripped of setuptools. The package is installed to site-packages if not already available - DSD

2007-11-05

Added easy access to minor tick properties; slight mod of patch by Pierre G-M - EF

2007-11-02

Committed Phil Thompson's patch 1599876, fixes to Qt4Agg backend and qt4 blitting demo - DSD

2007-11-02

Committed Phil Thompson's patch 1599876, fixes to Qt4Agg backend and qt4 blitting demo - DSD

2007-10-31

Made log color scale easier to use with contourf; automatic level generation now works. - EF

2007-10-29

TRANSFORMS REFACTORING

The primary goal of this refactoring was to make it easier to extend matplotlib to support new kinds of projections. This is primarily an internal improvement, and the possible user-visible changes it allows are yet to come.

The transformation framework was completely rewritten in Python (with Numpy). This will make it easier to add new kinds of transformations without writing C/C++ code.

Transforms are composed into a 'transform tree', made of transforms whose value depends on other transforms (their children). When the contents of children change, their parents are automatically updated to reflect those changes. To do this an "invalidation" method is used: when children change, all of their ancestors are marked as "invalid". When the value of a transform is accessed at a later time, its value is recomputed only if it is invalid, otherwise a cached value may be used. This prevents unnecessary recomputations of transforms, and contributes to better interactive performance.

The framework can be used for both affine and non-affine transformations. However, for speed, we want use the backend renderers to perform affine transformations whenever possible. Therefore, it is possible to perform just the affine or non-affine part of a transformation on a set of data. The affine is always assumed to occur after the non-affine. For any transform:


```
full transform == non-affine + affine
```

Much of the drawing has been refactored in terms of compound paths. Therefore, many methods have been removed from the backend interface and replaced with a handful to draw compound paths. This will make updating the backends easier, since there is less to update. It also should make the backends more consistent in terms of functionality.

User visible changes:

- POLAR PLOTS: Polar plots are now interactively zoomable, and the r-axis labels can be interactively rotated. Straight line segments are now interpolated to follow the curve of the r-axis.
- Non-rectangular clipping works in more backends and with more types of objects.
- Sharing an axis across figures is now done in exactly the same way as sharing an axis between two axes in the same figure:

```
fig1 = figure()
fig2 = figure()

ax1 = fig1.add_subplot(111)
ax2 = fig2.add_subplot(111, sharex=ax1, sharey=ax1)
```

- linestyles now include steps-pre, steps-post and steps-mid. The old step still works and is equivalent to step-pre.
- Multiple line styles may be provided to a collection.

See API_CHANGES for more low-level information about this refactoring.

2007-10-24

Added ax kwarg to Figure.colorbar and pyplot.colorbar - EF

2007-10-19

Removed a gsave/grestore pair surrounding `_draw_ps`, which was causing a loss graphics state info (see "EPS output problem - scatter & edgecolors" on mpl-dev, 2007-10-29) - DSD

2007-10-15

Fixed a bug in `patches.Ellipse` that was broken for `aspect='auto'`. Scale free ellipses now work properly for equal and auto on Agg and PS, and they fall back on a polygonal approximation for nonlinear transformations until we convince ourselves that the spline approximation holds for nonlinear transformations. Added `unit/ellipse_compare.py` to compare spline with vertex approx for both aspects. JDH

2007-10-05

remove generator expressions from `texmanager` and `mpltraits`. generator expressions are not supported by python-2.3 - DSD

2007-10-01

Made `matplotlib.use()` raise an exception if called after backends has been imported. - EF

2007-09-30

Modified update* methods of Bbox and Interval so they work with reversed axes. Prior to this, trying to set the ticks on a reversed axis failed with an uninformative error message. - EF

2007-09-30

Applied patches to axes3d to fix index error problem - EF

2007-09-24

Applied Eike Welk's patch reported on mpl-dev on 2007-09-22 Fixes a bug with multiple plot windows in the qt backend, ported the changes to backend_qt4 as well - DSD

2007-09-21

Changed cbook.reversed to yield the same result as the python reversed builtin - DSD

2007-09-13

The usetex support in the pdf backend is more usable now, so I am enabling it. - JKS

2007-09-12

Fixed a Axes.bar unit bug - JDH

2007-09-10

Made skiprows=1 the default on csv2rec - JDH

2007-09-09

Split out the plotting part of pylab and put it in pyplot.py; removed numerix from the remaining pylab.py, which imports everything from pyplot.py. The intention is that apart from cleanups, the result of importing from pylab is nearly unchanged, but there is the new alternative of importing from pyplot to get the state-engine graphics without all the numeric functions. Numpified examples; deleted two that were obsolete; modified some to use pyplot. - EF

2007-09-08

Eliminated gd and paint backends - EF

2007-09-06

.bmp file format is now longer an alias for .raw

2007-09-07

Added clip path support to pdf backend. - JKS

2007-09-06

Fixed a bug in the embedding of Type 1 fonts in PDF. Now it doesn't crash Preview.app. - JKS

2007-09-06

Refactored image saving code so that all GUI backends can save most image types. See FILETYPES for a matrix of backends and their supported file types. Backend canvases should no longer write their own print_figure() method -- instead they should write a print_xxx method for each filetype they can output and add an entry to their class-scoped filetypes dictionary. - MGD

2007-09-05

Fixed Qt version reporting in setupext.py - DSD

2007-09-04

Embedding Type 1 fonts in PDF, and thus usetex support via dviread, sort of works. To test, enable it by renaming `_draw_tex` to `draw_tex`. - JKS

2007-09-03

Added ability of errorbar show limits via caret or arrowhead ends on the bars; patch by Manual Metz. - EF

2007-09-03

Created `type1font.py`, added features to AFM and FT2Font (see `API_CHANGES`), started work on embedding Type 1 fonts in pdf files. - JKS

2007-09-02

Continued work on `dviread.py`. - JKS

2007-08-16

Added a `set_extent` method to `AxesImage`, allow data extent to be modified after initial call to `imshow` - DSD

2007-08-14

Fixed a bug in `pyqt4 subplots-adjust`. Thanks to Xavier Gnata for the report and suggested fix - DSD

2007-08-13

Use pickle to cache entire `fontManager`; change to using `font_manager` module-level function `findfont` wrapper for the `fontManager.findfont` method - EF

2007-08-11

Numpification and cleanup of `mlab.py` and some examples - EF

2007-08-06

Removed `mathtext2`

2007-07-31

Refactoring of `distutils` scripts.

- Will not fail on the entire build if an optional Python package (e.g., Tkinter) is installed but its development headers are not (e.g., tk-devel). Instead, it will continue to build all other extensions.
- Provide an overview at the top of the output to display what dependencies and their versions were found, and (by extension) what will be built.
- Use `pkg-config`, when available, to find `freetype2`, since this was broken on Mac OS-X when using MacPorts in a non- standard location.

2007-07-30

Reorganized configuration code to work with traitled config objects. The new config system is located in the `matplotlib.config` package, but it is disabled by default. To enable it, set `NEWCONFIG=True` in `matplotlib.__init__.py`. The new configuration system will still use the old `matplotlibrc` files by default. To switch to the experimental, traitled configuration, set `USE_TRAITED_CONFIG=True` in `config.__init__.py`.

2007-07-29

Changed default `pcolor` shading to flat; added aliases to make collection kwargs agree with setter names, so updating works; related minor cleanups. Removed `quiver_classic`, `scatter_classic`, `pcolor_classic`. - EF

2007-07-26

Major rewrite of `mathtext.py`, using the TeX box layout model.

There is one (known) backward incompatible change. The font commands (`cal`, `rm`, `it`, `tt`) now behave as TeX does: they are in effect until the next font change command or the end of the grouping. Therefore uses of `$cal{R}$` should be changed to `${cal R}$`. Alternatively, you may use the new LaTeX-style font commands (`mathcal`, `mathrm`, `mathit`, `mathtt`) which do affect the following group, e.g., `$mathcal{R}$`.

Other new features include:

- Math may be interspersed with non-math text. Any text with an even number of `$`'s (non-escaped) will be sent to the `mathtext` parser for layout.
- Sub/superscripts are less likely to accidentally overlap.
- Support for sub/superscripts in either order, e.g., `x^i_j` and `x_j^i` are equivalent.
- Double sub/superscripts (e.g., `x_i_j`) are considered ambiguous and raise an exception. Use braces to disambiguate.
- `$frac{x}{y}$` can be used for displaying fractions.
- `$sqrt[3]{x}$` can be used to display the radical symbol with a root number and body.
- `$left(frac{x}{y}right)$` may be used to create parentheses and other delimiters that automatically resize to the height of their contents.
- Spacing around operators etc. is now generally more like TeX.
- Added support (and fonts) for boldface (`bf`) and sans-serif (`sf`) symbols.
- Log-like function name shortcuts are supported. For example, `$sin(x)$` may be used instead of `${rm sin}(x)$`
- Limited use of kerning for the easy case (same font)

Behind the scenes, the `pyparsing.py` module used for doing the math parsing was updated to the latest stable version (1.4.6). A lot of duplicate code was refactored out of the `Font` classes.

- MGD

2007-07-19

completed numpification of most trivial cases - NN

2007-07-19

converted non-numpy relicts throughout the code - NN

2007-07-19

replaced the Python code in numerix/ by a minimal wrapper around numpy that explicitly mentions all symbols that need to be addressed for further numpification - NN

2007-07-18

make usetex respect changes to rcParams. texmanager used to only configure itself when it was created, now it reconfigures when rcParams are changed. Thank you Alexander Schmolck for contributing a patch - DSD

2007-07-17

added validation to setting and changing rcParams - DSD

2007-07-17

bugfix segfault in transforms module. Thanks Ben North for the patch. - ADS

2007-07-16

clean up some code in ticker.ScalarFormatter, use unicode to render multiplication sign in offset tick-label - DSD

2007-07-16

fixed a formatting bug in ticker.ScalarFormatter's scientific notation (10^0 was being rendered as 10 in some cases) - DSD

2007-07-13

Add `MPL_isfinite64()` and `MPL_isinf64()` for testing doubles in (the now misnamed) `MPL_isnan.h`. - ADS

2007-07-13

The `matplotlib._isnan` module removed (use `numpy.isnan`) - ADS

2007-07-13

Some minor cleanups in `_transforms.cpp` - ADS

2007-07-13

Removed the rest of the numerix extension code detritus, `numpified axes.py`, and cleaned up the imports in `axes.py` - JDH

2007-07-13

Added `legend.loc` as configurable option that could in future default to 'best'. - NN

2007-07-12

Bugfixes in `mlab.py` to coerce inputs into numpy arrays. -ADS

2007-07-11

Added linespacing kwarg to text.Text - EF

2007-07-11

Added code to store font paths in SVG files. - MGD

2007-07-10

Store subset of TTF font as a Type 3 font in PDF files. - MGD

2007-07-09

Store subset of TTF font as a Type 3 font in PS files. - MGD

2007-07-09

Applied Paul's pick restructure pick and add pickers, sourceforge patch 1749829 - JDH

2007-07-09

Applied Allan's draw_lines agg optimization. JDH

2007-07-08

Applied Carl Worth's patch to fix cairo draw_arc - SC

2007-07-07

fixed bug 1712099: xpdf distiller on windows - DSD

2007-06-30

Applied patches to tkagg, gtk, and wx backends to reduce memory leakage. Patches supplied by Mike Droettboom; see tracker numbers 1745400, 1745406, 1745408. Also made unit/memleak_gui.py more flexible with command-line options. - EF

2007-06-30

Split defaultParams into separate file rcdefaults (together with validation code). Some heavy refactoring was necessary to do so, but the overall behavior should be the same as before. - NN

2007-06-27

Added MPLCONFIGDIR for the default location for mpl data and configuration. useful for some apache installs where HOME is not writable. Tried to clean up the logic in _get_config_dir to support non-writable HOME where are writable HOME/.matplotlib already exists - JDH

2007-06-27

Fixed locale bug reported at http://sourceforge.net/tracker/index.php?func=detail&aid=1744154&group_id=80706&at=1744154 by adding a cbook.unicode_safe function - JDH

2007-06-27

Applied Micheal's tk savefig bugfix described at <http://sourceforge.net/tracker/index.php?func=detail&aid=1716732&at=1716732>
Thanks Michael!

2007-06-27

Patch for `get_py2exe_datafiles()` to work with new directory layout. (Thanks Tocer and also Werner Bruhin.) -ADS

2007-06-27

Added a scroll event to the mpl event handling system and implemented it for backends GTK* -- other backend users/developers/maintainers, please add support for your backend. - JDH

2007-06-25

Changed default to `clip=False` in `colors.Normalize`; modified `ColorbarBase` for easier colormap display - EF

2007-06-13

Added `maskedarray` option to `rc`, `numerix` - EF

2007-06-11

Python 2.5 compatibility fix for `mlab.py` - EF

2007-06-10

In `matplotlibrc` file, use `'dashed' | 'solid'` instead of a pair of floats for `contour.negative_linestyle` - EF

2007-06-08

Allow `plot` and `fill` `fmt` string to be any `mpl` string `colormap` - EF

2007-06-08

Added `gnuplot` file `plotfile` function to `pylab` -- see `examples/plotfile_demo.py` - JDH

2007-06-07

Disable build of `numarray` and `Numeric` extensions for internal MPL use and the `numerix` layer. - ADS

2007-06-07

Added `csv2rec` to `matplotlib.mlab` to support automatically converting `csv` files to record arrays using type introspection, and turned on native `datetime` support using the new units support in `matplotlib.dates`. See `examples/loadrec.py` ! JDH

2007-06-07

Simplified internal code of `_auto_legend_data` - NN

2007-06-04

Added `labeldistance` arg to `Axes.pie` to control the radial distance of the wedge labels - JDH

2007-06-03

Turned `mathtext` in `SVG` into single `<text>` with multiple `<tspan>` objects (easier to edit in `inkscape`). - NN

2007-06-02

Released 0.90.1 at revision 3352

2007-06-02

Display only meaningful labels when calling legend() without args. - NN

2007-06-02

Have errorbar follow the color cycle even if line is not plotted. Suppress plotting of errorbar caps for capsize=0. - NN

2007-06-02

Set markers to same alpha value as line. - NN

2007-06-02

Fix mathtext position in svg backend. - NN

2007-06-01

Deprecate Numeric and numarray for use as numerix. Props to Travis -- job well done. - ADS

2007-05-18

Added LaTeX unicode support. Enable with the 'text.latex.unicode' rcParam. This requires the ucs and inputenc LaTeX packages. - ADS

2007-04-23

Fixed some problems with polar -- added general polygon clipping to clip the lines and grids to the polar axes. Added support for set_rmax to easily change the maximum radial grid. Added support for polar legend - JDH

2007-04-16

Added Figure.autofmt_xdate to handle adjusting the bottom and rotating the tick labels for date plots when the ticks often overlap - JDH

2007-04-09

Beginnings of usetex support for pdf backend. -JKS

2007-04-07

Fixed legend/LineCollection bug. Added label support to collections. - EF

2007-04-06

Removed deprecated support for a float value as a gray-scale; now it must be a string, like '0.5'. Added alpha kwarg to ColorConverter.to_rgba_list. - EF

2007-04-06

Fixed rotation of ellipses in pdf backend (sf bug #1690559) -JKS

2007-04-04

More matshow tweaks; documentation updates; new method `set_bounds()` for formatters and locators. - EF

2007-04-02

Fixed problem with `imshow` and `matshow` of integer arrays; fixed problems with changes to color autoscaling. - EF

2007-04-01

Made image color autoscaling work correctly with a tracking colorbar; `norm.autoscale` now scales unconditionally, while `norm.autoscale_None` changes only None-valued `vmin`, `vmax`. - EF

2007-03-31

Added a qt-based subplot-adjustment dialog - DSD

2007-03-30

Fixed a bug in `backend_qt4`, reported on `mpl-dev` - DSD

2007-03-26

Removed `colorbar_classic` from `figure.py`; fixed bug in `Figure.clear()` in which `_axobservers` was not getting cleared. Modernization and cleanups. - EF

2007-03-26

Refactored some of the units support -- units now live in the respective `x` and `y` `Axis` instances. See also `API_CHANGES` for some alterations to the conversion interface. JDH

2007-03-25

Fix masked array handling in `quiver.py` for `numpy`. (Numeric and `numarray` support for masked arrays is broken in other ways when using `quiver`. I didn't pursue that.) - ADS

2007-03-23

Made `font_manager.py` close opened files. - JKS

2007-03-22

Made `imshow` default extent match `matshow` - EF

2007-03-22

Some more niceties for `xcorr` -- a `maxlags` option, `normed` now works for `xcorr` as well as `axorr`, `usevlines` is supported, and a zero correlation `hline` is added. See `examples/xcorr_demo.py`. Thanks Sameer for the patch. - JDH

2007-03-21

`Axes.vlines` and `Axes.hlines` now create and returns a `LineCollection`, not a list of lines. This is much faster. The `kwargs` signature has changed, so consult the docs. Modified `Axes.errorbar` which uses `vlines` and `hlines`. See `API_CHANGES`; the return signature for these three functions is now different

2007-03-20

Refactored units support and added new examples - JDH

2007-03-19

Added Mike's units patch - JDH

2007-03-18

Matshow as an Axes method; test version matshow1() in pylab; added 'integer' Boolean kwarg to MaxNLocator initializer to force ticks at integer locations. - EF

2007-03-17

Preliminary support for clipping to paths agg - JDH

2007-03-17

Text.set_text() accepts anything convertible with '%s' - EF

2007-03-14

Add masked-array support to hist. - EF

2007-03-03

Change barh to take a kwargs dict and pass it to bar. Fixes sf bug #1669506.

2007-03-02

Add rc parameter pdf.inheritcolor, which disables all color-setting operations in the pdf backend. The idea is that you include the resulting file in another program and set the colors (both stroke and fill color) there, so you can use the same pdf file for e.g., a paper and a presentation and have them in the surrounding color. You will probably not want to draw figure and axis frames in that case, since they would be filled in the same color. - JKS

2007-02-26

Prevent building _wxagg.so with broken Mac OS X wxPython. - ADS

2007-02-23

Require setuptools for Python 2.3 - ADS

2007-02-22

WXAgg accelerator updates - KM

WXAgg's C++ accelerator has been fixed to use the correct wxBitmap constructor.

The backend has been updated to use new wxPython functionality to provide fast blit() animation without the C++ accelerator. This requires wxPython 2.8 or later. Previous versions of wxPython can use the C++ accelerator or the old pure Python routines.

setup.py no longer builds the C++ accelerator when wxPython \geq 2.8 is present.

The blit() method is now faster regardless of which agg/wxPython conversion routines are used.

2007-02-21

Applied the PDF backend patch by Nicolas Grilly. This impacts several files and directories in matplotlib:

- Created the directory `lib/matplotlib/mpl-data/fonts/pdfcorefonts`, holding AFM files for the 14 PDF core fonts. These fonts are embedded in every PDF viewing application.
- `setup.py`: Added the directory `pdfcorefonts` to `package_data`.
- `lib/matplotlib/__init__.py`: Added the default parameter `'pdf.use14corefonts'`. When True, the PDF backend uses only the 14 PDF core fonts.
- `lib/matplotlib/afm.py`: Added some keywords found in recent AFM files. Added a little workaround to handle Euro symbol.
- `lib/matplotlib/fontmanager.py`: Added support for the 14 PDF core fonts. These fonts have a dedicated cache (file `pdfcorefont.cache`), not the same as for other AFM files (file `.afmfont.cache`). Also cleaned comments to conform to `CODING_GUIDE`.
- `lib/matplotlib/backends/backend_pdf.py`: Added support for 14 PDF core fonts. Fixed some issues with incorrect character widths and encodings (works only for the most common encoding, `WinAnsiEncoding`, defined by the official PDF Reference). Removed parameter `'dpi'` because it causes alignment issues.

-JKS (patch by Nicolas Grilly)

2007-02-17

Changed `ft2font.get_charmap`, and updated all the files where `get_charmap` is mentioned - ES

2007-02-13

Added barcode demo- JDH

2007-02-13

Added binary colormap to `cm` - JDH

2007-02-13

Added `twiny` to `pylab` - JDH

2007-02-12

Moved data files into `lib/matplotlib` so that `setuptools`' `develop` mode works. Re-organized the `mpl-data` layout so that this source structure is maintained in the installation. (i.e., the `'fonts'` and `'images'` sub-directories are maintained in `site-packages`.) Suggest removing `site-packages/matplotlib/mpl-data` and `~/matplotlib/ttffont.cache` before installing - ADS

2007-02-07

Committed Rob Hetland's patch for `qt4`: remove references to `text()/latin1()`, plus some improvements to the toolbar layout - DSD

2007-02-06

Released 0.90.0 at revision 3003

2007-01-22

Extended the new picker API to text, patches and patch collections. Added support for user customizable pick hit testing and attribute tagging of the PickEvent - Details and examples in examples/pick_event_demo.py - JDH

2007-01-16

Begun work on a new pick API using the mpl event handling framework. Artists will define their own pick method with a configurable epsilon tolerance and return pick attrs. All artists that meet the tolerance threshold will fire a PickEvent with artist dependent attrs; e.g., a Line2D can set the indices attribute that shows the indices into the line that are within epsilon of the pick point. See examples/pick_event_demo.py. The implementation of pick for the remaining Artists remains to be done, but the core infrastructure at the level of event handling is in place with a proof-of-concept implementation for Line2D - JDH

2007-01-16

src/_image.cpp: update to use Py_ssize_t (for 64-bit systems). Use return value of fread() to prevent warning messages - SC.

2007-01-15

src/_image.cpp: combine buffer_argb32() and buffer_bgra32() into a new method color_conv(format) - SC

2007-01-14

backend_cairo.py: update draw_arc() so that examples/arctest.py looks correct - SC

2007-01-12

backend_cairo.py: enable clipping. Update draw_image() so that examples/contour_demo.py looks correct - SC

2007-01-12

backend_cairo.py: fix draw_image() so that examples/image_demo.py now looks correct - SC

2007-01-11

Added Axes.xcorr and Axes.acorr to plot the cross correlation of x vs. y or the autocorrelation of x. pylab wrappers also provided. See examples/xcorr_demo.py - JDH

2007-01-10

Added "Subplot.label_outer" method. It will set the visibility of the ticklabels so that yticklabels are only visible in the first column and xticklabels are only visible in the last row - JDH

2007-01-02

Added additional kwarg documentation - JDH

2006-12-28

Improved error message for nonpositive input to log transform; added log kwarg to bar, barh, and hist, and modified bar method to behave sensibly by default when the ordinate has a log scale. (This only works if the log scale is set before or by the call to bar, hence the utility of the log kwarg.) - EF

2006-12-27

backend_cairo.py: update draw_image() and _draw_mathtext() to work with numpy - SC

2006-12-20

Fixed xpdf dependency check, which was failing on windows. Removed ps2eps dependency check. - DSD

2006-12-19

Added Tim Leslie's spectral patch - JDH

2006-12-17

Added rc param 'axes.formatter.limits' to control the default threshold for switching to scientific notation. Added convenience method Axes.ticklabel_format() for turning scientific notation on or off on either or both axes. - EF

2006-12-16

Added ability to turn control scientific notation in ScalarFormatter - EF

2006-12-16

Enhanced boxplot to handle more flexible inputs - EF

2006-12-13

Replaced calls to where() in colors.py with much faster clip() and putmask() calls; removed inappropriate uses of getmaskorNone (which should be needed only very rarely); all in response to profiling by David Cournapeau. Also fixed bugs in my 2-D array support from 12-09. - EF

2006-12-09

Replaced spy and spy2 with the new spy that combines marker and image capabilities - EF

2006-12-09

Added support for plotting 2-D arrays with plot: columns are plotted as in Matlab - EF

2006-12-09

Added linewidth kwarg to bar and barh; fixed arg checking bugs - EF

2006-12-07

Made pcolormesh argument handling match pcolor; fixed kwarg handling problem noted by Pierre GM - EF

2006-12-06

Made pcolor support vector X and/or Y instead of requiring 2-D arrays - EF

2006-12-05

Made the default Artist._transform None (rather than invoking identity_transform for each artist only to have it overridden later). Use artist.get_transform() rather than artist._transform, even in derived classes, so that the default transform will be created lazily as needed - JDH

2006-12-03

Added LogNorm to colors.py as illustrated by examples/pcolor_log.py, based on suggestion by Jim McDonald. Colorbar modified to handle LogNorm. Norms have additional "inverse" method. - EF

2006-12-02

Changed class names in colors.py to match convention: normalize -> Normalize, no_norm -> NoNorm. Old names are still available. Changed __init__.py rc defaults to match those in matplotlibrc - EF

2006-11-22

Fixed bug in set_*lim that I had introduced on 11-15 - EF

2006-11-22

Added examples/clippedline.py, which shows how to clip line data based on view limits -- it also changes the marker style when zoomed in - JDH

2006-11-21

Some spy bug-fixes and added precision arg per Robert C's suggestion - JDH

2006-11-19

Added semi-automatic docstring generation detailing all the kwargs that functions take using the artist introspection tools; e.g., 'help text now details the scatter kwargs that control the Text properties - JDH

2006-11-17

Removed obsolete scatter_classic, leaving a stub to raise NotImplementedError; same for pcolor_classic - EF

2006-11-15

Removed obsolete pcolor_classic - EF

2006-11-15

Fixed 1588908 reported by Russel Owen; factored nonsingular method out of ticker.py, put it into transforms.py as a function, and used it in set_xlim and set_ylim. - EF

2006-11-14

Applied patch 1591716 by Ulf Larssen to fix a bug in apply_aspect. Modified and applied patch 1594894 by mdehoon to fix bugs and improve formatting in lines.py. Applied patch 1573008 by Greg Willden to make psd etc. plot full frequency range for complex inputs. - EF

2006-11-14

Improved the ability of the colorbar to track changes in corresponding image, pcolor, or contourf. - EF

2006-11-11

Fixed bug that broke Numeric compatibility; added support for alpha to colorbar. The alpha information is taken from the mappable object, not specified as a kwarg. - EF

2006-11-05

Added broken_barh function for making a sequence of horizontal bars broken by gaps -- see examples/broken_barh.py

2006-11-05

Removed lineprops and markerprops from the Annotation code and replaced them with an arrow configurable with kwarg arrowprops. See examples/annotation_demo.py - JDH

2006-11-02

Fixed a pylab subplot bug that was causing axes to be deleted with hspace or wspace equals zero in subplots_adjust - JDH

2006-10-31

Applied axes3d patch 1587359 http://sourceforge.net/tracker/index.php?func=detail&aid=1587359&group_id=80706
JDH

2006-10-26

Released 0.87.7 at revision 2835

2006-10-25

Made "tiny" kwarg in Locator.nonsingular much smaller - EF

2006-10-17

Closed sf bug 1562496 update line props dash/solid/cap/join styles - JDH

2006-10-17

Complete overhaul of the annotations API and example code - See matplotlib.text.Annotation and examples/annotation_demo.py JDH

2006-10-12

Committed Manuel Metz's StarPolygon code and examples/scatter_star_poly.py - JDH

2006-10-11

commented out all default values in matplotlibrc.template Default values should generally be taken from defaultParam in __init__.py - the file matplotlib should only contain those values that the user wants to explicitly change from the default. (see thread "marker color handling" on matplotlib-devel)

2006-10-10

Changed default comment character for load to '#' - JDH

2006-10-10

deactivated rfile-configurability of markerfacecolor and markeredgecolor. Both are now hardcoded to the special value 'auto' to follow the line color. Configurability at run-time (using function arguments) remains functional. - NN

2006-10-07

introduced dummy argument `magnification=1.0` to `FigImage.make_image` to satisfy unit test `figimage_demo.py`. The argument is not yet handled correctly, which should only show up when using non-standard DPI settings in PS backend, introduced by patch #1562394. - NN

2006-10-06

add backend-agnostic example: `simple3d.py` - NN

2006-09-29

fix line-breaking for SVG-inline images (purely cosmetic) - NN

2006-09-29

reworked `set_linestyle` and `set_marker` `markeredgecolor` and `markerfacecolor` now default to a special value "auto" that keeps the color in sync with the line color further, the intelligence of `axes.plot` is cleaned up, improved and simplified. Complete compatibility cannot be guaranteed, but the new behavior should be much more predictable (see patch #1104615 for details) - NN

2006-09-29

changed implementation of clip-path in SVG to work around a limitation in inkscape - NN

2006-09-29

added two options to `matplotlibrc`:

- `svg.image_inline`
- `svg.image_noscale`

see patch #1533010 for details - NN

2006-09-29

`axes.py`: cleaned up kwargs checking - NN

2006-09-29

`setup.py`: cleaned up setup logic - NN

2006-09-29

`setup.py`: check for required pygtk versions, fixes bug #1460783 - SC

2006-09-27

Released 0.87.6 at revision 2783

2006-09-24

Added line pointers to the Annotation code, and a pylab interface. See `matplotlib.text.Annotation`, `examples/annotation_demo.py` and `examples/annotation_demo_pylab.py` - JDH

2006-09-18

mathtext2.py: The SVG backend now supports the same things that the AGG backend does. Fixed some bugs with rendering, and out of bounds errors in the AGG backend - ES. Changed the return values of math_parse_s_ft2font_svg to support lines (fractions etc.)

2006-09-17

Added an Annotation class to facilitate annotating objects and an examples file examples/annotation_demo.py. I want to add dash support as in TextWithDash, but haven't decided yet whether inheriting from TextWithDash is the right base class or if another approach is needed - JDH

2006-09-05

Released 0.87.5 at revision 2761

2006-09-04

Added nxutils for some numeric add-on extension code -- specifically a better/more efficient inside polygon tester (see unit/inside_poly_*.py) - JDH

2006-09-04

Made bitstream fonts the rc default - JDH

2006-08-31

Fixed alpha-handling bug in ColorConverter, affecting collections in general and contour/contourf in particular. - EF

2006-08-30

ft2font.cpp: Added draw_rect_filled method (now used by mathtext2 to draw the fraction bar) to FT2Font - ES

2006-08-29

setupext.py: wrap calls to tk.getvar() with str(). On some systems, getvar returns a Tcl_Obj instead of a string - DSD

2006-08-28

mathtext2.py: Sub/superscripts can now be complex (i.e. fractions etc.). The demo is also updated - ES

2006-08-28

font_manager.py: Added /usr/local/share/fonts to list of X11 font directories - DSD

2006-08-28

mathtext2.py: Initial support for complex fractions. Also, rendering is now completely separated from parsing. The sub/superscripts now work better. Updated the mathtext2_demo.py - ES

2006-08-27

qt backends: don't create a QApplication when backend is imported, do it when the FigureCanvasQt is created. Simplifies applications where mpl is embedded in qt. Updated embedding_in_qt* examples - DSD

2006-08-27

mathtext2.py: Now the fonts are searched in the OS font dir and in the mpl-data dir. Also env is not a dict anymore. - ES

2006-08-26

minor changes to __init__.py, mathtex2_demo.py. Added matplotlibrc key "mathtext.mathtext2" (removed the key "mathtext2") - ES

2006-08-21

mathtext2.py: Initial support for fractions Updated the mathtext2_demo.py _mathtext_data.py: removed "" from the unicode dicts mathtext.py: Minor modification (because of _mathtext_data.py)- ES

2006-08-20

Added mathtext2.py: Replacement for mathtext.py. Supports \wedge , rm , cal etc., \sin , \cos etc., unicode, recursive nestings, inline math mode. The only backend currently supported is Agg __init__.py: added new rc params for mathtext2 added mathtext2_demo.py example - ES

2006-08-19

Added embedding_in_qt4.py example - DSD

2006-08-11

Added scale free Ellipse patch for Agg - CM

2006-08-10

Added converters to and from julian dates to matplotlib.dates (num2julian and julian2num) - JDH

2006-08-08

Fixed widget locking so multiple widgets could share the event handling - JDH

2006-08-07

Added scale free Ellipse patch to SVG and PS - CM

2006-08-05

Re-organized imports in numerix for numpy 1.0b2 -- TEO

2006-08-04

Added draw_markers to PDF backend. - JKS

2006-08-01

Fixed a bug in postscript's rendering of dashed lines - DSD

2006-08-01

figure.py: savefig() update docstring to add support for 'format' argument. backend_cairo.py: print_figure() add support 'format' argument. - SC

2006-07-31

Don't let postscript's xpdf distiller compress images - DSD

2006-07-31

Added shallowcopy() methods to all Transformations; removed copy_bbox_transform and copy_bbox_transform_shallow from transforms.py; added offset_copy() function to transforms.py to facilitate positioning artists with offsets. See examples/transoffset.py. - EF

2006-07-31

Don't let postscript's xpdf distiller compress images - DSD

2006-07-29

Fixed numerix polygon bug reported by Nick Fotopoulos. Added inverse_numerix_xy() transform method. Made autoscale_view() preserve axis direction (e.g., increasing down).- EF

2006-07-28

Added shallow bbox copy routine for transforms -- mainly useful for copying transforms to apply offset to. - JDH

2006-07-28

Added resize method to FigureManager class for Qt and Gtk backend - CM

2006-07-28

Added subplots_adjust button to Qt backend - CM

2006-07-26

Use numerix more in collections. Quiver now handles masked arrays. - EF

2006-07-22

Fixed bug #1209354 - DSD

2006-07-22

make scatter() work with the kwarg "color". Closes bug 1285750 - DSD

2006-07-20

backend_cairo.py: require pycairo 1.2.0. print_figure() update to output SVG using cairo.

2006-07-19

Added blitting for Qt4Agg - CM

2006-07-19

Added lasso widget and example examples/lasso_demo.py - JDH

2006-07-18

Added blitting for QtAgg backend - CM

2006-07-17

Fixed bug #1523585: skip nans in semilog plots - DSD

2006-07-12

Add support to render the scientific notation label over the right-side y-axis - DSD

2006-07-11

Released 0.87.4 at revision 2558

2006-07-07

Fixed a usetex bug with older versions of latex - DSD

2006-07-07

Add compatibility for NumPy 1.0 - TEO

2006-06-29

Added a Qt4Agg backend. Thank you James Amundson - DSD

2006-06-26

Fixed a usetex bug. On Windows, usetex will process postscript output in the current directory rather than in a temp directory. This is due to the use of spaces and tildes in windows paths, which cause problems with latex. The subprocess module is no longer used. - DSD

2006-06-22

Various changes to `bar()`, `barh()`, and `hist()`. Added 'edgecolor' keyword arg to `bar()` and `barh()`. The `x` and `y` args in `barh()` have been renamed to `width` and `bottom` respectively, and their order has been swapped to maintain a (position, value) order ala matlab. `left`, `height`, `width` and `bottom` args can now all be scalars or sequences. `barh()` now defaults to edge alignment instead of center alignment. Added a keyword arg 'align' to `bar()`, `barh()` and `hist()` that controls between edge or center bar alignment. Fixed ignoring the `rcParams['patch.facecolor']` for bar color in `bar()` and `barh()`. Fixed ignoring the `rcParams['lines.color']` for error bar color in `bar()` and `barh()`. Fixed a bug where patches would be cleared when error bars were plotted if `rcParams['axes.hold']` was `False`. - MAS

2006-06-22

Added support for numerix 2-D arrays as alternatives to a sequence of (x,y) tuples for specifying paths in `collections`, `quiver`, `contour`, `pcolor`, `transforms`. Fixed `contour` bug involving setting limits for `colormapping`. Added `numpy-style all()` to `numerix`. - EF

2006-06-20

Added custom `FigureClass` hook to `pylab` interface - see `examples/custom_figure_class.py`

2006-06-16

Added `colormaps` from `gist` (`gist_earth`, `gist_stern`, `gist_rainbow`, `gist_gray`, `gist_yarg`, `gist_heat`, `gist_ncar`) - JW

2006-06-16

Added a pointer to parent in figure canvas so you can access the container with `fig.canvas.manager`. Useful if you want to set the window title, e.g., in gtk `fig.canvas.manager.window.set_title`, though a GUI neutral method would be preferable JDH

2006-06-16

Fixed `colorbar.py` to handle indexed colors (i.e., `norm = no_norm()`) by centering each colored region on its index. - EF

2006-06-15

Added `scalex` and `scaley` to `Axes.autoscale_view` to support selective autoscaling just the x or y axis, and supported these command in `plot` so you can say `plot(something, scaley=False)` and just the x axis will be autoscaled. Modified `axvline` and `axhline` to support this, so for example `axvline` will no longer autoscale the y axis. JDH

2006-06-13

Fix so numpy updates are backward compatible - TEO

2006-06-12

Updated `numerix` to handle numpy restructuring of `oldnumeric` - TEO

2006-06-12

Updated `numerix.fft` to handle numpy restructuring Added `ImportError` to `numerix.linear_algebra` for numpy -TEO

2006-06-11

Added `quiverkey` command to `pylab` and `Axes`, using `QuiverKey` class in `quiver.py`. Changed `pylab` and `Axes` to use `quiver2` if possible, but drop back to the newly-renamed `quiver_classic` if necessary. Modified `examples/quiver_demo.py` to illustrate the new `quiver` and `quiverkey`. Changed `LineCollection` implementation slightly to improve compatibility with `PolyCollection`. - EF

2006-06-11

Fixed a `usetex` bug for windows, running `latex` on files with spaces in their names or paths was failing - DSD

2006-06-09

Made additions to `numerix`, changes to `quiver` to make it work with all numeric flavors. - EF

2006-06-09

Added `quiver2` function to `pylab` and method to `axes`, with implementation via a `Quiver` class in `quiver.py`. `quiver2` will replace `quiver` before the next release; it is placed alongside it initially to facilitate testing and transition. See also `examples/quiver2_demo.py`. - EF

2006-06-08

Minor bug fix to make `ticker.py` draw proper minus signs with `usetex` - DSD

2006-06-06

Released 0.87.3 at revision 2432

2006-05-30

More partial support for polygons with outline or fill, but not both. Made LineCollection inherit from ScalarMappable. - EF

2006-05-29

Yet another revision of aspect-ratio handling. - EF

2006-05-27

Committed a patch to prevent stroking zero-width lines in the svg backend - DSD

2006-05-24

Fixed colorbar positioning bug identified by Helge Avlesen, and improved the algorithm; added a 'pad' kwarg to control the spacing between colorbar and parent axes. - EF

2006-05-23

Changed color handling so that collection initializers can take any mpl color arg or sequence of args; deprecated float as grayscale, replaced by string representation of float. - EF

2006-05-19

Fixed bug: plot failed if all points were masked - EF

2006-05-19

Added custom symbol option to scatter - JDH

2006-05-18

New example, multi_image.py; colorbar fixed to show offset text when the ScalarFormatter is used; FixedFormatter augmented to accept and display offset text. - EF

2006-05-14

New colorbar; old one is renamed to colorbar_classic. New colorbar code is in colorbar.py, with wrappers in figure.py and pylab.py. Fixed aspect-handling bug reported by Michael Mossey. Made backend_bases.draw_quad_mesh() run.- EF

2006-05-08

Changed handling of end ranges in contourf: replaced "clip-ends" kwarg with "extend". See docstring for details. -EF

2006-05-08

Added axisbelow to rc - JDH

2006-05-08

If using PyGTK require version 2.2+ - SC

2006-04-19

Added compression support to PDF backend, controlled by new pdf.compression rc setting. - JKS

2006-04-19

Added Jouni's PDF backend

2006-04-18

Fixed a bug that caused agg to not render long lines

2006-04-16

Masked array support for pcolormesh; made pcolormesh support the same combinations of X,Y,C dimensions as pcolor does; improved (I hope) description of grid used in pcolor, pcolormesh. - EF

2006-04-14

Reorganized axes.py - EF

2006-04-13

Fixed a bug Ryan found using usetex with sans-serif fonts and exponential tick labels - DSD

2006-04-11

Refactored backend_ps and backend_agg to prevent module-level texmanager imports. Now these imports only occur if text.usetex rc setting is true - DSD

2006-04-10

Committed changes required for building mpl on win32 platforms with visual studio. This allows wxpython blitting for fast animations. - CM

2006-04-10

Fixed an off-by-one bug in Axes.change_geometry.

2006-04-10

Fixed bug in pie charts where wedge wouldn't have label in legend. Submitted by Simon Hildebrandt. - ADS

2006-05-06

Usetex makes temporary latex and dvi files in a temporary directory, rather than in the user's current working directory - DSD

2006-04-05

Applied Ken's wx deprecation warning patch closing sf patch #1465371 - JDH

2006-04-05

Added support for the new API in the postscript backend. Allows values to be masked using nan's, and faster file creation - DSD

2006-04-05

Use python's subprocess module for usetex calls to external programs. subprocess catches when they exit abnormally so an error can be raised. - DSD

2006-04-03

Fixed the bug in which widgets would not respond to events. This regressed the twinx functionality, so I also updated subplots_adjust to update axes that share an x or y with a subplot instance. - CM

2006-04-02

Moved PBox class to transforms and deleted pbox.py; made pylab axis command a thin wrapper for Axes.axis; more tweaks to aspect-ratio handling; fixed Axes.specgram to account for the new imshow default of unit aspect ratio; made contour set the Axes.dataLim. - EF

2006-03-31

Fixed the Qt "Underlying C/C++ object deleted" bug. - JRE

2006-03-31

Applied Vasily Sulatskov's Qt Navigation Toolbar enhancement. - JRE

2006-03-31

Ported Norbert's rewriting of Halldor's stineman_interp algorithm to make it numerix compatible and added code to matplotlib.mlab. See examples/interp_demo.py - JDH

2006-03-30

Fixed a bug in aspect ratio handling; blocked potential crashes when panning with button 3; added axis('image') support. - EF

2006-03-28

More changes to aspect ratio handling; new PBox class in new file pbox.py to facilitate resizing and repositioning axes; made PolarAxes maintain unit aspect ratio. - EF

2006-03-23

Refactored TextWithDash class to inherit from, rather than delegate to, the Text class. Improves object inspection and closes bug # 1357969 - DSD

2006-03-22

Improved aspect ratio handling, including pylab interface. Interactive resizing, pan, zoom of images and plots (including panels with a shared axis) should work. Additions and possible refactoring are still likely. - EF

2006-03-21

Added another colorbrewer colormap (RdYlBu) - JSWHIT

2006-03-21

Fixed tickmarks for logscale plots over very large ranges. Closes bug # 1232920 - DSD

2006-03-21

Added Rob Knight's arrow code; see examples/arrow_demo.py - JDH

2006-03-20

Added support for masking values with nan's, using ADS's isnan module and the new API. Works for *Agg backends - DSD

2006-03-20

Added contour.negative_linestyle rcParam - ADS

2006-03-20

Added _isnan extension module to test for nan with Numeric - ADS

2006-03-17

Added Paul and Alex's support for faceting with quadmesh in sf patch 1411223 - JDH

2006-03-17

Added Charle Twardy's pie patch to support colors=None. Closes sf patch 1387861 - JDH

2006-03-17

Applied sophana's patch to support overlapping axes with toolbar navigation by toggling activation with the 'a' key. Closes sf patch 1432252 - JDH

2006-03-17

Applied Aarre's linestyle patch for backend EMF; closes sf patch 1449279 - JDH

2006-03-17

Applied Jordan Dawe's patch to support kwargs properties for grid lines in the grid command. Closes sf patch 1451661 - JDH

2006-03-17

Center postscript output on page when using usetex - DSD

2006-03-17

subprocess module built if Python <2.4 even if subprocess can be imported from an egg - ADS

2006-03-17

Added _subprocess.c from Python upstream and hopefully enabled building (without breaking) on Windows, although not tested. - ADS

2006-03-17

Updated subprocess.py to latest Python upstream and reverted name back to subprocess.py - ADS

2006-03-16

Added John Porter's 3D handling code

2006-03-16

Released 0.87.2 at revision 2150

2006-03-15

Fixed bug in MaxNLocator revealed by daigos@infinito.it. The main change is that Locator.nonsingular now adjusts vmin and vmax if they are nearly the same, not just if they are equal. A new kwarg, "tiny", sets the threshold. - EF

2006-03-14

Added import of compatibility library for newer numpy linear_algebra - TEO

2006-03-12

Extended "load" function to support individual columns and moved "load" and "save" into matplotlib.mlab so they can be used outside of pylab -- see examples/load_converter.py - JDH

2006-03-12

Added AutoDateFormatter and AutoDateLocator submitted by James Evans. Try the load_converter.py example for a demo. - ADS

2006-03-11

Added subprocess module from python-2.4 - DSD

2006-03-11

Fixed landscape orientation support with the usetex option. The backend_ps print_figure method was getting complicated, I added a _print_figure_tex method to maintain some degree of sanity - DSD

2006-03-11

Added "papertype" savefig kwarg for setting postscript papersizes. papertype and ps.papersize rc setting can also be set to "auto" to autoscale pagesizes - DSD

2006-03-09

Apply P-J's patch to make pstoepts work on windows patch report # 1445612 - DSD

2006-03-09

Make backend rc parameter case-insensitive - DSD

2006-03-07

Fixed bug in backend_ps related to C0-C6 papersizes, which were causing problems with postscript viewers. Supported page sizes include letter, legal, ledger, A0-A10, and B0-B10 - DSD

2006-03-07

Released 0.87.1

2006-03-04

backend_cairo.py: fix get_rgb() bug reported by Keith Briggs. Require pycairo 1.0.2. Support saving png to file-like objects. - SC

2006-03-03

Fixed pcolor handling of vmin, vmax - EF

2006-03-02

improve page sizing with usetex with the latex geometry package. Closes bug # 1441629 - DSD

2006-03-02

Fixed dpi problem with usetex png output. Accepted a modified version of patch # 1441809 - DSD

2006-03-01

Fixed axis('scaled') to deal with case $x_{max} < x_{min}$ - JSWHIT

2006-03-01

Added reversed colormaps (with '_r' appended to name) - JSWHIT

2006-02-27

Improved eps bounding boxes with usetex - DSD

2006-02-27

Test svn commit, again!

2006-02-27

Fixed two dependency checking bugs related to usetex on Windows - DSD

2006-02-27

Made the rc deprecation warnings a little more human readable.

2006-02-26

Update the previous gtk.main_quit() bug fix to use gtk.main_level() - SC

2006-02-24

Implemented alpha support in contour and contourf - EF

2006-02-22

Fixed gtk main quit bug when quit was called before mainloop. - JDH

2006-02-22

Small change to colors.py to workaround apparent bug in numpy masked array module - JSWHIT

2006-02-22

Fixed bug in ScalarMappable.to_rgba() reported by Ray Jones, and fixed incorrect fix found by Jeff Whitaker - EF

2006-02-22

Released 0.87

2006-02-21

Fixed portrait/landscape orientation in postscript backend - DSD

2006-02-21

Fix bug introduced in yesterday's bug fix - SC

2006-02-20

backend_gtk.py FigureCanvasGTK.draw(): fix bug reported by David Tremouilles - SC

2006-02-20

Remove the "pygtk.require('2.4')" error from examples/embedding_in_gtk2.py - SC

2006-02-18

backend_gtk.py FigureCanvasGTK.draw(): simplify to use (rather than duplicate) the expose_event() drawing code - SC

2006-02-12

Added stagger or waterfall plot capability to LineCollection; illustrated in examples/collections.py. - EF

2006-02-11

Massive cleanup of the usetex code in the postscript backend. Possibly fixed the clipping issue users were reporting with older versions of ghostscript - DSD

2006-02-11

Added autolim kwarg to axes.add_collection. Changed collection get_verts() methods accordingly. - EF

2006-02-09

added a temporary rc parameter text.dvipnghack, to allow Mac users to get nice results with the usetex option. - DSD

2006-02-09

Fixed a bug related to setting font sizes with the usetex option. - DSD

2006-02-09

Fixed a bug related to usetex's latex code. - DSD

2006-02-09

Modified behavior of font.size rc setting. You should define font.size in pts, which will set the "medium" or default fontsize. Special text sizes like axis labels or tick labels can be given relative font sizes like small, large, x-large, etc. and will scale accordingly. - DSD

2006-02-08

Added py2exe specific datapath check again. Also added new py2exe helper function get_py2exe_datafiles for use in py2exe setup.py scripts. - CM

2006-02-02

Added box function to pylab

2006-02-02

Fixed a problem in setupext.py, tk library formatted in unicode caused build problems - DSD

2006-02-01

Dropped TeX engine support in usetex to focus on LaTeX. - DSD

2006-01-29

Improved usetex option to respect the serif, sans-serif, monospace, and cursive rc settings. Removed the font.latex.package rc setting, it is no longer required - DSD

2006-01-29

Fixed tex's caching to include font.family rc information - DSD

2006-01-29

Fixed subpixel rendering bug in *Agg that was causing uneven gridlines - JDH

2006-01-28

Added fontcmd to backend_ps's RendererPS.draw_tex, to support other font families in eps output - DSD

2006-01-28

Added MaxNLocator to ticker.py, and changed contour.py to use it by default. - EF

2006-01-28

Added fontcmd to backend_ps's RendererPS.draw_tex, to support other font families in eps output - DSD

2006-01-27

Buffered reading of matplotlibrc parameters in order to allow 'verbose' settings to be processed first (allows verbose.report during rc validation process) - DSD

2006-01-27

Removed setuptools support from setup.py and created a separate setupegg.py file to replace it. - CM

2006-01-26

Replaced the ugly datapath logic with a cleaner approach from <http://wiki.python.org/moin/DistutilsInstallDataScattered>. Overrides the install_data command. - CM

2006-01-24

Don't use character typecodes in cntr.c --- changed to use defined typenumbers instead. - TEO

2006-01-24

Fixed some bugs in usetex's and ps.usedistiller's dependency

2006-01-24

Added masked array support to scatter - EF

2006-01-24

Fixed some bugs in usetex's and ps.usedistiller's dependency checking - DSD

2006-01-24

Released 0.86.2

2006-01-20

Added a converters dict to pylab load to convert selected columns to float -- especially useful for files with date strings, uses a datestr2num converter - JDH

2006-01-20

Added datestr2num to matplotlib dates to convert a string or sequence of strings to a matplotlib datenum

2006-01-18

Added quadrilateral pcolormesh patch 1409190 by Alex Mont and Paul Kienzle -- this is *Agg only for now. See examples/quadmesh_demo.py - JDH

2006-01-18

Added Jouni's boxplot patch - JDH

2006-01-18

Added comma delimiter for pylab save - JDH

2006-01-12

Added Ryan's legend patch - JDH

2006-01-12

Fixed numpy / numeric to use .dtype.char to keep in SYNC with numpy SVN

2006-01-11

Released 0.86.1

2006-01-11

Fixed setup.py for win32 build and added rc template to the MANIFEST.in

2006-01-10

Added xpdf distiller option. matplotlibrc ps.usedistiller can now be none, false, ghostscript, or xpdf. Validation checks for dependencies. This needs testing, but the xpdf option should produce the highest-quality output and small file sizes - DSD

2006-01-10

For the usetex option, backend_ps now does all the LaTeX work in the os's temp directory - DSD

2006-01-10

Added checks for usetex dependencies. - DSD

2006-01-09

Released 0.86

2006-01-04

Changed to support numpy (new name for scipy_core) - TEO

2006-01-04

Added Mark's scaled axes patch for shared axis

2005-12-28

Added Chris Barker's build_wxagg patch - JDH

2005-12-27

Altered numerix/scipy to support new scipy package structure - TEO

2005-12-20

Fixed Jame's Boyles date tick reversal problem - JDH

2005-12-20

Added Jouni's rc patch to support lists of keys to set on - JDH

2005-12-12

Updated pyparsing and mathtext for some speed enhancements (Thanks Paul McGuire) and minor fixes to scipy numerix and setuptools

2005-12-12

Matplotlib data is now installed as package_data in the matplotlib module. This gets rid of checking the many possibilities in matplotlib._get_data_path() - CM

2005-12-11

Support for setuptools/pkg_resources to build and use matplotlib as an egg. Still allows matplotlib to exist using a traditional distutils install. - ADS

2005-12-03

Modified setup to build matplotlibrc based on compile time findings. It will set numerix in the order of scipy, numarray, Numeric depending on which are founds, and backend as in preference order GTKAgg, WXAgg, TkAgg, GTK, Agg, PS

2005-12-03

Modified scipy patch to support Numeric, scipy and numarray Some work remains to be done because some of the scipy imports are broken if only the core is installed. e.g., apparently we need from scipy.basic.fftpack import * rather than from scipy.fftpack import *

2005-12-03

Applied some fixes to Nicholas Young's nonuniform image patch

2005-12-01

Applied Alex Gontmakher hatch patch - PS only for now

2005-11-30

Added Rob McMullen's EMF patch

2005-11-30

Added Daishi's patch for scipy

2005-11-30

Fixed out of bounds draw markers segfault in agg

2005-11-28

Got TkAgg blitting working 100% (cross fingers) correctly. - CM

2005-11-27

Multiple changes in cm.py, colors.py, figure.py, image.py, contour.py, contour_demo.py; new _cm.py, examples/image_masked.py.

1. Separated the color table data from cm.py out into a new file, _cm.py, to make it easier to find the actual code in cm.py and to add new colormaps. Also added some line breaks to the color data dictionaries. Everything from _cm.py is imported by cm.py, so the split should be transparent.
2. Enabled automatic generation of a colormap from a list of colors in contour; see modified examples/contour_demo.py.
3. Support for imshow of a masked array, with the ability to specify colors (or no color at all) for masked regions, and for regions that are above or below the normally mapped region. See examples/image_masked.py.
4. In support of the above, added two new classes, ListedColormap, and no_norm, to colors.py, and modified the Colormap class to include common functionality. Added a clip kwarg to the normalize class. Reworked color handling in contour.py, especially in the ContourLabeller mixin.

- EF

2005-11-25

Changed text.py to ensure color is hashable. EF

2005-11-16

Released 0.85

2005-11-16

Changed the default linewidth in rc to 1.0

2005-11-16

Replaced `agg_to_gtk_drawable` with pure pygtk pixbuf code in `backend_gtkagg`. When the equivalent is done for blit, the agg extension code will no longer be needed

2005-11-16

Added a `maxdict` item to `cbook` to prevent caches from growing w/o bounds

2005-11-15

Fixed a `colorup/colordown` reversal bug in `finance.py` -- Thanks Gilles

2005-11-15

Applied Jouni K Steppanen's boxplot patch SF patch#1349997 - JDH

2005-11-09

added `axisbelow` attr for `Axes` to determine whether ticks and such are above or below the actors

2005-11-08

Added Nicolas' irregularly spaced image patch

2005-11-08

Deprecated `HorizontalSpanSelector` and replaced with `SpanSelection` that takes a third arg, `direction`. The new `SpanSelector` supports horizontal and vertical span selection, and the appropriate min/max is returned. - CM

2005-11-08

Added `lineprops` dialog for `gtk`

2005-11-03

Added `FIFOBuffer` class to `mlab` to support real time feeds and `examples/fifo_buffer.py`

2005-11-01

Contributed Nickolas Young's patch for `afm` `mathtext` to support `mathtext` based upon the standard postscript `Symbol` font when `ps.usetex = True`.

2005-10-26

Added support for scatter legends - thanks John Gill

2005-10-20

Fixed image clipping bug that made some tex labels disappear. JDH

2005-10-14

Removed `sqrt` from `dvipng` 1.6 alpha channel mask.

2005-10-14

Added `width` kwarg to `hist` function

2005-10-10

Replaced all instances of `os.rename` with `shutil.move`

2005-10-05

Added Michael Brady's `ydate` patch

2005-10-04

Added rkern's `texmanager` patch

2005-09-25

`contour.py` modified to use a single `ContourSet` class that handles filled contours, line contours, and labels; added keyword arg (`clip_ends`) to `contourf`. `Colorbar` modified to work with new `ContourSet` object; if the `ContourSet` has lines rather than polygons, the colorbar will follow suit. Fixed a bug introduced in 0.84, in which `contourf(..., colors=...)` was broken - EF

2005-09-19

Released 0.84

2005-09-14

Added a new '`resize_event`' which triggers a callback with a `backend_bases.ResizeEvent` object - JDH

2005-09-14

`font_manager.py`: removed `chkfontpath` from `x11FontDirectory()` - SC

2005-09-14

Factored out auto date locator/formatter factory code into `matplotlib.date.date_ticker_factory`; applies John Bryne's quiver patch.

2005-09-13

Added Mark's axes positions history patch #1286915

2005-09-09

Added support for auto canvas resizing with:

```
fig.set_figsize_inches(9, 5, forward=True) # inches
```

OR:

```
fig.resize(400, 300) # pixels
```

2005-09-07

`figure.py`: update `Figure.draw()` to use the updated `renderer.draw_image()` so that `examples/figimage_demo.py` works again. `examples/stock_demo.py`: remove `data_clipping` (which no longer exists) - SC

2005-09-06

Added Eric's tick.direction patch: in or out in rc

2005-09-06

Added Martin's rectangle selector widget

2005-09-04

Fixed a logic err in text.py that was preventing rgxsuper from matching - JDH

2005-08-29

Committed Ken's wx blit patch #1275002

2005-08-26

colorbar modifications - now uses contourf instead of imshow so that colors used by contourf are displayed correctly. Added two new keyword args (cspacing and clabels) that are only relevant for ContourMappable images - JSWHIT

2005-08-24

Fixed a PS image bug reported by Darren - JDH

2005-08-23

colors.py: change hex2color() to accept unicode strings as well as normal strings. Use isinstance() instead of types.IntType etc - SC

2005-08-16

removed data_clipping line and rc property - JDH

2005-08-22

backend_svg.py: Remove redundant "x=0.0 y=0.0" from svg element. Increase svg version from 1.0 to 1.1. Add viewBox attribute to svg element to allow SVG documents to scale-to-fit into an arbitrary viewport - SC

2005-08-16

Added Eric's dot marker patch - JDH

2005-08-08

Added blitting/animation for TkAgg - CM

2005-08-05

Fixed duplicate tickline bug - JDH

2005-08-05

Fixed a GTK animation bug that cropped up when doing animations in gtk//gtkagg canvases that had widgets packed above them

2005-08-05

Added Clovis Goldemberg patch to the tk save dialog

2005-08-04

Removed origin kwarg from backend.draw_image. origin is handled entirely by the frontend now.

2005-07-03

Fixed a bug related to TeX commands in backend_ps

2005-08-03

Fixed SVG images to respect upper and lower origins.

2005-08-03

Added flipud method to image and removed it from to_str.

2005-07-29

Modified figure.figspect to take an array or number; modified backend_svg to write utf-8 - JDH

2005-07-30

backend_svg.py: embed png image files in svg rather than linking to a separate png file, fixes bug #1245306 (thanks to Norbert Nemec for the patch) - SC

2005-07-29

Released 0.83.2

2005-07-27

Applied SF patch 1242648: minor rounding error in IndexDateFormatter in dates.py

2005-07-27

Applied sf patch 1244732: Scale axis such that circle looks like circle - JDH

2005-07-29

Improved message reporting in texmanager and backend_ps - DSD

2005-07-28

backend_gtk.py: update FigureCanvasGTK.draw() (needed due to the recent expose_event() change) so that examples/anim.py works in the usual way - SC

2005-07-26

Added new widgets Cursor and HorizontalSpanSelector to matplotlib.widgets. See examples/widgets/cursor.py and examples/widgets/span_selector.py - JDH

2005-07-26

added draw event to mpl event hierarchy -- triggered on figure.draw

2005-07-26

backend_gtk.py: allow 'f' key to toggle window fullscreen mode

2005-07-26

backend_svg.py: write "<.../>" elements all on one line and remove surplus spaces - SC

2005-07-25

backend_svg.py: simplify code by deleting GraphicsContextSVG and RendererSVG.new_gc(), and moving the gc.get_capstyle() code into RendererSVG._get_gc_props_svg() - SC

2005-07-24

backend_gtk.py: call FigureCanvasBase.motion_notify_event() on all motion-notify-events, not just ones where a modifier key or button has been pressed (fixes bug report from Niklas Volbers) - SC

2005-07-24

backend_gtk.py: modify print_figure() use own pixmap, fixing problems where print_figure() overwrites the display pixmap. return False from all button/key etc events - to allow the event to propagate further - SC

2005-07-23

backend_gtk.py: change expose_event from using set_back_pixmap(); clear() to draw_drawable() - SC

2005-07-23

backend_gtk.py: removed pygtk.require() matplotlib/__init__.py: delete 'FROZEN' and 'McPLError' which are no longer used - SC

2005-07-22

backend_gdk.py: removed pygtk.require() - SC

2005-07-21

backend_svg.py: Remove unused imports. Remove methods doc strings which just duplicate the docs from backend_bases.py. Rename draw_mathtext to _draw_mathtext. - SC

2005-07-17

examples/embedding_in_gtk3.py: new example demonstrating placing a FigureCanvas in a gtk.ScrolledWindow - SC

2005-07-14

Fixed a Windows related bug (#1238412) in texmanager - DSD

2005-07-11

Fixed color kwarg bug, setting color=1 or 0 caused an exception - DSD

2005-07-07

Added Eric's MA set_xdata Line2D fix - JDH

2005-07-06

Made HOME/.matplotlib the new config dir where the matplotlibrc file, the ttf.cache, and the tex.cache live. The new default filenames in .matplotlib have no leading dot and are not hidden. e.g., the new

names are matplotlibrc tex.cache ttfont.cache. This is how ipython does it so it must be right. If old files are found, a warning is issued and they are moved to the new location. Also fixed texmanager to put all files, including temp files in ~/.matplotlib/tex.cache, which allows you to usetex in non-writable dirs.

2005-07-05

Fixed bug #1231611 in subplots adjust layout. The problem was that the text caching mechanism was not using the transformation affine in the key. - JDH

2005-07-05

Fixed default backend import problem when using API (SF bug # 1209354 - see API_CHANGES for more info - JDH

2005-07-04

backend_gtk.py: require PyGTK version 2.0.0 or higher - SC

2005-06-30

setupext.py: added numarray_inc_dirs for building against numarray when not installed in standard location - ADS

2005-06-27

backend_svg.py: write figure width, height as int, not float. Update to fix some of the pychecker warnings - SC

2005-06-23

Updated examples/agg_test.py to demonstrate curved paths and fills - JDH

2005-06-21

Moved some texmanager and backend_agg tex caching to class level rather than instance level - JDH

2005-06-20

setupext.py: fix problem where _nc_backend_gdk is installed to the wrong directory - SC

2005-06-19

Added 10.4 support for CocoaAgg. - CM

2005-06-18

Move Figure.get_width_height() to FigureCanvasBase and return int instead of float. - SC

2005-06-18

Applied Ted Drain's QtAgg patch: 1) Changed the toolbar to be a horizontal bar of push buttons instead of a QToolbar and updated the layout algorithms in the main window accordingly. This eliminates the ability to drag and drop the toolbar and detach it from the window. 2) Updated the resize algorithm in the main window to show the correct size for the plot widget as requested. This works almost correctly right now. It looks to me like the final size of the widget is off by the border of the main window but I haven't figured out a way to get that information yet. We could just add a small margin to the new size but that seems a little hacky. 3) Changed the x/y location label to be in the toolbar like the Tk backend instead of as a status line at the bottom of the widget. 4) Changed the toolbar pixmaps to use the ppm

files instead of the png files. I noticed that the Tk backend buttons looked much nicer and it uses the ppm files so I switched them.

2005-06-17

Modified the gtk backend to not queue mouse motion events. This allows for live updates when dragging a slider. - CM

2005-06-17

Added starter CocoaAgg backend. Only works on OS 10.3 for now and requires PyObjC. (10.4 is high priority) - CM

2005-06-17

Upgraded pyparsing and applied Paul McGuire's suggestions for speeding things up. This more than doubles the speed of mathtext in my simple tests. JDH

2005-06-16

Applied David Cooke's subplot make_key patch

0.82 (2005-06-15)**2005-06-15**

Added subplot config tool to GTK* backends -- note you must now import the NavigationToolbar2 from your backend of choice rather than from backend_gtk because it needs to know about the backend specific canvas -- see examples/embedding_in_gtk2.py. Ditto for wx backend -- see examples/embedding_in_wxagg.py

2005-06-15

backend_cairo.py: updated to use pycairo 0.5.0 - SC

2005-06-14

Wrote some GUI neutral widgets (Button, Slider, RadioButtons, CheckButtons) in matplotlib.widgets. See examples/widgets/*.py - JDH

2005-06-14

Exposed subplot parameters as rc vars and as the fig SubplotParams instance subplotpars. See figure.SubplotParams, figure.Figure.subplots_adjust and the pylab method.subplots_adjust and examples/subplots_adjust.py . Also added a GUI neutral widget for adjusting subplots, see examples/subplot_toolbar.py - JDH

2005-06-13

Exposed cap and join style for lines with new rc params and line properties:

```
lines.dash_joinstyle : miter      # miter/round/bevel
lines.dash_capstyle  : butt       # butt/round/projecting
lines.solid_joinstyle : miter     # miter/round/bevel
lines.solid_capstyle : projecting # butt/round/projecting
```

2005-06-13

Added kwargs to Axes init

2005-06-13

Applied Baptiste's tick patch - JDH

2005-06-13

Fixed rc alias 'l' bug reported by Fernando by removing aliases for mainlevel rc options. - JDH

2005-06-10

Fixed bug #1217637 in ticker.py - DSD

2005-06-07

Fixed a bug in texmanager.py: .aux files not being removed - DSD

2005-06-08

Added Sean Richard's hist binning fix -- see API_CHANGES - JDH

2005-06-07

Fixed a bug in texmanager.py: .aux files not being removed - DSD

0.81 (2005-06-07)

2005-06-06

Added autoscale_on prop to axes

2005-06-06

Added Nick's picker "among" patch - JDH

2005-06-05

Fixed a TeX/LaTeX font discrepancy in backend_ps. - DSD

2005-06-05

Added a ps.distill option in rc settings. If True, postscript output will be distilled using ghostscript, which should trim the file size and allow it to load more quickly. Hopefully this will address the issue of large ps files due to font definitions. Tested with gnu-ghostscript-8.16. - DSD

2005-06-03

Improved support for tex handling of text in backend_ps. - DSD

2005-06-03

Added rc options to render text with tex or latex, and to select the latex font package. - DSD

2005-06-03

Fixed a bug in ticker.py causing a ZeroDivisionError

2005-06-02

backend_gtk.py remove DBL_BUFFER, add line to expose_event to try to fix pygtk 2.6 redraw problem - SC

2005-06-01

The default behavior of ScalarFormatter now renders scientific notation and large numerical offsets in a label at the end of the axis. - DSD

2005-06-01

Added Nicholas' frombyte image patch - JDH

2005-05-31

Added vertical TeX support for agg - JDH

2005-05-31

Applied Eric's cntr patch - JDH

2005-05-27

Finally found the pesky agg bug (which Maxim was kind enough to fix within hours) that was causing a segfault in the win32 cached marker drawing. Now windows users can get the enormous performance benefits of cached markers w/o those occasional pesy screenshots. - JDH

2005-05-27

Got win32 build system working again, using a more recent version of gtk and pygtk in the win32 build, gtk 2.6 from <https://web.archive.org/web/20050527002647/https://www.gimp.org/~tml/gimp/win32/downloads.html> (you will also need libpng12.dll to use these). I haven't tested whether this binary build of mpl for win32 will work with older gtk runtimes, so you may need to upgrade.

2005-05-27

Fixed bug where 2nd wxapp could be started if using wxagg backend. - ADS

2005-05-26

Added Daishi text with dash patch -- see examples/dashtick.py

2005-05-26

Moved backend_latex functionality into backend_ps. If text.usetex=True, the PostScript backend will use LaTeX to generate the .ps or .eps file. Ghostscript is required for eps output. - DSD

2005-05-24

Fixed alignment and color issues in latex backend. - DSD

2005-05-21

Fixed raster problem for small rasters with dvpng -- looks like it was a premultiplied alpha problem - JDH

2005-05-20

Added linewidth and faceted kwarg to scatter to control edgewidth and color. Also added autolegend patch to inspect line segments.

2005-05-18

Added Orsay and JPL qt fixes - JDH

2005-05-17

Added a psfrag latex backend -- some alignment issues need to be worked out. Run with -dLaTeX and a *.tex file and *.eps file are generated. latex and dvips the generated latex file to get ps output. Note xdvi *does not work, you must generate ps.*- JDH

2005-05-13

Added Florent Rougon's Axis set_label1 patch

2005-05-17

pcolor optimization, fixed bug in previous pcolor patch - JSWHIT

2005-05-16

Added support for masked arrays in pcolor - JSWHIT

2005-05-12

Started work on TeX text for antigrain using pngdvi -- see examples/tex_demo.py and the new module matplotlib.texmanager. Rotated text not supported and rendering small glyphs is not working right yet. But large font sizes and/or high dpi saved figs work great.

2005-05-10

New image resize options interpolation options. New values for the interp kwarg are

'nearest', 'bilinear', 'bicubic', 'spline16', 'spline36', 'hanning', 'hamming', 'hermite', 'kaiser', 'quadric', 'catrom', 'gaussian', 'bessel', 'mitchell', 'sinc', 'lanczos', 'blackman'

See help(imshow) for details, particularly the interpolation, filternorm and filterrad kwargs

2005-05-10

Applied Eric's contour mem leak fixes - JDH

2005-05-10

Extended python agg wrapper and started implementing backend_agg2, an agg renderer based on the python wrapper. This will be more flexible and easier to extend than the current backend_agg. See also examples/agg_test.py - JDH

2005-05-09

Added Marcin's no legend patch to exclude lines from the autolegend builder:

```
plot(x, y, label='nolegend')
```

2005-05-05

Upgraded to agg23

2005-05-05

Added newscalarformatter_demo.py to examples. -DSD

2005-05-04

Added NewScalarFormatter. Improved formatting of ticklabels, scientific notation, and the ability to plot large numbers with small ranges, by determining a numerical offset. See `ticker.NewScalarFormatter` for more details. -DSD

2005-05-03

Added the option to specify a delimiter in `pylab.load` -DSD

2005-04-28

Added Darren's line collection example

2005-04-28

Fixed aa property in agg - JDH

2005-04-27

Set postscript page size in `.matplotlibrc` - DSD

2005-04-26

Added embedding in qt example. - JDH

2005-04-14

Applied Michael Brady's qt backend patch: 1) fix a bug where keyboard input was grabbed by the figure and not released 2) turn on cursor changes 3) clean up a typo and commented-out print statement. - JDH

2005-04-14

Applied Eric Firing's masked data lines patch and contour patch. Support for masked arrays has been added to the plot command and to the Line2D object. Only the valid points are plotted. A "valid_only" kwarg was added to the `get_xdata()` and `get_ydata()` methods of Line2D; by default it is False, so that the original data arrays are returned. Setting it to True returns the plottable points. - see examples/masked_demo.py - JDH

2005-04-13

Applied Tim Leslie's arrow key event handling patch - JDH

0.80

2005-04-11

Applied a variant of rick's xlim/ylim/axis patch. These functions now take kwargs to let you selectively alter only the min or max if desired. e.g., xlim(xmin=2) or axis(ymax=3). They always return the new lim. - JDH

2005-04-11

Incorporated Werner's wx patch -- wx backend should be compatible with wxpython2.4 and recent versions of 2.5. Some early versions of wxpython 2.5 will not work because there was a temporary change in the dc API that was rolled back to make it 2.4 compliant

2005-04-11

modified tkagg show so that new figure window pops up on call to figure

2005-04-11

fixed wxapp init bug

2005-04-02

updated backend_ps.draw_lines, draw_markers for use with the new API - DSD

2005-04-01

Added editable polygon example

0.74 (2005-03-31)

2005-03-30

Fixed and added checks for floating point inaccuracy in ticker.Base - DSD

2005-03-30

updated /ellipse definition in backend_ps.py to address bug #1122041 - DSD

2005-03-29

Added unicode support for Agg and PS - JDH

2005-03-28

Added Jarrod's svg patch for text - JDH

2005-03-28

Added Ludal's arrow and quiver patch - JDH

2005-03-28

Added label kwarg to Axes to facilitate forcing the creation of new Axes with otherwise identical attributes

2005-03-28

Applied boxplot and OSX font search patches

2005-03-27

Added ft2font NULL check to fix Japanese font bug - JDH

2005-03-27

Added sprint legend patch plus John Gill's tests and fix -- see examples/legend_auto.py - JDH

0.73.1 (2005-03-19)

2005-03-19

Reverted wxapp handling because it crashed win32 - JDH

2005-03-18

Add .number attribute to figure objects returned by figure() - FP

0.73 (2005-03-18)

2005-03-16

Fixed labelsep bug

2005-03-16

Applied Darren's ticker fix for small ranges - JDH

2005-03-16

Fixed tick on horiz colorbar - JDH

2005-03-16

Added Japanese winreg patch - JDH

2005-03-15

backend_gtkagg.py: changed to use double buffering, this fixes the problem reported Joachim Bernal Haga - "Parts of plot lagging from previous frame in animation". Tested with anim.py and it makes no noticeable difference to performance (23.7 before, 23.6 after) - SC

2005-03-14

add src/_backend_gdk.c extension to provide a substitute function for pixbuf.get_pixels_array(). Currently pixbuf.get_pixels_array() only works with Numeric, and then only works if pygtk has been compiled with Numeric support. The change provides a function pixbuf_get_pixels_array() which works with Numeric and numarray and is always available. It means that backend_gtk should be able to display images and mathtext in all circumstances. - SC

2005-03-11

Upgraded CXX to 5.3.1

2005-03-10

remove GraphicsContextPS.set_linestyle() and GraphicsContextSVG.set_linestyle() since they do no more than the base class GraphicsContext.set_linestyle() - SC

2005-03-09

Refactored contour functionality into dedicated module

2005-03-09

Added Eric's contourf updates and Nadia's clabel functionality

2005-03-09

Moved colorbar to figure.Figure to expose it for API developers - JDH

2005-03-09

backend_cairo.py: implemented draw_markers() - SC

2005-03-09

cbook.py: only use enumerate() (the python version) if the builtin version is not available. Add new function 'izip' which is set to itertools.izip if available and the python equivalent if not available. - SC

2005-03-07

backend_gdk.py: remove PIXELS_PER_INCH from points_to_pixels(), but still use it to adjust font sizes. This allows the GTK version of line_styles.py to more closely match GTKAgg, previously the markers were being drawn too large. - SC

2005-03-01

Added Eric's contourf routines

2005-03-01

Added start of proper agg SWIG wrapper. I would like to expose agg functionality directly a the user level and this module will serve that purpose eventually, and will hopefully take over most of the functionality of the current _image and _backend_agg modules. - JDH

2005-02-28

Fixed polyfit / polyval to convert input args to float arrays - JDH

2005-02-25

Add experimental feature to backend_gtk.py to enable/disable double buffering (DBL_BUFFER=True/False) - SC

2005-02-24

colors.py change ColorConverter.to_rgb() so it always returns rgb (and not rgba), allow cnames keys to be cached, change the exception raised from RuntimeError to ValueError (like hex2color()) hex2color() use a regular expression to check the color string is valid - SC

2005-02-23

Added rc param ps.useafm so backend ps can use native afm fonts or truetype. afme breaks mathtext but causes much smaller font sizes and may result in images that display better in some contexts (e.g., pdfs incorporated into latex docs viewed in acrobat reader). I would like to extend this approach to allow the user to use truetype only for mathtext, which should be easy.

2005-02-23

Used sequence protocol rather than tuple in agg collection drawing routines for greater flexibility - JDH

0.72.1 (2005-02-22)

2005-02-21

fixed linestyle for collections -- contour now dashes for levels <0

2005-02-21

fixed ps color bug - JDH

2005-02-15

fixed missing qt file

2005-02-15

banished error_msg and report_error. Internal backend methods like error_msg_gtk are preserved. backend writers, check your backends, and diff against 0.72 to make sure I did the right thing! - JDH

2005-02-14

Added enthought traits to matplotlib tree - JDH

0.72 (2005-02-14)

2005-02-14

fix bug in cbook alltrue() and onetrue() - SC

2005-02-11

updated qtagg backend from Ted - JDH

2005-02-11

matshow fixes for figure numbering, return value and docs - FP

2005-02-09

new zorder example for fine control in zorder_demo.py - FP

2005-02-09

backend renderer draw_lines now has transform in backend, as in draw_markers; use numerix in _backend_agg, added small line optimization to agg

2005-02-09

subplot now deletes axes that it overlaps

2005-02-08

Added transparent support for gzipped files in load/save - Fernando Perez (FP from now on).

2005-02-08

Small optimizations in PS backend. They may have a big impact for large plots, otherwise they don't hurt - FP

2005-02-08

Added transparent support for gzipped files in load/save - Fernando Perez (FP from now on).

2005-02-07

Added newstyle path drawing for markers - only implemented in agg currently - JDH

2005-02-05

Some superscript text optimizations for ticking log plots

2005-02-05

Added some default key press events to pylab figures: 'g' toggles grid - JDH

2005-02-05

Added some support for handling log switching for lines that have nonpos data - JDH

2005-02-04

Added Nadia's contour patch - contour now has matlab compatible syntax; this also fixed an unequal sized contour array bug- JDH

2005-02-04

Modified GTK backends to allow the FigureCanvas to be resized smaller than its original size - SC

2005-02-02

Fixed a bug in dates mx2num - JDH

2005-02-02

Incorporated Fernando's matshow - JDH

2005-02-01

Added Fernando's figure num patch, including experimental support for pylab backend switching, LineCollection.color warns, savefig now a figure method, fixed a close(fig) bug - JDH

2005-01-31

updated datalim in contour - JDH

2005-01-30

Added backend_qtagg.py provided by Sigve Tjora - SC

2005-01-28

Added tk.inspect rc param to .matplotlibrc. IDLE users should set tk.pythoninspect:True and interactive:True and backend:TkAgg

2005-01-28

Replaced examples/interactive.py with an updated script from Fernando Perez - SC

2005-01-27

Added support for shared x or y axes. See examples/shared_axis_demo.py and examples/ganged_plots.py

2005-01-27

Added Lee's patch for missing symbols leq and LEFTbracket to _mathtext_data - JDH

2005-01-26

Added Baptiste's two scales patch -- see help(twinx) in the pylab interface for more info. See also examples/two_scales.py

2005-01-24

Fixed a mathtext parser bug that prevented font changes in sub/superscripts - JDH

2005-01-24

Fixed contour to work w/ interactive changes in colormaps, clim, etc - JDH

0.71 (2005-01-21)

2005-01-21

Refactored numerix to solve vexing namespace issues - JDH

2005-01-21

Applied Nadia's contour bug fix - JDH

2005-01-20

Made some changes to the contour routine - particularly region=1 seems to fix a lot of the zigzag strangeness. Added colormaps as default for contour - JDH

2005-01-19

Restored builtin names which were overridden (min, max, abs, round, and sum) in pylab. This is a potentially significant change for those who were relying on an array version of those functions that previously overrode builtin function names. - ADS

2005-01-18

Added accents to mathtext: hat, breve, grave, bar, acute, tilde, vec, dot, ddot. All of them have the same syntax, e.g., to make an overbar you do \bar{o} or to make an o umlaut you do \ddot{o} . The shortcuts are also provided, e.g., "o 'e `e ~n .x ^y - JDH

2005-01-18

Plugged image resize memory leaks - JDH

2005-01-18

Fixed some mathtext parser problems relating to superscripts

2005-01-17

Fixed a yticklabel problem for colorbars under change of clim - JDH

2005-01-17

Cleaned up Destroy handling in wx reducing memleak/fig from approx 800k to approx 6k- JDH

2005-01-17

Added kappa to latex_to_bakoma - JDH

2005-01-15

Support arbitrary colorbar axes and horizontal colorbars - JDH

2005-01-15

Fixed colormap number of colors bug so that the colorbar has the same discretization as the image - JDH

2005-01-15

Added Nadia's x,y contour fix - JDH

2005-01-15

backend_cairo: added PDF support which requires pycairo 0.1.4. Its not usable yet, but is ready for when the Cairo PDF backend matures - SC

2005-01-15

Added Nadia's x,y contour fix

2005-01-12

Fixed set clip_on bug in artist - JDH

2005-01-11

Reverted pythoninspect in tkagg - JDH

2005-01-09

Fixed a backend_bases event bug caused when an event is triggered when location is None - JDH

2005-01-07

Add patch from Stephen Walton to fix bug in pylab.load() when the % character is included in a comment. - ADS

2005-01-07

Added markerscale attribute to Legend class. This allows the marker size in the legend to be adjusted relative to that in the plot. - ADS

2005-01-06

Add patch from Ben Vanhaeren to make the FigureManagerGTK vbox a public attribute - SC

2004-12-30

Release 0.70

2004-12-28

Added coord location to key press and added a examples/picker_demo.py

2004-12-28

Fixed coords notification in wx toolbar - JDH

2004-12-28

Moved connection and disconnection event handling to the FigureCanvasBase. Backends now only need to connect one time for each of the button press, button release and key press/release functions. The base class deals with callbacks and multiple connections. This fixes flakiness on some backends (tk, wx) in the presence of multiple connections and/or disconnect - JDH

2004-12-27

Fixed PS mathtext bug where color was not set - Jochen please verify correct - JDH

2004-12-27

Added Shadow class and added shadow kwarg to legend and pie for shadow effect - JDH

2004-12-27

Added pie charts and new example/pie_demo.py

2004-12-23

Fixed an agg text rotation alignment bug, fixed some text kwarg processing bugs, and added examples/text_rotation.py to explain and demonstrate how text rotations and alignment work in matplotlib. - JDH

0.65.1 (2004-12-22)

2004-12-22

Fixed colorbar bug which caused colorbar not to respond to changes in colormap in some instances - JDH

2004-12-22

Refactored NavigationToolbar in tkagg to support app embedding , init now takes (canvas, window) rather than (canvas, figman) - JDH

2004-12-21

Refactored axes and subplot management - removed add_subplot and add_axes from the FigureManager. classic toolbar updates are done via an observer pattern on the figure using add_axobserver. Figure now maintains the axes stack (for gca) and supports axes deletion. Ported changes to GTK, Tk, Wx, and FLTK. Please test! Added delaxes - JDH

2004-12-21

Lots of image optimizations - 4x performance boost over 0.65 JDH

2004-12-20

Fixed a figimage bug where the axes is shown and modified tkagg to move the destroy binding into the show method.

2004-12-18

Minor refactoring of NavigationToolbar2 to support embedding in an application - JDH

2004-12-14

Added linestyle to collections (currently broken) - JDH

2004-12-14

Applied Nadia's setupext patch to fix libstdc++ link problem with contour and solaris -JDH

2004-12-14

A number of pychecker inspired fixes, including removal of True and False from cbook which I erroneously thought was needed for python2.2 - JDH

2004-12-14

Finished porting doc strings for set introspection. Used silent_list for many get funcs that return lists. JDH

2004-12-13

dates.py: removed all timezone() calls, except for UTC - SC

0.65 (2004-12-13)**2004-12-13**

colors.py: rgb2hex(), hex2color() made simpler (and faster), also rgb2hex() - added round() instead of integer truncation hex2color() - changed 256.0 divisor to 255.0, so now '#ffffff' becomes (1.0,1.0,1.0) not (0.996,0.996,0.996) - SC

2004-12-11

Added ion and ioff to pylab interface - JDH

2004-12-11

backend_template.py: delete FigureCanvasTemplate.realize() - most backends don't use it and its no longer needed

backend_ps.py, backend_svg.py: delete show() and draw_if_interactive() - they are not needed for image backends

backend_svg.py: write direct to file instead of StringIO

- SC

2004-12-10

Added zorder to artists to control drawing order of lines, patches and text in axes. See examples/zorder_demo.py - JDH

2004-12-10

Fixed colorbar bug with scatter - JDH

2004-12-10

Added Nadia Dencheva <dencheva@stsci.edu> contour code - JDH

2004-12-10

backend_cairo.py: got mathtext working - SC

2004-12-09

Added Norm Peterson's svg clipping patch

2004-12-09

Added Matthew Newville's wx printing patch

2004-12-09

Migrated matlab to pylab - JDH

2004-12-09

backend_gtk.py: split into two parts

- backend_gdk.py - an image backend
- backend_gtk.py - A GUI backend that uses GDK - SC

2004-12-08

backend_gtk.py: remove quit_after_print_xvfb(*args), show_xvfb(), Dialog_MeasureTool(gtk.Dialog) one month after sending mail to matplotlib-users asking if anyone still uses these functions - SC

2004-12-02

backend_bases.py, backend_template.py: updated some of the method documentation to make them consistent with each other - SC

2004-12-04

Fixed multiple bindings per event for TkAgg mpl_connect and mpl_disconnect. Added a "test_disconnect" command line parameter to coords_demo.py JTM

2004-12-04

Fixed some legend bugs JDH

2004-11-30

Added over command for oneoff over plots. e.g., over(plot, x, y, lw=2). Works with any plot function.

2004-11-30

Added bbox property to text - JDH

2004-11-29

Zoom to rect now respect reversed axes limits (for both linear and log axes). - GL

2004-11-29

Added the over command to the matlab interface. over allows you to add an overlay plot regardless of hold state. - JDH

2004-11-25

Added Printf to mplutils for printf style format string formatting in C++ (should help write better exceptions)

2004-11-24

IMAGE_FORMAT: remove from agg and gtkagg backends as its no longer used - SC

2004-11-23

Added matplotlib compatible set and get introspection. See set_and_get.py

2004-11-23

applied Norbert's patched and exposed legend configuration to kwargs - JDH

2004-11-23

backend_gtk.py: added a default exception handler - SC

2004-11-18

backend_gtk.py: change so that the backend knows about all image formats and does not need to use IMAGE_FORMAT in other backends - SC

2004-11-18

Fixed some report_error bugs in string interpolation as reported on SF bug tracker- JDH

2004-11-17

backend_gtkcairo.py: change so all print_figure() calls render using Cairo and get saved using backend_gtk.print_figure() - SC

2004-11-13

backend_cairo.py: Discovered the magic number (96) required for Cairo PS plots to come out the right size. Restored Cairo PS output and added support for landscape mode - SC

2004-11-13

Added ishold - JDH

2004-11-12

Added many new matlab colormaps - autumn bone cool copper flag gray hot hsv jet pink prism spring summer winter - PG

2004-11-11

greatly simplify the emitted postscript code - JV

2004-11-12

Added new plotting functions spy, spy2 for sparse matrix visualization - JDH

2004-11-11

Added rgrids, thetgrids for customizing the grid locations and labels for polar plots - JDH

2004-11-11

make the Gtk backends build without an X-server connection - JV

2004-11-10

matplotlib/__init__.py: Added FROZEN to signal we are running under py2exe (or similar) - is used by backend_gtk.py - SC

2004-11-09

backend_gtk.py: Made fix suggested by maffew@cat.org.au to prevent problems when py2exe calls pygtk.require(). - SC

2004-11-09

backend_cairo.py: Added support for printing to a fileobject. Disabled cairo PS output which is not working correctly. - SC

0.64 (2004-11-08)

2004-11-04

Changed -dbackend processing to only use known backends, so we don't clobber other non-matplotlib uses of -d, like -debug.

2004-11-04

backend_agg.py: added IMAGE_FORMAT to list the formats that the backend can save to. backend_gtkagg.py: added support for saving JPG files by using the GTK backend - SC

2004-10-31

backend_cairo.py: now produces png and ps files (although the figure sizing needs some work). py-cairo did not wrap all the necessary functions, so I wrapped them myself, they are included in the backend_cairo.py doc string. - SC

2004-10-31

backend_ps.py: clean up the generated PostScript code, use the PostScript stack to hold intermediate values instead of storing them in the dictionary. - JV

2004-10-30

backend_ps.py, ft2font.cpp, ft2font.h: fix the position of text in the PostScript output. The new FT2Font method get_descent gives the distance between the lower edge of the bounding box and the baseline of a string. In backend_ps the text is shifted upwards by this amount. - JV

2004-10-30

backend_ps.py: clean up the code a lot. Change the PostScript output to be more DSC compliant. All definitions for the generated PostScript are now in a PostScript dictionary 'mpldict'. Moved the long comment about drawing ellipses from the PostScript output into a Python comment. - JV

2004-10-30

backend_gtk.py: removed FigureCanvasGTK.realize() as its no longer needed. Merged ColorManager into GraphicsContext backend_bases.py: For set_capstyle/joinstyle() only set cap or joinstyle if there is no error. - SC

2004-10-30

backend_gtk.py: tidied up print_figure() and removed some of the dependency on widget events - SC

2004-10-28

backend_cairo.py: The renderer is complete except for mathtext, draw_image() and clipping. gtkcairo works reasonably well. cairo does not yet create any files since I can't figure how to set the 'target surface', I don't think pycairo wraps the required functions - SC

2004-10-28

backend_gtk.py: Improved the save dialog (GTK 2.4 only) so it presents the user with a menu of supported image formats - SC

2004-10-28

backend_svg.py: change print_figure() to restore original face/edge color backend_ps.py : change print_figure() to ensure original face/edge colors are restored even if there's an IOError - SC

2004-10-27

Applied Norbert's errorbar patch to support barsabove kwarg

2004-10-27

Applied Norbert's legend patch to support None handles

2004-10-27

Added two more backends: backend_cairo.py, backend_gtkcairo.py They are not complete yet, currently backend_gtkcairo just renders polygons, rectangles and lines - SC

2004-10-21

Added polar axes and plots - JDH

2004-10-20

Fixed corrcoef bug exposed by corrcoef(X) where X is matrix - JDH

2004-10-19

Added kwarg support to xticks and yticks to set ticklabel text properties -- thanks to T. Edward Whalen for the suggestion

2004-10-19

Added support for PIL images in imshow(), image.py - ADS

2004-10-19

Re-worked exception handling in _image.py and _transforms.py to avoid masking problems with shared libraries. - JTM

2004-10-16

Streamlined the matlab interface wrapper, removed the noplot option to hist - just use mlab.hist instead.

2004-09-30

Added Andrew Dalke's strftime code to extend the range of dates supported by the DateFormatter - JDH

2004-09-30

Added barh - JDH

2004-09-30

Removed fallback to alternate array package from numerix so that ImportError's are easier to debug. - JTM

2004-09-30

Add GTK+ 2.4 support for the message in the toolbar. SC

2004-09-30

Made some changes to support python22 - lots of doc fixes. - JDH

2004-09-29

Added a Verbose class for reporting - JDH

2004-09-28

Released 0.63.0

2004-09-28

Added save to file object for agg - see examples/print_stdout.py

2004-09-24

Reorganized all py code to lib subdir

2004-09-24

Fixed axes resize image edge effects on interpolation - required upgrade to agg22 which fixed an agg bug related to this problem

2004-09-20

Added toolbar2 message display for backend_tkagg. JTM

2004-09-17

Added coords formatter attributes. These must be callable, and return a string for the x or y data. These will be used to format the x and y data for the coords box. Default is the axis major formatter. e.g.:

```
# format the coords message box
def price(x): return '$%1.2f'%x
ax.format_xdata = DateFormatter('%Y-%m-%d')
ax.format_ydata = price
```

2004-09-17

Total rewrite of dates handling to use python datetime with num2date, date2num and drange. pytz for timezone handling, dateutils for sophisticated ticking. date ranges from 0001-9999 are supported. rrules allow arbitrary date ticking. examples/date_demo*.py converted to show new usage. new example examples/date_demo_rrule.py shows how to use rrules in date plots. The date locators are much more general and almost all of them have different constructors. See matplotlib.dates for more info.

2004-09-15

Applied Fernando's backend __init__ patch to support easier backend maintenance. Added his numutils to mlab. JDH

2004-09-16

Re-designated all files in matplotlib/images as binary and w/o keyword substitution using "cvs admin -kb *.svg ...". See binary files in "info cvs" under Linux. This was messing up builds from CVS on windows since CVS was doing lf -> cr/lf and keyword substitution on the bitmaps. - JTM

2004-09-15

Modified setup to build array-package-specific extensions for those extensions which are array-aware. Setup builds extensions automatically for either Numeric, numarray, or both, depending on what you have installed. Python proxy modules for the array-aware extensions import the version optimized for numarray or Numeric determined by numerix. - JTM

2004-09-15

Moved definitions of infinity from mlab to numerix to avoid divide by zero warnings for numarray - JTM

2004-09-09

Added axhline, axvline, axhspan and axvspan

0.62.4 (2004-08-30)**2004-08-30**

Fixed a multiple images with different extent bug, Fixed markerfacecolor as RGB tuple

2004-08-27

Mathtext now more than 5x faster. Thanks to Paul Mcguire for fixes both to pyparsing and to the matplotlib grammar! mathtext broken on python2.2

2004-08-25

Exposed Darren's and Greg's log ticking and formatting options to semilogx and friends

2004-08-23

Fixed grid w/o args to toggle grid state - JDH

2004-08-11

Added Gregory's log patches for major and minor ticking

2004-08-18

Some pixel edge effects fixes for images

2004-08-18

Fixed TTF files reads in backend_ps on win32.

2004-08-18

Added base and subs properties for logscale plots, user modifiable using set_[x,y]scale('log',base=b,subs=[mt1,mt2,...]) - GL

2004-08-18

fixed a bug exposed by trying to find the HOME dir on win32 thanks to Alan Issac for pointing to the light - JDH

2004-08-18

fixed errorbar bug in setting ecolord - JDH

2004-08-12

Added Darren Dale's exponential ticking patch

2004-08-11

Added Gregory's fltkagg backend

0.61.0 (2004-08-09)

2004-08-08

backend_gtk.py: get rid of the final PyGTK deprecation warning by replacing gtkOptionMenu with gtkMenu in the 2.4 version of the classic toolbar.

2004-08-06

Added Tk zoom to rect rectangle, proper idle drawing, and keybinding - JDH

2004-08-05

Updated installing.html and INSTALL - JDH

2004-08-01

backend_gtk.py: move all drawing code into the expose_event()

2004-07-28

Added Greg's toolbar2 and backend_*agg patches - JDH

2004-07-28

Added image.imread with support for loading png into numerix arrays

2004-07-28

Added key modifiers to events - implemented dynamic updates and rubber banding for interactive pan/zoom - JDH

2004-07-27

did a readthrough of SVG, replacing all the string additions with string interps for efficiency, fixed some layout problems, added font and image support (through external pngs) - JDH

2004-07-25

backend_gtk.py: modify toolbar2 to make it easier to support GTK+ 2.4. Add GTK+ 2.4 toolbar support. - SC

2004-07-24

backend_gtk.py: Simplified classic toolbar creation - SC

2004-07-24

Added images/matplotlib.svg to be used when GTK+ windows are minimised - SC

2004-07-22

Added right mouse click zoom for NavigationToolbar2 panning mode. - JTM

2004-07-22

Added NavigationToolbar2 support to backend_tkagg. Minor tweak to backend_bases. - JTM

2004-07-22

Incorporated Gergory's renderer cache and buffer object cache - JDH

2004-07-22

Backend_gtk.py: Added support for GtkFileChooser, changed FileSelection/FileChooser so that only one instance pops up, and made them both modal. - SC

2004-07-21

Applied backend_agg memory leak patch from hayden - jocallo@online.no. Found and fixed a leak in binary operations on transforms. Moral of the story: never incref where you meant to decref! Fixed several leaks in ft2font: moral of story: almost always return Py::asObject over Py::Object - JDH

2004-07-21

Fixed a to string memory allocation bug in agg and image modules - JDH

2004-07-21

Added mpl_connect and mpl_disconnect to matlab interface - JDH

2004-07-21

Added beginnings of users_guide to CVS - JDH

2004-07-20

ported toolbar2 to wx

2004-07-20

upgraded to agg21 - JDH

2004-07-20

Added new icons for toolbar2 - JDH

2004-07-19

Added vertical mathtext for *Agg and GTK - thanks Jim Benson! - JDH

2004-07-16

Added ps/eps/svg savefig options to wx and gtk JDH

2004-07-15

Fixed python framework tk finder in setupext.py - JDH

2004-07-14

Fixed layer images demo which was broken by the 07/12 image extent fixes - JDH

2004-07-13

Modified line collections to handle arbitrary length segments for each line segment. - JDH

2004-07-13

Fixed problems with image extent and origin - `set_image_extent` deprecated. Use `imshow(blah, blah, extent=(xmin, xmax, ymin, ymax))` instead - JDH

2004-07-12

Added prototype for new nav bar with codified event handling. Use `mpl_connect` rather than `connect` for matplotlib event handling. toolbar style determined by `rc` toolbar param. backend status: `gtk`: prototype, `wx`: in progress, `tk`: not started - JDH

2004-07-11

`backend_gtk.py`: use builtin `round()` instead of redefining it. - SC

2004-07-10

Added `embedding_in_wx3` example - ADS

2004-07-09

Added `dynamic_image_wxagg` to examples - ADS

2004-07-09

added support for embedding TrueType fonts in PS files - PEB

2004-07-09

fixed a `sfnt` bug exposed if font cache is not built

2004-07-09

added default arg `None` to `matplotlib.matlab.grid` command to toggle current grid state

0.60.2 (2004-07-08)

2004-07-08

fixed a `mathtext` bug for `'6'`

2004-07-08

added some `numarray` bug workarounds

0.60 (2004-07-07)**2004-07-07**

Fixed a bug in `dynamic_demo_wx`

2004-07-07

`backend_gtk.py`: raise `SystemExit` immediately if 'import pygtk' fails - SC

2004-07-05

Added new `mathtext` commands `over{sym1}{sym2}` and `under{sym1}{sym2}`

2004-07-05

Unified image and patch collections `colormapping` and `scaling` args. Updated docstrings for all - JDH

2004-07-05

Fixed a figure legend bug and added `examples/figlegend_demo.py` - JDH

2004-07-01

Fixed a memory leak in `image` and `agg` to string methods

2004-06-25

Fixed `fonts_demo` spacing problems and added a `kwargs` version of the `fonts_demo` `fonts_demo_kw.py` - JDH

2004-06-25

`finance.py`: handle case when `urlopen()` fails - SC

2004-06-24

Support for multiple images on axes and figure, with blending. Support for upper and lower image origins. `clim`, `jet` and `gray` functions in `matlab` interface operate on current image - JDH

2004-06-23

ported code to Perry's new `colormap` and `norm` scheme. Added new `rc` attributes `image.aspect`, `image.interpolation`, `image.cmap`, `image.lut`, `image.origin`

2004-06-20

`backend_gtk.py`: replace `gtk.TRUE/FALSE` with `True/False`. `simplified_make_axis_menu()`. - SC

2004-06-19

`anim_tk.py`: Updated to use `TkAgg` by default (not `GTK`) `backend_gtk.py`: Added '_' in front of private widget creation functions - SC

2004-06-17

`backend_gtk.py`: Create a `GC` once in `realise()`, not every time `draw()` is called. - SC

2004-06-16

Added new `py2exe` FAQ entry and added frozen support in `get_data_path` for `py2exe` - JDH

2004-06-16

Removed GTKGD, which was always just a proof-of-concept backend - JDH

2004-06-16

backend_gtk.py updates to replace deprecated functions `gtk.mainquit()`, `gtk.mainloop()`. Update `NavigationToolbar` to use the new `GtkToolbar` API - SC

2004-06-15

removed `set_default_font` from `font_manager` to unify font customization using the new function `rc`. See `API_CHANGES` for more info. The examples `fonts_demo.py` and `fonts_demo_kw.py` are ported to the new API - JDH

2004-06-15

Improved (yet again!) axis scaling to properly handle singleton plots - JDH

2004-06-15

Restored the old `FigureCanvasGTK.draw()` - SC

2004-06-11

More memory leak fixes in transforms and `ft2font` - JDH

2004-06-11

Eliminated `numerix .numerix` file and environment variable `NUMERIX`. Fixed bug which prevented command line overrides: `--numarray` or `--numeric`. - JTM

2004-06-10

Added `rc` configuration function `rc`; deferred all `rc` param setting until object creation time; added new `rc` attrs: `lines.markerfacecolor`, `lines.markeredgecolor`, `lines.markeredgewidth`, `patch.linewidth`, `patch.facecolor`, `patch.edgecolor`, `patch.antialiased`; see `examples/customize_rc.py` for usage - JDH

0.54.2 (2004-06-09)

2004-06-08

Rewrote `ft2font` using `CXX` as part of general memory leak fixes; also fixed transform memory leaks - JDH

2004-06-07

Fixed several problems with log ticks and scaling - JDH

2004-06-07

Fixed width/height issues for images - JDH

2004-06-03

Fixed `draw_if_interactive` bug for `semilogx`;

2004-06-02

Fixed text clipping to clip to axes - JDH

2004-06-02

Fixed leading newline text and multiple newline text - JDH

2004-06-02

Fixed plot_date to return lines - JDH

2004-06-01

Fixed plot to work with x or y having shape N,1 or 1,N - JDH

2004-05-31

Added renderer markeredgewidth attribute of Line2D. - ADS

2004-05-29

Fixed tick label clipping to work with navigation.

2004-05-28

Added renderer grouping commands to support groups in

SVG/PS. - JDH

2004-05-28

Fixed, this time I really mean it, the singleton plot plot([0]) scaling bug; Fixed Flavio's shape = N,1 bug - JDH

2004-05-28

added colorbar - JDH

2004-05-28

Made some changes to the matplotlib.colors.Colormap to properly support clim - JDH

0.54.1 (2004-05-27)

2004-05-27

Lots of small bug fixes: rotated text at negative angles, errorbar capsize and autoscaling, right tick label position, gtkagg on win98, alpha of figure background, singleton plots - JDH

2004-05-26

Added Gary's errorbar stuff and made some fixes for length one plots and constant data plots - JDH

2004-05-25

Tweaked TkAgg backend so that canvas.draw() works more like the other backends. Fixed a bug resulting in 2 draws per figure manager show(). - JTM

0.54 (2004-05-19)

2004-05-18

Added newline separated text with rotations to text.Text layout - JDH

2004-05-16

Added fast pcolor using PolyCollections. - JDH

2004-05-14

Added fast polygon collections - changed scatter to use them. Added multiple symbols to scatter. 10x speedup on large scatters using *Agg and 5X speedup for ps. - JDH

2004-05-14

On second thought... created an "nx" namespace in numerix which maps type names onto typecodes the same way for both numarray and Numeric. This undoes my previous change immediately below. To get a typename for Int16 usable in a Numeric extension: say nx.Int16. - JTM

2004-05-15

Rewrote transformation class in extension code, simplified all the artist constructors - JDH

2004-05-14

Modified the type definitions in the numarray side of numerix so that they are Numeric typecodes and can be used with Numeric complex extensions. The original numarray types were renamed to type<old_name>. - JTM

2004-05-06

Gary Ruben sent me a bevy of new plot symbols and markers. See matplotlib.matlab.plot - JDH

2004-05-06

Total rewrite of mathtext - factored ft2font stuff out of layout engine and defined abstract class for font handling to lay groundwork for ps mathtext. Rewrote parser and made layout engine much more precise. Fixed all the layout hacks. Added spacing commands / and hspace. Added composite chars and defined angstrom. - JDH

2004-05-05

Refactored text instances out of backend; aligned text with arbitrary rotations is now supported - JDH

2004-05-05

Added a Matrix capability for numarray to numerix. JTM

2004-05-04

Updated whats_new.html.template to use dictionary and template loop, added anchors for all versions and items; updated goals.txt to use those for links. PG

2004-05-04

Added fonts_demo.py to backend_driver, and AFM and TTF font caches to font_manager.py - PEB

2004-05-03

Redid goals.html.template to use a goals.txt file that has a pseudo restructured text organization. PG

2004-05-03

Removed the close buttons on all GUIs and added the python `#!` bang line to the examples following Steve Chaplin's advice on matplotlib dev

2004-04-29

Added CXX and rewrote backend_agg using it; tracked down and fixed agg memory leak - JDH

2004-04-29

Added stem plot command - JDH

2004-04-28

Fixed PS scaling and centering bug - JDH

2004-04-26

Fixed errorbar autoscale problem - JDH

2004-04-22

Fixed copy tick attribute bug, fixed singular datalim ticker bug; fixed mathtext fontsize interactive bug. - JDH

2004-04-21

Added calls to `draw_if_interactive` to `axes()`, `legend()`, and `pcolor()`. Deleted duplicate `pcolor()`. - JTM

2004-04-21

matplotlib 0.53 release

2004-04-19

Fixed vertical alignment bug in PS backend - JDH

2004-04-17

Added support for two scales on the "same axes" with tick different ticking and labeling left right or top bottom. See examples/two_scales.py - JDH

2004-04-17

Added default dirs as list rather than single dir in `setuext.py` - JDH

2004-04-16

Fixed wx exception swallowing bug (and there was much rejoicing!) - JDH

2004-04-16

Added new ticker locator a formatter, fixed default font return - JDH

2004-04-16

Added get_name method to FontProperties class. Fixed font lookup in GTK and WX backends. - PEB

2004-04-16

Added get- and set_fontstyle methods. - PEB

2004-04-10

Mathtext fixes: scaling with dpi, - JDH

2004-04-09

Improved font detection algorithm. - PEB

2004-04-09

Move deprecation warnings from text.py to __init__.py - PEB

2004-04-09

Added default font customization - JDH

2004-04-08

Fixed viewlim set problem on axes and axis. - JDH

2004-04-07

Added validate_comma_sep_str and font properties parameters to __init__. Removed font families and added rcParams to FontProperties __init__ arguments in font_manager. Added default font property parameters to .matplotlibrc file with descriptions. Added deprecation warnings to the get_ - and set_fontXXX methods of the Text object. - PEB

2004-04-06

Added load and save commands for ASCII data - JDH

2004-04-05

Improved font caching by not reading AFM fonts until needed. Added better documentation. Changed the behaviour of the get_family, set_family, and set_name methods of FontProperties. - PEB

2004-04-05

Added WXAgg backend - JDH

2004-04-04

Improved font caching in backend_agg with changes to font_manager - JDH

2004-03-29

Fixed fontdicts and kwargs to work with new font manager - JDH

This is the Old, stale, never used changelog

2002-12-10

- Added a TODO file and CHANGELOG. Lots to do -- get crackin'!
- Fixed y zoom tool bug
- Adopted a compromise fix for the y data clipping problem. The problem was that for solid lines, the y data clipping (as opposed to the gc clipping) caused artifactual horizontal solid lines near the ylim boundaries. I did a 5% offset hack in Axes set_ylim functions which helped, but didn't cure the problem for very high gain y zooms. So I disabled y data clipping for connected lines. If you need extensive y clipping, either plot(y,x) because x data clipping is always enabled, or change the _set_clip code to 'if 1' as indicated in the lines.py src. See _set_clip in lines.py and set_ylim in figure.py for more information.

2002-12-11

- Added a measurement dialog to the figure window to measure axes position and the delta x delta y with a left mouse drag. These defaults can be overridden by deriving from Figure and overriding button_press_event, button_release_event, and motion_notify_event, and _dialog_measure_tool.
- fixed the navigation dialog so you can check the axes the navigation buttons apply to.

2003-04-23

Released matplotlib v0.1

2003-04-24

Added a new line style PixelLine2D which is the plots the markers as pixels (as small as possible) with format symbol ','

Added a new class Patch with derived classes Rectangle, RegularPolygon and Circle

2003-04-25

Implemented new functions errorbar, scatter and hist

Added a new line type 'l' which is a vline. syntax is plot(x, Y, 'l') where y.shape = len(x),2 and each row gives the ymin,ymax for the respective values of x. Previously I had implemented vlines as a list of lines, but I needed the efficiency of the numeric clipping for large numbers of vlines outside the viewport, so I wrote a dedicated class Vline2D which derives from Line2D

2003-05-01

Fixed ytick bug where grid and tick show outside axis viewport with gc clip

2003-05-14

Added new ways to specify colors 1) matlab format string 2) html-style hex string, 3) rgb tuple. See examples/color_demo.py

2003-05-28

Changed figure rendering to draw from a pixmap to reduce flicker. See `examples/system_monitor.py` for an example where the plot is continuously updated w/o flicker. This example is meant to simulate a system monitor that shows free CPU, RAM, etc...

2003-08-04

Added Jon Anderson's GTK shell, which doesn't require pygtk to have threading built-in and looks nice!

2003-08-25

Fixed deprecation warnings for python2.3 and pygtk-1.99.18

2003-08-26

Added figure text with new example `examples/figtext.py`

2003-08-27

Fixed bugs in figure text with font override dictionaries and fig text that was placed outside the window bounding box

2003-09-01 through 2003-09-15

Added a postscript and a GD module backend

2003-09-16

Fixed font scaling and point scaling so circles, squares, etc on lines will scale with DPI as will fonts. Font scaling is not fully implemented on the gtk backend because I have not figured out how to scale fonts to arbitrary sizes with GTK

2003-09-17

Fixed figure text bug which crashed X windows on long figure text extending beyond display area. This was, I believe, due to the vestigial erase functionality that was no longer needed since I began rendering to a pixmap

2003-09-30

Added legend

2003-10-01

Fixed bug when colors are specified with rgb tuple or hex string.

2003-10-21

Andrew Straw provided some legend code which I modified and incorporated. Thanks Andrew!

2003-10-27

Fixed a bug in `axis.get_view_distance` that affected zoom in versus out with interactive scrolling, and a bug in the axis text reset system that prevented the text from being redrawn on a interactive gtk view lim set with the widget

Fixed a bug in that prevented the manual setting of ticklabel strings from working properly

2003-11-02

- Do a nearest neighbor color pick on GD when allocate fails

2003-11-02

- Added pcolor plot
- Added MRI example
- Fixed bug that screwed up label position if xticks or yticks were empty
- added nearest neighbor color picker when GD max colors exceeded
- fixed figure background color bug in GD backend

2003-11-10 - 2003-11-11

major refactoring.

- Ticks (with labels, lines and grid) handled by dedicated class
- Artist now know bounding box and dpi
- Bounding boxes and transforms handled by dedicated classes
- legend in dedicated class. Does a better job of alignment and bordering. Can be initialized with specific line instances. See examples/legend_demo2.py

2003-11-14

Fixed legend positioning bug and added new position args

2003-11-16

Finished porting GD to new axes API

2003-11-20

- add TM for matlab on website and in docs

2003-11-20

- make a nice errorbar and scatter screenshot

2003-11-20

- auto line style cycling for multiple line types broken

2003-11-18

(using inkrect) :logical rect too big on gtk backend

2003-11-18

ticks don't reach edge of axes in gtk mode -- rounding error?

2003-11-20

- port Gary's errorbar code to new API before 0.40

2003-11-20

- problem with stale `_set_font`. legend axes box doesn't resize on save in GTK backend -- see htdocs legend_demo.py

2003-11-21

- make a dash-dot dict for the GC

2003-12-15

- fix install path bug

10.14.2 What's new in Matplotlib 0.99 (Aug 29, 2009)

Table of Contents

- *What's new in Matplotlib 0.99 (Aug 29, 2009)*
 - *New documentation*
 - *mplot3d*
 - *axes grid toolkit*
 - *Axis spine placement*

New documentation

Jae-Joon Lee has written two new guides *Legend guide* and *Advanced annotation*. Michael Sarahan has written *Image tutorial*. John Hunter has written two new tutorials on working with paths and transformations: *Path Tutorial* and *Transformations Tutorial*.

mplot3d

Reinier Heeres has ported John Porter's mplot3d over to the new matplotlib transformations framework, and it is now available as a toolkit `mpl_toolkits.mplot3d` (which now comes standard with all mpl installs). See *3D plotting* and *The mplot3d toolkit*.

axes grid toolkit

Jae-Joon Lee has added a new toolkit to ease displaying multiple images in matplotlib, as well as some support for curvilinear grids to support the world coordinate system. The toolkit is included standard with all new mpl installs. See *Module - axes_grid1*, *Module - axisartist*, *The axes_grid1 toolkit* and *axisartist*

Axis spine placement

Andrew Straw has added the ability to place "axis spines" -- the lines that denote the data limits -- in various arbitrary locations. No longer are your axis lines constrained to be a simple rectangle around the figure -- you can turn on or off left, bottom, right and top, as well as "detach" the spine to offset it away from the data. See *Spine placement* and `matplotlib.spines.Spine`.

10.14.3 Changes beyond 0.99.x

- The default behavior of `matplotlib.axes.Axes.set_xlim()`, `matplotlib.axes.Axes.set_ylim()`, and `matplotlib.axes.Axes.axis()`, and their corresponding pyplot functions, has been changed: when view limits are set explicitly with one of these methods, autoscaling is turned off for the matching axis. A new `auto` kwarg is available to control this behavior. The limit kwargs have been renamed to `left` and `right` instead of `xmin` and `xmax`, and `bottom` and `top` instead of `ymin` and `ymax`. The old names may still be used, however.
- There are five new Axes methods with corresponding pyplot functions to facilitate autoscaling, tick location, and tick label formatting, and the general appearance of ticks and tick labels:
 - `matplotlib.axes.Axes.autoscale()` turns autoscaling on or off, and applies it.
 - `matplotlib.axes.Axes.margins()` sets margins used to autoscale the `matplotlib.axes.Axes.viewLim` based on the `matplotlib.axes.Axes.dataLim`.
 - `matplotlib.axes.Axes.locator_params()` allows one to adjust axes locator parameters such as `nbins`.
 - `matplotlib.axes.Axes.ticklabel_format()` is a convenience method for controlling the `matplotlib.ticker.ScalarFormatter` that is used by default with linear axes.
 - `matplotlib.axes.Axes.tick_params()` controls direction, size, visibility, and color of ticks and their labels.
- The `matplotlib.axes.Axes.bar()` method accepts a `error_kw` kwarg; it is a dictionary of kwargs to be passed to the errorbar function.
- The `matplotlib.axes.Axes.hist()` `color` kwarg now accepts a sequence of color specs to match a sequence of datasets.
- The `EllipseCollection` has been changed in two ways:
 - There is a new `units` option, 'xy', that scales the ellipse with the data units. This matches the `:class:'~matplotlib.patches.Ellipse`` scaling.
 - The `height` and `width` kwargs have been changed to specify the height and width, again for consistency with `Ellipse`, and to better match their names; previously they specified the half-height and half-width.
- There is a new rc parameter `axes.color_cycle`, and the color cycle is now independent of the rc parameter `lines.color`. `matplotlib.Axes.set_default_color_cycle` is deprecated.

- You can now print several figures to one pdf file and modify the document information dictionary of a pdf file. See the docstrings of the class `matplotlib.backends.backend_pdf.PdfPages` for more information.
- Removed `configobj` and `enthought.traits` packages, which are only required by the experimental traitled config and are somewhat out of date. If needed, install them independently.
- The new rc parameter `savefig.extension` sets the filename extension that is used by `matplotlib.figure.Figure.savefig()` if its `fname` argument lacks an extension.
- In an effort to simplify the backend API, all clipping rectangles and paths are now passed in using `GraphicsContext` objects, even on collections and images. Therefore:

```
draw_path_collection(self, master_transform, cliprect, clippath,
                    clippath_trans, paths, all_transforms, offsets,
                    offsetTrans, facecolors, edgecolors, linewidths,
                    linestyles, antialiaseds, urls)

# is now

draw_path_collection(self, gc, master_transform, paths, all_transforms,
                    offsets, offsetTrans, facecolors, edgecolors,
                    linewidths, linestyles, antialiaseds, urls)

draw_quad_mesh(self, master_transform, cliprect, clippath,
               clippath_trans, meshWidth, meshHeight, coordinates,
               offsets, offsetTrans, facecolors, antialiased,
               showedges)

# is now

draw_quad_mesh(self, gc, master_transform, meshWidth, meshHeight,
               coordinates, offsets, offsetTrans, facecolors,
               antialiased, showedges)

draw_image(self, x, y, im, bbox, clippath=None, clippath_trans=None)

# is now

draw_image(self, gc, x, y, im)
```

- There are four new `Axes` methods with corresponding pyplot functions that deal with unstructured triangular grids:
 - `matplotlib.axes.Axes.tricontour()` draws contour lines on a triangular grid.
 - `matplotlib.axes.Axes.tricontourf()` draws filled contours on a triangular grid.
 - `matplotlib.axes.Axes.tripcolor()` draws a pseudocolor plot on a triangular grid.
 - `matplotlib.axes.Axes.triplot()` draws a triangular grid as lines and/or markers.

10.14.4 Changes in 0.99

- pylab no longer provides a load and save function. These are available in matplotlib.mlab, or you can use numpy.loadtxt and numpy.savetxt for text files, or np.save and np.load for binary NumPy arrays.
- User-generated colormaps can now be added to the set recognized by `matplotlib.cm.get_cmap()`. Colormaps can be made the default and applied to the current image using `matplotlib.pyplot.set_cmap()`.
- changed use_mrecords default to False in mlab.csv2rec since this is partially broken
- Axes instances no longer have a "frame" attribute. Instead, use the new "spines" attribute. Spines is a dictionary where the keys are the names of the spines (e.g., 'left','right' and so on) and the values are the artists that draw the spines. For normal (rectilinear) axes, these artists are Line2D instances. For other axes (such as polar axes), these artists may be Patch instances.
- Polar plots no longer accept a resolution kwarg. Instead, each Path must specify its own number of interpolation steps. This is unlikely to be a user-visible change -- if interpolation of data is required, that should be done before passing it to Matplotlib.

10.14.5 What's new in Matplotlib 0.98.4

Table of Contents

- *What's new in Matplotlib 0.98.4*
 - *Legend enhancements*
 - *Fancy annotations and arrows*
 - *Native OS X backend*
 - *psd amplitude scaling*
 - *Fill between*
 - *Lots more*

It's been four months since the last matplotlib release, and there are a lot of new features and bug-fixes.

Thanks to Charlie Moad for testing and preparing the source release, including binaries for OS X and Windows for python 2.4 and 2.5 (2.6 and 3.0 will not be available until numpy is available on those releases). Thanks to the many developers who contributed to this release, with contributions from Jae-Joon Lee, Michael Droettboom, Ryan May, Eric Firing, Manuel Metz, Jouni K. Seppänen, Jeff Whitaker, Darren Dale, David Kaplan, Michiel de Hoon and many others who submitted patches

Legend enhancements

Jae-Joon has rewritten the legend class, and added support for multiple columns and rows, as well as fancy box drawing. See `legend()` and `matplotlib.legend.Legend`.

Fancy annotations and arrows

Jae-Joon has added lots of support to annotations for drawing fancy boxes and connectors in annotations. See `annotate()` and `BoxStyle`, `ArrowStyle`, and `ConnectionStyle`.

Native OS X backend

Michiel de Hoon has provided a native Mac OSX backend that is almost completely implemented in C. The backend can therefore use Quartz directly and, depending on the application, can be orders of magnitude faster than the existing backends. In addition, no third-party libraries are needed other than Python and NumPy. The backend is interactive from the usual terminal application on Mac using regular Python. It hasn't been tested with ipython yet, but in principle it should to work there as well. Set 'backend : macosx' in your matplotlibrc file, or run your script with:

```
> python myfile.py -dmacosx
```

psd amplitude scaling

Ryan May did a lot of work to rationalize the amplitude scaling of `psd()` and friends. See *Power spectral density (PSD)*. The changes should increase MATLAB compatibility and increase scaling options.

Fill between

Added a `fill_between()` function to make it easier to do shaded region plots in the presence of masked data. You can pass an *x* array and a *ylower* and *yupper* array to fill between, and an optional *where* argument which is a logical mask where you want to do the filling.

Lots more

Here are the 0.98.4 notes from the CHANGELOG:

```
Added mdehoon's native macosx backend from sf patch 2179017 - JDH  
  
Removed the prints in the set_*style commands. Return the list of  
pretty-printed strings instead - JDH
```

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Some of the changes Michael made to improve the output of the `property` tables **in** the rest docs broke or made difficult to use some of the interactive doc helpers, e.g., `setp` **and** `getp`. Having **all** the rest markup **in** the ipython shell also confused the docstrings. I added a new rc param `docstring.hardcopy`, to **format** the docstrings differently **for** `hardcopy` **and** other use. The `ArtistInspector` could use a little refactoring now since there **is** duplication of effort between the rest output **and** the non-rest output - JDH

Updated spectral methods (`psd`, `csd`, etc.) to scale one-sided densities by a factor of 2 **and**, optionally, scale **all** densities by the sampling frequency. This gives better MATLAB compatibility. -RM

Fixed alignment of ticks **in** colorbars. -MGD

drop the deprecated `"new"` keyword of `np.histogram()` **for** numpy 1.2 **or** later. -JLJ

Fixed a bug **in** `svg` backend that `new_figure_manager()` ignores keywords arguments such **as** `figsize`, etc. -JLJ

Fixed a bug that the `handlelength` of the new legend **class set** too short when `numpoints=1` -JLJ

Added support **for** data **with** units (e.g., dates) to `Axes.fill_between`. -RM

Added `fancybox` keyword to legend. Also applied some changes **for** better look, including baseline adjustment of the multiline texts so that it **is** center aligned. -JLJ

The `transmuter` classes **in** the `patches.py` are reorganized **as** subclasses of the `Style` classes. A few more box **and** arrow styles are added. -JLJ

Fixed a bug **in** the new legend **class that** didn't allowed a tuple of coordinate values **as** `loc`. -JLJ

Improve checks **for** external dependencies, using `subprocess` (instead of deprecated `popen*`) **and** `distutils` (**for** version checking) - DSD

Reimplementation of the legend which supports baseline alignment, multi-column, **and** expand mode. - JLJ

Fixed histogram autoscaling bug when bins **or** range are given explicitly (fixes Debian bug 503148) - MM

Added rcParam `axes.unicode_minus` which allows plain hyphen **for** minus when **False** - JDH

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Added scatterpoints support **in** Legend. patch by Erik Tollerud - JJL

Fix crash **in** log ticking. - MGD

Added static helper method BrokenHBarCollection.span_where **and** Axes/pyplot method fill_between. See examples/pylab/fill_between.py - JDH

Add x_isdata **and** y_isdata attributes to Artist instances, **and** use them to determine whether either **or** both coordinates are used when updating dataLim. This **is** used to fix autoscaling problems that had been triggered by axhline, axhspan, axvline, axvspan. - EF

Update the psd(), csd(), cohere(), **and** specgram() methods of Axes **and** the csd() cohere(), **and** specgram() functions **in** mlab to be **in** sync **with** the changes to psd(). In fact, under the hood, these **all** call the same core to do computations. - RM

Add 'pad_to' **and** 'sides' parameters to mlab.psd() to allow controlling of zero padding **and** returning of negative frequency components, respectively. These are added **in** a way that does **not** change the API. - RM

Fix handling of c kwarg by scatter; generalize is_string_like to accept numpy **and** numpy.ma string array scalars. - RM **and** EF

Fix a possible EINTR problem **in** dviread, which might help when saving pdf files **from the** qt backend. - JKS

Fix bug **with** zoom to rectangle **and** twin axes - MGD

Added Jae Joon's fancy arrow, box and annotation enhancements -- see examples/pylab_examples/annotation_demo2.py

Autoscaling **is** now supported **with** shared axes - EF

Fixed exception **in** dviread that happened **with** Minion - JKS

set_xlim, ylim now **return** a copy of the viewlim array to avoid modify inplace surprises

Added image thumbnail generating function matplotlib.image.thumbnail. See examples/misc/image_thumbnail.py - JDH

Applied scatleg patch based on ideas **and** work by Erik Tollerud **and** Jae-Joon Lee. - MM

Fixed bug **in** pdf backend: **if** you **pass** a file **object for** output instead of a filename, e.g., **in** a wep app, we now flush the **object**

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at the end. - JKS

Add path simplification support to paths **with** gaps. - EF

Fix problem **with** AFM files that don't specify the font's full name **or** family name. - JKS

Added 'scilimits' kwarg to Axes.ticklabel_format() method, **for** easy access to the set_powerlimits method of the major ScalarFormatter. - EF

Experimental new kwarg borderpad to replace pad **in** legend, based on suggestion by Jae-Joon Lee. - EF

Allow spy to ignore zero values **in** sparse arrays, based on patch by Tony Yu. Also fixed plot to handle empty data arrays, **and** fixed handling of markers **in** figlegend. - EF

Introduce drawstyles **for** lines. Transparently split linestyles like 'steps--' into drawstyle 'steps' **and** linestyle '--'. Legends always use drawstyle 'default'. - MM

Fixed quiver **and** quiverkey bugs (failure to scale properly when resizing) **and** added additional methods **for** determining the arrow angles - EF

Fix polar interpolation to handle negative values of theta - MGD

Reorganized cbook **and** mlab methods related to numerical calculations that have little to do **with** the goals of those two modules into a separate module numerical_methods.py Also, added ability to select points **and** stop point selection **with** keyboard **in** ginput **and** manual contour labeling code. Finally, fixed contour labeling bug. - DMK

Fix backtick **in** Postscript output. - MGD

[2089958] Path simplification **for** vector output backends
Leverage the simplification code exposed through path_to_polygons to simplify certain well-behaved paths **in** the vector backends (PDF, PS **and** SVG). "path.simplify" must be set to **True in** matplotlibrc **for** this to work. - MGD

Add "filled" kwarg to Path.intersects_path **and** Path.intersects_bbox. - MGD

Changed full arrows slightly to avoid an xpdf rendering problem reported by Friedrich Hagedorn. - JKS

Fix conversion of quadratic to cubic Bezier curves **in** PDF **and** PS backends. Patch by Jae-Joon Lee. - JKS

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Added 5-point star marker to plot command q- EF

Fix hatching **in** PS backend - MGD

Fix log **with** base 2 - MGD

Added support **for** bilinear interpolation **in** NonUniformImage; patch by Gregory Lielens. - EF

Added support **for** multiple histograms **with** data of different length - MM

Fix step plots **with** log scale - MGD

Fix masked arrays **with** markers **in** non-Agg backends - MGD

Fix clip_on kwarg so it actually works correctly - MGD

Fix locale problems **in** SVG backend - MGD

fix quiver so masked values are **not** plotted - JSW

improve interactive pan/zoom **in** qt4 backend on windows - DSD

Fix more bugs **in** NaN/inf handling. In particular, path simplification (which does **not** handle NaNs **or** infs) will be turned off automatically when infs **or** NaNs are present. Also masked arrays are now converted to arrays **with** NaNs **for** consistent handling of masks **and** NaNs - MGD **and** EF

Added support **for** arbitrary rasterization resolutions to the SVG backend. - MW

10.14.6 Changes for 0.98.x

- `psd()`, `csd()`, and `cohere()` will now automatically wrap negative frequency components to the beginning of the returned arrays. This is much more sensible behavior and makes them consistent with `specgram()`. The previous behavior was more of an oversight than a design decision.
- Added new keyword parameters `nonposx`, `nonposy` to `matplotlib.axes.Axes` methods that set log scale parameters. The default is still to mask out non-positive values, but the kwargs accept 'clip', which causes non-positive values to be replaced with a very small positive value.
- Added new `matplotlib.pyplot.fignum_exists()` and `matplotlib.pyplot.get_fignums()`; they merely expose information that had been hidden in `matplotlib._pylab_helpers`.
- Deprecated numerix package.
- Added new `matplotlib.image.imsave()` and exposed it to the `matplotlib.pyplot` interface.

- Remove support for pyExceclerator in exceltools -- use xlwt instead
- Changed the defaults of `acorr` and `xcorr` to use `usevlines=True`, `maxlags=10` and `normed=True` since these are the best defaults
- Following keyword parameters for `matplotlib.legend.Legend` are now deprecated and new set of parameters are introduced. The new parameters are given as a fraction of the font-size. Also, `scatteryoffsets`, `fancybox` and `columnspacing` are added as keyword parameters.

Deprecated	New
<code>pad</code>	<code>borderpad</code>
<code>labelsep</code>	<code>labelspacing</code>
<code>handlelen</code>	<code>handlelength</code>
<code>handletextsep</code>	<code>handletextpad</code>
<code>axespad</code>	<code>borderaxespad</code>

- Removed the `configobj` and experimental traits `rc` support
- Modified `matplotlib.mlab.psd()`, `matplotlib.mlab.csd()`, `matplotlib.mlab.cohere()`, and `matplotlib.mlab.specgram()` to scale one-sided densities by a factor of 2. Also, optionally scale the densities by the sampling frequency, which gives true values of densities that can be integrated by the returned frequency values. This also gives better MATLAB compatibility. The corresponding `matplotlib.axes.Axes` methods and `matplotlib.pyplot` functions were updated as well.
- Font lookup now uses a nearest-neighbor approach rather than an exact match. Some fonts may be different in plots, but should be closer to what was requested.
- `matplotlib.axes.Axes.set_xlim()`, `matplotlib.axes.Axes.set_ylim()` now return a copy of the `viewlim` array to avoid modify-in-place surprises.
- `matplotlib.afm.AFM.get_fullname` and `matplotlib.afm.AFM.get_familyname` no longer raise an exception if the AFM file does not specify these optional attributes, but returns a guess based on the required `FontName` attribute.
- Changed precision kwarg in `matplotlib.pyplot.spy()`; default is 0, and the string value 'present' is used for sparse arrays only to show filled locations.
- `matplotlib.collections.EllipseCollection` added.
- Added `angles` kwarg to `matplotlib.pyplot.quiver()` for more flexible specification of the arrow angles.
- Deprecated (raise `NotImplementedError`) all the `mlab2` functions from `matplotlib.mlab` out of concern that some of them were not clean room implementations.
- Methods `matplotlib.collections.Collection.get_offsets()` and `matplotlib.collections.Collection.set_offsets()` added to `Collection` base class.
- `matplotlib.figure.Figure.figurePatch` renamed `matplotlib.figure.Figure.patch`; `matplotlib.axes.Axes.axesPatch` renamed `matplotlib.axes.Axes.patch`; `matplotlib.axes.Axes.axesFrame` renamed `matplotlib.axes.Axes`.

`frame.matplotlib.axes.Axes.get_frame`, which returns `matplotlib.axes.Axes.patch`, is deprecated.

- Changes in the `matplotlib.contour.ContourLabeler` attributes (`matplotlib.pyplot.clabel()` function) so that they all have a form like `.labelAttribute`. The three attributes that are most likely to be used by end users, `.cl`, `.cl_xy` and `.cl_cvalues` have been maintained for the moment (in addition to their renamed versions), but they are deprecated and will eventually be removed.
- Moved several functions in `matplotlib.mlab` and `matplotlib.cbook` into a separate module `matplotlib.numerical_methods` because they were unrelated to the initial purpose of `mlab` or `cbook` and appeared more coherent elsewhere.

10.14.7 Changes for 0.98.1

- Removed broken `matplotlib.axes3d` support and replaced it with a non-implemented error pointing to 0.91.x

10.14.8 Changes for 0.98.0

- `matplotlib.image.imread()` now no longer always returns RGBA data---if the image is luminance or RGB, it will return a MxN or MxNx3 array if possible. Also `uint8` is no longer always forced to float.
- Rewrote the `matplotlib.cm.ScalarMappable` callback infrastructure to use `matplotlib.cbook.CallbackRegistry` rather than custom callback handling. Any users of `matplotlib.cm.ScalarMappable.add_observer` of the `ScalarMappable` should use the `matplotlib.cm.ScalarMappable.callbacksSM CallbackRegistry` instead.
- New axes function and Axes method provide control over the plot color cycle: `matplotlib.axes.set_default_color_cycle` and `matplotlib.axes.Axes.set_color_cycle`.
- Matplotlib now requires Python 2.4, so `matplotlib.cbook` will no longer provide `set`, `enumerate()`, `reversed()` or `izip` compatibility functions.
- In Numpy 1.0, bins are specified by the left edges only. The axes method `matplotlib.axes.Axes.hist()` now uses future Numpy 1.3 semantics for histograms. Providing `binedges`, the last value gives the upper-right edge now, which was implicitly set to +infinity in Numpy 1.0. This also means that the last bin doesn't contain upper outliers any more by default.
- New axes method and pyplot function, `hexbin()`, is an alternative to `scatter()` for large datasets. It makes something like a `pcolor()` of a 2-D histogram, but uses hexagonal bins.
- New kwarg, `symmetric`, in `matplotlib.ticker.MaxNLocator` allows one require an axis to be centered around zero.
- Toolkits must now be imported from `mpl_toolkits` (not `matplotlib.toolkits`)

Notes about the transforms refactoring

A major new feature of the 0.98 series is a more flexible and extensible transformation infrastructure, written in Python/Numpy rather than a custom C extension.

The primary goal of this refactoring was to make it easier to extend matplotlib to support new kinds of projections. This is mostly an internal improvement, and the possible user-visible changes it allows are yet to come.

See `matplotlib.transforms` for a description of the design of the new transformation framework.

For efficiency, many of these functions return views into Numpy arrays. This means that if you hold on to a reference to them, their contents may change. If you want to store a snapshot of their current values, use the Numpy array method `copy()`.

The view intervals are now stored only in one place -- in the `matplotlib.axes.Axes` instance, not in the locator instances as well. This means locators must get their limits from their `matplotlib.axis.Axis`, which in turn looks up its limits from the `Axes`. If a locator is used temporarily and not assigned to an `Axis` or `Axes`, (e.g., in `matplotlib.contour`), a dummy axis must be created to store its bounds. Call `matplotlib.ticker.TickHelper.create_dummy_axis()` to do so.

The functionality of `Pbox` has been merged with `Bbox`. Its methods now all return copies rather than modifying in place.

The following lists many of the simple changes necessary to update code from the old transformation framework to the new one. In particular, methods that return a copy are named with a verb in the past tense, whereas methods that alter an object in place are named with a verb in the present tense.

matplotlib.transforms

Old method	New method
<code>Bbox.get_bounds</code>	<code>transforms.Bbox.bounds</code>
<code>Bbox.width</code>	<code>transforms.Bbox.width</code>
<code>Bbox.height</code>	<code>transforms.Bbox.height</code>
<code>Bbox.intervalx().get_bounds()</code> <code>intervalx().set_bounds(Bbox.)</code>	<code>transforms.Bbox.intervalx</code> [It is now a property.]
<code>Bbox.intervaly().get_bounds()</code> <code>intervaly().set_bounds(Bbox.)</code>	<code>transforms.Bbox.intervaly</code> [It is now a property.]
<code>Bbox.xmin</code>	<code>transforms.Bbox.x0</code> or <code>transforms.Bbox.xmin</code> ¹
<code>Bbox.ymin</code>	<code>transforms.Bbox.y0</code> or <code>transforms.Bbox.ymin</code> ^{Page 4576, 1}
<code>Bbox.xmax</code>	<code>transforms.Bbox.x1</code> or <code>transforms.Bbox.xmax</code> ¹
<code>Bbox.ymax</code>	<code>transforms.Bbox.y1</code> or <code>transforms.Bbox.ymax</code> ¹
<code>Bbox.overlaps(bboxes)</code>	<code>Bbox.count_overlaps(bboxes)</code>
<code>bbox_all(bboxes)</code>	<code>Bbox.union(bboxes)</code> [It is a staticmethod.]
<code>lbwh_to_bbox(l, b, w, h)</code>	<code>Bbox.from_bounds(x0, y0, w, h)</code> [It is a staticmethod.]
<code>inverse_transform_bbox(trans, bbox)</code>	<code>bbox.inverse_transformed(trans)</code>
<code>Interval.contains_open(v)</code>	<code>interval_contains_open(tuple, v)</code>
<code>Interval.contains(v)</code>	<code>interval_contains(tuple, v)</code>
<code>identity_transform()</code>	<code>transforms.IdentityTransform</code>
<code>blend_xy_sep_transform(xtrans, ytrans)</code>	<code>blended_transform_factory(xtrans, ytrans)</code>
<code>scale_transform(xs, ys)</code>	<code>Affine2D().scale(xs[, ys])</code>
<code>get_bbox_transform(boxin, boxout)</code>	<code>BboxTransform(boxin, boxout)</code> or <code>BboxTransformFrom(boxin)</code> or <code>BboxTransformTo(boxout)</code>
<code>Transform.seq_xy_tup(points)</code>	<code>Transform.transform(points)</code>
<code>Transform.inverse_xy_tup(points)</code>	<code>Transform.inverted().transform(points)</code>

¹ The *Bbox* is bound by the points (x0, y0) to (x1, y1) and there is no defined order to these points, that is, x0 is not necessarily the left edge of the box. To get the left edge of the *Bbox*, use the read-only property *xmin*.

matplotlib.axes

Old method	New method
<code>Axes.get_position()</code>	<code>matplotlib.axes.Axes.get_position()</code> ²
<code>Axes.set_position()</code>	<code>matplotlib.axes.Axes.set_position()</code> ³
<code>Axes.toggle_log_linear()</code>	<code>matplotlib.axes.Axes.set_yscale()</code> ⁴
Subplot class	removed

The Polar class has moved to `matplotlib.projections.polar`.

matplotlib.artist

Old method	New method
<code>Artist.set_clip_path(path)</code>	<code>Artist.set_clip_path(path, transform)</code> ⁵

matplotlib.collections

Old method	New method
<code>linestyle</code>	<code>linestyles</code> ⁶

matplotlib.colors

Old method	New method
<code>ColorConverter.to_rgba_list(c)</code>	<code>colors.to_rgba_array(c)</code> [<code>matplotlib.colors.to_rgba_array()</code> returns an Nx4 NumPy array of RGBA color quadruples.]

² `matplotlib.axes.Axes.get_position()` used to return a list of points, now it returns a `matplotlib.transforms.Bbox` instance.

³ `matplotlib.axes.Axes.set_position()` now accepts either four scalars or a `matplotlib.transforms.Bbox` instance.

⁴ Since the refactoring allows for more than two scale types ('log' or 'linear'), it no longer makes sense to have a toggle. `Axes.toggle_log_linear()` has been removed.

⁵ `matplotlib.artist.Artist.set_clip_path()` now accepts a `matplotlib.path.Path` instance and a `matplotlib.transforms.Transform` that will be applied to the path immediately before clipping.

⁶ Linestyles are now treated like all other collection attributes, i.e. a single value or multiple values may be provided.

matplotlib.contour

Old method	New method
Contour._segments	matplotlib.contour.Contour.get_paths [Returns a list of matplotlib.path.Path instances.]

matplotlib.figure

Old method	New method
Figure.dpi.get() set()	Figure.dpi. matplotlib.figure.Figure.dpi (a property)

matplotlib.patches

Old method	New method
Patch.get_verts()	matplotlib.patches.Patch.get_path() [Returns a matplotlib.path.Path instance]

matplotlib.backend_bases

Old method	New method
GraphicsContext.set_clip_rectangle(tuple)	GraphicsContext.set_clip_rectangle(bbox)
GraphicsContext.get_clip_path()	GraphicsContext.get_clip_path() ⁷
GraphicsContext.set_clip_path()	GraphicsContext.set_clip_path() ⁸

⁷ matplotlib.backend_bases.GraphicsContextBase.get_clip_path() returns a tuple of the form (path, affine_transform), where path is a matplotlib.path.Path instance and affine_transform is a matplotlib.transforms.Affine2D instance.

⁸ matplotlib.backend_bases.GraphicsContextBase.set_clip_path() now only accepts a matplotlib.transforms.TransformPath instance.

RendererBase

New methods:

- `draw_path(self, gc, path, transform, rgbFace)`
- `draw_markers(self, gc, marker_path, marker_trans, path, trans, rgbFace)`
- `draw_path_collection(self, master_transform, cliprect, clippath, clippath_trans, paths, all_transforms, offsets, offsetTrans, facecolors, edgecolors, linewidths, linestyle, antialiaseds) [optional]`

Changed methods:

- `draw_image(self, x, y, im, bbox)` is now `draw_image(self, x, y, im, bbox, clippath, clippath_trans)`

Removed methods:

- `draw_arc`
- `draw_line_collection`
- `draw_line`
- `draw_lines`
- `draw_point`
- `draw_quad_mesh`
- `draw_poly_collection`
- `draw_polygon`
- `draw_rectangle`
- `draw_regpoly_collection`

10.14.9 Changes for 0.91.2

- For `csv2rec`, `checkrows=0` is the new default indicating all rows will be checked for type inference
- A warning is issued when an image is drawn on log-scaled axes, since it will not log-scale the image data.
- Moved `rec2gtk` to `matplotlib.toolkits.gtktools`
- Moved `rec2excel` to `matplotlib.toolkits.exceltools`
- Removed, dead/experimental `ExampleInfo`, `Namespace` and `Importer` code from `matplotlib`

10.14.10 Changes for 0.91.0

- Changed `cbook.is_file_like` to `cbook.is_writable_file_like` and corrected behavior.
- Added `ax` keyword argument to `pyplot.colorbar()` and `Figure.colorbar()` so that one can specify the axes object from which space for the colorbar is to be taken, if one does not want to make the colorbar axes manually.
- Changed `cbook.reversed` so it yields a tuple rather than a (index, tuple). This agrees with the Python `reversed` builtin, and `cbook` only defines `reversed` if Python doesn't provide the builtin.
- Made `skiprows=1` the default on `csv2rec`
- The `gd` and `paint` backends have been deleted.
- The `errorbar` method and function now accept additional kwargs so that upper and lower limits can be indicated by capping the bar with a caret instead of a straight line segment.
- The `matplotlib.dviread` file now has a parser for files like `psfonts.map` and `pdftex.map`, to map TeX font names to external files.
- The file `matplotlib.type1font` contains a new class for Type 1 fonts. Currently it simply reads `pfa` and `pfb` format files and stores the data in a way that is suitable for embedding in pdf files. In the future the class might actually parse the font to allow e.g., subsetting.
- `matplotlib.ft2font` now supports `FT_Attach_File`. In practice this can be used to read an `afm` file in addition to a `pfa/pfb` file, to get metrics and kerning information for a Type 1 font.
- The `AFM` class now supports querying `CapHeight` and stem widths. The `get_name_char` method now has an `isord` kwarg like `get_width_char`.
- Changed `pcolor()` default to `shading='flat'`; but as noted now in the docstring, it is preferable to simply use the `edgecolor` keyword argument.
- The `mathtext` font commands (`\cal`, `\rm`, `\it`, `\tt`) now behave as TeX does: they are in effect until the next font change command or the end of the grouping. Therefore uses of `\cal{R}` should be changed to `${\cal R}$` . Alternatively, you may use the new LaTeX-style font commands (`\mathcal`, `\mathrm`, `\mathit`, `\mathtt`) which do affect the following group, e.g., `${\mathcal R}$` .
- Text creation commands have a new default `linespacing` and a new `linespacing` kwarg, which is a multiple of the maximum vertical extent of a line of ordinary text. The default is 1.2; `linespacing=2` would be like ordinary double spacing, for example.
- Changed default kwarg in `matplotlib.colors.Normalize` to `clip=False`; clipping silently defeats the purpose of the special `over`, `under`, and `bad` values in the colormap, thereby leading to unexpected behavior. The new default should reduce such surprises.
- Made the `emit` property of `set_xlim()` and `set_ylim()` `True` by default; removed the Axes custom callback handling into a 'callbacks' attribute which is a `CallbackRegistry` instance. This now supports the 'xlim_changed' and 'ylim_changed' Axes events.

10.14.11 Changes for 0.90.1

The file `dviread.py` has a (very limited and fragile) dvi reader for usetex support. The API might change in the future so don't depend on it yet.

Removed deprecated support for a float value as a gray-scale; now it must be a string, like `'0.5'`. Added `alpha` kwarg to `ColorConverter.to_rgba_list`.

New method `set_bounds(vmin, vmax)` for formatters, locators sets the `viewInterval` and `dataInterval` from floats.

Removed deprecated `colorbar_classic`.

`Line2D.get_xdata` and `get_ydata` `valid_only=False` kwarg is replaced by `orig=True`. When `True`, it returns the original data, otherwise the processed data (masked, converted)

Some modifications to the units interface. `units.ConversionInterface.tickers` renamed to `units.ConversionInterface.axisinfo` and it now returns a `units.AxisInfo` object rather than a tuple. This will make it easier to add axis info functionality (e.g., I added a default label on this iteration) w/o having to change the tuple length and hence the API of the client code every time new functionality is added. Also, `units.ConversionInterface.convert_to_value` is now simply named `units.ConversionInterface.convert`.

`Axes.errorbar` uses `Axes.vlines` and `Axes.hlines` to draw its error limits in the vertical and horizontal direction. As you'll see in the changes below, these functions now return a `LineCollection` rather than a list of lines. The new return signature for `errorbar` is `ylines, caplines, errorcollections` where `errorcollections` is a `xerrcollection, yerrcollection`

`Axes.vlines` and `Axes.hlines` now create and returns a `LineCollection`, not a list of lines. This is much faster. The kwarg signature has changed, so consult the docs

`MaxNLocator` accepts a new Boolean kwarg (`'integer'`) to force ticks to integer locations.

Commands that pass an argument to the `Text` constructor or to `Text.set_text()` now accept any object that can be converted with `'%s'`. This affects `xlabel()`, `title()`, etc.

`Barh` now takes a `**kwargs` dict instead of most of the old arguments. This helps ensure that `bar` and `barh` are kept in sync, but as a side effect you can no longer pass e.g., `color` as a positional argument.

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`ft2font.get_charmap()` now returns a dict that maps character codes to glyph indices (until now it was reversed)

Moved data files into `lib/matplotlib` so that `setuptools`' `develop` mode works. Re-organized the `mpl-data` layout so that this source structure is maintained in the installation. (i.e., the `'fonts'` and `'images'` sub-directories are maintained in site-packages.). Suggest removing `site-packages/matplotlib/mpl-data` and `~/.matplotlib/ttfont.cache` before installing

10.14.12 Changes for 0.90.0

All artists now implement a "pick" method which users should not call. Rather, set the "picker" property of any artist you want to pick on (the epsilon distance in points for a hit test) and register with the "pick_event" callback. See `examples/pick_event_demo.py` for details

`Bar`, `barh`, and `hist` have "log" binary kwarg: `log=True` sets the ordinate to a log scale.

`Boxplot` can handle a list of vectors instead of just an array, so vectors can have different lengths.

`Plot` can handle 2-D x and/or y; it plots the columns.

Added `linewidth` kwarg to `bar` and `barh`.

Made the default `Artist._transform` `None` (rather than invoking `identity_transform` for each artist only to have it overridden later). Use `artist.get_transform()` rather than `artist._transform`, even in derived classes, so that the default transform will be created lazily as needed

New `LogNorm` subclass of `Normalize` added to `colors.py`. All `Normalize` subclasses have new `inverse()` method, and the `__call__()` method has a new `clip` kwarg.

Changed class names in `colors.py` to match convention: `normalize` -> `Normalize`, `no_norm` -> `NoNorm`. Old names are still available for now.

Removed obsolete `pcolor_classic` command and method.

Removed `lineprops` and `markerprops` from the `Annotation` code and replaced them with an arrow configurable with kwarg `arrowprops`. See `examples/annotation_demo.py` - JDH

10.14.13 Changes for 0.87.7

Completely reworked the annotations API because I found the old API cumbersome. The new design is much more legible and easy to read. See `matplotlib.text.Annotation` and `examples/annotation_demo.py`

`markeredgecolor` and `markerfacecolor` cannot be configured in `matplotlibrc` any more. Instead, markers are generally colored automatically based on the color of the line, unless marker colors are explicitly set as `kwargs` - NN

Changed default comment character for `load` to `'#'` - JDH

`math_parse_s_ft2font_svg` from `mathtext.py` & `mathtext2.py` now returns `width`, `height`, `svg_elements`. `svg_elements` is an instance of `Bunch` (`cmbook.py`) and has the attributes `svg_glyphs` and `svg_lines`, which are both lists.

`Renderer.draw_arc` now takes an additional parameter, `rotation`. It specifies to draw the artist rotated in degrees anti-clockwise. It was added for rotated ellipses.

Renamed `Figure.set_figsize_inches` to `Figure.set_size_inches` to better match the get method, `Figure.get_size_inches`.

Removed the `copy_bbox_transform` from `transforms.py`; added `shallowcopy` methods to all transforms. All transforms already had `deepcopy` methods.

`FigureManager.resize(width, height)`: resize the window specified in pixels

`barh`: `x` and `y` args have been renamed to `width` and `bottom` respectively, and their order has been swapped to maintain a `(position, value)` order.

`bar` and `barh`: now accept `kwargs` `'edgecolor'`.

`bar` and `barh`: The `left`, `height`, `width` and `bottom` args can now all be scalars or sequences; see docstring.

`barh`: now defaults to edge aligned instead of center aligned bars

`bar`, `barh` and `hist`: Added a keyword arg `'align'` that controls between edge or center bar alignment.

`Collections`: `PolyCollection` and `LineCollection` now accept vertices or segments either in the original form `[(x,y), (x,y), ...]` or as a 2D numerix array, with `X` as the first column and `Y` as the second. `Contour` and `quiver` output the numerix

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form. The transforms methods `Bbox.update()` and `Transformation.seq_xy_tups()` now accept either form.

Collections: `LineCollection` is now a `ScalarMappable` like `PolyCollection`, etc.

Specifying a grayscale color as a float is deprecated; use a string instead, e.g., `0.75` -> `'0.75'`.

Collections: initializers now accept any `mpl` color arg, or sequence of such args; previously only a sequence of `rgba` tuples was accepted.

Colorbar: completely new version and api; see docstring. The original version is still accessible as `colorbar_classic`, but is deprecated.

Contourf: "extend" kwarg replaces "clip_ends"; see docstring. Masked array support added to `pcolormesh`.

Modified aspect-ratio handling:

- Removed aspect kwarg from `imshow`

- Axes methods:

 - `set_aspect(self, aspect, adjustable=None, anchor=None)`

 - `set_adjustable(self, adjustable)`

 - `set_anchor(self, anchor)`

- Pylab interface:

 - `axis('image')`

Backend developers: `ft2font`'s `load_char` now takes a `flags` argument, which you can OR together from the `LOAD_XXX` constants.

10.14.14 Changes for 0.86

Matplotlib data is installed into the `matplotlib` module. This is similar to `package_data`. This should get rid of having to check for many possibilities in `_get_data_path()`. The `MATPLOTLIBDATA` env key is still checked first to allow for flexibility.

- 1) Separated the color table data from `cm.py` out into a new file, `_cm.py`, to make it easier to find the actual code in `cm.py` and to add new colormaps. Everything from `_cm.py` is imported by `cm.py`, so the split should be transparent.
- 2) Enabled automatic generation of a colormap from a list of colors in contour; see modified `examples/contour_demo.py`.
- 3) Support for `imshow` of a masked array, with the

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ability to specify colors (or no color at all) for masked regions, and for regions that are above or below the normally mapped region. See `examples/image_masked.py`.

4) In support of the above, added two new classes, `ListedColormap`, and `no_norm`, to `colors.py`, and modified the `Colormap` class to include common functionality. Added a `clip` kwarg to the `normalize` class.

10.14.15 Changes for 0.85

Made `xtick` and `ytick` separate props in `rc`

made `pos=None` the default for tick formatters rather than 0 to indicate "not supplied"

Removed "feature" of minor ticks which prevents them from overlapping major ticks. Often you want major and minor ticks at the same place, and can offset the major ticks with the `pad`. This could be made configurable

Changed the internal structure of `contour.py` to a more OO style. Calls to `contour` or `contourf` in `axes.py` or `pylab.py` now return a `ContourSet` object which contains references to the `LineCollections` or `PolyCollections` created by the call, as well as the configuration variables that were used. The `ContourSet` object is a "mappable" if a `colormap` was used.

Added a `clip_ends` kwarg to `contourf`. From the docstring:

```
* clip_ends = True
  If False, the limits for color scaling are set to the
  minimum and maximum contour levels.
  True (default) clips the scaling limits. Example:
  if the contour boundaries are  $V = [-100, 2, 1, 0, 1, 2, 100]$ ,
  then the scaling limits will be  $[-100, 100]$  if clip_ends
  is False, and  $[-3, 3]$  if clip_ends is True.
```

Added kwargs `linewidths`, `antialiased`, and `nchunk` to `contourf`. These are experimental; see the docstring.

Changed `Figure.colorbar()`:

```
kw argument order changed;
if mappable arg is a non-filled ContourSet, colorbar() shows
  lines instead of polygons.
if mappable arg is a filled ContourSet with clip_ends=True,
  the endpoints are not labelled, so as to give the
  correct impression of open-endedness.
```

Changed `LineCollection.get_linewidths` to `get_linewidth`, for consistency.

10.14.16 Changes for 0.84

Unified argument handling between hlines and vlines. Both now take optionally a `fmt` argument (as in `plot`) and a keyword args that can be passed onto `Line2D`.

Removed all references to "data clipping" in `rc` and `lines.py` since these were not used and not optimized. I'm sure they'll be resurrected later with a better implementation when needed.

'set' removed - no more deprecation warnings. Use 'setp' instead.

Backend developers: Added `flipud` method to `image` and removed it from `to_str`. Removed `origin` kwarg from `backend.draw_image`. `origin` is handled entirely by the frontend now.

10.14.17 Changes for 0.83

- Made `HOME/.matplotlib` the new config dir where the `matplotlibrc` file, the `ttf.cache`, and the `tex.cache` live. The new default filenames in `.matplotlib` have no leading dot and are not hidden. e.g., the new names are `matplotlibrc`, `tex.cache`, and `ttffont.cache`. This is how `ipython` does it so it must be right.

If old files are found, a warning is issued and they are moved to the new location.

- `backends/__init__.py` no longer imports `new_figure_manager`, `draw_if_interactive` and `show` from the default backend, but puts these imports into a call to `pylab_setup`. Also, the `Toolbar` is no longer imported from `WX/WXAgg`. New usage:

```
from backends import pylab_setup
new_figure_manager, draw_if_interactive, show = pylab_setup()
```

- Moved `Figure.get_width_height()` to `FigureCanvasBase`. It now returns `int` instead of `float`.

10.14.18 Changes for 0.82

- toolbar import change in `GTKAgg`, `GTKCairo` and `WXAgg`

- Added subplot config tool to `GTK*` backends -- note you must now import the `NavigationToolbar2` from your backend of choice rather than from `backend_gtk` because it needs to know about the backend specific canvas -- see `examples/embedding_in_gtk2.py`. Ditto for `wx` backend -- see `examples/embedding_in_wxagg.py`

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- hist bin change

Sean Richards notes there was a problem in the way we created the binning for histogram, which made the last bin underrepresented. From his post:

I see that hist uses the linspace function to create the bins and then uses searchsorted to put the values in their correct bin. That's all good but I am confused over the use of linspace for the bin creation. I wouldn't have thought that it does what is needed, to quote the docstring it creates a "Linear spaced array from min to max". For it to work correctly shouldn't the values in the bins array be the same bound for each bin? (i.e. each value should be the lower bound of a bin). To provide the correct bins for hist would it not be something like

```
def bins(xmin, xmax, N):
    if N==1: return xmax
    dx = (xmax-xmin)/N # instead of N-1
    return xmin + dx*arange(N)
```

This suggestion is implemented in 0.81. My test script with these changes does not reveal any bias in the binning

```
from matplotlib.numerix.mlab import randn, rand, zeros, Float
from matplotlib.mlab import hist, mean
```

```
Nbins = 50
Ntests = 200
results = zeros((Ntests,Nbins), typecode=Float)
for i in range(Ntests):
    print 'computing', i
    x = rand(10000)
    n, bins = hist(x, Nbins)
    results[i] = n
print mean(results)
```

10.14.19 Changes for 0.81

- pylab and artist "set" functions renamed to setp to avoid clash with python2.4 built-in set. Current version will issue a deprecation warning which will be removed in future versions
- imshow interpolation arguments changes for advanced interpolation schemes. See help imshow, particularly the interpolation, filternorm and filterrad kwargs

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- Support for masked arrays has been added to the plot command and to the Line2D object. Only the valid points are plotted. A "valid_only" kwarg was added to the get_xdata() and get_ydata() methods of Line2D; by default it is False, so that the original data arrays are returned. Setting it to True returns the plottable points.
- contour changes:

Masked arrays: contour and contourf now accept masked arrays as the variable to be contoured. Masking works correctly for contour, but a bug remains to be fixed before it will work for contourf. The "badmask" kwarg has been removed from both functions.

Level argument changes:

Old version: a list of levels as one of the positional arguments specified the lower bound of each filled region; the upper bound of the last region was taken as a very large number. Hence, it was not possible to specify that z values between 0 and 1, for example, be filled, and that values outside that range remain unfilled.

New version: a list of N levels is taken as specifying the boundaries of N-1 z ranges. Now the user has more control over what is colored and what is not. Repeated calls to contourf (with different colormaps or color specifications, for example) can be used to color different ranges of z. Values of z outside an expected range are left uncolored.

Example:
Old: contourf(z, [0, 1, 2]) would yield 3 regions: 0-1, 1-2, and >2.
New: it would yield 2 regions: 0-1, 1-2. If the same 3 regions were desired, the equivalent list of levels would be [0, 1, 2, 1e38].

10.14.20 Changes for 0.80

- xlim/ylim/axis always return the new limits regardless of arguments. They now take kwargs which allow you to selectively change the upper or lower limits while leaving unnamed limits unchanged. See help(xlim) for example

10.14.21 Changes for 0.73

- Removed deprecated ColormapJet and friends
- Removed all error handling from the verbose object
- figure num of zero is now allowed

10.14.22 Changes for 0.72

- Line2D, Text, and Patch copy_properties renamed update_from and moved into artist base class
- LineCollections.color renamed to LineCollections.set_color for consistency with set/get introspection mechanism,
- pylab figure now defaults to num=None, which creates a new figure with a guaranteed unique number
- contour method syntax changed - now it is MATLAB compatible
 - unchanged: contour(Z)
 - old: contour(Z, x=Y, y=Y)
 - new: contour(X, Y, Z)

see <http://matplotlib.sf.net/matplotlib.pylab.html#-contour>
- Increased the default resolution for save command.
- Renamed the base attribute of the ticker classes to _base to avoid conflict with the base method. Sitt for subs
- subs=None now does autosubbing in the tick locator.
- New subplots that overlap old will delete the old axes. If you do not want this behavior, use fig.add_subplot or the axes command

10.14.23 Changes for 0.71

Significant numerix namespace changes, introduced to resolve namespace clashes between python built-ins and mlab names. Refactored numerix to maintain separate modules, rather than folding all these names into a single namespace. See the following mailing list threads for more information and background

http://sourceforge.net/mailarchive/forum.php?thread_id=6398890&forum_

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```
↵id=36187
  http://sourceforge.net/mailarchive/forum.php?thread_id=6323208&forum_
↵id=36187
```

OLD usage

```
from matplotlib.numerix import array, mean, fft
```

NEW usage

```
from matplotlib.numerix import array
from matplotlib.numerix.mlab import mean
from matplotlib.numerix.fft import fft
```

numerix dir structure mirrors numarray (though it is an incomplete implementation)

```
numerix
numerix/mlab
numerix/linear_algebra
numerix/fft
numerix/random_array
```

but of course you can use 'numerix : Numeric' and still get the symbols.

pylab still imports most of the symbols from Numeric, MLab, fft, etc, but is more cautious. For names that clash with python names (min, max, sum), pylab keeps the builtins and provides the numeric versions with an a* prefix, e.g., (amin, amax, asum)

10.14.24 Changes for 0.70

MplEvent factored into a base class Event and derived classes MouseEvent and KeyEvent

Removed defunct set_measurement in wx toolbar

10.14.25 Changes for 0.65.1

removed add_axes and add_subplot from backend_bases. Use figure.add_axes and add_subplot instead. The figure now manages the current axes with gca and sca for get and set current axes. If you have code you are porting which called, e.g., figmanager.add_axes, you can now simply do figmanager.canvas.figure.add_axes.

10.14.26 Changes for 0.65

`mpl_connect` and `mpl_disconnect` in the MATLAB interface renamed to `connect` and `disconnect`

Did away with the text methods for `angle` since they were ambiguous. `fontangle` could mean `fontstyle` (oblique, etc) or the rotation of the text. Use `style` and `rotation` instead.

10.14.27 Changes for 0.63

Dates are now represented internally as float days since 0001-01-01, UTC.

All date tickers and formatters are now in `matplotlib.dates`, rather than `matplotlib.tickers`

converters have been abolished from all functions and classes. `num2date` and `date2num` are now the converter functions for all date plots

Most of the date tick locators have a different meaning in their constructors. In the prior implementation, the first argument was a base and multiples of the base were ticked. e.g.,

```
HourLocator(5) # old: tick every 5 minutes
```

In the new implementation, the explicit points you want to tick are provided as a number or sequence

```
HourLocator(range(0,5,61)) # new: tick every 5 minutes
```

This gives much greater flexibility. I have tried to make the default constructors (no args) behave similarly, where possible.

Note that `YearLocator` still works under the base/multiple scheme. The difference between the `YearLocator` and the other locators is that years are not recurrent.

Financial functions:

```
matplotlib.finance.quotes_historical_yahoo(ticker, date1, date2)
```

`date1`, `date2` are now `datetime` instances. Return value is a list of quotes where the quote time is a float - days since gregorian start, as returned by `date2num`

See `examples/finance_demo.py` for example usage of new API

10.14.28 Changes for 0.61

```
canvas.connect is now deprecated for event handling. use
mpl_connect and mpl_disconnect instead. The callback signature is
func(event) rather than func(widget, event)
```

10.14.29 Changes for 0.60

ColormapJet and Grayscale are deprecated. For backwards compatibility, they can be obtained either by doing

```
from matplotlib.cm import ColormapJet
or
from matplotlib.matlab import *
```

They are replaced by `cm.jet` and `cm.grey`

10.14.30 Changes for 0.54.3

removed the `set_default_font / get_default_font` scheme from the `font_manager` to unify customization of font defaults with the rest of the rc scheme. See `examples/font_properties_demo.py` and `help(rc)` in `matplotlib.matlab`.

10.14.31 Changes for 0.54

MATLAB interface

dpi

Several of the backends used a `PIXELS_PER_INCH` hack that I added to try and make images render consistently across backends. This just complicated matters. So you may find that some font sizes and line widths appear different than before. Apologies for the inconvenience. You should set the `dpi` to an accurate value for your screen to get true sizes.

pcolor and scatter

There are two changes to the MATLAB interface API, both involving the patch drawing commands. For efficiency, pcolor and scatter have been rewritten to use polygon collections, which are a new set of objects from matplotlib.collections designed to enable efficient handling of large collections of objects. These new collections make it possible to build large scatter plots or pcolor plots with no loops at the python level, and are significantly faster than their predecessors. The original pcolor and scatter functions are retained as pcolor_classic and scatter_classic.

The return value from pcolor is a PolyCollection. Most of the properties that are available on rectangles or other patches are also available on PolyCollections, e.g., you can say:

```
c = scatter(blah, blah)
c.set_linewidth(1.0)
c.set_facecolor('r')
c.set_alpha(0.5)
```

or:

```
c = scatter(blah, blah)
set(c, 'linewidth', 1.0, 'facecolor', 'r', 'alpha', 0.5)
```

Because the collection is a single object, you no longer need to loop over the return value of scatter or pcolor to set properties for the entire list.

If you want the different elements of a collection to vary on a property, e.g., to have different line widths, see matplotlib.collections for a discussion on how to set the properties as a sequence.

For scatter, the size argument is now in points² (the area of the symbol in points) as in MATLAB and is not in data coords as before. Using sizes in data coords caused several problems. So you will need to adjust your size arguments accordingly or use scatter_classic.

mathtext spacing

For reasons not clear to me (and which I'll eventually fix) spacing no longer works in font groups. However, I added three new spacing commands which compensate for this " (regular space), '/' (small space) and 'hspace{frac}' where frac is a fraction of fontsize in points. You will need to quote spaces in font strings, is:

```
title(r'$\rm{Histogram\ of\ IQ:}\ \mu=100,\ \sigma=15$')
```

Object interface - Application programmers

Autoscaling

The x and y axis instances no longer have autoscale view. These are handled by `axes.autoscale_view`

Axes creation

You should not instantiate your own Axes any more using the OO API. Rather, create a Figure as before and in place of:

```
f = Figure(figsize=(5,4), dpi=100)
a = Subplot(f, 111)
f.add_axis(a)
```

use:

```
f = Figure(figsize=(5,4), dpi=100)
a = f.add_subplot(111)
```

That is, `add_axis` no longer exists and is replaced by:

```
add_axes(rect, axisbg=defaultcolor, frameon=True)
add_subplot(num, axisbg=defaultcolor, frameon=True)
```

Artist methods

If you define your own Artists, you need to rename the `_draw` method to `draw`

Bounding boxes

`matplotlib.transforms.Bounds2D` is replaced by `matplotlib.transforms.Bbox`. If you want to construct a `bbox` from left, bottom, width, height (the signature for `Bounds2D`), use `matplotlib.transforms.lbwh_to_bbox`, as in:

```
bbox = clickBBox = lbwh_to_bbox(left, bottom, width, height)
```

The `Bbox` has a different API than the `Bounds2D`. e.g., if you want to get the width and height of the `bbox`

OLD:

```
width = fig.bbox.x.interval()
height = fig.bbox.y.interval()
```

NEW:

```
width = fig.bbox.width()
height = fig.bbox.height()
```

Object constructors

You no longer pass the `bbox`, `dpi`, or `transforms` to the various Artist constructors. The old way of creating lines and rectangles was cumbersome because you had to pass so many attributes to the `Line2D` and `Rectangle` classes not related directly to the geometry and properties of the object. Now default values are added to the object when you call `axes.add_line` or `axes.add_patch`, so they are hidden from the user.

If you want to define a custom transformation on these objects, call `o.set_transform(trans)` where `trans` is a `Transformation` instance.

In prior versions of you wanted to add a custom line in data coords, you would have to do:

```
l = Line2D(dpi, bbox, x, y,
           color = color,
           transx = transx,
           transy = transy,
           )
```

now all you need is:

```
l = Line2D(x, y, color=color)
```

and the axes will set the transformation for you (unless you have set your own already, in which case it will leave it unchanged)

Transformations

The entire transformation architecture has been rewritten. Previously the `x` and `y` transformations were stored in the `xaxis` and `yaxis` instances. The problem with this approach is it only allows for separable transforms (where the `x` and `y` transformations don't depend on one another). But for cases like polar, they do. Now transformations operate on `x,y` together. There is a new base class `matplotlib.transforms.Transformation` and two concrete implementations, `matplotlib.transforms.SeparableTransformation` and `matplotlib.transforms.Affine`. The `SeparableTransformation` is constructed with the bounding box of the input (this determines the rectangular coordinate system of the input, i.e., the `x` and `y` view limits), the bounding box of the display, and possibly nonlinear transformations of `x` and `y`. The 2 most frequently used transformations, data coordinates \rightarrow display and axes coordinates \rightarrow display are available as `ax.transData` and `ax.transAxes`. See `alignment_demo.py` which uses axes coords.

Also, the transformations should be much faster now, for two reasons

- they are written entirely in extension code
- because they operate on `x` and `y` together, they can do the entire transformation in one loop. Earlier I did something along the lines of:

```
xt = sx*func(x) + tx
yt = sy*func(y) + ty
```

Although this was done in `numerix`, it still involves 6 `length(x)` for-loops (the multiply, add, and function evaluation each for `x` and `y`). Now all of that is done in a single pass.

If you are using transformations and bounding boxes to get the cursor position in data coordinates, the method calls are a little different now. See the updated `examples/coords_demo.py` which shows you how to do this.

Likewise, if you are using the artist bounding boxes to pick items on the canvas with the GUI, the `bbox` methods are somewhat different. You will need to see the updated `examples/object_picker.py`.

See `unit/transforms_unit.py` for many examples using the new transformations.

10.14.32 Changes for 0.50

- * refactored `Figure` class so it is no longer backend dependent. `FigureCanvasBackend` takes over the backend specific duties of the `Figure`. `matplotlib.backend_bases.FigureBase` moved to `matplotlib.figure.Figure`.
- * backends must implement `FigureCanvasBackend` (the thing that controls the figure and handles the events if any) and `FigureManagerBackend` (wraps the canvas and the window for MATLAB interface). `FigureCanvasBase` implements a backend switching mechanism
- * `Figure` is now an `Artist` (like everything else in the figure) and is totally backend independent
- * `GDFONTPATH` renamed to `TTFPATH`
- * backend `faceColor` argument changed to `rgbFace`
- * `colormap` stuff moved to `colors.py`
- * `arg_to_rgb` in `backend_bases` moved to class `ColorConverter` in `colors.py`
- * GD users must upgrade to `gd-2.0.22` and `gdmodule-0.52` since new gd features (clipping, antialiased lines) are now used.
- * `Renderer` must implement `points_to_pixels`

Migrating code:

MATLAB interface:

The only API change for those using the MATLAB interface is in how you call `figure` redraws for dynamically updating figures. In the old API, you did

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```
fig.draw()
```

In the new API, you do

```
manager = get_current_fig_manager()
manager.canvas.draw()
```

See the examples `system_monitor.py`, `dynamic_demo.py`, and `anim.py`

API

There is one important API change for application developers. Figure instances used subclass GUI widgets that enabled them to be placed directly into figures. e.g., `FigureGTK` subclassed `gtk.DrawingArea`. Now the Figure class is independent of the backend, and `FigureCanvas` takes over the functionality formerly handled by `Figure`. In order to include figures into your apps, you now need to do, for example

```
# gtk example
fig = Figure(figsize=(5,4), dpi=100)
canvas = FigureCanvasGTK(fig) # a gtk.DrawingArea
canvas.show()
vbox.pack_start(canvas)
```

If you use the `NavigationToolbar`, this is now initialized with a `FigureCanvas`, not a `Figure`. The examples `embedding_in_gtk.py`, `embedding_in_gtk2.py`, and `mpl_with_glade.py` all reflect the new API so use these as a guide.

All prior calls to

```
figure.draw() and
figure.print_figure(args)
```

should now be

```
canvas.draw() and
canvas.print_figure(args)
```

Apologies for the inconvenience. This refactorization brings significant more freedom in developing matplotlib and should bring better plotting capabilities, so I hope the inconvenience is worth it.

10.14.33 Changes for 0.42

- * Refactoring AxisText to be backend independent. Text drawing and `get_window_extent` functionality will be moved to the `Renderer`.
- * `backend_bases.AxisTextBase` is now `text.Text` module
- * All the erase and reset functionality removed from `AxisText` - not needed with double buffered drawing. Ditto with state change. Text instances have a `get_prop_tup` method that returns a hashable tuple of text properties which you can use to see if text props have changed, e.g., by caching a font or layout instance in a dict with the prop tup as a key -- see `RendererGTK.get_pango_layout` in `backend_gtk` for an example.
- * `Text._get_xy_display` renamed `Text.get_xy_display`
- * Artist `set_renderer` and `wash_brushes` methods removed
- * Moved `Legend` class from `matplotlib.axes` into `matplotlib.legend`
- * Moved `Tick`, `XTick`, `YTick`, `Axis`, `XAxis`, `YAxis` from `matplotlib.axes` to `matplotlib.axis`
- * moved `process_text_args` to `matplotlib.text`
- * After getting `Text` handled in a backend independent fashion, the import process is much cleaner since there are no longer cyclic dependencies
- * `matplotlib.matlab._get_current_fig_manager` renamed to `matplotlib.matlab.get_current_fig_manager` to allow user access to the GUI window attribute, e.g., `figManager.window` for `GTK` and `figManager.frame` for `wx`

10.14.34 Changes for 0.40

- Artist
 - * `__init__` takes a `DPI` instance and a `Bound2D` instance which is the bounding box of the artist in display coords
 - * `get_window_extent` returns a `Bound2D` instance
 - * `set_size` is removed; replaced by `bbox` and `dpi`
 - * the `clip_gc` method is removed. Artists now clip themselves with their box
 - * added `_clipOn` boolean attribute. If `True`, `gc` clip to `bbox`.
- `AxisTextBase`
 - * Initialized with a `transx`, `transy` which are `Transform` instances
 - * `set_drawing_area` removed
 - * `get_left_right` and `get_top_bottom` are replaced by `get_window_extent`

(continues on next page)

(continued from previous page)

- Line2D Patches now take `transx`, `transy`
 - * Initialized with a `transx`, `transy` which are Transform instances
- Patches
 - * Initialized with a `transx`, `transy` which are Transform instances
- FigureBase attribute `dpi` is a DPI instance rather than scalar and new attribute `bbox` is a Bound2D in display coords, and I got rid of the `left`, `width`, `height`, etc... attributes. These are now accessible as, for example, `bbox.x.min` is `left`, `bbox.x.interval()` is `width`, `bbox.y.max` is `top`, etc...
- GcfBase attribute `pagesize` renamed to `figsize`
- Axes
 - * removed `figbg` attribute
 - * added `fig` instance to `__init__`
 - * resizing is handled by figure call to `resize`.
- Subplot
 - * added `fig` instance to `__init__`
- Renderer methods for patches now take `gcEdge` and `gcFace` instances. `gcFace=None` takes the place of `filled=False`
- True and False symbols provided by `cbook` in a python2.3 compatible way
- new module `transforms` supplies Bound1D, Bound2D and Transform instances and more
- Changes to the MATLAB helpers API
 - * `_matplotlib_helpers.GcfBase` is renamed by `Gcf`. Backends no longer need to derive from this class. Instead, they provide a factory function `new_figure_manager(num, figsize, dpi)`. The `destroy` method of the `GcfDerived` from the backends is moved to the derived `FigureManager`.
 - * `FigureManagerBase` moved to `backend_bases`
 - * `Gcf.get_all_figwins` renamed to `Gcf.get_all_fig_managers`

Jeremy:

Make sure to `self._reset = False` in `AxisTextWX._set_font`. This was something missing in my backend code.

Part V

Contribute

Matplotlib is a community project maintained for and by its users.

There are many ways you can help!

CONTRIBUTE

Important: If you plan to contribute to Matplotlib, please read the [development version](#) of this document as it will have the most up to date installation instructions, workflow process, and contributing guidelines.

Thank you for your interest in helping to improve Matplotlib! There are various ways to contribute: optimizing and refactoring code, detailing unclear documentation and writing new examples, reporting and fixing bugs and requesting and implementing new features, helping the community...

11.1 New contributors

Where should I start?

Where should I ask questions?

What are "good-first-issues"?

How do I claim an issue?

How do I start a pull request?

Request new feature

- Submit bug report

- Contribute code

- Write documentation

If you are new to contributing, we recommend that you first read our [contributing guide](#). If you are contributing code or documentation, please follow our guides for setting up and managing a [development environment and workflow](#). For code, documentation, or triage, please follow the corresponding [contribution guidelines](#).

11.2 Development environment

Install

11.2.1 Setting up Matplotlib for development

To set up Matplotlib for development follow these steps:

- *Fork the Matplotlib repository*
- *Retrieve the latest version of the code*
- *Create a dedicated environment*
- *Install Dependencies*
- *Install Matplotlib in editable mode*
- *Verify the Installation*
- *Install pre-commit hooks*

Fork the Matplotlib repository

Matplotlib is hosted at <https://github.com/matplotlib/matplotlib.git>. If you plan on solving issues or submitting pull requests to the main Matplotlib repository, you should first *fork* this repository by visiting <https://github.com/matplotlib/matplotlib.git> and clicking on the `Fork` button on the top right of the page. See the [GitHub documentation](#) for more details.

Retrieve the latest version of the code

Now that your fork of the repository lives under your GitHub username, you can retrieve the most recent version of the source code with one of the following commands (replace `<your-username>` with your GitHub username):

https

```
git clone https://github.com/<your-username>/matplotlib.git
```

ssh

```
git clone git@github.com:<your-username>/matplotlib.git
```

This requires you to setup an [SSH key](#) in advance, but saves you from typing your password at every connection.

This will place the sources in a directory `matplotlib` below your current working directory and set the remote name `origin` to point to your fork. Change into this directory before continuing:

```
cd matplotlib
```

Now set the remote name `upstream` to point to the Matplotlib main repository:

https

```
git remote add upstream https://github.com/matplotlib/matplotlib.git
```

ssh

```
git remote add upstream git@github.com:matplotlib/matplotlib.git
```

You can now use `upstream` to retrieve the most current snapshot of the source code, as described in *Development workflow*.

Additional `git` and `GitHub` resources

For more information on `git` and `GitHub`, see:

- [Git documentation](#)
- [GitHub-Contributing to a Project](#)
- [GitHub Skills](#)
- [Git for development](#)
- [Additional Git Resources](#)
- [Installing git](#)
- [Managing remote repositories](#)
- <https://tacaswell.github.io/think-like-git.html>
- <https://tom.preston-werner.com/2009/05/19/the-git-parable.html>

Create a dedicated environment

You should set up a dedicated environment to decouple your Matplotlib development from other Python and Matplotlib installations on your system.

The simplest way to do this is to use either Python's virtual environment `venv` or `conda`.

venv environment

Create a new `venv` environment with

```
python -m venv <file folder location>
```

and activate it with one of the following

```
source <file folder location>/bin/activate # Linux/macOS
<file folder location>\Scripts\activate.bat # Windows cmd.exe
<file folder location>\Scripts\Activate.ps1 # Windows PowerShell
```

On some systems, you may need to type `python3` instead of `python`. For a discussion of the technical reasons, see [PEP-394](#).

Install the Python dependencies with

```
pip install -r requirements/dev/dev-requirements.txt
```

conda environment

Create a new `conda` environment and install the Python dependencies with

```
conda env create -f environment.yml
```

You can use `mamba` instead of `conda` in the above command if you have `mamba` installed.

Activate the environment using

```
conda activate mpl-dev
```

Remember to activate the environment whenever you start working on Matplotlib.

Install Dependencies

Most Python dependencies will be installed when *setting up the environment* but non-Python dependencies like C++ compilers, LaTeX, and other system applications must be installed separately.

Install Matplotlib in editable mode

Install Matplotlib in editable mode from the `matplotlib` directory using the command

```
python -m pip install -ve .
```

The 'editable/develop mode', builds everything and places links in your Python environment so that Python will be able to import Matplotlib from your development source directory. This allows you to import your modified version of Matplotlib without re-installing after every change. Note that this is only true for `*.py` files. If you change the C-extension source (which might also happen if you change branches) you will have to re-run `python -m pip install -ve .`

If the installation is not working, please consult the [troubleshooting guide](#). If the guide does not offer a solution, please reach out via [chat](#) or [open an issue](#). For a list of environment variables you can set before install, see [Environment variables](#).

Verify the Installation

Run the following command to make sure you have correctly installed Matplotlib in editable mode. The command should be run when the virtual environment is activated

```
python -c "import matplotlib; print(matplotlib.__file__)"
```

This command should return: `<matplotlib_local_repo>\lib\matplotlib__init__.py`

We encourage you to run tests and build docs to verify that the code installed correctly and that the docs build cleanly, so that when you make code or document related changes you are aware of the existing issues beforehand.

- Run test cases to verify installation [Testing](#)
- Verify documentation build [Write documentation](#)

Install pre-commit hooks

[pre-commit](#) hooks save time in the review process by identifying issues with the code before a pull request is formally opened. Most hooks can also aide in fixing the errors, and the checks should have corresponding [development workflow](#) and [pull request](#) guidelines. Hooks are configured in `.pre-commit-config.yaml` and include checks for spelling and formatting, flake 8 conformity, accidentally committed files, import order, and incorrect branching.

Install pre-commit hooks

```
python -m pip install pre-commit
pre-commit install
```

Hooks are run automatically after the `git commit` stage of the [editing workflow](#). When a hook has found and fixed an error in a file, that file must be *staged and committed* again.

Hooks can also be run manually. All the hooks can be run, in order as listed in `.pre-commit-config.yaml`, against the full codebase with

```
pre-commit run --all-files
```

To run a particular hook manually, run `pre-commit run` with the hook id

```
pre-commit run <hook id> --all-files
```

Workflow

11.2.2 Development workflow

Workflow summary

To keep your work well organized, with readable history, and in turn make it easier for project maintainers (that might be you) to see what you've done, and why you did it, we recommend the following:

- Don't make changes in your local `main` branch!
- Before starting a new set of changes, fetch all changes from `upstream/main`, and start a new *feature branch* from that.
- Make a new branch for each feature or bug fix — "one task, one branch".
- Name your branch for the purpose of the changes - e.g. `bugfix-for-issue-14` or `refactor-database-code`.
- If you get stuck, reach out on Gitter or [discourse](#).
- When you're ready or need feedback on your code, open a pull request so that the Matplotlib developers can give feedback and eventually include your suggested code into the `main` branch.

Update the `main` branch

First make sure you have followed *Setting up Matplotlib for development*.

From time to time you should fetch the upstream changes from GitHub:

```
git fetch upstream
```

This will pull down any commits you don't have, and set the remote branches to point to the right commit.

Make a new feature branch

When you are ready to make some changes to the code, you should start a new branch. Branches that are for a collection of related edits are often called 'feature branches'.

Making a new branch for each set of related changes will make it easier for someone reviewing your branch to see what you are doing.

Choose an informative name for the branch to remind yourself and the rest of us what the changes in the branch are for. For example `add-ability-to-fly`, or `bugfix-for-issue-42`.

```
# Update the main branch
git fetch upstream
# Make new feature branch starting at current main
git branch my-new-feature upstream/main
git checkout my-new-feature
```

If you started making changes on your local main branch, you can convert the branch to a feature branch by renaming it:

```
git branch -m <newname>
```

Generally, you will want to keep your feature branches on your public GitHub fork of Matplotlib. To do this, you `git push` this new branch up to your GitHub repo. Generally, if you followed the instructions in these pages, and by default, git will have a link to your fork of the GitHub repo, called `origin`. You push up to your own fork with:

```
git push origin my-new-feature
```

In git \geq 1.7 you can ensure that the link is correctly set by using the `--set-upstream` option:

```
git push --set-upstream origin my-new-feature
```

From now on git will know that `my-new-feature` is related to the `my-new-feature` branch in the GitHub repo.

If you first opened the pull request from your `main` branch and then converted it to a feature branch, you will need to close the original pull request and open a new pull request from the renamed branch. See [GitHub: working with branches](#).

The editing workflow

1. Make some changes
2. Save the changes
3. See which files have changed with `git status`. You'll see a listing like this one:

```
# On branch my-new-feature
# Changed but not updated:
#   (use "git add <file>..." to update what will be committed)
#   (use "git checkout -- <file>..." to discard changes in working_
-<directory>)
#
#   modified:   README
#
# Untracked files:
#   (use "git add <file>..." to include in what will be committed)
#
#   INSTALL
no changes added to commit (use "git add" and/or "git commit -a")
```

4. Check what the actual changes are with `git diff`.
5. Add any new files to version control `git add new_file_name`.
6. To commit **all** modified files into the local copy of your repo, type:

```
git commit -am 'A commit message'
```

Note the `-am` options to `commit`. The `m` flag signals that you are going to type a message on the command line. The `a` flag stages every file that has been modified, except files listed in `.gitignore`. For more information, see [why the -a flag?](#) and the [git commit manual page](#).

7. To push the changes up to your forked repo on GitHub, do a `git push`.

Open a pull request

When you are ready to ask for someone to review your code and consider a merge, [submit your Pull Request \(PR\)](#).

Enter a title for the set of changes with some explanation of what you've done. Mention anything you'd like particular attention for - such as a complicated change or some code you are not happy with.

If you don't think your request is ready to be merged, just say so in your pull request message and use the "Draft PR" feature of GitHub. This is a good way of getting some preliminary code review.

Update a pull request

When updating your pull request after making revisions, instead of adding new commits, please consider amending your initial commit(s) to keep the commit history clean.

You can achieve this by using

```
git commit -a --amend --no-edit
git push [your-remote-repo] [your-branch] --force-with-lease
```

Manage commit history

Explore your repository

To see a graphical representation of the repository branches and commits:

```
gitk --all
```

To see a linear list of commits for this branch:

```
git log
```


Recover from mistakes

Sometimes, you mess up merges or rebases. Luckily, in git it is relatively straightforward to recover from such mistakes.

If you mess up during a rebase:

```
git rebase --abort
```

If you notice you messed up after the rebase:

```
# reset branch back to the saved point
git reset --hard tmp
```

If you forgot to make a backup branch:

```
# look at the reflog of the branch
git reflog show cool-feature

8630830 cool-feature@{0}: commit: BUG: io: close file handles immediately
278dd2a cool-feature@{1}: rebase finished: refs/heads/my-feature-branch onto
↳11ee694744f2552d
26aa21a cool-feature@{2}: commit: BUG: lib: make seek_gzip_factory not leak
↳gzip obj
...

# reset the branch to where it was before the botched rebase
git reset --hard cool-feature@{2}
```

Rewrite commit history

Note: Do this only for your own feature branches.

Is there an embarrassing typo in a commit you made? Or perhaps you made several false starts you don't want posterity to see.

This can be done via *interactive rebasing*.

Suppose that the commit history looks like this:

```
git log --oneline
eadc391 Fix some remaining bugs
a815645 Modify it so that it works
2dec1ac Fix a few bugs + disable
13d7934 First implementation
6ad92e5 * masked is now an instance of a new object, MaskedConstant
29001ed Add pre-nep for a copule of structured_array_extensions.
...
```

and 6ad92e5 is the last commit in the cool-feature branch. Suppose we want to make the following changes:

- Rewrite the commit message for 13d7934 to something more sensible.
- Combine the commits 2dec1ac, a815645, eadc391 into a single one.

We do as follows:

```
# make a backup of the current state
git branch tmp HEAD
# interactive rebase
git rebase -i 6ad92e5
```

This will open an editor with the following text in it:

```
pick 13d7934 First implementation
pick 2dec1ac Fix a few bugs + disable
pick a815645 Modify it so that it works
pick eadc391 Fix some remaining bugs

# Rebase 6ad92e5..eadc391 onto 6ad92e5
#
# Commands:
# p, pick = use commit
# r, reword = use commit, but edit the commit message
# e, edit = use commit, but stop for amending
# s, squash = use commit, but meld into previous commit
# f, fixup = like "squash", but discard this commit's log message
#
# If you remove a line here THAT COMMIT WILL BE LOST.
# However, if you remove everything, the rebase will be aborted.
#
```

To achieve what we want, we will make the following changes to it:

```
r 13d7934 First implementation
pick 2dec1ac Fix a few bugs + disable
f a815645 Modify it so that it works
f eadc391 Fix some remaining bugs
```

This means that (i) we want to edit the commit message for 13d7934, and (ii) collapse the last three commits into one. Now we save and quit the editor.

Git will then immediately bring up an editor for editing the commit message. After revising it, we get the output:

```
[detached HEAD 721fc64] FOO: First implementation
 2 files changed, 199 insertions(+), 66 deletions(-)
[detached HEAD 0f22701] Fix a few bugs + disable
 1 files changed, 79 insertions(+), 61 deletions(-)
Successfully rebased and updated refs/heads/my-feature-branch.
```

and now, the history looks like this:

```
0f22701 Fix a few bugs + disable
721fc64 ENH: Sophisticated feature
6ad92e5 * masked is now an instance of a new object, MaskedConstant
```

If it went wrong, recovery is again possible as explained *above*.

If you have not yet pushed this branch to github, you can carry on as normal, however if you *have* already pushed this commit see *Push with force* for how to replace your already published commits with the new ones.

Rebase onto upstream/main

Let's say you thought of some work you'd like to do. You *Update the main branch* and *Make a new feature branch* called `cool-feature`. At this stage, `main` is at some commit, let's call it E. Now you make some new commits on your `cool-feature` branch, let's call them A, B, C. Maybe your changes take a while, or you come back to them after a while. In the meantime, `main` has progressed from commit E to commit (say) G:

```
    A---B---C cool-feature
    /
D---E---F---G main
```

At this stage you consider merging `main` into your feature branch, and you remember that this page sternly advises you not to do that, because the history will get messy. Most of the time, you can just ask for a review without worrying about whether `main` has got a little ahead; however sometimes, the changes in `main` might affect your changes, and you need to harmonize them. In this situation you may prefer to do a rebase.

`rebase` takes your changes (A, B, C) and replays them as if they had been made to the current state of `main`. In other words, in this case, it takes the changes represented by A, B, C and replays them on top of G. After the rebase, your history will look like this:

```
    A'--B'--C' cool-feature
    /
D---E---F---G main
```

See [rebase without tears](#) for more detail.

To do a rebase on `upstream/main`:

```
# Fetch changes from upstream/main
git fetch upstream
# go to the feature branch
git checkout cool-feature
# make a backup in case you mess up
git branch tmp cool-feature
# rebase cool-feature onto main
git rebase --onto upstream/main upstream/main cool-feature
```

In this situation, where you are already on branch `cool-feature`, the last command can be written more succinctly as:

```
git rebase upstream/main
```

When all looks good, you can delete your backup branch:

```
git branch -D tmp
```

If it doesn't look good you may need to have a look at *Recover from mistakes*.

If you have made changes to files that have also changed in `main`, this may generate merge conflicts that you need to resolve - see the [git rebase](#) man page for some instructions at the end of the "Description" section. There is some related help on merging in the git user manual - see [resolving a merge](#).

If you have not yet pushed this branch to github, you can carry on as normal, however if you *have* already pushed this commit see *Push with force* for how to replace your already published commits with the new ones.

Push with force

If you have in some way re-written already pushed history (e.g. via *Rewrite commit history* or *Rebase onto upstream/main*) leaving you with a git history that looks something like

```
A'--E cool-feature
/
D---A---B---C origin/cool-feature
```

where you have pushed the commits `A`, `B`, `C` to your fork on GitHub (under the remote name *origin*) but now have the commits `A'` and `E` on your local branch *cool-feature*. If you try to push the new commits to GitHub, it will fail and show an error that looks like

```
$ git push
Pushing to github.com:origin/matplotlib.git
To github.com:origin/matplotlib.git
 ! [rejected]          cool_feature -> cool_feature (non-fast-forward)
error: failed to push some refs to 'github.com:origin/matplotlib.git'
hint: Updates were rejected because the tip of your current branch is behind
hint: its remote counterpart. Integrate the remote changes (e.g.
hint: 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

If this push had succeeded, the commits `A`, `B`, and `C` would no longer be referenced by any branch and they would be discarded:

```
D---A'---E cool-feature, origin/cool-feature
```

By default `git push` helpfully tries to protect you from accidentally discarding commits by rejecting the push to the remote. When this happens, GitHub also adds the helpful suggestion to pull the remote changes and then try pushing again. In some cases, such as if you and a colleague are both committing and pushing to the same branch, this is a correct course of action.

However, in the case of having intentionally re-written history, we *want* to discard the commits on the remote and replace them with the new-and-improved versions from our local branch. In this case, what we want to do is

```
$ git push --force-with-lease
```

which tells git you are aware of the risks and want to do the push anyway. We recommend using `--force-with-lease` over the `--force` flag. The `--force` will do the push no matter what, whereas `--force-with-lease` will only do the push if the remote branch is where the local git client thought it was.

Be judicious with force-pushing. It is effectively re-writing published history, and if anyone has fetched the old commits, it will have a different view of history which can cause confusion.

Automated tests

Whenever a pull request is created or updated, various automated test tools will run on all supported platforms and versions of Python.

- Make sure the Linting, GitHub Actions, AppVeyor, CircleCI, and Azure pipelines are passing before merging (All checks are listed at the bottom of the GitHub page of your pull request). Here are some tips for finding the cause of the test failure:
 - If *Linting* fails, you have a code style issue, which will be listed as annotations on the pull request's diff.
 - If *Mypy* or *Stubtest* fails, you have inconsistency in type hints, which will be listed as annotations in the diff.
 - If a GitHub Actions or AppVeyor run fails, search the log for `FAILURES`. The subsequent section will contain information on the failed tests.
 - If CircleCI fails, likely you have some reStructuredText style issue in the docs. Search the CircleCI log for `WARNING`.
 - If Azure pipelines fail with an image comparison error, you can find the images as *artifacts* of the Azure job:
 - * Click *Details* on the check on the GitHub PR page.
 - * Click *View more details on Azure Pipelines* to go to Azure.
 - * On the overview page *artifacts* are listed in the section *Related*.
- Codecov and CodeQL are currently for information only. Their failure is not necessarily a blocker.
- `tox` is not used in the automated testing. It is supported for testing locally.
- If you know only a subset of CIs need to be run, this can be controlled on individual commits by including the following substrings in commit messages:
 - `[ci doc]`: restrict the CI to documentation checks. For when you only changed documentation (this skip is automatic if the changes are only under `doc/` or `galleries/`).

- `[skip circle]`: skip the documentation build check. For when you didn't change documentation.
- Unit tests can be turned off for individual platforms with
 - * `[skip actions]`: GitHub Actions
 - * `[skip appveyor]` (must be in the first line of the commit): AppVeyor
 - * `[skip azp]`: Azure Pipelines
- `[skip ci]`: skip all CIs. Use this only if you know your changes do not need to be tested at all, which is very rare.

11.2.3 Troubleshooting

For guidance on debugging an installation, see *Frequently asked questions*.

Problems with git

First, make sure you have a clean build and install (see *How to completely remove Matplotlib*), get the latest git update, install it and run a simple test script in debug mode:

```
rm -rf /path/to/site-packages/matplotlib*
git clean -xfd
git pull
python -m pip install -v . > build.out
python -c "from pylab import *; set_loglevel('debug'); plot(); show()" > run.
↳out
```

and post `build.out` and `run.out` to the `matplotlib-devel` mailing list (please do not post git problems to the `users list`).

Of course, you will want to clearly describe your problem, what you are expecting and what you are getting, but often a clean build and install will help. See also *Get help*.

Unlink of file `*/_c_internal_utils.cp311-win_amd64.pyd` failed

The DLL files may be loaded by multiple running instances of Matplotlib; therefore check that Matplotlib is not running in any other application before trying to unlink this file. Multiple versions of Matplotlib can be linked to the same DLL, for example a development version installed in a development conda environment and a stable version running in a Jupyter notebook. To resolve this error, fully close all running instances of Matplotlib.

11.3 Policies and guidelines

Code

Coding guidelines

11.3.1 Pull request guidelines

Pull requests (PRs) on GitHub are the mechanism for contributing to Matplotlib's code and documentation.

We value contributions from people with all levels of experience. In particular, if this is your first PR not everything has to be perfect. We'll guide you through the PR process. Nevertheless, please try to follow our guidelines as well as you can to help make the PR process quick and smooth. If your pull request is incomplete or a work-in-progress, please mark it as a [draft pull requests](#) on GitHub and specify what feedback from the developers would be helpful.

Please be patient with reviewers. We try our best to respond quickly, but we have limited bandwidth. If there is no feedback within a couple of days, please ping us by posting a comment to your PR or reaching out on a *communication channel*

Summary for pull request authors

We recommend that you check that your contribution complies with the following guidelines before submitting a pull request:

- Changes, both new features and bugfixes, should have good test coverage. See *Testing* for more details.
- Update the *documentation* if necessary.
- All public methods should have informative docstrings with sample usage when appropriate. Use the *docstring standards*.
- For high-level plotting functions, consider adding a small example to the *examples gallery*.
- If you add a major new feature or change the API in a backward-incompatible way, please document it as described in *API changes and new features*
- Code should follow our conventions as documented in our *Coding guidelines*
- When adding or changing public function signatures, add *type hints*
- When adding keyword arguments, see our guide to *Keyword argument processing*.

When opening a pull request on Github, please ensure that:

- Changes were made on a *feature branch*.
- *pre-commit* checks for spelling, formatting, etc pass
- The pull request targets the *main branch*

- If your pull request addresses an issue, please use the title to describe the issue (e.g. "Add ability to plot timedeltas") and mention the issue number in the pull request description to ensure that a link is created to the original issue (e.g. "Closes #8869" or "Fixes #8869"). This will ensure the original issue mentioned is automatically closed when your PR is merged. For more details, see [linking an issue and pull request](#).
- *Automated tests* pass

For guidance on creating and managing a pull request, please see our [contributing](#) and [pull request workflow](#) guides.

Summary for pull request reviewers

Please help review and merge PRs!

If you have commit rights, then you are trusted to use them. Please be patient and [kind](#) with contributors.

When reviewing, please ensure that the pull request satisfies the following requirements before merging it:

Content topics:

- Is the feature / bugfix reasonable?
- Does the PR conform with the [Coding guidelines](#)?
- Is the [documentation](#) (docstrings, examples, what's new, API changes) updated?
- Is the change purely stylistic? Generally, such changes are discouraged when not part of other non-stylistic work because it obscures the git history of functional changes to the code. Reflowing a method or docstring as part of a larger refactor/rewrite is acceptable.

Organizational topics:

- Make sure all [automated tests](#) pass.
- The PR should [target the main branch](#).
- Tag with descriptive [labels](#).
- Set the [milestone](#).
- Keep an eye on the [number of commits](#).
- Approve if all of the above topics are handled.
- [Merge](#) if a sufficient number of approvals is reached.

Detailed guidelines

Documentation

- Every new feature should be documented. If it's a new module, don't forget to add a new rst file to the API docs.
- Each high-level plotting function should have a small example in the `Examples` section of the docstring. This should be as simple as possible to demonstrate the method. More complex examples should go into a dedicated example file in the `examples` directory, which will be rendered to the examples gallery in the documentation.
- Build the docs and make sure all formatting warnings are addressed.
- See *Write documentation* for our documentation style guide.

Labels

- If you have the rights to set labels, tag the PR with descriptive labels. See the [list of labels](#).
- If the PR makes changes to the wheel building Action, add the "Run cibuildwheel" label to enable testing wheels.

Milestones

Set the milestone according to these guidelines:

- *New features and API changes* are milestone for the next minor release `v3.N.0`.
- *Bugfixes, tests for released code, and docstring changes* may be milestone for the next patch release `v3.N.M`.
- *Documentation changes* (only .rst files and examples) may be milestone `v3.N-doc`.

If multiple rules apply, choose the first matching from the above list. See *Backport strategy* for detailed guidance on what should or should not be backported.

The milestone marks the release a PR should go into. It states intent, but can be changed because of release planning or re-evaluation of the PR scope and maturity.

All Pull Requests should target the main branch. The milestone tag triggers an *automatic backport* for milestones which have a corresponding branch.

Merging

- Documentation and examples may be merged by the first reviewer. Use the threshold "is this better than it was?" as the review criteria.
- For code changes (anything in `src` or `lib`) at least two core developers (those with commit rights) should review all pull requests. If you are the first to review a PR and approve of the changes use the GitHub 'approve review' tool to mark it as such. If you are a subsequent reviewer please approve the review and if you think no more review is needed, merge the PR.

Ensure that all API changes are documented in a file in one of the subdirectories of `doc/api/next_api_changes`, and significant new features have an entry in `doc/user/whats_new`.

- If a PR already has a positive review, a core developer (e.g. the first reviewer, but not necessarily) may champion that PR for merging. In order to do so, they should ping all core devs both on GitHub and on the dev mailing list, and label the PR with the "Merge with single review?" label. Other core devs can then either review the PR and merge or reject it, or simply request that it gets a second review before being merged. If no one asks for such a second review within a week, the PR can then be merged on the basis of that single review.

A core dev should only champion one PR at a time and we should try to keep the flow of championed PRs reasonable.

- Do not self merge, except for 'small' patches to un-break the CI or when another reviewer explicitly allows it (ex, "Approve modulo CI passing, may self merge when green").

Automated tests

Before being merged, a PR should pass the *Automated tests*. If you are unsure why a test is failing, ask on the PR or in our *Official communication channels*

Number of commits and squashing

- Squashing is case-by-case. The balance is between burden on the contributor, keeping a relatively clean history, and keeping a history usable for bisecting. The only time we are really strict about it is to eliminate binary files (ex multiple test image re-generations) and to remove upstream merges.
- Do not let perfect be the enemy of the good, particularly for documentation or example PRs. If you find yourself making many small suggestions, either open a PR against the original branch, push changes to the contributor branch, or merge the PR and then open a new PR against upstream.
- If you push to a contributor branch leave a comment explaining what you did, ex "I took the liberty of pushing a small clean-up PR to your branch, thanks for your work.". If you are going to make substantial changes to the code or intent of the PR please check with the contributor first.

Branches and backports

Current branches

The current active branches are

main

The current development version. Future minor releases (*v3.N.0*) will be branched from this.

v3.N.x

Maintenance branch for Matplotlib 3.N. Future patch releases will be branched from this.

v3.N.M-doc

Documentation for the current release. On a patch release, this will be replaced by a properly named branch for the new release.

Branch selection for pull requests

Generally, all pull requests should target the main branch.

Other branches are fed through *automatic* or *manual*. Directly targeting other branches is only rarely necessary for special maintenance work.

Backport strategy

Backports to the patch release branch (*v3.N.x*) are the changes that will be included in the next patch (aka bug-fix) release. The goal of the patch releases is to fix bugs without adding any new regressions or behavior changes. We will always attempt to backport:

- critical bug fixes (segfault, failure to import, things that the user cannot work around)
- fixes for regressions introduced in the last two minor releases

and may attempt to backport fixes for regressions introduced in older releases.

In the case where the backport is not clean, for example if the bug fix is built on top of other code changes we do not want to backport, balance the effort and risk of re-implementing the bug fix vs the severity of the bug. When in doubt, err on the side of not backporting.

When backporting a Pull Request fails or is declined, re-milestone the original PR to the next minor release and leave a comment explaining why.

The only changes backported to the documentation branch (*v3.N.M-doc*) are changes to `doc` or `galleries`. Any changes to `lib` or `src`, including docstring-only changes, must not be backported to this branch.

Automated backports

We use MeeseeksDev bot to automatically backport merges to the correct maintenance branch base on the milestone. To work properly the milestone must be set before merging. If you have commit rights, the bot can also be manually triggered after a merge by leaving a message `@meeseeksdev backport to BRANCH` on the PR. If there are conflicts MeeseeksDev will inform you that the backport needs to be done manually.

The target branch is configured by putting `on-merge: backport to TARGETBRANCH` in the milestone description on it's own line.

If the bot is not working as expected, please report issues to [MeeseeksDev](#).

Manual backports

When doing backports please copy the form used by MeeseeksDev, `Backport PR #XXXX: TITLE OF PR`. If you need to manually resolve conflicts make note of them and how you resolved them in the commit message.

We do a backport from main to v2.2.x assuming:

- `matplotlib` is a read-only remote branch of the `matplotlib/matplotlib` repo

The `TARGET_SHA` is the hash of the merge commit you would like to backport. This can be read off of the GitHub PR page (in the UI with the merge notification) or through the git CLI tools.

Assuming that you already have a local branch `v2.2.x` (if not, then `git checkout -b v2.2.x`), and that your remote pointing to `https://github.com/matplotlib/matplotlib` is called `upstream`:

```
git fetch upstream
git checkout v2.2.x # or include -b if you don't already have this.
git reset --hard upstream/v2.2.x
git cherry-pick -m 1 TARGET_SHA
# resolve conflicts and commit if required
```

Files with conflicts can be listed by `git status`, and will have to be fixed by hand (search on >>>>). Once the conflict is resolved, you will have to re-add the file(s) to the branch and then continue the cherry pick:

```
git add lib/matplotlib/conflicted_file.py
git add lib/matplotlib/conflicted_file2.py
git cherry-pick --continue
```

Use your discretion to push directly to upstream or to open a PR; be sure to push or PR against the `v2.2.x` upstream branch, not `main`!

11.3.2 Testing

Matplotlib uses the `pytest` framework.

The tests are in `lib/matplotlib/tests`, and customizations to the `pytest` testing infrastructure are in `matplotlib.testing`.

Requirements

To run the tests you will need to *set up Matplotlib for development*. Note in particular the *additional dependencies* for testing.

Note: We will assume that you want to run the tests in a development setup.

While you can run the tests against a regular installed version of Matplotlib, this is a far less common use case. You still need the *additional dependencies* for testing. You have to additionally get the reference images from the repository, because they are not distributed with pre-built Matplotlib packages.

Running the tests

In the root directory of your development repository run:

```
python -m pytest
```

`pytest` can be configured via a lot of *command-line parameters*. Some particularly useful ones are:

<code>-v</code> or <code>--verbose</code>	Be more verbose
<code>-n NUM</code>	Run tests in parallel over NUM processes (requires <code>pytest-xdist</code>)
<code>--capture=no</code> or <code>-s</code>	Do not capture stdout

To run a single test from the command line, you can provide a file path, optionally followed by the function separated by two colons, e.g., (tests do not need to be installed, but Matplotlib should be):

```
pytest lib/matplotlib/tests/test_simplification.py::test_clipping
```

Writing a simple test

Many elements of Matplotlib can be tested using standard tests. For example, here is a test from `matplotlib/tests/test_basic.py`:

```
def test_simple():
    """
    very simple example test
    """
    assert 1 + 1 == 2
```

Pytest determines which functions are tests by searching for files whose names begin with "test_" and then within those files for functions beginning with "test" or classes beginning with "Test".

Some tests have internal side effects that need to be cleaned up after their execution (such as created figures or modified `rcParams`). The pytest fixture `matplotlib.testing.conf.test.mpl_test_settings` will automatically clean these up; there is no need to do anything further.

Random data in tests

Random data is a very convenient way to generate data for examples, however the randomness is problematic for testing (as the tests must be deterministic!). To work around this set the seed in each test. For numpy's default random number generator use:

```
import numpy as np
rng = np.random.default_rng(19680801)
```

and then use `rng` when generating the random numbers.

The seed is John Hunter's birthday.

Writing an image comparison test

Writing an image-based test is only slightly more difficult than a simple test. The main consideration is that you must specify the "baseline", or expected, images in the `image_comparison` decorator. For example, this test generates a single image and automatically tests it:

```
from matplotlib.testing.decorators import image_comparison
import matplotlib.pyplot as plt

@image_comparison(baseline_images=['line_dashes'], remove_text=True,
                  extensions=['png'], style='mpl20')
def test_line_dashes():
    fig, ax = plt.subplots()
    ax.plot(range(10), linestyle=(0, (3, 3)), lw=5)
```

The first time this test is run, there will be no baseline image to compare against, so the test will fail. Copy the output images (in this case `result_images/test_lines/test_line_dashes.png`) to the correct subdirectory of `baseline_images` tree in the source directory (in this case `lib/matplotlib/tests/baseline_images/test_lines`). Put this new file under source code revision control (with `git add`). When rerunning the tests, they should now pass.

It is preferred that new tests use `style='mpl20'` as this leads to smaller figures and reflects the newer look of default Matplotlib plots. Also, if the texts (labels, tick labels, etc) are not really part of what is tested, use `remove_text=True` as this will lead to smaller figures and reduce possible issues with font mismatch on different platforms.

Baseline images take a lot of space in the Matplotlib repository. An alternative approach for image comparison tests is to use the `check_figures_equal` decorator, which should be used to decorate a function taking two `Figure` parameters and draws the same images on the figures using two different methods (the

tested method and the baseline method). The decorator will arrange for setting up the figures and then collect the drawn results and compare them.

For example, this test compares two different methods to draw the same circle: plotting a circle using a `matplotlib.patches.Circle` patch vs plotting the circle using the parametric equation of a circle

```
from matplotlib.testing.decorators import check_figures_equal
import matplotlib.patches as mpatches
import matplotlib.pyplot as plt
import numpy as np

@check_figures_equal(extensions=['png'], tol=100)
def test_parametric_circle_plot(fig_test, fig_ref):
    red_circle_ref = mpatches.Circle((0, 0), 0.2, color='r', clip_on=False)
    fig_ref.add_artist(red_circle_ref)
    theta = np.linspace(0, 2 * np.pi, 150)
    radius = 0.4
    fig_test.plot(radius * np.cos(theta), radius * np.sin(theta), color='r')
```

Both comparison decorators have a tolerance argument `tol` that is used to specify the tolerance for difference in color value between the two images, where 255 is the maximal difference. The test fails if the average pixel difference is greater than this value.

See the documentation of `image_comparison` and `check_figures_equal` for additional information about their use.

Creating a new module in `matplotlib.tests`

We try to keep the tests categorized by the primary module they are testing. For example, the tests related to the `matplotlib.text` module are in `test_matplotlib_text.py`.

Using GitHub Actions for CI

GitHub Actions is a hosted CI system "in the cloud".

GitHub Actions is configured to receive notifications of new commits to GitHub repos and to run builds or tests when it sees these new commits. It looks for a YAML files in `.github/workflows` to see how to test the project.

GitHub Actions is already enabled for the [main Matplotlib GitHub repository](#) -- for example, see the [Tests workflows](#).

GitHub Actions should be automatically enabled for your personal Matplotlib fork once the YAML workflow files are in it. It generally isn't necessary to look at these workflows, since any pull request submitted against the main Matplotlib repository will be tested. The Tests workflow is skipped in forked repositories but you can trigger a run manually from the [GitHub web interface](#).

You can see the GitHub Actions results at https://github.com/your_GitHub_user_name/matplotlib/actions -- here's an [example](#).

Using tox

`Tox` is a tool for running tests against multiple Python environments, including multiple versions of Python (e.g., 3.7, 3.8) and even different Python implementations altogether (e.g., CPython, PyPy, Jython, etc.), as long as all these versions are available on your system's `$PATH` (consider using your system package manager, e.g. `apt-get`, `yum`, or `Homebrew`, to install them).

`tox` makes it easy to determine if your working copy introduced any regressions before submitting a pull request. Here's how to use it:

```
$ pip install tox
$ tox
```

You can also run `tox` on a subset of environments:

```
$ tox -e py38,py39
```

`Tox` processes everything serially so it can take a long time to test several environments. To speed it up, you might try using a new, parallelized version of `tox` called `detox`. Give this a try:

```
$ pip install -U -i http://pypi.testrun.org detox
$ detox
```

`Tox` is configured using a file called `tox.ini`. You may need to edit this file if you want to add new environments to test (e.g., `py33`) or if you want to tweak the dependencies or the way the tests are run. For more info on the `tox.ini` file, see the [Tox Configuration Specification](#).

Building old versions of Matplotlib

When running a `git bisect` to see which commit introduced a certain bug, you may (rarely) need to build very old versions of `Matplotlib`. The following constraints need to be taken into account:

- `Matplotlib 1.3` (or earlier) requires `numpy 1.8` (or earlier).

Testing released versions of Matplotlib

Running the tests on an installation of a released version (e.g. PyPI package or conda package) also requires additional setup.

Note: For an end-user, there is usually no need to run the tests on released versions of `Matplotlib`. Official releases are tested before publishing.

Install additional dependencies

Install the *additional dependencies for testing*.

Obtain the reference images

Many tests compare the plot result against reference images. The reference images are not part of the regular packaged versions (pip wheels or conda packages). If you want to run tests with reference images, you need to obtain the reference images matching the version of Matplotlib you want to test.

To do so, either download the matching source distribution `matplotlib-X.Y.Z.tar.gz` from [PyPI](#) or alternatively, clone the git repository and `git checkout vX.Y.Z`. Copy the folder `lib/matplotlib/tests/baseline_images` to the folder `matplotlib/tests` of your the matplotlib installation to test. The correct target folder can be found using:

```
python -c "import matplotlib.tests; print(matplotlib.tests.__file__.rsplit('/', 1)[0])"
```

An analogous copying of `lib/mpl_toolkits/tests/baseline_images` is necessary for testing `mpl_toolkits`.

Run the tests

To run the all the tests on your installed version of Matplotlib:

```
python -m pytest --pyargs matplotlib.tests
```

The test discovery scope can be narrowed to single test modules or even single functions:

```
python -m pytest --pyargs matplotlib.tests.test_simplification.py::test_clipping
```

Documentation

11.3.3 Write documentation

Getting started

General file structure

All documentation is built from the `doc/`. The `doc/` directory contains configuration files for Sphinx and reStructuredText (ReST; `.rst`) files that are rendered to documentation pages.

Documentation is created in three ways. First, API documentation (`doc/api`) is created by [Sphinx](#) from the docstrings of the classes in the Matplotlib library. Except for `doc/api/api_changes/`, `.rst` files in `doc/api` are created when the documentation is built. See [Write docstrings](#) below.

Second, our example pages, tutorials, and some of the narrative documentation are created by [Sphinx Gallery](#). Sphinx Gallery converts example Python files to *.rst files with the result of Matplotlib plot calls as embedded images. See *Write examples and tutorials* below.

Third, Matplotlib has narrative docs written in ReST in subdirectories of doc/users/. If you would like to add new documentation that is suited to an .rst file rather than a gallery or tutorial example, choose an appropriate subdirectory to put it in, and add the file to the table of contents of index.rst of the subdirectory. See *Write ReST pages* below.

Note: Don't directly edit the .rst files in doc/plot_types, doc/gallery, doc/tutorials, and doc/api (excepting doc/api/api_changes/). [Sphinx](#) regenerates files in these directories when building documentation.

Set up the build

The documentation for Matplotlib is generated from reStructuredText (ReST) using the [Sphinx](#) documentation generation tool.

To build the documentation you will need to *set up Matplotlib for development*. Note in particular the *additional dependencies* required to build the documentation.

Build the docs

The documentation sources are found in the doc/ directory. The configuration file for Sphinx is doc/conf.py. It controls which directories Sphinx parses, how the docs are built, and how the extensions are used. To build the documentation in html format, cd into doc/ and run:

```
make html
```

Other useful invocations include

```
# Build the html documentation, but skip generation of the gallery images to
# save time.
make html-noplot

# Build the html documentation, but skip specific subdirectories. If a
↪ gallery
# directory is skipped, the gallery images are not generated. The first
# time this is run, it creates ``.mpl_skip_subdirs.yaml`` which can be edited
# to add or remove subdirectories
make html-skip-subdirs

# Delete built files. May help if you get errors about missing paths or
# broken links.
make clean
```

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```
# Build pdf docs.  
make latexpdf
```

The `SPHINXOPTS` variable is set to `-W --keep-going` by default to build the complete docs but exit with exit status 1 if there are warnings. To unset it, use

```
make SPHINXOPTS= html
```

You can use the `O` variable to set additional options:

- `make O=-j4 html` runs a parallel build with 4 processes.
- `make O=-Dplot_formats=png:100 html` saves figures in low resolution.

Multiple options can be combined, e.g. `make O='-j4 -Dplot_formats=png:100' html`.

On Windows, set the options as environment variables, e.g.:

```
set SPHINXOPTS= & set O=-j4 -Dplot_formats=png:100 & make html
```

Show locally built docs

The built docs are available in the folder `build/html`. A shortcut for opening them in your default browser is:

```
make show
```

Write ReST pages

Most documentation is either in the docstrings of individual classes and methods, in explicit `.rst` files, or in examples and tutorials. All of these use the [ReST](#) syntax and are processed by [Sphinx](#).

The [Sphinx reStructuredText Primer](#) is a good introduction into using ReST. More complete information is available in the [reStructuredText reference documentation](#).

This section contains additional information and conventions how ReST is used in the Matplotlib documentation.

Formatting and style conventions

It is useful to strive for consistency in the Matplotlib documentation. Here are some formatting and style conventions that are used.

Section formatting

Use `sentence case` Upper lower for section titles, e.g., Possible hangups rather than Possible Hangups.

We aim to follow the recommendations from the [Python documentation](#) and the [Sphinx reStructuredText documentation](#) for section markup characters, i.e.:

- # with overline, for parts. This is reserved for the main title in `index.rst`. All other pages should start with "chapter" or lower.
- * with overline, for chapters
- =, for sections
- -, for subsections
- ^, for subsubsections
- ", for paragraphs

This may not yet be applied consistently in existing docs.

Function arguments

Function arguments and keywords within docstrings should be referred to using the `*emphasis*` role. This will keep Matplotlib's documentation consistent with Python's documentation:

```
Here is a description of argument
```

Do not use the ``default role``:

```
Do not describe `argument` like this. As per the next section, this syntax will (unsuccessfully) attempt to resolve the argument as a link to a class or method in the library.
```

nor the ```literal``` role:

```
Do not describe ``argument`` like this.
```

Refer to other documents and sections

[Sphinx](#) supports internal [references](#):

Role	Links target	Representation in rendered HTML
<code>:doc:</code>	document	link to a page
<code>:ref:</code>	reference label	link to an anchor associated with a heading

Examples:

```
See the :doc:`/users/installing/index`
```

```
See the tutorial :ref:`quick_start`
```

```
See the example :doc:`/gallery/lines_bars_and_markers/simple_plot`
```

will render as:

See the *Installation*

See the tutorial *Quick start guide*

See the example *Simple Plot*

Sections can also be given reference labels. For instance from the *Installation* link:

```
.. _clean-install:
```

```
How to completely remove Matplotlib
```

```
Occasionally, problems with Matplotlib can be solved with a clean...
```

and refer to it using the standard reference syntax:

```
See :ref:`clean-install`
```

will give the following link: *How to completely remove Matplotlib*

To maximize internal consistency in section labeling and references, use hyphen separated, descriptive labels for section references. Keep in mind that contents may be reorganized later, so avoid top level names in references like `user` or `devel` or `faq` unless necessary, because for example the FAQ "what is a backend?" could later become part of the users guide, so the label:

```
.. _what-is-a-backend:
```

is better than:

```
.. _faq-backend:
```

In addition, since underscores are widely used by Sphinx itself, use hyphens to separate words.

Refer to other code

To link to other methods, classes, or modules in Matplotlib you can use back ticks, for example:

```
`matplotlib.collections.LineCollection`
```

generates a link like this: *matplotlib.collections.LineCollection*.

Note: We use the sphinx setting `default_role = 'obj'` so that you don't have to use qualifiers like `:class:`, `:func:`, `:meth:` and the likes.

Often, you don't want to show the full package and module name. As long as the target is unambiguous you can simply leave them out:

```
`.LineCollection`
```

and the link still works: *LineCollection*.

If there are multiple code elements with the same name (e.g. `plot()` is a method in multiple classes), you'll have to extend the definition:

```
`.pyplot.plot` or `.Axes.plot`
```

These will show up as *pyplot.plot* or *Axes.plot*. To still show only the last segment you can add a tilde as prefix:

```
`.~.pyplot.plot` or `~.Axes.plot`
```

will render as *plot* or *plot*.

Other packages can also be linked via intersphinx:

```
`numpy.mean`
```

will return this link: *numpy.mean*. This works for Python, Numpy, Scipy, and Pandas (full list is in `doc/conf.py`). If external linking fails, you can check the full list of referenceable objects with the following commands:

```
python -m sphinx.ext.intersphinx 'https://docs.python.org/3/objects.inv'
python -m sphinx.ext.intersphinx 'https://numpy.org/doc/stable/objects.inv'
python -m sphinx.ext.intersphinx 'https://docs.scipy.org/doc/scipy/objects.inv'
↵
python -m sphinx.ext.intersphinx 'https://pandas.pydata.org/pandas-docs/
↵stable/objects.inv'
```

Include figures and files

Image files can directly included in pages with the `image::` directive. e.g., `tutorials/intermediate/constrainedlayout_guide.py` displays a couple of static images:

```
# .. image:: /_static/constrained_layout_1b.png
#      :align: center
```

Files can be included verbatim. For instance the LICENSE file is included at *License agreement* using

```
.. literalinclude:: ../../LICENSE/LICENSE
```

The examples directory is copied to `doc/gallery` by sphinx-gallery, so plots from the examples directory can be included using

```
.. plot:: gallery/lines_bars_and_markers/simple_plot.py
```

Note that the python script that generates the plot is referred to, rather than any plot that is created. Sphinx-gallery will provide the correct reference when the documentation is built.

Tools for writing mathematical expressions

In most cases, you will likely want to use one of [Sphinx's builtin Math extensions](#). In rare cases we want the rendering of the mathematical text in the documentation html to exactly match with the rendering of the mathematical expression in the Matplotlib figure. In these cases, you can use the `matplotlib.sphinxext.mathmpl` Sphinx extension (See also the [Writing mathematical expressions](#) tutorial.)

Write docstrings

Most of the API documentation is written in docstrings. These are comment blocks in source code that explain how the code works.

Note: Some parts of the documentation do not yet conform to the current documentation style. If in doubt, follow the rules given here and not what you may see in the source code. Pull requests updating docstrings to the current style are very welcome.

All new or edited docstrings should conform to the [numpydoc docstring guide](#). Much of the [ReST syntax](#) discussed above ([Write ReST pages](#)) can be used for links and references. These docstrings eventually populate the `doc/api` directory and form the reference documentation for the library.

Example docstring

An example docstring looks like:

```
def hlines(self, y, xmin, xmax, colors=None, linestyle='solid',
           label='', **kwargs):
    """
    Plot horizontal lines at each *y* from *xmin* to *xmax*.

    Parameters
    -----
    y : float or array-like
        y-indexes where to plot the lines.

    xmin, xmax : float or array-like
        Respective beginning and end of each line. If scalars are
        provided, all lines will have the same length.

    colors : list of colors, default: :rc:`lines.color`
```

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```

linestyles : {'solid', 'dashed', 'dashdot', 'dotted'}, optional

label : str, default: ''

Returns
-----
`~matplotlib.collections.LineCollection`

Other Parameters
-----
data : indexable object, optional
      DATA_PARAMETER_PLACEHOLDER
**kwargs : `~matplotlib.collections.LineCollection` properties.

See Also
-----
vlines : vertical lines
axhline : horizontal line across the Axes
"""

```

See the `hlines` documentation for how this renders.

The [Sphinx](#) website also contains plenty of [documentation](#) concerning ReST markup and working with Sphinx in general.

Formatting conventions

The basic docstring conventions are covered in the [numpydoc docstring guide](#) and the [Sphinx](#) documentation. Some Matplotlib-specific formatting conventions to keep in mind:

Quote positions

The quotes for single line docstrings are on the same line (pydocstyle D200):

```

def get_linewidth(self):
    """Return the line width in points."""

```

The quotes for multi-line docstrings are on separate lines (pydocstyle D213):

```

def set_linestyle(self, ls):
    """
    Set the linestyle of the line.

    [...]
    """

```


Function arguments

Function arguments and keywords within docstrings should be referred to using the *emphasis* role. This will keep Matplotlib's documentation consistent with Python's documentation:

```
If linestyles is None, the default is 'solid'.
```

Do not use the `default role` or the `literal` role:

```
Neither argument nor argument should be used.
```

Quotes for strings

Matplotlib does not have a convention whether to use single-quotes or double-quotes. There is a mixture of both in the current code.

Use simple single or double quotes when giving string values, e.g.

```
If 'tight', try to figure out the tight bbox of the figure.
```

```
No 'extra' literal quotes.
```

The use of extra literal quotes around the text is discouraged. While they slightly improve the rendered docs, they are cumbersome to type and difficult to read in plain-text docs.

Parameter type descriptions

The main goal for parameter type descriptions is to be readable and understandable by humans. If the possible types are too complex use a simplification for the type description and explain the type more precisely in the text.

Generally, the [numpydoc docstring guide](#) conventions apply. The following rules expand on them where the numpydoc conventions are not specific.

Use `float` for a type that can be any number.

Use `(float, float)` to describe a 2D position. The parentheses should be included to make the tuple-ness more obvious.

Use `array-like` for homogeneous numeric sequences, which could typically be a `numpy.array`. Dimensionality may be specified using `2D`, `3D`, `n-dimensional`. If you need to have variables denoting the sizes of the dimensions, use capital letters in brackets `((M, N) array-like)`. When referring to them in the text they are easier read and no special formatting is needed. Use `array` instead of `array-like` for return types if the returned object is indeed a `numpy array`.

`float` is the implicit default dtype for array-likes. For other dtypes use `array-like of int`.

Some possible uses:

```
2D array-like
(N,) array-like
(M, N) array-like
(M, N, 3) array-like
array-like of int
```

Non-numeric homogeneous sequences are described as lists, e.g.:

```
list of str
list of `Artist`
```

Reference types

Generally, the rules from *referring-to-other-code* apply. More specifically:

Use full references `~matplotlib.colors.Normalize`` with an abbreviation tilde in parameter types. While the full name helps the reader of plain text docstrings, the HTML does not need to show the full name as it links to it. Hence, the `~`-shortening keeps it more readable.

Use abbreviated links `.Normalize`` in the text.

```
norm : `~matplotlib.colors.Normalize`, optional
      A `.Normalize` instance is used to scale luminance data to 0, 1.
```

Default values

As opposed to the `numpydoc` guide, parameters need not be marked as *optional* if they have a simple default:

- use `{name} : {type}, default: {val}` when possible.
- use `{name} : {type}, optional` and describe the default in the text if it cannot be explained sufficiently in the recommended manner.

The default value should provide semantic information targeted at a human reader. In simple cases, it restates the value in the function signature. If applicable, units should be added.

```
Prefer:
    interval : int, default: 1000ms
over:
    interval : int, default: 1000
```

If `None` is only used as a sentinel value for "parameter not specified", do not document it as the default. Depending on the context, give the actual default, or mark the parameter as optional if not specifying has no particular effect.

```
Prefer:
    dpi : float, default: :rc:`figure.dpi`
over:
    dpi : float, default: None
```

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```

Prefer:
    textprops : dict, optional
                Dictionary of keyword parameters to be passed to the
                `~matplotlib.text.Text` instance contained inside TextArea.
over:
    textprops : dict, default: None
                Dictionary of keyword parameters to be passed to the
                `~matplotlib.text.Text` instance contained inside TextArea.

```

See also sections

Sphinx automatically links code elements in the definition blocks of See also sections. No need to use backticks there:

```

See Also
-----
vlines : vertical lines
axhline : horizontal line across the Axes

```

Wrap parameter lists

Long parameter lists should be wrapped using a `\` for continuation and starting on the new line without any indent (no indent because pydoc will parse the docstring and strip the line continuation so that indent would result in a lot of whitespace within the line):

```

def add_axes(self, *args, **kwargs):
    """
    ...

    Parameters
    -----
    projection : {'aitoff', 'hammer', 'lambert', 'mollweide', 'polar', \
'rectilinear'}, optional
                The projection type of the axes.

    ...
    """

```

Alternatively, you can describe the valid parameter values in a dedicated section of the docstring.

rcParams

rcParams can be referenced with the custom `:rc: role: :rc:`foo`` yields `rcParams["foo"] = 'default'`, which is a link to the `matplotlibrc` file description.

Setters and getters

Artist properties are implemented using setter and getter methods (because Matplotlib predates the Python `property` decorator). By convention, these setters and getters are named `set_PROPERTYNAME` and `get_PROPERTYNAME`; the list of properties thusly defined on an artist and their values can be listed by the `setp` and `getp` functions.

The Parameters block of property setter methods is parsed to document the accepted values, e.g. the docstring of `Line2D.set_linestyle` starts with

```
def set_linestyle(self, ls):
    """
    Set the linestyle of the line.

    Parameters
    -----
    ls : {'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
        etc.
    """
```

which results in the following line in the output of `plt.setp(line)` or `plt.setp(line, "linestyle")`:

```
linestyle or ls: {'-', '--', '-.', ':', '', (offset, on-off-seq), ...}
```

In some rare cases (mostly, setters which accept both a single tuple and an unpacked tuple), the accepted values cannot be documented in such a fashion; in that case, they can be documented as an `.. ACCEPTS:` block, e.g. for `axes.Axes.set_xlim`:

```
def set_xlim(self, ...):
    """
    Set the x-axis view limits.

    Parameters
    -----
    left : float, optional
        The left xlim in data coordinates. Passing *None* leaves the
        limit unchanged.

    The left and right xlims may also be passed as the tuple
    (*left*, *right*) as the first positional argument (or as
    the *left* keyword argument).

    .. ACCEPTS: (bottom: float, top: float)
```

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```
right : float, optional
etc.
"""
```

Note that the leading `..` makes the `.. ACCEPTS :` block a reST comment, hiding it from the rendered docs.

Keyword arguments

Note: The information in this section is being actively discussed by the development team, so use the docstring interpolation only if necessary. This section has been left in place for now because this interpolation is part of the existing documentation.

Since Matplotlib uses a lot of pass-through kwargs, e.g., in every function that creates a line (`plot`, `semilogx`, `semilogy`, etc.), it can be difficult for the new user to know which kwargs are supported. Matplotlib uses a docstring interpolation scheme to support documentation of every function that takes a `**kwargs`. The requirements are:

1. single point of configuration so changes to the properties don't require multiple docstring edits.
2. as automated as possible so that as properties change, the docs are updated automatically.

The `@_docstring.interpd` decorator implements this. Any function accepting `Line2D` pass-through kwargs, e.g., `matplotlib.axes.Axes.plot`, can list a summary of the `Line2D` properties, as follows:

```
# in axes.py
@_docstring.interpd
def plot(self, *args, **kwargs):
    """
    Some stuff omitted

    Other Parameters
    -----
    scalex, scaley : bool, default: True
        These parameters determine if the view limits are adapted to the
        data limits. The values are passed on to `autoscale_view`.

    **kwargs : `Line2D` properties, optional
        *kwargs* are used to specify properties like a line label (for
        auto legends), linewidth, antialiasing, marker face color.
        Example::

        >>> plot([1, 2, 3], [1, 2, 3], 'go-', label='line 1', linewidth=2)
        >>> plot([1, 2, 3], [1, 4, 9], 'rs', label='line 2')

    If you specify multiple lines with one plot call, the kwargs apply
    to all those lines. In case the label object is iterable, each
    element is used as labels for each set of data.
```

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```

Here is a list of available .Line2D properties:

%(Line2D:kwdoc)s
"""

```

The `%(Line2D:kwdoc)` syntax makes `interpd` lookup an `Artist` subclass named `Line2D`, and call `artist.kwdoc` on that class. `artist.kwdoc` introspects the subclass and summarizes its properties as a substring, which gets interpolated into the docstring.

Note that this scheme does not work for decorating an Artist's `__init__`, as the subclass and its properties are not defined yet at that point. Instead, `@_docstring.interpd` can be used to decorate the class itself -- at that point, `kwdoc` can list the properties and interpolate them into `__init__.__doc__`.

Inherit docstrings

If a subclass overrides a method but does not change the semantics, we can reuse the parent docstring for the method of the child class. Python does this automatically, if the subclass method does not have a docstring.

Use a plain comment `# docstring inherited` to denote the intention to reuse the parent docstring. That way we do not accidentally create a docstring in the future:

```

class A:
    def foo():
        """The parent docstring."""
        pass

class B(A):
    def foo():
        # docstring inherited
        pass

```

Add figures

As above (see *Include figures and files*), figures in the examples gallery can be referenced with a `.. plot::` directive pointing to the python script that created the figure. For instance the `legend` docstring references the file `examples/text_labels_and_annotations/legend.py`:

```

"""
...

Examples
-----

.. plot:: gallery/text_labels_and_annotations/legend.py
"""

```

Note that `examples/text_labels_and_annotations/legend.py` has been mapped to `gallery/text_labels_and_annotations/legend.py`, a redirection that may be fixed in future re-organization of the docs.

Plots can also be directly placed inside docstrings. Details are in *matplotlib.sphinxext.plot_directive*. A short example is:

```
"""
...

Examples
-----

.. plot::
    import matplotlib.image as mpimg
    img = mpimg.imread('_static/stinkbug.png')
    imgplot = plt.imshow(img)
"""
```

An advantage of this style over referencing an example script is that the code will also appear in interactive docstrings.

Write examples and tutorials

Examples and tutorials are Python scripts that are run by [Sphinx Gallery](#). Sphinx Gallery finds `*.py` files in source directories and runs the files to create images and narrative that are embedded in `*.rst` files in a build location of the `doc/` directory. Files in the build location should not be directly edited as they will be overwritten by Sphinx gallery. Currently Matplotlib has four galleries as follows:

Source location	Build location
<code>galleries/plot_types</code>	<code>doc/plot_types</code>
<code>galleries/examples</code>	<code>doc/gallery</code>
<code>galleries/tutorials</code>	<code>doc/tutorials</code>
<code>galleries/users_explain</code>	<code>doc/users/explain</code>

The first three are traditional galleries. The last, `galleries/users_explain`, is a mixed gallery where some of the files are raw `*.rst` files and some are `*.py` files; Sphinx Gallery just copies these `*.rst` files from the source location to the build location (see *Raw restructured text files in the gallery*, below).

In the Python files, to exclude an example from having a plot generated, insert `"sgskip"` somewhere in the filename.

Format examples

The format of these files is relatively straightforward. Properly formatted comment blocks are treated as ReST text, the code is displayed, and figures are put into the built page. Matplotlib uses the `# %%` section separator so that IDEs will identify "code cells" to make it easy to re-run sub-sections of the example.

For instance the example *Simple Plot* example is generated from `/galleries/examples/lines_bars_and_markers/simple_plot.py`, which looks like:

```
"""
=====
Simple Plot
=====

Create a simple plot.
"""
import matplotlib.pyplot as plt
import numpy as np

# Data for plotting
t = np.arange(0.0, 2.0, 0.01)
s = 1 + np.sin(2 * np.pi * t)

# Note that using plt.subplots below is equivalent to using
# fig = plt.figure and then ax = fig.add_subplot(111)
fig, ax = plt.subplots()
ax.plot(t, s)

ax.set(xlabel='time (s)', ylabel='voltage (mV)',
       title='About as simple as it gets, folks')
ax.grid()
plt.show()
```

The first comment block is treated as ReST text. The other comment blocks render as comments in *Simple Plot*.

Tutorials are made with the exact same mechanism, except they are longer, and typically have more than one comment block (i.e. *Quick start guide*). The first comment block can be the same as the example above. Subsequent blocks of ReST text are delimited by the line `# %%`:

```
"""
=====
Simple Plot
=====

Create a simple plot.
"""
...
ax.grid()
plt.show()

# %%
```

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```
# Second plot
# =====
#
# This is a second plot that is very nice

fig, ax = plt.subplots()
ax.plot(np.sin(range(50)))
```

In this way text, code, and figures are output in a "notebook" style.

Sample data

When sample data comes from a public dataset, please cite the source of the data. Sample data should be written out in the code. When this is not feasible, the data can be loaded using `cbook.get_sample_data`.

```
import matplotlib.cbook as cbook
fh = cbook.get_sample_data('mydata.dat')
```

If the data is too large to be included in the code, it should be added to `lib/matplotlib/mpl-data/sample_data/`

Create mini-gallery

The showcased Matplotlib functions should be listed in an admonition at the bottom as follows

```
# %%
#
# .. admonition:: References
#
#    The use of the following functions, methods, classes and modules is shown
#    in this example:
#
#    - `matplotlib.axes.Axes.fill` / `matplotlib.pyplot.fill`
#    - `matplotlib.axes.Axes.axis` / `matplotlib.pyplot.axis`
```

This allows sphinx-gallery to place an entry to the example in the mini-gallery of the mentioned functions. Whether or not a function is mentioned here should be decided depending on if a mini-gallery link prominently helps to illustrate that function; e.g. mention `matplotlib.pyplot.subplots` only in examples that are about laying out subplots, not in every example that uses it.

Functions that exist in `pyplot` as well as in `Axes` or `Figure` should mention both references no matter which one is used in the example code. The `pyplot` reference should always be the second to mention; see the example above.

Order examples

The order of the sections of the *Tutorials* and the *Examples*, as well as the order of the examples within each section are determined in a two step process from within the `/doc/sphinxext/gallery_order.py`:

- *Explicit order*: This file contains a list of folders for the section order and a list of examples for the subsection order. The order of the items shown in the doc pages is the order those items appear in those lists.
- *Implicit order*: If a folder or example is not in those lists, it will be appended after the explicitly ordered items and all of those additional items will be ordered by pathname (for the sections) or by filename (for the subsections).

As a consequence, if you want to let your example appear in a certain position in the gallery, extend those lists with your example. In case no explicit order is desired or necessary, still make sure to name your example consistently, i.e. use the main function or subject of the example as first word in the filename; e.g. an image example should ideally be named similar to `imshow_mynewexample.py`.

Raw restructured text files in the gallery

Sphinx Gallery folders usually consist of a `README.txt` and a series of Python source files that are then translated to an `index.rst` file and a series of `example_name.rst` files in the `doc/` subdirectories. However, Sphinx Gallery also allows raw `*.rst` files to be passed through a gallery (see [Manually passing files](#) in the Sphinx Gallery documentation). We use this feature in `galleries/users_explain`, where, for instance, `galleries/users_explain/colors` is a regular Sphinx Gallery subdirectory, but `galleries/users_explain/artists` has a mix of `*.rst` and `*.py` files. For mixed subdirectories like this, we must add any `*.rst` files to a `:toctree:`, either in the `README.txt` or in a manual `index.rst`.

Miscellaneous

Move documentation

Sometimes it is desirable to move or consolidate documentation. With no action this will lead to links either going dead (404) or pointing to old versions of the documentation. Preferable is to replace the old page with an html refresh that immediately redirects the viewer to the new page. So, for example we move `/doc/topic/old_info.rst` to `/doc/topic/new_info.rst`. We remove `/doc/topic/old_info.rst` and in `/doc/topic/new_info.rst` we insert a `redirect-from` directive that tells sphinx to still make the old file with the html refresh/redirect in it (probably near the top of the file to make it noticeable)

```
.. redirect-from:: /topic/old_info
```

In the built docs this will yield an html file `/build/html/topic/old_info.html` that has a refresh to `new_info.html`. If the two files are in different subdirectories:

```
.. redirect-from:: /old_topic/old_info2
```

will yield an html file `/build/html/old_topic/old_info2.html` that has a (relative) refresh to `../topic/new_info.html`.

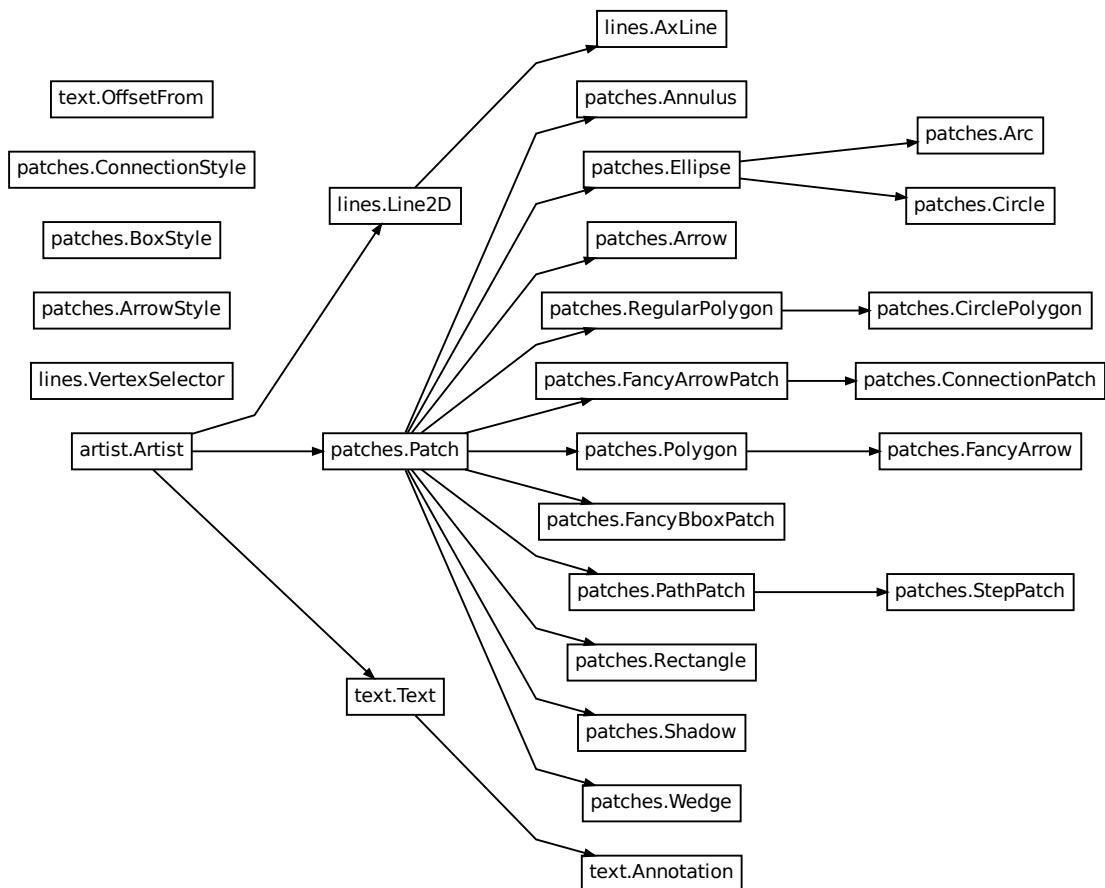
Use the full path for this directive, relative to the doc root at `https://matplotlib.org/stable/`. So `/old_topic/old_info2` would be found by users at `http://matplotlib.org/stable/old_topic/old_info2`. For clarity, do not use relative links.

Generate inheritance diagrams

Class inheritance diagrams can be generated with the Sphinx `inheritance-diagram` directive.

Example:

```
.. inheritance-diagram:: matplotlib.patches matplotlib.lines matplotlib.text
   :parts: 2
```



Navbar and style

Matplotlib has a few subprojects that share the same navbar and style, so these are centralized as a sphinx theme at [mpl_sphinx_theme](#). Changes to the style or topbar should be made there to propagate across all subprojects.

11.3.4 Documentation style guide

This guide contains best practices for the language and formatting of Matplotlib documentation.

See also:

For more information about contributing, see the *Write documentation* section.

Expository language

For explanatory writing, the following guidelines are for clear and concise language use.

Terminology

There are several key terms in Matplotlib that are standards for reliability and consistency in documentation. They are not interchangeable.

Term	Description	Correct	Incorrect
<i>Figure</i>	Matplotlib working space for programming.	<ul style="list-style-type: none"> • <i>For Matplotlib objects:</i> Figure, "The Figure is the working space for the visual." • <i>Referring to class:</i> <i>Figure</i>, "Methods within the <i>Figure</i> provide the visuals." • <i>General language:</i> figure, "Michelle Kwan is a famous figure skater." 	<ul style="list-style-type: none"> • "The figure is the working space for visuals." • "Methods in the figure provide the visuals." • "The <i>Figure</i> Four leglock is a wrestling move."
<i>Axes</i>	Subplots within Figure. Contains plot elements and is responsible for plotting and configuring additional details.	<ul style="list-style-type: none"> • <i>For Matplotlib objects:</i> Axes, "An Axes is a subplot within the Figure." • <i>Referring to class:</i> <i>Axes</i>, "Each <i>Axes</i> is specific to one Figure." • <i>General language:</i> axes, "Both loggers and lumberjacks use axes to chop wood." OR "There are no standard names for the coordinates in the three axes." (Plural of axis) 	<ul style="list-style-type: none"> • "The axes methods transform the data." • "Each <i>Axes</i> is specific to a Figure." • "The musicians on stage call their guitars Axes." • "The point where the Axes meet is the origin of the coordinate system."
<i>Artist</i>	Broad variety of Matplotlib objects that display visuals.	<ul style="list-style-type: none"> • <i>For Matplotlib objects:</i> Artist, "Artists display visuals and are the visible elements when rendering a Figure." • <i>Referring to class:</i> <i>Artist</i>, "Each <i>Artist</i> has respective methods and functions." • <i>General language:</i> artist, "The artist in the museum is from France." 	<ul style="list-style-type: none"> • "Configure the legend artist with its respective method." • "There is an <i>Artist</i> for that visual in the graph." • "Some Artists became famous only by accident."
<i>Axis</i>	Human-readable single dimensional object of reference marks containing ticks, tick labels, spines, and edges.	<ul style="list-style-type: none"> • <i>For Matplotlib objects:</i> Axis, "The Axis for the bar chart is a separate Artist." (plural, Axis objects) • <i>Referring to class:</i> <i>Axis</i>, "The <i>Axis</i> contains respective XAxis and YAxis objects." • <i>General language:</i> axis, "Rotation around a fixed axis is a special case of rotational motion." 	<ul style="list-style-type: none"> • "Plot the graph onto the axis." • "Each Axis is usually named after the coordinate which is measured along it." • "In some computer graphics contexts, the ordinate <i>Axis</i> may be oriented downwards."

Grammar

Subject

Use second-person imperative sentences for directed instructions specifying an action. Second-person pronouns are for individual-specific contexts and possessive reference.

Correct	Incorrect
Install Matplotlib from the source directory using the Python <code>pip</code> installer program. Depending on your operating system, you may need additional support.	You can install Matplotlib from the source directory. You can find additional support if you are having trouble with your installation.

Tense

Use present simple tense for explanations. Avoid future tense and other modal or auxiliary verbs when possible.

Correct	Incorrect
The fundamental ideas behind Matplotlib for visualization involve taking data and transforming it through functions and methods.	Matplotlib will take data and transform it through functions and methods. They can generate many kinds of visuals. These will be the fundamentals for using Matplotlib.

Voice

Write in active sentences. Passive voice is best for situations or conditions related to warning prompts.

Correct	Incorrect
The function <code>plot</code> generates the graph. An error message is returned by the function if there are no arguments.	The graph is generated by the <code>plot</code> function. You will see an error message from the function if there are no arguments.

Sentence structure

Write with short sentences using Subject-Verb-Object order regularly. Limit coordinating conjunctions in sentences. Avoid pronoun references and subordinating conjunctive phrases.

Correct	Incorrect
The <code>pyplot</code> module in Matplotlib is a collection of functions. These functions create, manage, and manipulate the current Figure and plotting area.	The <code>pyplot</code> module in Matplotlib is a collection of functions which create, manage, and manipulate the current Figure and plotting area.
The <code>plot</code> function plots data to the respective Axes. The Axes corresponds to the respective Figure.	The <code>plot</code> function plots data within its respective Axes for its respective Figure.
The implicit approach is a convenient shortcut for generating simple plots.	Users that wish to have convenient shortcuts for generating plots use the implicit approach.

Formatting

The following guidelines specify how to incorporate code and use appropriate formatting for Matplotlib documentation.

Code

Matplotlib is a Python library and follows the same standards for documentation.

Comments

Examples of Python code have comments before or on the same line.

Correct	Incorrect
<pre># Data years = [2006, 2007, 2008]</pre>	<pre>years = [2006, 2007, 2008] # Data</pre>
<pre>years = [2006, 2007, 2008] # Data</pre>	

Outputs

When generating visuals with Matplotlib using `.py` files in examples, display the visual with `matplotlib.pyplot.show` to display the visual. Keep the documentation clear of Python output lines.

Correct	Incorrect
<pre>plt.plot([1, 2, 3], [1, 2, 3]) plt.show()</pre>	<pre>plt.plot([1, 2, 3], [1, 2, 3])</pre>
<pre>fig, ax = plt.subplots() ax.plot([1, 2, 3], [1, 2, 3]) fig.show()</pre>	<pre>fig, ax = plt.subplots() ax.plot([1, 2, 3], [1, 2, 3])</pre>

reStructuredText

Matplotlib uses reStructuredText Markup for documentation. Sphinx helps to transform these documents into appropriate formats for accessibility and visibility.

- [reStructuredText Specifications](#)
- [Quick Reference Document](#)

Lists

Bulleted lists are for items that do not require sequencing. Numbered lists are exclusively for performing actions in a determined order.

Correct	Incorrect
The example uses three graphs. <ul style="list-style-type: none">• Bar• Line• Pie	The example uses three graphs. <ol style="list-style-type: none">1. Bar2. Line3. Pie
These four steps help to get started using Matplotlib. <ol style="list-style-type: none">1. Import the Matplotlib library.2. Import the necessary modules.3. Set and assign data to work on.4. Transform data with methods and functions.	The following steps are important to get started using Matplotlib. <ul style="list-style-type: none">• Import the Matplotlib library.• Import the necessary modules.• Set and assign data to work on.• Transform data with methods and functions.

Tables

Use ASCII tables with reStructuredText standards in organizing content. Markdown tables and the csv-table directive are not accepted.

Correct	Incorrect				
<table border="1"> <thead> <tr> <th>Correct</th> <th>Incorrect</th> </tr> </thead> <tbody> <tr> <td>OK</td> <td>Not OK</td> </tr> </tbody> </table>	Correct	Incorrect	OK	Not OK	<pre> Correct Incorrect ----- ----- OK Not OK </pre>
Correct	Incorrect				
OK	Not OK				
<pre>+-----+-----+ Correct Incorrect +-----+-----+ OK Not OK +-----+-----+</pre>	<pre>.. csv-table:: :header: "correct", "incorrect" :widths: 10, 10 "OK ", "Not OK"</pre>				
<pre>===== ===== Correct Incorrect ===== ===== OK Not OK ===== =====</pre>					

Additional resources

This style guide is not a comprehensive standard. For a more thorough reference of how to contribute to documentation, see the links below. These resources contain common best practices for writing documentation.

- [Python Developer's Guide](#)
- [Google Developer Style Guide](#)
- [IBM Style Guide](#)
- [Red Hat Style Guide](#)

Triage

Bug triaging and issue curation

Triage team

A typical workflow for triaging issues

Maintenance

11.3.5 Release guide

This document is only relevant for Matplotlib release managers.

A guide for developers who are doing a Matplotlib release.

Note: This assumes that a read-only remote for the canonical repository is `remote` and a read/write remote is `DANGER`

Making the release branch

When a new minor release (vX.Y.0) is approaching, a new release branch must be made. When precisely this should happen is up to the release manager, but this point is where most new features intended for the minor release are merged and you are entering a feature freeze (i.e. newly implemented features will be going into vX.Y+1). This does not necessarily mean that no further changes will be made prior to release, just that those changes will be made using the backport system.

For an upcoming v3.7.0 release, first create the branch:

```
git switch main
git pull
git switch -c v3.7.x
git push DANGER v3.7.x
```

Update the v3.7.0 milestone so that the description reads:

```
New features and API changes
on-merge: backport to v3.7.x
```

Micro versions should instead read:

```
Bugfixes and docstring changes
on-merge: backport to v3.7.x
```

Check all active milestones for consistency. Older milestones should also backport to higher minor versions (e.g. v3.6.3 and v3.6-doc should backport to both v3.6.x and v3.7.x once the v3.7.x branch exists and while PR backports are still targeting v3.6.x)

Create the milestone for the next-next minor release (i.e. v3.9.0, as v3.8.0 should already exist). While most active items should go in the next minor release, this milestone can help with longer term planning, especially around deprecation cycles.

Testing

We use [GitHub Actions](#) for continuous integration. When preparing for a release, the final tagged commit should be tested locally before it is uploaded:

```
pytest -n 8 .
```

In addition the following test should be run and manually inspected:

```
python tools/memleak.py agg 1000 agg.pdf
```

Run the User Acceptance Tests for the NBAGG and ipympl backends:

```
jupyter notebook lib/matplotlib/backends/web_backend/nbagg_uat.ipynb
```

For ipympl, restart the kernel, add a cell for `%matplotlib widget` and do not run the cell with `matplotlib.use('nbagg')`. Tests which check `connection_info`, use `reshow`, or test the OO interface are not expected to work for ipympl.

GitHub statistics

We automatically extract GitHub issue, PRs, and authors from GitHub via the API. To prepare this list:

1. Archive the existing GitHub statistics page.
 - a. Copy the current `doc/users/github_stats.rst` to `doc/users/prev_whats_new/github_stats_X.Y.Z.rst`.
 - b. Change the link target at the top of the file.
 - c. Remove the "Previous GitHub Stats" section at the end.

For example, when updating from v3.7.0 to v3.7.1:

```
cp doc/users/github_stats.rst doc/users/prev_whats_new/github_stats_3.7.0.rst
$EDITOR doc/users/prev_whats_new/github_stats_3.7.0.rst
# Change contents as noted above.
git add doc/users/prev_whats_new/github_stats_3.7.0.rst
```

2. Re-generate the updated stats:

```
python tools/github_stats.py --since-tag v3.7.0 --milestone=v3.7.1 \
  --project 'matplotlib/matplotlib' --links > doc/users/github_stats.rst
```

3. Review and commit changes. Some issue/PR titles may not be valid reST (the most common issue is * which is interpreted as unclosed markup).

Note: Make sure you authenticate against the GitHub API. If you do not, you will get blocked by GitHub for going over the API rate limits. You can authenticate in one of two ways:

- using the `keyring` package; `pip install keyring` and then when running the stats script, you will be prompted for user name and password, that will be stored in your system keyring, or,
 - using a personal access token; generate a new token [on this GitHub page](#) with the `repo:public_repo` scope and place the token in `~/.ghoauth`.
-

Update and validate the docs

Merge `*-doc` branch

Merge the most recent 'doc' branch (e.g., `v3.7.0-doc`) into the branch you are going to tag on and delete the doc branch on GitHub.

Update supported versions in Security Policy

When making major or minor releases, update the supported versions in the Security Policy in `SECURITY.md`.

For minor version release update the table in `SECURITY.md` to specify that the two most recent minor releases in the current major version series are supported.

For a major version release update the table in `SECURITY.md` to specify that the last minor version in the previous major version series is still supported. Dropping support for the last version of a major version series will be handled on an ad-hoc basis.

Update release notes

What's new

Only needed for major and minor releases. Bugfix releases should not have new features.

Merge the contents of all the files in `doc/users/next_whats_new/` into a single file `doc/users/prev_whats_new/whats_new_X.Y.0.rst` and delete the individual files.

API changes

Primarily needed for major and minor releases. We may sometimes have API changes in bugfix releases.

Merge the contents of all the files in `doc/api/next_api_changes/` into a single file `doc/api/prev_api_changes/api_changes_X.Y.Z.rst` and delete the individual files.

Release notes TOC

Update `doc/users/release_notes.rst`:

- For major and minor releases add a new section

```
X.Y
===
.. toctree::
   :maxdepth: 1

   prev_whats_new/whats_new_X.Y.0.rst
   ../api/prev_api_changes/api_changes_X.Y.0.rst
   prev_whats_new/github_stats_X.Y.0.rst
```

- For bugfix releases add the GitHub stats and (if present) the API changes to the existing X.Y section

```
../api/prev_api_changes/api_changes_X.Y.Z.rst
prev_whats_new/github_stats_X.Y.Z.rst
```

Update version switcher

Update `doc/_static/switcher.json`:

- If a bugfix release, `X.Y.Z`, no changes are needed.
- If a major release, `X.Y.0`, change the name of `name: X.Y+1 (dev)` and `name: X.Y (stable)` as well as adding a new version for the previous stable (`name: X.Y-1`).

Verify that docs build

Finally, make sure that the docs build cleanly:

```
make -Cdoc O=-j$(nproc) html latexpdf
```

After the docs are built, check that all of the links, internal and external, are still valid. We use `linkchecker` for this:

```
pip install linkchecker
pushd doc/build/html
linkchecker index.html --check-extern
popd
```

Address any issues which may arise. The internal links are checked on Circle CI, so this should only flag failed external links.

Create release commit and tag

To create the tag, first create an empty commit with a very terse set of the release notes in the commit message:

```
git commit --allow-empty
```

and then create a signed, annotated tag with the same text in the body message:

```
git tag -a -s v3.7.0
```

which will prompt you for your GPG key password and an annotation. For pre-releases it is important to follow [PEP 440](#) so that the build artifacts will sort correctly in PyPI.

To prevent issues with any down-stream builders which download the tarball from GitHub it is important to move all branches away from the commit with the tag¹:

```
git commit --allow-empty
```

Finally, push the tag to GitHub:

```
git push DANGER v3.7.x v3.7.0
```

Congratulations, the scariest part is done! This assumes the release branch has already been made. Usually this is done at the time of feature freeze for a minor release (which often coincides with the last patch release of the previous minor version)

If this is a final release, also create a 'doc' branch (this is not done for pre-releases):

```
git branch v3.7.0-doc  
git push DANGER v3.7.0-doc
```

Update (or create) the `v3.7-doc` milestone. The description should include the instruction for meeseeksmachine to backport changes with the `v3.7-doc` milestone to both the `v3.7.x` branch and the `v3.7.0-doc` branch:

```
Documentation changes (.rst files and examples)  
  
on-merge: backport to v3.7.x  
on-merge: backport to v3.7.0-doc
```

Check all active milestones for consistency. Older doc milestones should also backport to higher minor versions (e.g. `v3.6-doc` should backport to both `v3.6.x` and `v3.7.x` if the `v3.7.x` branch exists)

¹ The tarball that is provided by GitHub is produced using [git archive](#). We use `setuptools_scm` which uses a format string in `lib/matplotlib/_version.py` to have `git` insert a list of references to exported commit (see `.gitattributes` for the configuration). This string is then used by `setuptools_scm` to produce the correct version, based on the `git` tag, when users install from the tarball. However, if there is a branch pointed at the tagged commit, then the branch name will also be included in the tarball. When the branch eventually moves, anyone who checked the hash of the tarball before the branch moved will have an incorrect hash.

To generate the file that GitHub does use:

```
git archive v3.7.0 -o matplotlib-3.7.0.tar.gz --prefix=matplotlib-3.7.0/
```

Release management / DOI

Via the [GitHub UI](#), turn the newly pushed tag into a release. If this is a pre-release remember to mark it as such.

For final releases, also get the DOI from [Zenodo](#) (which will automatically produce one once the tag is pushed). Add the DOI post-fix and version to the dictionary in `tools/cache_zenodo_svg.py` and run the script.

This will download the new SVG to `doc/_static/zenodo_cache/postfix.svg` and edit `doc/users/project/citing.rst`. Commit the new SVG, the change to `tools/cache_zenodo_svg.py`, and the changes to `doc/users/project/citing.rst` to the `VER-doc` branch and push to GitHub.

```
git checkout v3.7.0-doc
$EDITOR tools/cache_zenodo_svg.py
python tools/cache_zenodo_svg.py
git commit -a
git push DANGER v3.7.0-doc:v3.7.0-doc
```

Building binaries

We distribute macOS, Windows, and many Linux wheels as well as a source tarball via PyPI. Most builders should trigger automatically once the tag is pushed to GitHub:

- Windows, macOS and manylinux wheels are built on GitHub Actions. Builds are triggered by the GitHub Action defined in `.github/workflows/cibuildwheel.yml`, and wheels will be available as artifacts of the build.
- The auto-tick bot should open a pull request into the [conda-forge feedstock](#). Review and merge (if you have the power to).

Warning: Because this is automated, it is extremely important to bump all branches away from the tag as discussed in [Create release commit and tag](#).

Make distribution and upload to PyPI

Once you have collected all of the wheels (expect this to take a few hours), generate the tarball:

```
git checkout v3.7.0
git clean -xfd
python -m build --sdist
```

and copy all of the wheels into `dist` directory. First, check that the dist files are OK:

```
twine check dist/*
```

and then use `twine` to upload all of the files to PyPI

```
twine upload -s dist/matplotlib*tar.gz
twine upload dist/*whl
```

Congratulations, you have now done the second scariest part!

Build and deploy documentation

To build the documentation you must have the tagged version installed, but build the docs from the `ver-doc` branch. An easy way to arrange this is:

```
pip install matplotlib
pip install -r requirements/doc/doc-requirements.txt
git checkout v3.7.0-doc
git clean -xfd
make -Cdoc O="-t release -j$(nproc)" html latexpdf LATEXMKOPTS="-silent -f"
```

which will build both the HTML and PDF version of the documentation.

The built documentation exists in the matplotlib.github.com repository. Pushing changes to main automatically updates the website.

The documentation is organized in subdirectories by version. The latest stable release is symlinked from the `stable` directory. The documentation for current main is built on Circle CI and pushed to the [devdocs](https://matplotlib.org/devdocs) repository. These are available at matplotlib.org/devdocs.

Assuming you have this repository checked out in the same directory as `matplotlib`

```
cd ../matplotlib.github.com
cp -a ../matplotlib/doc/build/html 3.7.0
rm 3.7.0/.buildinfo
cp ../matplotlib/doc/build/latex/Matplotlib.pdf 3.7.0
```

which will copy the built docs over. If this is a final release, link the `stable` subdirectory to the newest version:

```
rm stable
ln -s 3.7.0 stable
```

You will need to manually edit `versions.html` to show the released version. You will also need to edit `sitemap.xml` to include the newly released version. Now commit and push everything to GitHub

```
git add *
git commit -a -m 'Updating docs for v3.7.0'
git push DANGER main
```

Congratulations you have now done the third scariest part!

If you have access, clear the CloudFlare caches.

It typically takes about 5-10 minutes for the website to process the push and update the live web page (remember to clear your browser cache).

Merge up changes to main

After a release is done, the changes from the release branch should be merged into the main branch. This is primarily done so that the released tag is on the main branch so `git describe` (and thus `setuptools-scm`) has the most current tag. Secondly, changes made during release (including removing individualized release notes, fixing broken links, and updating the version switcher) are bubbled up to main.

Git conflicts are very likely to arise, though aside from changes made directly to the release branch (mostly as part of the release), they should be relatively-easily resolved by using the version from main. This is not a universal rule, and care should be taken to ensure correctness:

```
git switch main
git pull
git switch -c merge_up_v3.7.0
git merge v3.7.x
# resolve conflicts
git merge --continue
```

Due to branch protections for the main branch, this is merged via a standard pull request, though the PR cleanliness status check is expected to fail. The PR should not be squashed because the intent is to merge the branch histories.

Publicize this release

After the release is published to PyPI and conda, it should be announced through our communication channels:

- Send a short version of the release notes and acknowledgments to all the *Mailing lists*
- Post highlights and link to *What's new* on the active *social media accounts*
- Add a release announcement to the "News" section of matplotlib.org by editing `docs/body.html`. Link to the auto-generated announcement discourse post, which is in [Announcements > matplotlib-announcements](#).

Conda packages

The Matplotlib project itself does not release conda packages. In particular, the Matplotlib release manager is not responsible for conda packaging.

For information on the packaging of Matplotlib for conda-forge see <https://github.com/conda-forge/matplotlib-feedstock>.

11.3.6 Community management guide

These guidelines are applicable when **acting as a representative** of Matplotlib, for example at sprints or when giving official talks or tutorials, and in any community venue managed by Matplotlib.

Our approach to community engagement is foremost guided by our *Mission Statement*:

- We demonstrate that we care about visualization as a practice
- We deepen our practice and the community's capacity to support users, facilitate exploration, produce high quality visualizations, and be understandable and extensible
- We showcase advanced use of the library without adding maintenance burden to the documentation and recognize contributions that happen outside of the github workflow.
- We use communications platforms to maintain relationships with contributors who may no longer be active on GitHub, build relationships with potential contributors, and connect with other projects and communities who use Matplotlib.
- In prioritizing understandability and extensibility, we recognize that people using Matplotlib, in whatever capacity, are part of our community. Doing so empowers our community members to build community with each other, for example by creating educational resources, building third party tools, and building informal mentoring networks.

Official communication channels

The Scientific Python community uses various communications platforms to stay updated on new features and projects, to contribute by telling us what is on their mind and suggest issues and bugs, and to showcase their use cases and the tools they have built.

The following venues are managed by Matplotlib maintainers and contributors:

- library and docs: <https://github.com/matplotlib/matplotlib>
- forum: <https://discourse.matplotlib.org/>
- chat: <https://matrix.to/#/#matplotlib:matrix.org>
- blog: <https://blog.scientific-python.org/>

Social media

Active social media

- <https://twitter.com/matplotlib>
- <https://instagram.com/matplotart/>

Official accounts

- <https://bsky.app/profile/matplotlib.bsky.social>
- <https://fosstodon.org/@matplotlib>
- <https://www.tiktok.com/@matplotart>
- <https://www.youtube.com/matplotlib>

Mailing lists

- matplotlib-announce@python.org
- matplotlib-users@python.org
- matplotlib-devel@python.org

Social media coordination

- Team mailing list: matplotlib-social@numfocus.org
- Public chat room: https://matrix.to/#/#matplotlib_community:gitter.im

Maintenance

If you are interested in moderating the chat or forum or accessing the social media accounts:

- Matplotlib maintainers should reach out to the [community-manager](#).
- Everyone else should send an email to matplotlib-social-admin@numfocus.org:
 - Introduce yourself - github handle and participation in the community.
 - Describe the reason for wanting to moderate or contribute to social.

Content guidelines

Communication on official channels, such as the Matplotlib homepage or on Matplotlib social accounts, should conform to the following standards. If you are unsure if content that you would like to post or share meets these guidelines, ask on the *Social media coordination* channels before posting.

General guidelines

- Focus on Matplotlib, 3rd party packages, and visualizations made with Matplotlib.
- These are also acceptable topics:
 - Visualization best practices and libraries.
 - Projects and initiatives by NumFOCUS and Scientific Python.
 - How to contribute to open source projects.
 - Projects, such as scientific papers, that use Matplotlib.
- No gratuitous disparaging of other visualization libraries and tools, but criticism is acceptable so long as it serves a constructive purpose.
- Follow communication best practices:
 - Do not share non-expert visualizations when it could cause harm:
 - * e.g. <https://twitter.com/matplotlib/status/1244178154618605568>
 - Clearly state when the visualization data/conclusions cannot be verified.
 - Do not rely on machine translations for sensitive visualization.
- Verify sourcing of content (especially on instagram & blog):
 - Instagram/blog: ensure mpl has right to repost/share content
 - Make sure content is clearly cited:
 - * e.g. a tutorial reworking an example must credit the original example
- Limited self/corporate promotion is acceptable.
 - Should be no more than about a quarter of the content.

Visual media guidelines

Visual media, such as images and videos, must not violate the *code of conduct*, nor any platform's rules. Specifically:

- Visual media must conform to the guidelines of all sites it may be posted on:
 - <https://help.twitter.com/en/rules-and-policies/twitter-rules>
 - <https://help.instagram.com/477434105621119>
- Emphasize the visualization techniques demonstrated by the visual media.
- Clearly state that sharing is not an endorsement of the content.
 - e.g. bitcoin related visualizations

Accessibility

Visual media in communications should be made as accessible as possible:

- Add alt text to images and videos when the platform allows:
 - [alt text for data viz](#)
 - [general alt text guide](#)
- Warn on bright, strobing, images & turn off autoplay if possible.
- For images and videos made by the social media team:
 - Make graphic perceivable to people who cannot perceive color well due to color-blindness, low vision, or any other reason.
 - Do not make bright, strobing images.
 - More guidelines at <https://webaim.org/techniques/images/>.

Social media

Matplotlib aims for a single voice across all social media platforms to build and maintain a consistent brand identity for Matplotlib as an organization. This depersonalization is the norm on social media platforms because it enables constructive and productive conversations; People generally feel more comfortable giving negative and constructive feedback to a brand than to specific contributors.

The current Matplotlib voice and persona aims to be kind, patient, supportive and educational. This is so that it can de-escalate tensions and facilitate constructive conversations; being perceived as negative or argumentative can escalate very fast into long-lasting brand damage, being perceived as personal leads to aggression and accusations faster than an impersonal account, and being perceived as friendly and approachable leads to higher engagement. Instead of speaking with a directive authority, which can be intimidating and lead to negative engagement, it speaks as a peer or educator to empower participation. The current voice encourages more input from folks we engage with, and also makes it possible for folks who are not in the core team to participate in managing the account.

While the *brand identity* is casual, the showcased content is high quality, peer-led resource building. Please follow these guidelines to maintain a consistent brand identity across platforms.

Persona

On social media, Matplotlib:

- Acts as a sentient visualization library, so talks about itself as a we, us, our, and it. Avoids talking about itself in the 3rd person. Never uses 1st person.
- Is very earnest, eager to please, and aims to be patient & painfully oblivious to snark and sarcasm.
- Gets over-excited over shiny visualizations - lots of emojis and the like - and encourages folks to share their work.
- Highlights various parts of the library, especially the more obscure bits and bobbles.

- Acknowledges that it is a sometimes frustrating tangle of bits & bobbles that can confuse even the folks who work on it & signal boosts their confuzzlment.

Behavior

When acting as a representative of the library, keep responses polite and assume user statements are in good faith unless they violate the *code of conduct*.

Social graph

Only follow **organizations and projects**, do not follow individual accounts for any reason, even maintainers/project leads/famous Python people!

Following these types of accounts is encouraged:

- NumFocus and Scientific Python projects
- 3rd party packages
- Visualization related projects and organizations
- Open Source community projects
- Sponsors

Recurring campaigns

Typically the social media accounts will promote the following:

- Matplotlib releases:
 - Highlight new features & major deprecations
 - Link to download/install instructions
 - Ask folks to try it out.
- [third party packages](#)
- NumFocus/Scientific Python/open source visualization project releases
- GSOC/GSOD recruiting and progress

Retired campaigns

- John Hunter Excellence in Plotting, submission and winners

Changing the guidelines

As the person tasked with implementing these guidelines, the [community-manager](#) should be alerted to proposed changes. Similarly, specific platform guidelines (e.g. twitter, instagram) should be reviewed by the person responsible for that platform, when different from the community manager. If there is no consensus, decisions about guidelines revert to the community manager.

11.3.7 Dependency version policy

For the purpose of this document, 'minor version' is in the sense of SemVer (major, minor, patch) and includes both major and minor releases. For projects that use date-based versioning, every release is a 'minor version'.

Matplotlib follows [NEP 29](#).

Python and NumPy

Matplotlib supports:

- All minor versions of Python released 42 months prior to the project, and at minimum the two latest minor versions.
- All minor versions of numpy released in the 24 months prior to the project, and at minimum the last three minor versions.

In `setup.py`, the `python_requires` variable should be set to the minimum supported version of Python. All supported minor versions of Python should be in the test matrix and have binary artifacts built for the release.

Minimum Python and NumPy version support should be adjusted upward on every major and minor release, but never on a patch release.

See also the [List of dependency versions](#).

Python dependencies

For Python dependencies we should support at least:

with compiled extensions

minor versions initially released in the 24 months prior to our planned release date or the oldest that support our minimum Python + NumPy

without compiled extensions

minor versions initially released in the 12 months prior to our planned release date or the oldest that supports our minimum Python.

We will only bump these dependencies as we need new features or the old versions no longer support our minimum NumPy or Python.

Test and documentation dependencies

As these packages are only needed for testing or building the docs and not needed by end-users, we can be more aggressive about dropping support for old versions. However, we need to be careful to not over-run what down-stream packagers support (as most of the run the tests and build the documentation as part of the packaging process).

We will support at least minor versions of the development dependencies released in the 12 months prior to our planned release.

We will only bump these as needed or versions no longer support our minimum Python and NumPy.

System and C-dependencies

For system or C-dependencies (FreeType, GUI frameworks, LaTeX, Ghostscript, FFmpeg) support as old as practical. These can be difficult to install for end-users and we want to be usable on as many systems as possible. We will bump these on a case-by-case basis.

In the case of GUI frameworks for which we rely on Python bindings being available, we will also drop support for bindings so old that they don't support any Python version that we support.

List of dependency versions

The following list shows the minimal versions of Python and NumPy dependencies for different versions of Matplotlib. Follow the links for the full specification of the dependencies.

Matplotlib	Python	NumPy
3.8	3.9	1.21.0
3.7	3.8	1.20.0
3.6	3.8	1.19.0
3.5	3.7	1.17.0
3.4	3.7	1.16.0
3.3	3.6	1.15.0
3.2	3.6	1.11.0
3.1	3.6	1.11.0
3.0	3.5	1.10.0
2.2	2.7, 3.4	1.7.1
2.1	2.7, 3.4	1.7.1
2.0	2.7, 3.4	1.7.1
1.5	2.7, 3.4	1.6
1.4	2.6, 3.3	1.6
1.3	2.6, 3.3	1.5
1.2	2.6, 3.1	1.4
1.1	2.4	1.1
1.0	2.4	1.1

11.3.8 Matplotlib Enhancement Proposals

Matplotlib Enhancement Proposals (MEP), inspired by cpython's [PEP's](#) but less formal, are design documents for large or controversial changes to Matplotlib. These documents should provide a discussion of both why and how the changes should be made.

To create a new MEP open a pull request (PR) adding a file based on [the template](#) to this the MEP directory. For the initial PR only a rough description is required and it should be merged quickly. Further detailed discussion can happen in follow on PRs.

MEP Template

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
- *Backward compatibility*
- *Alternatives*

This MEP template is a guideline of the sections that a MEP should contain. Extra sections may be added if appropriate, and unnecessary sections may be noted as such.

Status

MEPs go through a number of phases in their lifetime:

- **Discussion:** The MEP is being actively discussed on the mailing list and it is being improved by its author. The mailing list discussion of the MEP should include the MEP number (MEPxxx) in the subject line so they can be easily related to the MEP.
- **Progress:** Consensus was reached and implementation work has begun.
- **Completed:** The implementation has been merged into main.
- **Superseded:** This MEP has been abandoned in favor of another approach.
- **Rejected:** There are currently no plans to implement the proposal.

Branches and Pull requests

All development branches containing work on this MEP should be linked to from here.

All pull requests submitted relating to this MEP should be linked to from here. (A MEP does not need to be implemented in a single pull request if it makes sense to implement it in discrete phases).

Abstract

The abstract should be a short description of what the MEP will achieve.

Detailed description

This section describes the need for the MEP. It should describe the existing problem that it is trying to solve and why this MEP makes the situation better. It should include examples of how the new functionality would be used and perhaps some use cases.

Implementation

This section lists the major steps required to implement the MEP. Where possible, it should be noted where one step is dependent on another, and which steps may be optionally omitted. Where it makes sense, each step should include a link related pull requests as the implementation progresses.

Backward compatibility

This section describes the ways in which the MEP breaks backward compatibility.

Alternatives

If there were any alternative solutions to solving the same problem, they should be discussed here, along with a justification for the chosen approach.

MEP8: PEP8

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
- *Backward compatibility*
- *Alternatives*

Status

Superseded

Current guidelines for style, including usage of pep8 are maintained in [our pull request guidelines](#).

We are currently enforcing a sub-set of pep8 on new code contributions.

Branches and Pull requests

None so far.

Abstract

The matplotlib codebase predates PEP8, and therefore is less than consistent style-wise in some areas. Bringing the codebase into compliance with PEP8 would go a long way to improving its legibility.

Detailed description

Some files use four space indentation, some use three. Some use different levels in the same file.

For the most part, class/function/variable naming follows PEP8, but it wouldn't hurt to fix where necessary.

Implementation

The implementation should be fairly mechanical: running the pep8 tool over the code and fixing where appropriate.

This should be merged in after the 2.0 release, since the changes will likely make merging any pending pull requests more difficult.

Additionally, and optionally, PEP8 compliance could be tracked by an automated build system.

Backward compatibility

Public names of classes and functions that require change (there shouldn't be many of these) should first be deprecated and then removed in the next release cycle.

Alternatives

PEP8 is a popular standard for Python code style, blessed by the Python core developers, making any alternatives less desirable.

MEP9: Global interaction manager

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
- *Current summary of the mixin*
- *Backward compatibility*
- *Alternatives*

Add a global manager for all user interactivity with artists; make any artist resizable, moveable, highlightable, and selectable as desired by the user.

Status

Discussion

Branches and Pull requests

<https://github.com/dhyams/matplotlib/tree/MEP9>

Abstract

The goal is to be able to interact with matplotlib artists in a very similar way as drawing programs do. When appropriate, the user should be able to move, resize, or select an artist that is already on the canvas. Of course, the script writer is ultimately in control of whether an artist is able to be interacted with, or whether it is static.

This code to do this has already been privately implemented and tested, and would need to be migrated from its current "mixin" implementation, to a bona-fide part of matplotlib.

The end result would be to have four new keywords available to `matplotlib.artist.Artist`: `_moveable_`, `_resizable_`, `_selectable_`, and `_highlightable_`. Setting any one of these keywords to `True` would activate interactivity for that artist.

In effect, this MEP is a logical extension of event handling in matplotlib; matplotlib already supports "low level" interactions like left mouse presses, a key press, or similar. The MEP extends the support to the logical level, where callbacks are performed on the artists when certain interactive gestures from the user are detected.

Detailed description

This new functionality would be used to allow the end-user to better interact with the graph. Many times, a graph is almost what the user wants, but a small repositioning and/or resizing of components is necessary. Rather than force the user to go back to the script to trial-and-error the location, and simple drag and drop would be appropriate.

Also, this would better support applications that use matplotlib; here, the end-user has no reasonable access or desire to edit the underlying source in order to fine-tune a plot. Here, if matplotlib offered the capability, one could move or resize artists on the canvas to suit their needs. Also, the user should be able to highlight (with a mouse over) an artist, and select it with a double-click, if the application supports that sort of thing. In this MEP, we also want to support the highlighting and selection natively; it is up to application to handle what happens when the artist is selected. A typical handling would be to display a dialog to edit the properties of the artist.

In the future, as well (this is not part of this MEP), matplotlib could offer backend-specific property dialogs for each artist, which are raised on artist selection. This MEP would be a necessary stepping stone for that sort of capability.

There are currently a few interactive capabilities in matplotlib (e.g. `legend.draggable()`), but they tend to be scattered and are not available for all artists. This MEP seeks to unify the interactive interface and make it work for all artists.

The current MEP also includes grab handles for resizing artists, and appropriate boxes drawn when artists are moved or resized.

Implementation

- Add appropriate methods to the "tree" of artists so that the interactivity manager has a consistent interface for the interactivity manager to deal with. The proposed methods to add to the artists, if they are to support interactivity, are:
 - `get_pixel_position_ll(self)`: get the pixel position of the lower left corner of the artist's bounding box
 - `get_pixel_size(self)`: get the size of the artist's bounding box, in pixels
 - `set_pixel_position_and_size(self,x,y,dx,dy)`: set the new size of the artist, such that it fits within the specified bounding box.
- add capability to the backends to 1) provide cursors, since these are needed for visual indication of moving/resizing, and 2) provide a function that gets the current mouse position
- Implement the manager. This has already been done privately (by dhyams) as a mixin, and has been tested quite a bit. The goal would be to move the functionality of the manager into the artists so that it is in matplotlib properly, and not as a "monkey patch" as I currently have it coded.

Current summary of the mixin

(Note that this mixin is for now just private code, but can be added to a branch obviously)

InteractiveArtistMixin:

Mixin class to make any generic object that is drawn on a matplotlib canvas moveable and possibly resizeable. The Powerpoint model is followed as closely as possible; not because I'm enamoured with Powerpoint, but because that's what most people understand. An artist can also be selectable, which means that the artist will receive the `on_activated()` callback when double clicked. Finally, an artist can be highlightable, which means that a highlight is drawn on the artist whenever the mouse passes over. Typically, highlightable artists will also be selectable, but that is left up to the user. So, basically there are four attributes that can be set by the user on a per-artist basis:

- highlightable
- selectable
- moveable
- resizeable

To be moveable (draggable) or resizeable, the object that is the target of the mixin must support the following protocols:

- `get_pixel_position_ll(self)`
- `get_pixel_size(self)`
- `set_pixel_position_and_size(self,x,y,sx,sy)`

Note that nonresizeable objects are free to ignore the `sx` and `sy` parameters. To be highlightable, the object that is the target of the mixin must also support the following protocol:

- `get_highlight(self)`

Which returns a list of artists that will be used to draw the highlight.

If the object that is the target of the mixin is not an matplotlib artist, the following protocols must also be implemented. Doing so is usually fairly trivial, as there has to be an artist *somewhere* that is being drawn. Typically your object would just route these calls to that artist.

- `get_figure(self)`
- `get_axes(self)`
- `contains(self,event)`
- `set_animated(self,flag)`
- `draw(self,renderer)`
- `get_visible(self)`

The following notifications are called on the artist, and the artist can optionally implement these.

- `on_select_begin(self)`
- `on_select_end(self)`
- `on_drag_begin(self)`
- `on_drag_end(self)`
- `on_activated(self)`
- `on_highlight(self)`
- `on_right_click(self,event)`
- `on_left_click(self,event)`
- `on_middle_click(self,event)`
- `on_context_click(self,event)`
- `on_key_up(self,event)`
- `on_key_down(self,event)`

The following notifications are called on the canvas, if no interactive artist handles the event:

- `on_press(self,event)`
- `on_left_click(self,event)`
- `on_middle_click(self,event)`

- `on_right_click(self,event)`
- `on_context_click(self,event)`
- `on_key_up(self,event)`
- `on_key_down(self,event)`

The following functions, if present, can be used to modify the behavior of the interactive object:

- `press_filter(self,event)` # determines if the object wants to have the press event routed to it
- `handle_unpicked_cursor()` # can be used by the object to set a cursor as the cursor passes over the object when it is unpicked.

Supports multiple canvases, maintaining a drag lock, motion notifier, and a global "enabled" flag per canvas. Supports fixed aspect ratio resizings by holding the shift key during the resize.

Known problems:

- Zorder is not obeyed during the selection/drag operations. Because of the blit technique used, I do not believe this can be fixed. The only way I can think of is to search for all artists that have a zorder greater than me, set them all to animated, and then redraw them all on top during each drag refresh. This might be very slow; need to try.
- the mixin only works for wx backends because of two things: 1) the cursors are hardcoded, and 2) there is a call to `wx.GetMousePosition()` Both of these shortcomings are reasonably fixed by having each backend supply these things.

Backward compatibility

No problems with backward compatibility, although once this is in place, it would be appropriate to obsolete some of the existing interactive functions (like `legend.draggable()`)

Alternatives

None that I know of.

MEP10: Docstring consistency

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
 - *Numpy docstring format*
 - *Cross references*

- *Overriding signatures*
- *Linking rather than duplicating*
- *autosummary extension*
- *Examples linking to relevant documentation*
- *Documentation using `help()` vs. a browser*
- *Implementation*
- *Backward compatibility*
- *Alternatives*

Status

Progress

This is still an on-going effort

Branches and Pull requests

Abstract

matplotlib has a great deal of inconsistency between docstrings. This not only makes the docs harder to read, but it is harder on contributors, because they don't know which specifications to follow. There should be a clear docstring convention that is followed consistently.

The organization of the API documentation is difficult to follow. Some pages, such as `pyplot` and `axes`, are enormous and hard to browse. There should instead be short summary tables that link to detailed documentation. In addition, some of the docstrings themselves are quite long and contain redundant information.

Building the documentation takes a long time and uses a `make.py` script rather than a Makefile.

Detailed description

There are number of new tools and conventions available since matplotlib started using Sphinx that make life easier. The following is a list of proposed changes to docstrings, most of which involve these new features.

Numpy docstring format

Numpy docstring format: This format divides the docstring into clear sections, each having different parsing rules that make the docstring easy to read both as raw text and as HTML. We could consider alternatives, or invent our own, but this is a strong choice, as it's well used and understood in the Numpy/Scipy community.

Cross references

Most of the docstrings in matplotlib use explicit "roles" when linking to other items, for example: `:func:`myfunction``. As of Sphinx 0.4, there is a "default_role" that can be set to "obj", which will polymorphically link to a Python object of any type. This allows one to write ``myfunction`` instead. This makes docstrings much easier to read and edit as raw text. Additionally, Sphinx allows for setting a current module, so links like ``~matplotlib.axes.Axes.set_xlim`` could be written as ``~axes.Axes.set_xlim``.

Overriding signatures

Many methods in matplotlib use the `*args` and `**kwargs` syntax to dynamically handle the keyword arguments that are accepted by the function, or to delegate on to another function. This, however, is often not useful as a signature in the documentation. For this reason, many matplotlib methods include something like:

```
def annotate(self, *args, **kwargs):
    """
    Create an annotation: a piece of text referring to a data
    point.

    Call signature::

        annotate(s, xy, xytext=None, xycoords='data',
               textcoords='data', arrowprops=None, **kwargs)
    """
```

This can't be parsed by Sphinx, and is rather verbose in raw text. As of Sphinx 1.1, if the `autodoc_docstring_signature` config value is set to True, Sphinx will extract a replacement signature from the first line of the docstring, allowing this:

```
def annotate(self, *args, **kwargs):
    """
    annotate(s, xy, xytext=None, xycoords='data',
           textcoords='data', arrowprops=None, **kwargs)

    Create an annotation: a piece of text referring to a data
    point.
    """
```

The explicit signature will replace the actual Python one in the generated documentation.

Linking rather than duplicating

Many of the docstrings include long lists of accepted keywords by interpolating things into the docstring at load time. This makes the docstrings very long. Also, since these tables are the same across many docstrings, it inserts a lot of redundant information in the docs -- particularly a problem in the printed version.

These tables should be moved to docstrings on functions whose only purpose is for help. The docstrings that refer to these tables should link to them, rather than including them verbatim.

autosummary extension

The Sphinx autosummary extension should be used to generate summary tables, that link to separate pages of documentation. Some classes that have many methods (e.g. *Axes*) should be documented with one method per page, whereas smaller classes should have all of their methods together.

Examples linking to relevant documentation

The examples, while helpful at illustrating how to use a feature, do not link back to the relevant docstrings. This could be addressed by adding module-level docstrings to the examples, and then including that docstring in the parsed content on the example page. These docstrings could easily include references to any other part of the documentation.

Documentation using help() vs. a browser

Using Sphinx markup in the source allows for good-looking docs in your browser, but the markup also makes the raw text returned using help() look terrible. One of the aims of improving the docstrings should be to make both methods of accessing the docs look good.

Implementation

1. The numpydoc extensions should be turned on for matplotlib. There is an important question as to whether these should be included in the matplotlib source tree, or used as a dependency. Installing Numpy is not sufficient to get the numpydoc extensions -- it's a separate install procedure. In any case, to the extent that they require customization for our needs, we should endeavor to submit those changes upstream and not fork them.
2. Manually go through all of the docstrings and update them to the new format and conventions. Updating the cross references (from `:func:`myfunc`` to `func``) may be able to be semi-automated. This is a lot of busy work, and perhaps this labor should be divided on a per-module basis so no single developer is over-burdened by it.
3. Reorganize the API docs using autosummary and `sphinx-autogen`. This should hopefully have minimal impact on the narrative documentation.

4. Modify the example page generator (`gen_rst.py`) so that it extracts the module docstring from the example and includes it in a non-literal part of the example page.
5. Use `sphinx-quickstart` to generate a new-style Sphinx Makefile. The following features in the current `make.py` will have to be addressed in some other way:
 - Copying of some static content
 - Specifying a "small" build (only low-resolution PNG files for examples)

Steps 1, 2, and 3 are interdependent. 4 and 5 may be done independently, though 5 has some dependency on 3.

Backward compatibility

As this mainly involves docstrings, there should be minimal impact on backward compatibility.

Alternatives

None yet discussed.

MEP11: Third-party dependencies

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
 - *Current behavior*
 - *Desired behavior*
- *Implementation*
- *Backward compatibility*
- *Alternatives*

This MEP attempts to improve the way in which third-party dependencies in matplotlib are handled.

Status

Completed -- needs to be merged

Branches and Pull requests

#1157: Use automatic dependency resolution

#1290: Debundle pyparsing

#1261: Update six to 1.2

Abstract

One of the goals of matplotlib has been to keep it as easy to install as possible. To that end, some third-party dependencies are included in the source tree and, under certain circumstances, installed alongside matplotlib. This MEP aims to resolve some problems with that approach, bring some consistency, while continuing to make installation convenient.

At the time that was initially done, [setuptools](#), [easy_install](#) and [PyPI](#) were not mature enough to be relied on. However, at present, we should be able to safely leverage the "modern" versions of those tools, [distribute](#) and [pip](#).

While matplotlib has dependencies on both Python libraries and C/C++ libraries, this MEP addresses only the Python libraries so as to not confuse the issue. C libraries represent a larger and mostly orthogonal set of problems.

Detailed description

matplotlib depends on the following third-party Python libraries:

- Numpy
- dateutil (pure Python)
- pytz (pure Python)
- six -- required by dateutil (pure Python)
- pyparsing (pure Python)
- PIL (optional)
- GUI frameworks: pygtk, gobject, tkinter, PySide, PyQt4, wx (all optional, but one is required for an interactive GUI)

Current behavior

When installing from source, a `git` checkout or `pip`:

- `setup.py` attempts to `import numpy`. If this fails, the installation fails.
- For each of `dateutil`, `pytz` and `six`, `setup.py` attempts to import them (from the top-level namespace). If that fails, matplotlib installs its local copy of the library into the top-level namespace.
- `pyarsing` is always installed inside of the matplotlib namespace.

This behavior is most surprising when used with `pip`, because no `pip` dependency resolution is performed, even though it is likely to work for all of these packages.

The fact that `pyarsing` is installed in the matplotlib namespace has reportedly (#1290) confused some users into thinking it is a matplotlib-related module and import it from there rather than the top-level.

When installing using the Windows installer, `dateutil`, `pytz` and `six` are installed at the top-level *always*, potentially overwriting already installed copies of those libraries.

TODO: Describe behavior with the OS-X installer.

When installing using a package manager (Debian, RedHat, MacPorts etc.), this behavior actually does the right thing, and there are no special patches in the matplotlib packages to deal with the fact that we handle `dateutil`, `pytz` and `six` in this way. However, care should be taken that whatever approach we move to continues to work in that context.

Maintaining these packages in the matplotlib tree and making sure they are up-to-date is a maintenance burden. Advanced new features that may require a third-party pure Python library have a higher barrier to inclusion because of this burden.

Desired behavior

Third-party dependencies are downloaded and installed from their canonical locations by leveraging `pip`, `distribute` and `PyPI`.

`dateutil`, `pytz`, and `pyarsing` should be made into optional dependencies -- though obviously some features would fail if they aren't installed. This will allow the user to decide whether they want to bother installing a particular feature.

Implementation

For installing from source, and assuming the user has all of the C-level compilers and dependencies, this can be accomplished fairly easily using `distribute` and following the instructions [here](#). The only anticipated change to the matplotlib library code will be to import `pyarsing` from the top-level namespace rather than from within matplotlib. Note that `distribute` will also allow us to remove the direct dependency on `six`, since it is, strictly speaking, only a direct dependency of `dateutil`.

For binary installations, there are a number of alternatives (here ordered from best/hardest to worst/easiest):

1. The distutils wininst installer allows a post-install script to run. It might be possible to get this script to run `pip` to install the other dependencies. (See [this thread](#) for someone who has trod that ground before).
2. Continue to ship `dateutil`, `pytz`, `six` and `pyparsing` in our installer, but use the post-install-script to install them *only* if they cannot already be found.
3. Move all of these packages inside a (new) `matplotlib.extern` namespace so it is clear for outside users that these are external packages. Add some conditional imports in the core `matplotlib` codebase so `dateutil` (at the top-level) is tried first, and failing that `matplotlib.extern.dateutil` is used.

2 and 3 are undesirable as they still require maintaining copies of these packages in our tree -- and this is exacerbated by the fact that they are used less -- only in the binary installers. None of these 3 approaches address Numpy, which will still have to be manually installed using an installer.

TODO: How does this relate to the Mac OS-X installer?

Backward compatibility

At present, `matplotlib` can be installed from source on a machine without the third party dependencies and without an internet connection. After this change, an internet connection (and a working PyPI) will be required to install `matplotlib` for the first time. (Subsequent `matplotlib` updates or development work will run without accessing the network).

Alternatives

Distributing binary eggs doesn't feel like a usable solution. That requires getting `easy_install` installed first, and Windows users generally prefer the well known `.exe` or `.msi` installer that works out of the box.

MEP12: Improve Gallery and Examples

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
 - *Gallery sections*
 - *Clean up guidelines*
 - * *Additional suggestions*
- *Backward compatibility*

- *Alternatives*
 - *Tags*

Status

Progress

Initial changes added in 1.3. Conversion of the gallery is on-going. 29 September 2015 - The last `pylab_examples` where `pylab` is imported has been converted over to use `matplotlib.pyplot` and `numpy`.

Branches and Pull requests

#1623, #1924, #2181

PR #2474 demonstrates a single example being cleaned up and moved to the appropriate section.

Abstract

Reorganizing the matplotlib plot gallery would greatly simplify navigation of the gallery. In addition, examples should be cleaned-up and simplified for clarity.

Detailed description

The matplotlib gallery was recently set up to split examples up into sections. As discussed in that PR¹, the current example sections (`api`, `pylab_examples`) aren't terribly useful to users: New sections in the gallery would help users find relevant examples.

These sections would also guide a cleanup of the examples: Initially, all the current examples would remain and be listed under their current directories. Over time, these examples could be cleaned up and moved into one of the new sections.

This process allows users to easily identify examples that need to be cleaned up; i.e. anything in the `api` and `pylab_examples` directories.

¹ <https://github.com/matplotlib/matplotlib/pull/714>

Implementation

1. Create new gallery sections. [Done]
2. Clean up examples and move them to the new gallery sections (over the course of many PRs and with the help of many users/developers). [In progress]

Gallery sections

The naming of sections is critical and will guide the clean-up effort. The current sections are:

- Lines, bars, and markers (more-or-less 1D data)
- Shapes and collections
- Statistical plots
- Images, contours, and fields
- Pie and polar charts: Round things
- Color
- Text, labels, and annotations
- Ticks and spines
- Subplots, axes, and figures
- Specialty plots (e.g., sankey, radar, tornado)
- Showcase (plots with tweaks to make them publication-quality)
- separate sections for toolboxes (already exists: 'mplot3d', 'axes_grid', 'units', 'widgets')

These names are certainly up for debate. As these sections grow, we should reevaluate them and split them up as necessary.

Clean up guidelines

The current examples in the `api` and `pylab_examples` sections of the gallery would remain in those directories until they are cleaned up. After clean-up, they would be moved to one of the new gallery sections described above. "Clean-up" should involve:

- **sphinx-gallery docstrings**: a title and a description of the example formatted as follows, at the top of the example:

```
"""
=====
Colormaps alter your perception
=====

Here I plot the function
```

(continues on next page)

(continued from previous page)

```
.. math:: f(x, y) = \sin(x) + \cos(y)

with different colormaps. Look at how colormaps alter your perception!
"""
```

- PEP8 clean-ups (running `flake8`, or a similar checker, is highly recommended)
- Commented-out code should be removed.
- Replace uses of `pylab` interface with `pyplot` (+ `numpy`, etc.). See [c25ef1e](#)
- Remove shebang line, e.g.:

```
#!/usr/bin/env python
```

- Use consistent imports. In particular:

```
import numpy as np

import matplotlib.pyplot as plt
```

Avoid importing specific functions from these modules (e.g. from `numpy` `import sin`)

- Each example should focus on a specific feature (excluding `showcase` examples, which will show more "polished" plots). Tweaking unrelated to that feature should be removed. See [f7b2217](#), [e57b5fc](#), and [1458aa8](#)

Use of `pylab` should be demonstrated/discussed on a dedicated help page instead of the gallery examples.

Note: When moving an existing example, you should search for references to that example. For example, the API documentation for `axes.py` and `pyplot.py` may use these examples to generate plots. Use your favorite search tool (e.g., `grep`, `ack`, [grin](#), [pss](#)) to search the `matplotlib` package. See [2dc9a46](#) and [aa6b410](#)

Additional suggestions

- Provide links (both ways) between examples and API docs for the methods/objects used. (issue [#2222](#))
- Use `plt.subplots` (note trailing "s") in preference over `plt.subplot`.
- Rename the example to clarify its purpose. For example, the most basic demo of `imshow` might be `imshow_demo.py`, and one demonstrating different interpolation settings would be `imshow_demo_interpolation.py` (*not* `imshow_demo2.py`).
- Split up examples that try to do too much. See [5099675](#) and [fc2ab07](#)
- Delete examples that don't show anything new.
- Some examples exercise esoteric features for unit testing. These tweaks should be moved out of the gallery to an example in the `unit` directory located in the root directory of the package.
- Add plot titles to clarify intent of the example. See [bd2b13c](#)

Backward compatibility

The website for each Matplotlib version is readily accessible, so users who want to refer to old examples can still do so.

Alternatives

Tags

Tagging examples will also help users search the example gallery. Although tags would be a big win for users with specific goals, the plot gallery will remain the entry point to these examples, and sections could really help users navigate the gallery. Thus, tags are complementary to this reorganization.

MEP13: Use properties for Artists

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
- *Backward compatibility*
- *Examples*
 - *axes.Axes.set_axis_off/set_axis_on*
 - *axes.Axes.get_xlim/set_xlim and get_autoscalex_on/set_autoscalex_on*
 - *axes.Axes.get_title/set_title*
 - *axes.Axes.get_xticklabels/set_xticklabels*
- *Alternatives*

Status

- **Discussion**

Branches and Pull requests

None

Abstract

Wrap all of the matplotlib getter and setter methods with python [properties](#), allowing them to be read and written like class attributes.

Detailed description

Currently matplotlib uses getter and setter functions (usually prefixed with `get_` and `set_`, respectively) for reading and writing data related to classes. However, since 2.6 python supports properties, which allow such setter and getter functions to be accessed as though they were attributes. This proposal would implement all existing setter and getter methods as properties.

Implementation

1. All existing getter and setter methods will need to have two aliases, one with the `get_` or `set_` prefix and one without. Getter methods that currently lack prefixes should be recording in a text file.
2. Classes should be reorganized so setter and getter methods are sequential in the code, with getter methods first.
3. Getter and setter methods that provide additional optional arguments should have those arguments accessible in another manner, either as additional getter or setter methods or attributes of other classes. If those classes are not accessible, getters for them should be added.
4. Property decorators will be added to the setter and getter methods without the prefix. Those with the prefix will be marked as deprecated.
5. Docstrings will need to be rewritten so the getter with the prefix has the current docstring and the getter without the prefix has a generic docstring appropriate for an attribute.
6. Automatic alias generation will need to be modified so it will also create aliases for the properties.
7. All instances of getter and setter method calls will need to be changed to attribute access.
8. All setter and getter aliases with prefixes will be removed

The following steps can be done simultaneously: 1, 2, and 3; 4 and 5; 6 and 7.

Only the following steps must be done in the same release: 4, 5, and 6. All other changes can be done in separate releases. 8 should be done several major releases after everything else.

Backward compatibility

All existing getter methods that do not have a prefix (such as `get_`) will need to be changed from function calls to attribute access. In most cases this will only require removing the parenthesis.

setter and getter methods that have additional optional arguments will need to have those arguments implemented in another way, either as a separate property in the same class or as attributes or properties of another class.

Cases where the setter returns a value will need to be changed to using the setter followed by the getter.

Cases where there are `set_ATTR_on()` and `set_ATTR_off()` methods will be changed to `ATTR_on` properties.

Examples

`axes.Axes.set_axis_off/set_axis_on`

Current implementation:

```
axes.Axes.set_axis_off()
axes.Axes.set_axis_on()
```

New implementation:

```
True = axes.Axes.axis_on
False = axes.Axes.axis_on
axes.Axes.axis_on = True
axes.Axes.axis_on = False
```

`axes.Axes.get_xlim/set_xlim` and `get_autoscalex_on/set_autoscalex_on`

Current implementation:

```
[left, right] = axes.Axes.get_xlim()
auto = axes.Axes.get_autoscalex_on()

[left, right] = axes.Axes.set_xlim(left=left, right=right, emit=emit, ↵
↵auto=auto)
[left, right] = axes.Axes.set_xlim(left=left, right=None, emit=emit, ↵
↵auto=auto)
[left, right] = axes.Axes.set_xlim(left=None, right=right, emit=emit, ↵
↵auto=auto)
[left, right] = axes.Axes.set_xlim(left=left, emit=emit, auto=auto)
[left, right] = axes.Axes.set_xlim(right=right, emit=emit, auto=auto)

axes.Axes.set_autoscalex_on(auto)
```

New implementation:

```
[left, right] = axes.Axes.axes_xlim
auto = axes.Axes.autoscalex_on

axes.Axes.axes_xlim = [left, right]
axes.Axes.axes_xlim = [left, None]
axes.Axes.axes_xlim = [None, right]
axes.Axes.axes_xlim[0] = left
axes.Axes.axes_xlim[1] = right

axes.Axes.autoscalex_on = auto

axes.Axes.emit_xlim = emit
```

axes.Axes.get_title/set_title

Current implementation:

```
string = axes.Axes.get_title()
axes.Axes.set_title(string, fontdict=fontdict, **kwargs)
```

New implementation:

```
string = axes.Axes.title
string = axes.Axes.title_text.text

text.Text = axes.Axes.title_text
text.Text.<attribute> = attribute
text.Text.fontdict = fontdict

axes.Axes.title = string
axes.Axes.title = text.Text
axes.Axes.title_text = string
axes.Axes.title_text = text.Text
```

axes.Axes.get_xticklabels/set_xticklabels

Current implementation:

```
[text.Text] = axes.Axes.get_xticklabels()
[text.Text] = axes.Axes.get_xticklabels(minor=False)
[text.Text] = axes.Axes.get_xticklabels(minor=True)
[text.Text] = axes.Axes.([string], fontdict=None, **kwargs)
[text.Text] = axes.Axes.([string], fontdict=None, minor=False, **kwargs)
[text.Text] = axes.Axes.([string], fontdict=None, minor=True, **kwargs)
```

New implementation:

```
[text.Text] = axes.Axes.xticklabels
[text.Text] = axes.Axes.xminorticklabels
axes.Axes.xticklabels = [string]
axes.Axes.xminorticklabels = [string]
axes.Axes.xticklabels = [text.Text]
axes.Axes.xminorticklabels = [text.Text]
```

Alternatives

Instead of using decorators, it is also possible to use the property function. This would change the procedure so that all getter methods that lack a prefix will need to be renamed or removed. This makes handling docstrings more difficult and harder to read.

It is not necessary to deprecate the setter and getter methods, but leaving them in will complicate the code.

This could also serve as an opportunity to rewrite or even remove automatic alias generation.

Another alternate proposal:

Convert `set_xlim`, `set_xlabel`, `set_title`, etc. to `xlim`, `xlabel`, `title`,... to make the transition from `plt` functions to `axes` methods significantly simpler. These would still be methods, not properties, but it's still a great usability enhancement while retaining the interface.

MEP14: Text handling

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
- *Backward compatibility*
- *Alternatives*

Status

- **Discussion**

Branches and Pull requests

Issue #253 demonstrates a bug where using the bounding box rather than the advance width of text results in misaligned text. This is a minor point in the grand scheme of things, but it should be addressed as part of this MEP.

Abstract

By reorganizing how text is handled, this MEP aims to:

- improve support for Unicode and non-ltr languages
- improve text layout (especially multi-line text)
- allow support for more fonts, especially non-Apple-format TrueType fonts and OpenType fonts.
- make the font configuration easier and more transparent

Detailed description

Text layout

At present, matplotlib has two different ways to render text: "built-in" (based on FreeType and our own Python code), and "usetex" (based on calling out to a TeX installation). Adjunct to the "built-in" renderer there is also the Python-based "mathtext" system for rendering mathematical equations using a subset of the TeX language without having a TeX installation available. Support for these two engines is strewn about many source files, including every backend, where one finds clauses like

```
if rcParams['text.usetex']: # do one thing else: # do another
```

Adding a third text rendering approach (more on that later) would require editing all of these places as well, and therefore doesn't scale.

Instead, this MEP proposes adding a concept of "text engines", where the user could select one of many different approaches for rendering text. The implementations of each of these would be localized to their own set of modules, and not have little pieces around the whole source tree.

Why add more text rendering engines? The "built-in" text rendering has a number of shortcomings.

- It only handles right-to-left languages, and doesn't handle many special features of Unicode, such as combining diacriticals.
- The multiline support is imperfect and only supports manual line-breaking -- it cannot break up a paragraph into lines of a certain length.
- It also does not handle inline formatting changes in order to support something like Markdown, reStructuredText or HTML. (Though rich-text formatting is contemplated in this MEP, since we want to make sure this design allows it, the specifics of a rich-text formatting implementation is outside of the scope of this MEP.)

Supporting these things is difficult, and is the "full-time job" of a number of other projects:

- [pango/harfbuzz](#)
- [QtTextLayout](#)
- [Microsoft DirectWrite](#)
- [Apple Core Text](#)

Of the above options, it should be noted that [harfbuzz](#) is designed from the start as a cross platform option with minimal dependencies, so therefore is a good candidate for a single option to support.

Additionally, for supporting rich text, we could consider using [WebKit](#), and possibly whether than represents a good single cross-platform option. Again, however, rich text formatting is outside of the scope of this project.

Rather than trying to reinvent the wheel and add these features to matplotlib's "built-in" text renderer, we should provide a way to leverage these projects to get more powerful text layout. The "built-in" renderer will still need to exist for reasons of ease of installation, but its feature set will be more limited compared to the others. [TODO: This MEP should clearly decide what those limited features are, and fix any bugs to bring the implementation into a state of working correctly in all cases that we want it to work. I know @leejjoon has some thoughts on this.]

Font selection

Going from an abstract description of a font to a file on disk is the task of the font selection algorithm -- it turns out to be much more complicated than it seems at first.

The "built-in" and "usetex" renderers have very different ways of handling font selection, given their different technologies. TeX requires the installation of TeX-specific font packages, for example, and cannot use TrueType fonts directly. Unfortunately, despite the different semantics for font selection, the same set of font properties are used for each. This is true of both the *FontProperties* class and the font-related *rcParams* (which basically share the same code underneath). Instead, we should define a core set of font selection parameters that will work across all text engines, and have engine-specific configuration to allow the user to do engine-specific things when required. For example, it is possible to directly select a font by name in the "built-in" using `rcParams["font.family"]` (default: `['sans-serif']`), but the same is not possible with "usetex". It may be possible to make it easier to use TrueType fonts by using XeTeX, but users will still want to use the traditional metafonts through TeX font packages. So the issue still stands that different text engines will need engine-specific configuration, and it should be more obvious to the user which configuration will work across text engines and which are engine-specific.

Note that even excluding "usetex", there are different ways to find fonts. The default is to use the font list cache in *font_manager* which matches fonts using our own algorithm based on the [CSS font matching algorithm](#). It doesn't always do the same thing as the native font selection algorithms on Linux ([fontconfig](#)), Mac and Windows, and it doesn't always find all of the fonts on the system that the OS would normally pick up. However, it is cross-platform, and always finds the fonts that ship with matplotlib. The Cairo and MacOSX backends (and presumably a future HTML5-based backend) currently bypass this mechanism and use the OS-native ones. The same is true when not embedding fonts in SVG, PS or PDF files and opening them in a third-party viewer. A downside there is that (at least with Cairo, need to confirm with MacOSX) they don't always find the fonts we ship with matplotlib. (It may be possible to add the fonts to their search path, though, or we may need to find a way to install our fonts to a location the OS expects to find them).

There are also special modes in the PS and PDF to only use the core fonts that are always available to those formats. There, the font lookup mechanism must only match against those fonts. It is unclear whether the

OS-native font lookup systems can handle this case.

There is also experimental support for using `fontconfig` for font selection in matplotlib, turned off by default. `fontconfig` is the native font selection algorithm on Linux, but is also cross platform and works well on the other platforms (though obviously is an additional dependency there).

Many of the text layout libraries proposed above (`pango`, `QtTextLayout`, `DirectWrite` and `CoreText` etc.) insist on using the font selection library from their own ecosystem.

All of the above seems to suggest that we should move away from our self-written font selection algorithm and use the native APIs where possible. That's what Cairo and MacOSX backends already want to use, and it will be a requirement of any complex text layout library. On Linux, we already have the bones of a `fontconfig` implementation (which could also be accessed through `pango`). On Windows and Mac we may need to write custom wrappers. The nice thing is that the API for font lookup is relatively small, and essentially consist of "given a dictionary of font properties, give me a matching font file".

Font subsetting

Font subsetting is currently handled using `ttconv`. `ttconv` was a standalone commandline utility for converting TrueType fonts to subsetted Type 3 fonts (among other features) written in 1995, which matplotlib (well, I) forked in order to make it work as a library. It only handles Apple-style TrueType fonts, not ones with the Microsoft (or other vendor) encodings. It doesn't handle OpenType fonts at all. This means that even though the STIX fonts come as `.otf` files, we have to convert them to `.ttf` files to ship them with matplotlib. The Linux packagers hate this -- they'd rather just depend on the upstream STIX fonts. `ttconv` has also been shown to have a few bugs that have been difficult to fix over time.

Instead, we should be able to use FreeType to get the font outlines and write our own code (probably in Python) to output subsetted fonts (Type 3 on PS and PDF and paths on SVG). FreeType, as a popular and well-maintained project, handles a wide variety of fonts in the wild. This would remove a lot of custom C code, and remove some code duplication between backends.

Note that subsetting fonts this way, while the easiest route, does lose the hinting in the font, so we will need to continue, as we do now, provide a way to embed the entire font in the file where possible.

Alternative font subsetting options include using the subsetting built-in to Cairo (not clear if it can be used without the rest of Cairo), or using `fontforge` (which is a heavy and not terribly cross-platform dependency).

FreeType wrappers

Our FreeType wrapper could really use a reworking. It defines its own image buffer class (when a Numpy array would be easier). While FreeType can handle a huge diversity of font files, there are limitations to our wrapper that make it much harder to support non-Apple-vendor TrueType files, and certain features of OpenType files. (See #2088 for a terrible result of this, just to support the fonts that ship with Windows 7 and 8). I think a fresh rewrite of this wrapper would go a long way.

Text anchoring and alignment and rotation

The handling of baselines was changed in 1.3.0 such that the backends are now given the location of the baseline of the text, not the bottom of the text. This is probably the correct behavior, and the MEP refactoring should also follow this convention.

In order to support alignment on multi-line text, it should be the responsibility of the (proposed) text engine to handle text alignment. For a given chunk of text, each engine calculates a bounding box for that text and

the offset of the anchor point within that box. Therefore, if the va of a block was "top", the anchor point would be at the top of the box.

Rotating of text should always be around the anchor point. I'm not sure that lines up with current behavior in matplotlib, but it seems like the sanest/least surprising choice. [This could be revisited once we have something working]. Rotation of text should not be handled by the text engine -- that should be handled by a layer between the text engine and the rendering backend so it can be handled in a uniform way. [I don't see any advantage to rotation being handled by the text engines individually...]

There are other problems with text alignment and anchoring that should be resolved as part of this work. [TODO: enumerate these].

Other minor problems to fix

The mathtext code has backend-specific code -- it should instead provide its output as just another text engine. However, it's still desirable to have mathtext layout inserted as part of a larger layout performed by another text engine, so it should be possible to do this. It's an open question whether embedding the text layout of an arbitrary text engine in another should be possible.

The text mode is currently set by a global rcParam ("text.usetex") so it's either all on or all off. We should continue to have a global rcParam to choose the text engine ("text.layout_engine"), but it should under the hood be an overridable property on the *Text* object, so the same figure can combine the results of multiple text layout engines if necessary.

Implementation

A concept of a "text engine" will be introduced. Each text engine will implement a number of abstract classes. The *TextFont* interface will represent text for a given set of font properties. It isn't necessarily limited to a single font file -- if the layout engine supports rich text, it may handle a number of font files in a family. Given a *TextFont* instance, the user can get a *TextLayout* instance, which represents the layout for a given string of text in a given font. From a *TextLayout*, an iterator over *TextSpans* is returned so the engine can output raw editable text using as few spans as possible. If the engine would rather get individual characters, they can be obtained from the *TextSpan* instance:

```
class TextFont (TextFontBase) :
    def __init__(self, font_properties):
        """
        Create a new object for rendering text using the given font_
        <-properties.
        """
        pass

    def get_layout(self, s, ha, va):
        """
        Get the TextLayout for the given string in the given font and
        the horizontal (left, center, right) and verticalalignment (top,
        center, baseline, bottom)
        """
        pass

class TextLayout (TextLayoutBase) :
```

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```
def get_metrics(self):
    """
    Return the bounding box of the layout, anchored at (0, 0).
    """
    pass

def get_spans(self):
    """
    Returns an iterator over the spans of different in the layout.
    This is useful for backends that want to editable raw text as
    individual lines. For rich text where the font may change,
    each span of different font type will have its own span.
    """
    pass

def get_image(self):
    """
    Returns a rasterized image of the text. Useful for raster backends,
    like Agg.

    In all likelihood, this will be overridden in the backend, as it can
    be created from get_layout(), but certain backends may want to
    override it if their library provides it (as freetype does).
    """
    pass

def get_rectangles(self):
    """
    Returns an iterator over the filled black rectangles in the layout.
    Used by TeX and mathtext for drawing, for example, fraction lines.
    """
    pass

def get_path(self):
    """
    Returns a single Path object of the entire laid out text.

    [Not strictly necessary, but might be useful for textpath
    functionality]
    """
    pass

class TextSpan(TextSpanBase):
    x, y      # Position of the span -- relative to the text layout as a whole
              # where (0, 0) is the anchor. y is the baseline of the span.
    fontfile  # The font file to use for the span
    text      # The text content of the span

    def get_path(self):
        pass # See TextLayout.get_path

    def get_chars(self):
```

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```

    """
    Returns an iterator over the characters in the span.
    """
    pass

class TextChar(TextCharBase):
    x, y      # Position of the character -- relative to the text layout as
             # a whole, where (0, 0) is the anchor.  y is in the baseline
             # of the character.
    codepoint # The unicode code point of the character -- only for_
    ↪informational
             # purposes, since the mapping of codepoint to glyph_id may have_
    ↪been
             # handled in a complex way by the layout engine.  This is an int
             # to avoid problems on narrow Unicode builds.
    glyph_id  # The index of the glyph within the font
    fontfile  # The font file to use for the char

    def get_path(self):
        """
        Get the path for the character.
        """
    pass

```

Graphic backends that want to output subset of fonts would likely build up a file-global dictionary of characters where the keys are (fontname, glyph_id) and the values are the paths so that only one copy of the path for each character will be stored in the file.

Special casing: The "usetex" functionality currently is able to get Postscript directly from TeX to insert directly in a Postscript file, but for other backends, parses a DVI file and generates something more abstract. For a case like this, TextLayout would implement get_spans for most backends, but add get_ps for the Postscript backend, which would look for the presence of this method and use it if available, or fall back to get_spans. This kind of special casing may also be necessary, for example, when the graphics backend and text engine belong to the same ecosystem, e.g. Cairo and Pango, or MacOSX and CoreText.

There are three main pieces to the implementation:

- 1) Rewriting the freetype wrapper, and removing ttconv.
 - a) Once (1) is done, as a proof of concept, we can move to the upstream STIX .otf fonts
 - b) Add support for web fonts loaded from a remote URL. (Enabled by using freetype for font sub-setting).
- 2) Refactoring the existing "builtin" and "usetex" code into separate text engines and to follow the API outlined above.
- 3) Implementing support for advanced text layout libraries.

(1) and (2) are fairly independent, though having (1) done first will allow (2) to be simpler. (3) is dependent on (1) and (2), but even if it doesn't get done (or is postponed), completing (1) and (2) will make it easier to move forward with improving the "builtin" text engine.

Backward compatibility

The layout of text with respect to its anchor and rotation will change in hopefully small, but improved, ways. The layout of multiline text will be much better, as it will respect horizontal alignment. The layout of bidirectional text or other advanced Unicode features will now work inherently, which may break some things if users are currently using their own workarounds.

Fonts will be selected differently. Hacks that used to sort of work between the "builtin" and "usetex" text rendering engines may no longer work. Fonts found by the OS that weren't previously found by matplotlib may be selected.

Alternatives

TBD

MEP15: Fix axis autoscaling when limits are specified for one axis only

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
- *Backward compatibility*
- *Alternatives*

Status

Discussion

Branches and Pull requests

None so far.

Abstract

When one Axis of a 2-dimensional plot is overridden via `set_xlim` or `set_ylim`, automatic scaling of the remaining Axis should be based on the data that falls within the specified limits of the first Axis.

Detailed description

When axis limits for a 2-D plot are specified for one axis only (via `set_xlim` or `set_ylim`), matplotlib currently does not currently rescale the other axis. The result is that the displayed curves or symbols may be compressed into a tiny portion of the available area, so that the final plot conveys much less information than it would with appropriate axis scaling.

The proposed change of behavior would make matplotlib choose the scale for the remaining axis using only the data that falls within the limits for the axis where limits were specified.

Implementation

I don't know enough about the internals of matplotlib to be able to suggest an implementation.

Backward compatibility

From the standpoint of software interfaces, there would be no break in backward compatibility. Some outputs would be different, but if the user truly desires the previous behavior, he/she can achieve this by overriding the axis scaling for both axes.

Alternatives

The only alternative that I can see is to maintain the status quo.

MEP19: Continuous Integration

Status

Completed

Branches and Pull requests

Abstract

matplotlib could benefit from better and more reliable continuous integration, both for testing and building installers and documentation.

Detailed description

Current state-of-the-art

Testing

matplotlib currently uses Travis-CI for automated tests. While Travis-CI should be praised for how much it does as a free service, it has a number of shortcomings:

- It often fails due to network timeouts when installing dependencies.
- It often fails for inexplicable reasons.
- build or test products can only be saved from build off of branches on the main repo, not pull requests, so it is often difficult to "post mortem" analyse what went wrong. This is particularly frustrating when the failure cannot be subsequently reproduced locally.
- It is not extremely fast. matplotlib's cpu and memory requirements for testing are much higher than the average Python project.
- It only tests on Ubuntu Linux, and we have only minimal control over the specifics of the platform. It can be upgraded at any time outside of our control, causing unexpected delays at times that may not be convenient in our release schedule.

On the plus side, Travis-CI's integration with github -- automatically testing all pending pull requests -- is exceptional.

Builds

There is no centralized effort for automated binary builds for matplotlib. However, the following disparate things are being done [If the authors mentioned here could fill in detail, that would be great!]:

- @sandrotosi: builds Debian packages
- @takluyver: Has automated Ubuntu builds on Launchpad
- @cgohlke: Makes Windows builds (don't know how automated that is)
- @r-owen: Makes OS-X builds (don't know how automated that is)

Documentation

Documentation of main is now built by travis and uploaded to <https://matplotlib.org/devdocs/index.html>

@NelleV, I believe, generates the docs automatically and posts them on the web to chart MEP10 progress.

Peculiarities of matplotlib

matplotlib has complex requirements that make testing and building more taxing than many other Python projects.

- The CPU time to run the tests is quite high. It puts us beyond the free accounts of many CI services (e.g. ShiningPanda)
- It has a large number of dependencies, and testing the full matrix of all combinations is impractical. We need to be clever about what space we test and guarantee to support.

Requirements

This section outlines the requirements that we would like to have.

1. Testing all pull requests by hooking into the GitHub API, as Travis-CI does
2. Testing on all major platforms: Linux, Mac OS-X, MS Windows (in that order of priority, based on user survey)
3. Retain the last n days worth of build and test products, to aid in post-mortem debugging.
4. Automated nightly binary builds, so that users can test the bleeding edge without installing a complete compilation environment.
5. Automated benchmarking. It would be nice to have a standard benchmark suite (separate from the tests) whose performance could be tracked over time, in different backends and platforms. While this is separate from building and testing, ideally it would run on the same infrastructure.
6. Automated nightly building and publishing of documentation (or as part of testing, to ensure PRs don't introduce documentation bugs). (This would not replace the static documentation for stable releases as a default).
7. The test systems should be manageable by multiple developers, so that no single person becomes a bottleneck. (Travis-CI's design does this well -- storing build configuration in the git repository, rather than elsewhere, is a very good design.)
8. Make it easy to test a large but sparse matrix of different versions of matplotlib's dependencies. The matplotlib user survey provides some good data as to where to focus our efforts: <https://docs.google.com/spreadsheets/d/1jbK0J4cIkyBNncnS-gP7pINSLiNy9II-N4JHwxINSXE/edit>
9. Nice to have: A decentralized design so that those with more obscure platforms can publish build results to a central dashboard.

Implementation

This part is yet-to-be-written.

However, ideally, the implementation would be a third-party service, to avoid adding system administration to our already stretched time. As we have some donated funds, this service may be a paid one if it offers significant time-saving advantages over free offerings.

Backward compatibility

Backward compatibility is not a major concern for this MEP. We will replace current tools and procedures with something better and throw out the old.

Alternatives

Hangout Notes

CI Infrastructure

- We like Travis and it will probably remain part of our arsenal in any event. The reliability issues are being looked into.
- Enable Amazon S3 uploads of testing products on Travis. This will help with post-mortem of failures (@mdboom is looking into this now).
- We want Mac coverage. The best bet is probably to push Travis to enable it for our project by paying them for a Pro account (since they don't otherwise allow testing on both Linux and Mac).
- We want Windows coverage. Shining Panda is an option there.
- Investigate finding or building a tool that would collect and synthesize test results from a number of sources and post it to GitHub using the GitHub API. This may be of general use to the Scipy community.
- For both Windows and Mac, we should document (or better yet, script) the process of setting up the machine for a build, and how to build binaries and installers. This may require getting information from Russel Owen and Christoph Gohlke. This is a necessary step for doing automated builds, but would also be valuable for a number of other reasons.

The test framework itself

- We should investigate ways to make it take less time
 - Eliminating redundant tests, if possible
 - General performance improvements to matplotlib will help
- We should be covering more things, particularly more backends
- We should have more unit tests, fewer integration tests, if possible

MEP21: color and cm refactor

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
- *Backward compatibility*
- *Alternatives*

Status

- **Discussion:** This MEP has not commenced yet, but here are some ongoing ideas which may become a part of this MEP:

Branches and Pull requests

Abstract

- color
 - tidy up the namespace
 - Define a "Color" class
 - make it easy to convert from one color type to another ``hex` -> RGB`, `RGB` -> hex`, `HSV` -> RGB` etc.`
 - improve the construction of a colormap - the dictionary approach is archaic and overly complex (though incredibly powerful)
 - make it possible to interpolate between two or more color types in different modes, especially useful for construction of colormaps in HSV space for instance
- cm
 - rename the module to something more descriptive - mappables?

Overall, there are a lot of improvements that can be made with matplotlib color handling - managing backwards compatibility will be difficult as there are some badly named variables/modules which really shouldn't exist - but a clear path and message for migration should be available, with a large amount of focus on this in the API changes documentation.

Detailed description

Implementation

Backward compatibility

Alternatives

MEP22: Toolbar rewrite

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
 - *ToolBase(object)*
 - * *Methods*
 - * *Available Tools*
 - *ToolToggleBase(ToolBase)*
 - * *Methods*
 - * *Available Tools*
 - *NavigationBase*
 - * *Methods (intended for the end user)*
 - *ToolbarBase*
 - * *Methods (for backend implementation)*
- *Backward compatibility*

Status

Progress

Branches and Pull requests

Previous work:

- <https://github.com/matplotlib/matplotlib/pull/1849>
- <https://github.com/matplotlib/matplotlib/pull/2557>
- <https://github.com/matplotlib/matplotlib/pull/2465>

Pull Requests:

- Removing the NavigationToolbar classes <https://github.com/matplotlib/matplotlib/pull/2740> **CLOSED**
- Keeping the NavigationToolbar classes <https://github.com/matplotlib/matplotlib/pull/2759> **CLOSED**
- Navigation by events: <https://github.com/matplotlib/matplotlib/pull/3652>

Abstract

The main goal of this MEP is to make it easier to modify (add, change, remove) the way the user interacts with the figures.

The user interaction with the figure is deeply integrated within the Canvas and Toolbar. Making extremely difficult to do any modification.

This MEP proposes the separation of this interaction into Toolbar, Navigation and Tools to provide independent access and reconfiguration.

This approach will make easier to create and share tools among users. In the far future, we can even foresee a kind of Marketplace for `Tools` where the most popular can be added into the main distribution.

Detailed description

The reconfiguration of the Toolbar is complex, most of the time it requires a custom backend.

The creation of custom Tools sometimes interferes with the Toolbar, as example see <https://github.com/matplotlib/matplotlib/issues/2694> also the shortcuts are hardcoded and again not easily modifiable <https://github.com/matplotlib/matplotlib/issues/2699>

The proposed solution is to take the actions out of the `Toolbar` and the shortcuts out of the `Canvas`. The actions and shortcuts will be in the form of `Tools`.

A new class `Navigation` will be the bridge between the events from the `Canvas` and `Toolbar` and redirect them to the appropriate `Tool`.

At the end the user interaction will be divided into three classes:

- **NavigationBase**: This class is instantiated for each `FigureManager` and connect the all user interactions with the Tools
- **ToolbarBase**: This existing class is relegated only as a GUI access to Tools.
- **ToolBase**: Is the basic definition of Tools.

Implementation

ToolBase(object)

Tools can have a graphical representation as the `SubplotTool` or not even be present in the `Toolbar` as `Quit`.

The `ToolBase` has the following class attributes for configuration at definition time

- `keymap = None`: Key(s) to be used to trigger the tool
- `description = ""`: Small description of the tool
- `image = None`: Image that is used in the toolbar

The following instance attributes are set at instantiation:

- `name`
- `navigation`

Methods

- `trigger(self, event)`: This is the main method of the Tool, it is called when the Tool is triggered by:
 - Toolbar button click
 - keypress associated with the Tool Keymap
 - Call to `navigation.trigger_tool(name)`
- `set_figure(self, figure)`: Set the figure and navigation attributes
- `destroy(self, *args)`: Destroy the Tool graphical interface (if exists)

Available Tools

- ToolQuit
- ToolEnableAllNavigation
- ToolEnableNavigation
- ToolToggleGrid
- ToolToggleFullScreen
- ToolToggleYScale
- ToolToggleXScale
- ToolHome
- ToolBack
- ToolForward
- SaveFigureBase
- ConfigureSubplotsBase

ToolToggleBase(ToolBase)

The *ToolToggleBase* has the following class attributes for configuration at definition time

- `radio_group = None`: Attribute to group 'radio' like tools (mutually exclusive)
- `cursor = None`: Cursor to use when the tool is active

The **Toggleable** Tools, can capture keypress, mouse moves, and mouse button press

Methods

- `enable(self, event)`: Called by *ToolToggleBase.trigger* method
- `disable(self, event)`: Called when the tool is untoggled
- `toggled`: **Property** True or False

Available Tools

- ToolZoom
- ToolPan

NavigationBase

Defines the following attributes:

- `canvas`:
- `keypresslock`: Lock to know if the `canvas key_press_event` is available and process it
- `messagelock`: Lock to know if the message is available to write

Methods (intended for the end user)

- `nav_connect(self, s, func)`: Connect to navigation for events
- `nav_disconnect(self, cid)`: Disconnect from navigation event
- `message_event(self, message, sender=None)`: Emit a `tool_message_event` event
- `active_toggle(self)`: **Property** The currently toggled tools or None
- `get_tool_keymap(self, name)`: Return a list of keys that are associated with the tool
- `set_tool_keymap(self, name, ``*keys``)`: Set the keys for the given tool
- `remove_tool(self, name)`: Removes tool from the navigation control.
- `add_tools(self, tools)`: Add multiple tools to Navigation
- `add_tool(self, name, tool, group=None, position=None)`: Add a tool to the Navigation
- `tool_trigger_event(self, name, sender=None, canvasevent=None, data=None)`: Trigger a tool and fire the event
- `tools`: **Property** A dict with available tools with corresponding keymaps, descriptions and objects
- `get_tool(self, name)`: Return the tool object

ToolbarBase

Methods (for backend implementation)

- `add_toolitem(self, name, group, position, image, description, toggle)`: Add a toolitem to the toolbar. This method is a callback from `tool_added_event` (emitted by navigation)
- `set_message(self, s)`: Display a message on toolbar or in status bar
- `toggle_toolitem(self, name)`: Toggle the toolitem without firing event.
- `remove_toolitem(self, name)`: Remove a toolitem from the Toolbar

Backward compatibility

For backward compatibility added 'navigation' to the list of values supported by `rcParams["toolbar"]` (default: 'toolbar2'), that is used for `Navigation` classes instantiation instead of the `NavigationToolbar` classes

With this parameter, it makes it transparent to anyone using the existing backends.

[@pelson comment: This also gives us an opportunity to avoid needing to implement all of this in the same PR - some backends can potentially exist without the new functionality for a short while (but it must be done at some point).]

MEP23: Multiple Figures per GUI window

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
 - *FigureManagerBase*
 - *new_figure_manager*
 - *new_figure_manager_given_figure*
 - *NavigationBase*
- *Backward compatibility*
- *Alternatives*

Status

Discussion

Branches and Pull requests

Previous work - <https://github.com/matplotlib/matplotlib/pull/2465> **To-delete**

Abstract

Add the possibility to have multiple figures grouped under the same *FigureManager*

Detailed description

Under the current structure, every canvas has its own window.

This is and may continue to be the desired method of operation for most use cases.

Sometimes when there are too many figures open at the same time, it is desirable to be able to group these under the same window [see](<https://github.com/matplotlib/matplotlib/issues/2194>).

The proposed solution modifies *FigureManagerBase* to contain and manage more than one *Canvas*. The settings parameter `rcParams["backend.multifigure"]` control when the **MultiFigure** behaviour is desired.

Note

It is important to note, that the proposed solution, assumes that the [MEP22](<https://github.com/matplotlib/matplotlib/wiki/Mep22>) is already in place. This is simply because the actual implementation of the `ToolBar` makes it pretty hard to switch between canvases.

Implementation

The first implementation will be done in GTK3 using a Notebook as canvas container.

FigureManagerBase

will add the following new methods

- `add_canvas`: To add a canvas to an existing *FigureManager* object
- `remove_canvas`: To remove a canvas from a *FigureManager* object, if it is the last one, it will be destroyed
- `move_canvas`: To move a canvas from one *FigureManager* to another.
- `set_canvas_title`: To change the title associated with a specific canvas container
- `get_canvas_title`: To get the title associated with a specific canvas container
- `get_active_canvas`: To get the canvas that is in the foreground and is subject to the gui events. There is no `set_active_canvas` because the active canvas, is defined when `show` is called on a *Canvas* object.

`new_figure_manager`

To control which *FigureManager* will contain the new figures, an extra optional parameter *figuremanager* will be added, this parameter value will be passed to `new_figure_manager_given_figure`.

`new_figure_manager_given_figure`

- If *figuremanager* parameter is given, this *FigureManager* object will be used instead of creating a new one.
- If `rcParams['backend.multifigure']` is `True`: The last *FigureManager* object will be used instead of creating a new one.

`NavigationBase`

Modifies the `NavigationBase` to keep a list of canvases, directing the actions to the active one.

Backward compatibility

For the **MultiFigure** properties to be visible, the user has to activate them directly setting `rcParams['backend.multifigure'] = True`

It should be backwards compatible for backends that adhere to the current *FigureManagerBase* structure even if they have not implemented the **MultiFigure** magic yet.

Alternatives

Instead of modifying the *FigureManagerBase* it could be possible to add a parallel class, that handles the cases where `rcParams['backend.multifigure'] = True`. This will warranty that there won't be any problems with custom made backends, but also makes bigger the code, and more things to maintain.

MEP24: Negative radius in polar plots

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
- *Related Issues*

- *Backward compatibility*
- *Alternatives*

Status

Discussion

Branches and Pull requests

None

Abstract

It is clear that polar plots need to be able to gracefully handle negative r values (not by clipping or reflection).

Detailed description

One obvious application that we should support is bB plots (see <https://github.com/matplotlib/matplotlib/issues/1730#issuecomment-40815837>), but this seems more generally useful (for example growth rate as a function of angle). The assumption in the current code (as I understand it) is that the center of the graph is $r=0$, however it would be good to be able to set the center to be at any r (with any value less than the offset clipped).

Implementation

Related Issues

#1730, #1603, #2203, #2133

Backward compatibility

Alternatives

MEP25: Serialization

- *Status*
- *Branches and Pull requests*

- *Abstract*
- *Detailed description*
- *Examples*
- *Implementation*
- *Backward compatibility*
- *Alternatives*

Status

Rejected

This work is important, but this particular effort has stalled.

Branches and Pull requests

- development branches:
- related pull requests:

Abstract

This MEP aims at adding a serializable `Controller` objects to act as an `Artist` managers. Users would then communicate changes to an `Artist` via a `Controller`. In this way, functionality of the `Controller` objects may be added incrementally since each `Artist` is still responsible for drawing everything. The goal is to create an API that is usable both by graphing libraries requiring high-level descriptions of figures and libraries requiring low-level interpretations.

Detailed description

Matplotlib is a core plotting engine with an API that many users already understand. It's difficult/impossible for other graphing libraries to (1) get a complete figure description, (2) output raw data from the figure object as the user has provided it, (3) understand the semantics of the figure objects without heuristics, and (4) give matplotlib a complete figure description to visualize. In addition, because an `Artist` has no conception of its own semantics within the figure, it's difficult to interact with them in a natural way.

In this sense, matplotlib will adopt a standard Model-View-Controller (MVC) framework. The *Model* will be the user defined data, style, and semantics. The *Views* are the ensemble of each individual `Artist`, which are responsible for producing the final image based on the *model*. The *Controller* will be the `Controller` object managing its set of `Artist` objects.

The `Controller` must be able to export the information that it's carrying about the figure on command, perhaps via a `to_json` method or similar. Because it would be extremely extraneous to duplicate all of

the information in the model with the controller, only user-specified information (data + style) are explicitly kept. If a user wants more information (defaults) from the view/model, it should be able to query for it.

- This might be annoying to do, non-specified kwargs are pulled from the rcParams object which is in turn created from reading a user specified file and can be dynamically changed at run time. I suppose we could keep a dict of default defaults and compare against that. Not clear how this will interact with the style sheet [[MEP26]] - @tacaswell

Additional Notes:

- The "raw data" does not necessarily need to be a list, ndarray, etc. Rather, it can more abstractly just have a method to yield data when needed.
- Because the Controller will contain extra information that users may not want to keep around, it should *not* be created by default. You should be able to both (a) instantiate a Controller with a figure and (b) build a figure with a Controller.

Use Cases:

- Export all necessary informat
- Serializing a matplotlib figure, saving it, and being able to rerun later.
- Any other source sending an appropriately formatted representation to matplotlib to open

Examples

Here are some examples of what the controllers should be able to do.

1. Instantiate a matplotlib figure from a serialized representation (e.g., JSON):

```
import json
from matplotlib.controllers import Controller
with open('my_figure') as f:
    o = json.load(f)
c = Controller(o)
fig = c.figure
```

2. Manage artists from the controller (e.g., Line2D):

```
# not really sure how this should look
c.axes[0].lines[0].color = 'b'
# ?
```

3. Export serializable figure representation:

```
o = c.to_json()
# or... we should be able to throw a figure object in there too
o = Controller.to_json(mpl_fig)
```

Implementation

1. Create base `Controller` objects that are able to manage `Artist` objects (e.g., `Hist`)

Comments:

- initialization should happen via unpacking `**`, so we need a copy of call signature parameter for the `Artist` we're ultimately trying to control. Unfortunate hard-coded repetition...
- should the additional `**kwargs` accepted by each `Artist` be tracked at the `Controller`
- how does a `Controller` know which artist belongs where? E.g., do we need to pass axes references?

Progress:

- A simple NB demonstrating some functionality for `Line2DController` objects: <https://nbviewer.jupyter.org/gist/theengineear/f0aa8d79f64325e767c0>

2. Write in protocols for the `Controller` to *update* the model.

Comments:

- how should containers be dealt with? E.g., what happens to old patches when we re-bin a histogram?
- in the link from (1), the old line is completely destroyed and redrawn, what if something is referencing it?

3. Create method by which a json object can be assembled from the `Controllers`
4. Deal with serializing the unserializable aspects of a figure (e.g., non-affine transforms?)
5. Be able to instantiate from a serialized representation
6. Reimplement the existing `pyplot` and `Axes` method, e.g. `pyplot.hist` and `Axes.hist` in terms of the new controller class.

> @theengineer: in #2 above, what do you mean by *get updates* from each `Artist`?

^ Yup. The `Controller` *shouldn't* need to get updated. This just happens in #3. Delete comments when you see this.

Backward compatibility

- pickling will change
- non-affine transformations will require a defined pickling method

Alternatives

PR #3150 suggested adding semantics by parasitically attaching extra containers to axes objects. This is a more complete solution with what should be a more developed/flexible/powerful framework.

MEP26: Artist styling

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
 - *BNF Grammar*
 - *Syntax*
 - * *Selectors*
 - * *GID selector*
 - * *Attributes and values*
 - *Parsing*
 - *Visitor pattern for matplotlib figure*
- *Backward compatibility*
- *Alternatives*
- *Appendix*
 - *Matplotlib primitives*

Status

Rejected

Branches and Pull requests

Abstract

This MEP proposes a new stylesheet implementation to allow more comprehensive and dynamic styling of artists.

The current version of matplotlib (1.4.0) allows stylesheets based on the rcParams syntax to be applied before creation of a plot. The methodology below proposes a new syntax, based on CSS, which would allow styling of individual artists and properties, which can be applied dynamically to existing objects.

This is related to (and makes steps toward) the overall goal of moving to a DOM/tree-like architecture.

Detailed description

Currently, the look and appearance of existing artist objects (figure, axes, `Line2D`, etc.) can only be updated via `set_` and `get_` methods on the artist object, which is quite laborious, especially if no reference to the artist(s) has been stored. The new style sheets introduced in 1.4 allow styling before a plot is created, but do not offer any means to dynamically update plots or distinguish between artists of the same type (i.e. to specify the `line color` and `line style` separately for differing `Line2D` objects).

The initial development should concentrate on allowing styling of artist primitives (those `Artists` that do not contain other `Artists`), and further development could expand the CSS syntax rules and parser to allow more complex styling. See the appendix for a list of primitives.

The new methodology would require development of a number of steps:

- A new stylesheet syntax (likely based on CSS) to allow selection of artists by type, class, id, etc.
- A mechanism by which to parse a stylesheet into a tree
- A mechanism by which to translate the parse-tree into something which can be used to update the properties of relevant artists. Ideally this would implement a method by which to traverse the artists in a tree-like structure.
- A mechanism by which to generate a stylesheet from existing artist properties. This would be useful to allow a user to export a stylesheet from an existing figure (where the appearance may have been set using the matplotlib API)...

Implementation

It will be easiest to allow a '3rd party' to modify/set the style of an artist if the 'style' is created as a separate class and store against the artist as a property. The `GraphicsContextBase` class already provides a the basis of a `Style` class and an artist's `draw` method can be refactored to use the `Style` class rather than setting up its own `GraphicsContextBase` and transferring its style-related properties to it. A minimal example of how this could be implemented is shown here: https://github.com/JamesRamm/mpl_experiment

IMO, this will also make the API and code base much neater as individual get/set methods for artist style properties are now redundant... Indirectly related would be a general drive to replace get/set methods with properties. Implementing the style class with properties would be a big stride toward this...

For initial development, I suggest developing a syntax based on a much (much much) simplified version of CSS. I am in favour of dubbing this Artist Style Sheets :+1: :

BNF Grammar

I propose a very simple syntax to implement initially (like a proof of concept), which can be expanded upon in the future. The BNF form of the syntax is given below and then explained

```
RuleSet ::= SelectorSequence "{" "Declaration" }"
SelectorSequence ::= Selector {", " Selector}
Declaration ::= propName ":" propValue ";"
Selector ::= ArtistIdent { "#" Ident }
propName ::= Ident
propValue ::= Ident | Number | Colour | "None"
```

`ArtistIdent`, `Ident`, `Number` and `Colour` are tokens (the basic building blocks of the expression) which are defined by regular expressions.

Syntax

A CSS stylesheet consists of a series of **rule sets** in hierarchical order (rules are applied from top to bottom). Each rule follows the syntax

```
selector {attribute: value;}
```

Each rule can have any number of `attribute: value` pairs, and a stylesheet can have any number of rules.

The initial syntax is designed only for *Artist* primitives. It does not address the question of how to set properties on *Container* types (whose properties may themselves be *Artists* with settable properties), however, a future solution to this could simply be nested `RuleSets`

Selectors

Selectors define the object to which the attribute updates should be applied. As a starting point, I propose just 2 selectors to use in initial development:

Artist Type Selector

Select an *Artist* by it's type. E.g *Line2D* or *Text*:

```
Line2D {attribute: value}
```

The regex for matching the artist type selector (*ArtistIdent* in the BNF grammar) would be:

```
ArtistIdent = r'(?P<ArtistIdent>\bLine2D\b|\bText\b|\bAxesImage\b|\bFigureImage\b|\bPatch\b)'
```

GID selector

Select an *Artist* by its gid:

```
Line2D#myGID {attribute: value}
```

A gid can be any string, so the regex could be as follows:

```
Ident = r'(?P<Ident>[a-zA-Z_][a-zA-Z_0-9]*)'
```

The above selectors roughly correspond to their CSS counterparts (<http://www.w3.org/TR/CSS21/selector.html>)

Attributes and values

- *Attributes* are any valid (settable) property for the *Artist* in question.
- *Values* are any valid value for the property (Usually a string, or number).

Parsing

Parsing would consist of breaking the stylesheet into tokens (the python cookbook gives a nice tokenizing recipe on page 66), applying the syntax rules and constructing a *Tree*. This requires defining the grammar of the stylesheet (again, we can borrow from CSS) and writing a parser. Happily, there is a recipe for this in the python cookbook as well.

Visitor pattern for matplotlib figure

In order to apply the stylesheet rules to the relevant artists, we need to 'visit' each artist in a figure and apply the relevant rule. Here is a visitor class (again, thanks to python cookbook), where each `node` would be an artist in the figure. A `visit_` method would need to be implemented for each mpl artist, to handle the different properties for each

```
class Visitor:
    def visit(self, node):
        name = 'visit_' + type(node).__name__
        meth = getattr(self, name, None)
        if meth is None:
            raise NotImplementedError
        return meth(node)
```

An evaluator class would then take the stylesheet rules and implement the visitor on each one of them.

Backward compatibility

Implementing a separate `Style` class would break backward compatibility as many `get/set` methods on an artist would become redundant. While it would be possible to alter these methods to hook into the `Style` class (stored as a property against the artist), I would be in favor of simply removing them to both neaten/simplify the codebase and to provide a simple, uncluttered API...

Alternatives

No alternatives, but some of the ground covered here overlaps with MEP25, which may assist in this development

Appendix

Matplotlib primitives

This will form the initial selectors which stylesheets can use.

- Line2D
- Text
- AxesImage
- FigureImage
- Patch

MEP27: Decouple pyplot from backends

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
- *Future compatibility*
- *Backward compatibility*
- *Alternatives*
- *Questions*

Status

Progress

Branches and Pull requests

Main PR (including GTK3):

- <https://github.com/matplotlib/matplotlib/pull/4143>

Backend specific branch diffs:

- <https://github.com/OceanWolf/matplotlib/compare/backend-refactor...OceanWolf:backend-refactor-tkagg>
- <https://github.com/OceanWolf/matplotlib/compare/backend-refactor...OceanWolf:backend-refactor-qt>
- <https://github.com/OceanWolf/matplotlib/compare/backend-refactor...backend-refactor-wx>

Abstract

This MEP refactors the backends to give a more structured and consistent API, removing generic code and consolidate existing code. To do this we propose splitting:

1. `FigureManagerBase` and its derived classes into the core functionality class `FigureManager` and a backend specific class `WindowBase` and
2. `ShowBase` and its derived classes into `Gcf.show_all` and `MainLoopBase`.

Detailed description

This MEP aims to consolidate the backends API into one single uniform API, removing generic code out of the backend (which includes `_pylab_helpers` and `Gcf`), and push code to a more appropriate level in `matplotlib`. With this we automatically remove inconsistencies that appear in the backends, such as `FigureManagerBase.resize(w, h)` which sometimes sets the canvas, and other times set the entire window to the dimensions given, depending on the backend.

Two main places for generic code appear in the classes derived from `FigureManagerBase` and `ShowBase`.

1. `FigureManagerBase` has **three** jobs at the moment:
 1. The documentation describes it as a *Helper class for pyplot mode, wraps everything up into a neat bundle*
 2. But it doesn't just wrap the canvas and toolbar, it also does all of the windowing tasks itself. The conflation of these two tasks gets seen the best in the following line: `self.set_window_title("Figure %d" % num)` This combines backend specific code `self.set_window_title(title)` with `matplotlib` generic code `title = "Figure %d" % num`.
 3. Currently the backend specific subclass of `FigureManager` decides when to end the mainloop. This also seems very wrong as the figure should have no control over the other figures.
2. `ShowBase` has two jobs:
 1. It has the job of going through all figure managers registered in `_pylab_helpers.Gcf` and telling them to show themselves.
 2. And secondly it has the job of performing the backend specific `mainloop` to block the main programme and thus keep the figures from dying.

Implementation

The description of this MEP gives us most of the solution:

1. To remove the windowing aspect out of `FigureManagerBase` letting it simply wrap this new class along with the other backend classes. Create a new `WindowBase` class that can handle this functionality, with pass-through methods (`:arrow_right:`) to `WindowBase`. Classes that subclass `WindowBase` should also subclass the GUI specific window class to ensure backward compatibility (`manager.window == manager.window`).
2. Refactor the mainloop of `ShowBase` into `MainLoopBase`, which encapsulates the end of the loop as well. We give an instance of `MainLoop` to `FigureManager` as a key unlock the exit method (requiring all keys returned before the loop can die). Note this opens the possibility for multiple backends to run concurrently.
3. Now that `FigureManagerBase` has no backend specifics in it, to rename it to `FigureManager`, and move to a new file `backend_managers.py` noting that:

1. This allows us to break up the conversion of backends into separate PRs as we can keep the existing `FigureManagerBase` class and its dependencies intact.
2. And this also anticipates MEP22 where the new `NavigationBase` has morphed into a back-end independent `ToolManager`.

FigureManager-Base(canvas, num)	FigureManager-figure, num)	Window-Base(title)	Notes
show		show	
destroy	calls destroy on all components	destroy	
full_screen_toggle	handles logic	set_fullscreen	
resize		resize	
key_press	key_press		
get_window_title		get_window_title	
set_window_title		set_window_title	
	_get_toolbar		A common method to all subclasses of FigureManagerBase
		set_default_size	
		add_element_to_	

Show-Base	MainLoop-Base	Notes
mainloop	begin	
	end	Gets called automatically when no more instances of the subclass exist
__call__		Method moved to Gcf.show_all

Future compatibility

As eluded to above when discussing MEP 22, this refactor makes it easy to add in new generic features. At the moment, MEP 22 has to make ugly hacks to each class extending from `FigureManagerBase`. With this code, this only needs to get made in the single `FigureManager` class. This also makes the later deprecation of `NavigationToolbar2` very straightforward, only needing to touch the single `FigureManager` class

MEP 23 makes for another use case where this refactored code will come in very handy.

Backward compatibility

As we leave all backend code intact, only adding missing methods to existing classes, this should work seamlessly for all use cases. The only difference will lie for backends that used `FigureManager.resize` to resize the canvas and not the window, due to the standardisation of the API.

I would envision that the classes made obsolete by this refactor get deprecated and removed on the same timetable as `NavigationToolbar2`, also note that the change in call signature to the `FigureCanvasWx` constructor, while backward compatible, I think the old (imho ugly style) signature should get deprecated and removed in the same manner as everything else.

back-end	manager.resize(w,h)	Extra
gtk3	window	
Tk	canvas	
Qt	window	
Wx	canvas	FigureManagerWx had <code>frame</code> as an alias to <code>window</code> , so this also breaks BC.

Alternatives

If there were any alternative solutions to solving the same problem, they should be discussed here, along with a justification for the chosen approach.

Questions

Mdehoon: Can you elaborate on how to run multiple backends concurrently?

OceanWolf: @mdehoon, as I say, not for this MEP, but I see this MEP opens it up as a future possibility. Basically the `MainLoopBase` class acts a per backend Gcf, in this MEP it tracks the number of figures open per backend, and manages the mainloops for those backends. It closes the backend specific mainloop when it detects that no figures remain open for that backend. Because of this I imagine that with only a small amount of tweaking that we can do full-multi-backend matplotlib. No idea yet why one would want to, but I leave the possibility there in `MainLoopBase`. With all the backend-code specifics refactored out of `FigureManager` also aids in this, one manager to rule them (the backends) all.

Mdehoon: @OceanWolf, OK, thanks for the explanation. Having a uniform API for the backends is very important for the maintainability of matplotlib. I think this MEP is a step in the right direction.

MEP28: Remove Complexity from Axes.boxplot

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
 - *Importance*
- *Implementation*
 - *Passing transform functions to `cbook.boxplots_stats`*
 - *Simplifications to the `Axes.boxplot` API and other functions*
- *Backward compatibility*
 - *Schedule*
 - *Anticipated Impacts to Users*
 - *Anticipated Impacts to Downstream Libraries*
- *Alternatives*
 - *Variations on the theme*
 - *Doing less*
 - *Doing nothing*

Status

Discussion

Branches and Pull requests

The following lists any open PRs or branches related to this MEP:

1. Deprecate redundant statistical kwargs in `Axes.boxplot`: <https://github.com/phobson/matplotlib/tree/MEP28-initial-deprecations>
2. Deprecate redundant style options in `Axes.boxplot`: <https://github.com/phobson/matplotlib/tree/MEP28-initial-deprecations>
3. Deprecate passings 2D NumPy arrays as input: None
4. Add pre- & post-processing options to `cbook.boxplot_stats`: <https://github.com/phobson/matplotlib/tree/boxplot-stat-transforms>
5. Exposing `cbook.boxplot_stats` through `Axes.boxplot` kwargs: None

6. Remove redundant statistical kwargs in `Axes.boxplot`: None
7. Remove redundant style options in `Axes.boxplot`: None
8. Remaining items that arise through discussion: None

Abstract

Over the past few releases, the `Axes.boxplot` method has grown in complexity to support fully customizable artist styling and statistical computation. This led to `Axes.boxplot` being split off into multiple parts. The statistics needed to draw a boxplot are computed in `cbook.boxplot_stats`, while the actual artists are drawn by `Axes.bxp`. The original method, `Axes.boxplot` remains as the most public API that handles passing the user-supplied data to `cbook.boxplot_stats`, feeding the results to `Axes.bxp`, and pre-processing style information for each facet of the boxplot plots.

This MEP will outline a path forward to rollback the added complexity and simplify the API while maintaining reasonable backwards compatibility.

Detailed description

Currently, the `Axes.boxplot` method accepts parameters that allow the users to specify medians and confidence intervals for each box that will be drawn in the plot. These were provided so that advanced users could provide statistics computed in a different fashion than the simple method provided by matplotlib. However, handling this input requires complex logic to make sure that the forms of the data structure match what needs to be drawn. At the moment, that logic contains 9 separate if/else statements nested up to 5 levels deep with a for loop, and may raise up to 2 errors. These parameters were added prior to the creation of the `Axes.bxp` method, which draws boxplots from a list of dictionaries containing the relevant statistics. Matplotlib also provides a function that computes these statistics via `cbook.boxplot_stats`. Note that advanced users can now either a) write their own function to compute the stats required by `Axes.bxp`, or b) modify the output returned by `cbook.boxplots_stats` to fully customize the position of the artists of the plots. With this flexibility, the parameters to manually specify only the medians and their confidence intervals remain for backwards compatibility.

Around the same time that the two roles of `Axes.boxplot` were split into `cbook.boxplot_stats` for computation and `Axes.bxp` for drawing, both `Axes.boxplot` and `Axes.bxp` were written to accept parameters that individually toggle the drawing of all components of the boxplots, and parameters that individually configure the style of those artists. However, to maintain backwards compatibility, the `sym` parameter (previously used to specify the symbol of the fliers) was retained. This parameter itself requires fairly complex logic to reconcile the `sym` parameters with the newer `flierprops` parameter at the default style specified by `matplotlib.rcParams`.

This MEP seeks to dramatically simplify the creation of boxplots for novice and advanced users alike. Importantly, the changes proposed here will also be available to downstream packages like seaborn, as seaborn smartly allows users to pass arbitrary dictionaries of parameters through the seaborn API to the underlying matplotlib functions.

This will be achieved in the following way:

1. `cbook.boxplot_stats` will be modified to allow pre- and post- computation transformation functions to be passed in (e.g., `np.log` and `np.exp` for lognormally distributed data)
2. `Axes.boxplot` will be modified to also accept and naïvely pass them to `cbook.boxplots_stats` (Alt: pass the stat function and a dict of its optional parameters).
3. Outdated parameters from `Axes.boxplot` will be deprecated and later removed.

Importance

Since the limits of the whiskers are computed arithmetically, there is an implicit assumption of normality in box and whisker plots. This primarily affects which data points are classified as outliers.

Allowing transformations to the data and the results used to draw boxplots will allow users to opt-out of that assumption if the data are known to not fit a normal distribution.

Below is an example of how `Axes.boxplot` classifies outliers of lognormal data differently depending on these types of transforms.

```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib import cbook
np.random.seed(0)

fig, ax = plt.subplots(figsize=(4, 6))
ax.set_yscale('log')
data = np.random.lognormal(-1.75, 2.75, size=37)

stats = cbook.boxplot_stats(data, labels=['arithmetic'])
logstats = cbook.boxplot_stats(np.log(data), labels=['log-transformed'])

for lsdict in logstats:
    for key, value in lsdict.items():
        if key != 'label':
            lsdict[key] = np.exp(value)

stats.extend(logstats)
ax.bxp(stats)
fig.show()
```

Implementation

Passing transform functions to `cbook.boxplots_stats`

This MEP proposes that two parameters (e.g., `transform_in` and `transform_out` be added to the cookbook function that computes the statistics for the boxplot function. These will be optional keyword-only arguments and can easily be set to `lambda x: x` as a no-op when omitted by the user. The `transform_in` function will be applied to the data as the `boxplot_stats` function loops through each subset

of the data passed to it. After the list of statistics dictionaries are computed the `transform_out` function is applied to each value in the dictionaries.

These transformations can then be added to the call signature of `Axes.boxplot` with little impact to that method's complexity. This is because they can be directly passed to `cbook.boxplot_stats`. Alternatively, `Axes.boxplot` could be modified to accept an optional statistical function kwarg and a dictionary of parameters to be directly passed to it.

At this point in the implementation users and external libraries like seaborn would have complete control via the `Axes.boxplot` method. More importantly, at the very least, seaborn would require no changes to its API to allow users to take advantage of these new options.

Simplifications to the `Axes.boxplot` API and other functions

Simplifying the boxplot method consists primarily of deprecating and then removing the redundant parameters. Optionally, a next step would include rectifying minor terminological inconsistencies between `Axes.boxplot` and `Axes.bxp`.

The parameters to be deprecated and removed include:

1. `usermedians` - processed by 10 SLOC, 3 `if` blocks, a `for` loop
2. `conf_intervals` - handled by 15 SLOC, 6 `if` blocks, a `for` loop
3. `sym` - processed by 12 SLOC, 4 `if` blocks

Removing the `sym` option allows all code in handling the remaining styling parameters to be moved to `Axes.bxp`. This doesn't remove any complexity, but does reinforce the single responsibility principle among `Axes.bxp`, `cbook.boxplot_stats`, and `Axes.boxplot`.

Additionally, the `notch` parameter could be renamed `shownotches` to be consistent with `Axes.bxp`. This kind of cleanup could be taken a step further and the `whis`, `bootstrap`, `autorange` could be rolled into the kwargs passed to the new `statfxn` parameter.

Backward compatibility

Implementation of this MEP would eventually result in the backwards incompatible deprecation and then removal of the keyword parameters `usermedians`, `conf_intervals`, and `sym`. cursory searches on GitHub indicated that `usermedians`, `conf_intervals` are used by few users, who all seem to have a very strong knowledge of matplotlib. A robust deprecation cycle should provide sufficient time for these users to migrate to a new API.

Deprecation of `sym` however, may have a much broader reach into the matplotlib userbase.

Schedule

An accelerated timeline could look like the following:

1. v2.0.1 add transforms to `cbook.boxplots_stats`, expose in `Axes.boxplot`
2. v2.1.0 Initial Deprecations , and using 2D NumPy arrays as input
 - a. Using 2D NumPy arrays as input. The semantics around 2D arrays are generally confusing.
 - b. `usermedians`, `conf_intervals`, `sym` parameters
3. v2.2.0
 - a. remove `usermedians`, `conf_intervals`, `sym` parameters
 - b. deprecate `notch` in favor of `shownotches` to be consistent with other parameters and `Axes.bxp`
4. v2.3.0
 - a. remove `notch` parameter
 - b. move all style and artist toggling logic to `Axes.bxp` such `Axes.boxplot` is little more than a broker between `Axes.bxp` and `cbook.boxplots_stats`

Anticipated Impacts to Users

As described above deprecating `usermedians` and `conf_intervals` will likely impact few users. Those who will be impacted are almost certainly advanced users who will be able to adapt to the change.

Deprecating the `sym` option may import more users and effort should be taken to collect community feedback on this.

Anticipated Impacts to Downstream Libraries

The source code (GitHub master as of 2016-10-17) was inspected for `seaborn` and `python-ggplot` to see if these changes would impact their use. None of the parameters nominated for removal in this MEP are used by `seaborn`. The `seaborn` APIs that use `matplotlib`'s `boxplot` function allow user's to pass arbitrary `**kwargs` through to `matplotlib`'s API. Thus `seaborn` users with modern `matplotlib` installations will be able to take full advantage of any new features added as a result of this MEP.

`Python-ggplot` has implemented its own function to draw boxplots. Therefore, no impact can come to it as a result of implementing this MEP.

Alternatives

Variations on the theme

This MEP can be divided into a few loosely coupled components:

1. Allowing pre- and post-computation transformation function in `cbook.boxplot_stats`
2. Exposing that transformation in the `Axes.boxplot` API
3. Removing redundant statistical options in `Axes.boxplot`
4. Shifting all styling parameter processing from `Axes.boxplot` to `Axes.bxp`.

With this approach, #2 depends on #1, and #4 depends on #3.

There are two possible approaches to #2. The first and most direct would be to mirror the new `transform_in` and `transform_out` parameters of `cbook.boxplot_stats` in `Axes.boxplot` and pass them directly.

The second approach would be to add `statfxn` and `statfxn_args` parameters to `Axes.boxplot`. Under this implementation, the default value of `statfxn` would be `cbook.boxplot_stats`, but users could pass their own function. Then `transform_in` and `transform_out` would then be passed as elements of the `statfxn_args` parameter.

```
def boxplot_stats(data, ..., transform_in=None, transform_out=None):
    if transform_in is None:
        transform_in = lambda x: x

    if transform_out is None:
        transform_out = lambda x: x

    output = []
    for _d in data:
        d = transform_in(_d)
        stat_dict = do_stats(d)
        for key, value in stat_dict.item():
            if key != 'label':
                stat_dict[key] = transform_out(value)
        output.append(d)
    return output

class Axes(...):
    def boxplot_option1(data, ..., transform_in=None, transform_out=None):
        stats = cbook.boxplot_stats(data, ...,
                                   transform_in=transform_in,
                                   transform_out=transform_out)
        return self.bxp(stats, ...)

    def boxplot_option2(data, ..., statfxn=None, **statopts):
        if statfxn is None:
            statfxn = boxplot_stats
```

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```
stats = statfxn(data, **statopts)
return self.bxp(stats, ...)
```

Both cases would allow users to do the following:

```
fig, ax1 = plt.subplots()
artists1 = ax1.boxplot_optionX(data, transform_in=np.log,
                               transform_out=np.exp)
```

But Option Two lets a user write a completely custom stat function (e.g., `my_box_stats`) with fancy BCA confidence intervals and the whiskers set differently depending on some attribute of the data.

This is available under the current API:

```
fig, ax1 = plt.subplots()
my_stats = my_box_stats(data, bootstrap_method='BCA',
                        whisker_method='dynamic')
ax1.bxp(my_stats)
```

And would be more concise with Option Two

```
fig, ax = plt.subplots()
statopts = dict(transform_in=np.log, transform_out=np.exp)
ax.boxplot(data, ..., **statopts)
```

Users could also pass their own function to compute the stats:

```
fig, ax1 = plt.subplots()
ax1.boxplot(data, statfxn=my_box_stats, bootstrap_method='BCA',
            whisker_method='dynamic')
```

From the examples above, Option Two seems to have only marginal benefit, but in the context of downstream libraries like `seaborn`, its advantage is more apparent as the following would be possible without any patches to `seaborn`:

```
import seaborn
tips = seaborn.load_data('tips')
g = seaborn.factorplot(x="day", y="total_bill", hue="sex", data=tips,
                      kind='box', palette="PRGn", shownotches=True,
                      statfxn=my_box_stats, bootstrap_method='BCA',
                      whisker_method='dynamic')
```

This type of flexibility was the intention behind splitting the overall boxplot API in the current three functions. In practice however, downstream libraries like `seaborn` support versions of `matplotlib` dating back well before the split. Thus, adding just a bit more flexibility to the `Axes.boxplot` could expose all the functionality to users of the downstream libraries with modern `matplotlib` installation without intervention from the downstream library maintainers.

Doing less

Another obvious alternative would be to omit the added pre- and post- computation transform functionality in `cbook.boxplot_stats` and `Axes.boxplot`, and simply remove the redundant statistical and style parameters as described above.

Doing nothing

As with many things in life, doing nothing is an option here. This means we simply advocate for users and downstream libraries to take advantage of the split between `cbook.boxplot_stats` and `Axes.bxp` and let them decide how to provide an interface to that.

MEP29: Text light markup

- *Status*
- *Branches and Pull requests*
- *Abstract*
- *Detailed description*
- *Implementation*
 - *Improvements*
 - *Problems*
- *Backward compatibility*
- *Alternatives*

Status

Discussion

Branches and Pull requests

None at the moment, proof of concept only.

Abstract

This MEP proposes to add lightweight markup to the text artist.

Detailed description

Using different size/color/family in a text annotation is difficult because the `text` method accepts argument for size/color/family/weight/etc. that are used for the whole text. But, if one wants, for example, to have different colors, one has to look at the gallery where one such example is provided: [Concatenating text objects with different properties](#)

This example takes a list of strings as well as a list of colors which makes it cumbersome to use. An alternative would be to use a restricted set of `pango`-like markup and to interpret this markup.

Some markup examples:

```
Hello <b>world!</b>`  
Hello <span color="blue">world!</span>
```

Implementation

A proof of concept is provided in `markup_example.py` but it currently only handles the horizontal direction.

Improvements

- This proof of concept uses `regex` to parse the text but it may be better to use the `html.parser` from the standard library.
- Computation of text fragment positions could benefit from the `OffsetFrom` class. See for example item 5 in [Using Complex Coordinates with Annotations](#)

Problems

- One serious problem is how to deal with text having both LaTeX and HTML-like tags. For example, consider the following:

```
$<b>Bold$</b>
```

Recommendation would be to have mutual exclusion.

Backward compatibility

None at the moment since it is only a proof of concept

Alternatives

As proposed by @anntzer, this could be also implemented as improvements to `mathtext`. For example:

```
r"${\text{Hello} \textbf{world}}$"
r"${\text{Hello} \textcolor{blue}{world}}$"
r"${\text{Hello} \textsf{\small world}}$"

```

11.3.9 Contribute

You've discovered a bug or something else you want to change in Matplotlib — excellent!

You've worked out a way to fix it — even better!

You want to tell us about it — best of all!

This project is a community effort, and everyone is welcome to contribute. Everyone within the community is expected to abide by our [code of conduct](#).

Below, you can find a number of ways to contribute, and how to connect with the Matplotlib community.

Get started

There is no pre-defined pathway for new contributors -- we recommend looking at existing issue and pull request discussions, and following the conversations during pull request reviews to get context. Or you can deep-dive into a subset of the code-base to understand what is going on.

There are a few typical new contributor profiles:

- **You are a Matplotlib user, and you see a bug, a potential improvement, or something that annoys you, and you can fix it.**

You can search our issue tracker for an existing issue that describes your problem or open a new issue to inform us of the problem you observed and discuss the best approach to fix it. If your contributions would not be captured on GitHub (social media, communication, educational content), you can also reach out to us on [gitter](#), [Discourse](#) or attend any of our [community meetings](#).

- **You are not a regular Matplotlib user but a domain expert: you know about visualization, 3D plotting, design, technical writing, statistics, or some other field where Matplotlib could be improved.**

Awesome -- you have a focus on a specific application and domain and can start there. In this case, maintainers can help you figure out the best implementation; open an issue or pull request with a starting point, and we'll be happy to discuss technical approaches.

If you prefer, you can use the [GitHub functionality for "draft" pull requests](#) and request early feedback on whatever you are working on, but you should be aware that maintainers may not review your contribution unless it has the "Ready to review" state on GitHub.

- **You are new to Matplotlib, both as a user and contributor, and want to start contributing but have yet to develop a particular interest.**

Having some previous experience or relationship with the library can be very helpful when making open-source contributions. It helps you understand why things are the way they are and how they *should* be. Having first-hand experience and context is valuable both for what you can bring to the conversation (and given the breadth of Matplotlib's usage, there is a good chance it is a unique context in any given conversation) and make it easier to understand where other people are coming from.

Understanding the entire codebase is a long-term project, and nobody expects you to do this right away. If you are determined to get started with Matplotlib and want to learn, going through the basic functionality, choosing something to focus on (3d, testing, documentation, animations, etc.) and gaining context on this area by reading the issues and pull requests touching these subjects is a reasonable approach.

Get connected

Do I really have something to contribute to Matplotlib?

100% yes. There are so many ways to contribute to our community.

When in doubt, we recommend going together! Get connected with our community of active contributors, many of whom felt just like you when they started out and are happy to welcome you and support you as you get to know how we work, and where things are. Take a look at the next sections to learn more.

Contributor incubator

The incubator is our non-public communication channel for new contributors. It is a private [gitter](#) (chat) room moderated by core Matplotlib developers where you can get guidance and support for your first few PRs. It's a place where you can ask questions about anything: how to use git, GitHub, how our PR review process works, technical questions about the code, what makes for good documentation or a blog post, how to get involved in community work, or get a "pre-review" on your PR.

To join, please go to our public [community](#) channel, and ask to be added to `#incubator`. One of our core developers will see your message and will add you.

New Contributors Meeting

Once a month, we host a meeting to discuss topics that interest new contributors. Anyone can attend, present, or sit in and listen to the call. Among our attendees are fellow new contributors, as well as maintainers, and veteran contributors, who are keen to support onboarding of new folks and share their experience. You can find our community calendar link at the [Scientific Python website](#), and you can browse previous meeting notes on [GitHub](#). We recommend joining the meeting to clarify any doubts, or lingering questions you might have, and to get to know a few of the people behind the GitHub handles ☐. You can reach out to us on [gitter](#) for any clarifications or suggestions. We ☐ feedback!

Good first issues

While any contributions are welcome, we have marked some issues as particularly suited for new contributors by the label `good first issue`. These are well documented issues, that do not require a deep understanding of the internals of Matplotlib. The issues may additionally be tagged with a difficulty. `Difficulty: Easy` is suited for people with little Python experience. `Difficulty: Medium` and `Difficulty: Hard` require more programming experience. This could be for a variety of reasons, among them, though not necessarily all at the same time:

- The issue is in areas of the code base which have more interdependencies, or legacy code.
- It has less clearly defined tasks, which require some independent exploration, making suggestions, or follow-up discussions to clarify a good path to resolve the issue.
- It involves Python features such as decorators and context managers, which have subtleties due to our implementation decisions.

Work on an issue

In general, the Matplotlib project does not assign issues. Issues are "assigned" or "claimed" by opening a PR; there is no other assignment mechanism. If you have opened such a PR, please comment on the issue thread to avoid duplication of work. Please check if there is an existing PR for the issue you are addressing. If there is, try to work with the author by submitting reviews of their code or commenting on the PR rather than opening a new PR; duplicate PRs are subject to being closed. However, if the existing PR is an outline, unlikely to work, or stalled, and the original author is unresponsive, feel free to open a new PR referencing the old one.

Submit a bug report

If you find a bug in the code or documentation, do not hesitate to submit a ticket to the [Issue Tracker](#). You are also welcome to post feature requests or pull requests.

If you are reporting a bug, please do your best to include the following:

1. A short, top-level summary of the bug. In most cases, this should be 1-2 sentences.
2. A short, self-contained code snippet to reproduce the bug, ideally allowing a simple copy and paste to reproduce. Please do your best to reduce the code snippet to the minimum required.

3. The actual outcome of the code snippet.
4. The expected outcome of the code snippet.
5. The Matplotlib version, Python version and platform that you are using. You can grab the version with the following commands:

```
>>> import matplotlib
>>> matplotlib.__version__
'3.4.1'
>>> import platform
>>> platform.python_version()
'3.9.2'
```

We have preloaded the issue creation page with a Markdown form that you can use to organize this information.

Thank you for your help in keeping bug reports complete, targeted and descriptive.

Request a new feature

Please post feature requests to the [Issue Tracker](#).

The Matplotlib developers will give feedback on the feature proposal. Since Matplotlib is an open source project with limited resources, we encourage users to then also *participate in the implementation*.

Contribute code

How to contribute

The preferred way to contribute to Matplotlib is to fork the [main repository](#) on GitHub, then submit a "pull request" (PR). You can do this by cloning a copy of the Matplotlib repository to your own computer, or alternatively using [GitHub Codespaces](#), a cloud-based in-browser development environment that comes with the appropriated setup to contribute to Matplotlib.

Workflow overview

A brief overview of the workflow is as follows.

1. [Create an account](#) on GitHub if you do not already have one.
2. Fork the [project repository](#) by clicking on the **Fork** button near the top of the page. This creates a copy of the code under your account on the GitHub server.
3. Set up a development environment:

Local development

Clone this copy to your local disk:

```
git clone https://github.com/<YOUR GITHUB USERNAME>/matplotlib.git
```

Using GitHub Codespaces

Check out the Matplotlib repository and activate your development environment:

1. Open codespaces on your fork by clicking on the green "Code" button on the GitHub web interface and selecting the "Codespaces" tab.
2. Next, click on "Open codespaces on <your branch name>". You will be able to change branches later, so you can select the default `main` branch.
3. After the codespace is created, you will be taken to a new browser tab where you can use the terminal to activate a pre-defined conda environment called `mpl-dev`:

```
conda activate mpl-dev
```

4. Install the local version of Matplotlib with:

```
python -m pip install -e .
```

See *Setting up Matplotlib for development* for detailed instructions.

5. Create a branch to hold your changes:

```
git checkout -b my-feature origin/main
```

and start making changes. Never work in the `main` branch!

6. Work on this task using Git to do the version control. Codespaces persist for some time (check the [documentation for details](https://github.com/codespaces)) and can be managed on <https://github.com/codespaces>. When you're done editing e.g., `lib/matplotlib/collections.py`, do:

```
git add lib/matplotlib/collections.py
git commit
```

to record your changes in Git, then push them to your GitHub fork with:

```
git push -u origin my-feature
```

Open a pull request on Matplotlib

Finally, go to the web page of *your fork* of the Matplotlib repo, and click **Compare & pull request** to send your changes to the maintainers for review. The base repository is `matplotlib/matplotlib` and the base branch is generally `main`. For more guidance, see GitHub's [pull request tutorial](#).

For more detailed instructions on how to set up Matplotlib for development and best practices for contribution, see [Setting up Matplotlib for development](#).

GitHub Codespaces workflows

- If you need to open a GUI window with Matplotlib output on Codespaces, our configuration includes a [light-weight Fluxbox-based desktop](#). You can use it by connecting to this desktop via your web browser. To do this:
 1. Press `F1` or `Ctrl/Cmd+Shift+P` and select `Ports: Focus on Ports View` in the VSCode session to bring it into focus. Open the ports view in your tool, select the `noVNC` port, and click the Globe icon.
 2. In the browser that appears, click the Connect button and enter the desktop password (`vscode` by default).

Check the [GitHub instructions](#) for more details on connecting to the desktop.

- If you also built the documentation pages, you can view them using Codespaces. Use the "Extensions" icon in the activity bar to install the "Live Server" extension. Locate the `doc/build/html` folder in the Explorer, right click the file you want to open and select "Open with Live Server."

Contribute documentation

You as an end-user of Matplotlib can make a valuable contribution because you more clearly see the potential for improvement than a core developer. For example, you can:

- Fix a typo
- Clarify a docstring
- Write or update an *example plot*
- Write or update a comprehensive *tutorial*

The documentation source files live in the same GitHub repository as the code. Contributions are proposed and accepted through the pull request process. For details see [How to contribute](#).

If you have trouble getting started, you may instead open an [issue](#) describing the intended improvement.

See also:

- [Write documentation](#)

Other ways to contribute

It also helps us if you spread the word: reference the project from your blog and articles or link to it from your website! If Matplotlib contributes to a project that leads to a scientific publication, please follow the *Citing Matplotlib* guidelines.

Coding guidelines

While the current state of the Matplotlib code base is not compliant with all of these guidelines, our goal in enforcing these constraints on new contributions is that it improves the readability and consistency of the code base going forward.

PEP8, as enforced by flake8

Formatting should follow the recommendations of [PEP8](#), as enforced by [flake8](#). Matplotlib modifies PEP8 to extend the maximum line length to 88 characters. You can check flake8 compliance from the command line with

```
python -m pip install flake8
flake8 /path/to/module.py
```

or your editor may provide integration with it. Note that Matplotlib intentionally does not use the [black](#) auto-formatter (1), in particular due to its inability to understand the semantics of mathematical expressions (2, 3).

Package imports

Import the following modules using the standard [scipy](#) conventions:

```
import numpy as np
import numpy.ma as ma
import matplotlib as mpl
import matplotlib.pyplot as plt
import matplotlib.cbook as cbook
import matplotlib.patches as mpatches
```

In general, Matplotlib modules should **not** import `rcParams` using `from matplotlib import rcParams`, but rather access it as `mpl.rcParams`. This is because some modules are imported very early, before the `rcParams` singleton is constructed.

Variable names

When feasible, please use our internal variable naming convention for objects of a given class and objects of any child class:

base class	variable	multiples
<i>FigureBase</i>	fig	
<i>Axes</i>	ax	
<i>Transform</i>	trans	trans_<source>_<target> trans_<source> when target is screen

Generally, denote more than one instance of the same class by adding suffixes to the variable names. If a format isn't specified in the table, use numbers or letters as appropriate.

Type hints

If you add new public API or change public API, update or add the corresponding `mypy` type hints. We generally use `stub files` (`*.pyi`) to store the type information; for example `colors.pyi` contains the type information for `colors.py`. A notable exception is `pyplot.py`, which is type hinted inline.

Type hints are checked by the `mypy pre-commit hook` and can often be verified using `tools\stubtest.py` and occasionally may require the use of `tools\check_typehints.py`.

API changes and new features

API consistency and stability are of great value; Therefore, API changes (e.g. signature changes, behavior changes, removals) will only be conducted if the added benefit is worth the effort of adapting existing code.

Because we are a visualization library, our primary output is the final visualization the user sees; therefore, the appearance of the figure is part of the API and any changes, either semantic or *esthetic*, are backwards-incompatible API changes.

Announce changes, deprecations, and new features

When adding or changing the API in a backward in-compatible way, please add the appropriate *versioning directive* and document it for the release notes and add the entry to the appropriate folder:

addition	versioning directive	announcement folder
new feature	<code>.. versionadded:: 3.N</code>	<code>doc/users/next_whats_new/</code>
API change	<code>.. versionchanged:: 3.N</code>	<code>doc/api/next_api_changes/[kind]</code>

API deprecations are first introduced and then expired. During the introduction period, users are warned that the API *will* change in the future. During the expiration period, code is changed as described in the notice posted during the introductory period.

stage	required changes	announcement folder
introduce	<i>introduce deprecation</i>	doc/api/next_api_changes/deprecation
expire	<i>expire deprecation</i>	doc/api/next_api_changes/[kind]

For both change notes and what's new, please avoid using references in section titles, as it causes links to be confusing in the table of contents. Instead, ensure that a reference is included in the descriptive text.

API Change Notes

API change notes for future releases are collected in `next_api_changes`. They are divided into four subdirectories:

- **Deprecations:** Announcements of future changes. Typically, these will raise a deprecation warning and users of this API should change their code to stay compatible with future releases of Matplotlib. If possible, state what should be used instead.
- **Removals:** Parts of the API that got removed. If possible, state what should be used instead.
- **Behaviour changes:** API that stays valid but will yield a different result.
- **Development changes:** Changes to the build process, dependencies, etc.

Please place new entries in these directories with a new file named `99999-ABC.rst`, where `99999` would be the PR number, and `ABC` the author's initials. Typically, each change will get its own file, but you may also amend existing files when suitable. The overall goal is a comprehensible documentation of the changes.

A typical entry could look like this:

```
Locators
~~~~~
The unused Locator.autoscale() method is deprecated (pass the axis
limits to Locator.view_limits() instead).
```

What's new

Please place new portions of `whats_new.rst` in the `next_whats_new` directory.

When adding an entry please look at the currently existing files to see if you can extend any of them. If you create a file, name it something like `cool_new_feature.rst` if you have added a brand new feature or something like `updated_feature.rst` for extensions of existing features.

Include contents of the form:

```
Section title for feature
-----
```

```
A bunch of text about how awesome the new feature is and examples of how
to use it.
```

```
A sub-section
~~~~~
```

Deprecation

API changes in Matplotlib have to be performed following the deprecation process below, except in very rare circumstances as deemed necessary by the development team. This ensures that users are notified before the change will take effect and thus prevents unexpected breaking of code.

Rules

- Deprecations are targeted at the next point.release (e.g. 3.x)
- Deprecated API is generally removed two point-releases after introduction of the deprecation. Longer deprecations can be imposed by core developers on a case-by-case basis to give more time for the transition
- The old API must remain fully functional during the deprecation period
- If alternatives to the deprecated API exist, they should be available during the deprecation period
- If in doubt, decisions about API changes are finally made by the API consistency lead developer

Introduce deprecation

1. Create *deprecation notice*
2. If possible, issue a `MatplotlibDeprecationWarning` when the deprecated API is used. There are a number of helper tools for this:
 - Use `_api.warn_deprecated()` for general deprecation warnings
 - Use the decorator `@_api.deprecated` to deprecate classes, functions, methods, or properties
 - Use `@_api.deprecate_privatize_attribute` to annotate deprecation of attributes while keeping the internal private version.
 - To warn on changes of the function signature, use the decorators `@_api.delete_parameter`, `@_api.rename_parameter`, and `@_api.make_keyword_only`

All these helpers take a first parameter *since*, which should be set to the next point release, e.g. "3.x".

You can use standard rst cross references in *alternative*.

3. Make appropriate changes to the type hints in the associated `.pyi` file. The general guideline is to match runtime reported behavior.
 - Items marked with `@_api.deprecated` or `@_api.deprecate_privatize_attribute` are generally kept during the expiry period, and thus no changes are needed on introduction.
 - Items decorated with `@_api.rename_parameter` or `@_api.make_keyword_only` report the *new* (post deprecation) signature at runtime, and thus *should* be updated on introduction.
 - Items decorated with `@_api.delete_parameter` should include a default value hint for the deleted parameter, even if it did not previously have one (e.g. `param: <type> = . . .`). Even so, the decorator changes the default value to a sentinel value which should not be included in the type stub. Thus, Mypy Stubtest needs to be informed of the inconsistency by placing the method into `ci/mypy-stubtest-allowlist.txt` under a heading indicating the deprecation version number.

Expire deprecation

1. Create *deprecation announcement*. For the content, you can usually copy the deprecation notice and adapt it slightly.
2. Change the code functionality and remove any related deprecation warnings.
3. Make appropriate changes to the type hints in the associated `.pyi` file.
 - Items marked with `@_api.deprecated` or `@_api.deprecate_privatize_attribute` are to be removed on expiry.
 - Items decorated with `@_api.rename_parameter` or `@_api.make_keyword_only` will have been updated at introduction, and require no change now.
 - Items decorated with `@_api.delete_parameter` will need to be updated to the final signature, in the same way as the `.py` file signature is updated. The entry in `ci/mypy-stubtest-allowlist.txt` should be removed.
 - Any other entries in `ci/mypy-stubtest-allowlist.txt` under a version's deprecations should be double checked, as only `delete_parameter` should normally require that mechanism for deprecation. For removed items that were not in the stub file, only deleting from the allowlist is required.

Adding new API and features

Every new function, parameter and attribute that is not explicitly marked as private (i.e., starts with an underscore) becomes part of Matplotlib's public API. As discussed above, changing the existing API is cumbersome. Therefore, take particular care when adding new API:

- Mark helper functions and internal attributes as private by prefixing them with an underscore.
- Carefully think about good names for your functions and variables.
- Try to adopt patterns and naming conventions from existing parts of the Matplotlib API.

- Consider making as many arguments keyword-only as possible. See also [API Evolution the Right Way -- Add Parameters Compatibly](#).

Versioning directives

When making a backward incompatible change, please add a versioning directive in the docstring. The directives should be placed at the end of a description block. For example:

```
class Foo:
    """
    This is the summary.

    Followed by a longer description block.

    Consisting of multiple lines and paragraphs.

    .. versionadded:: 3.5

    Parameters
    -----
    a : int
        The first parameter.
    b: bool, default: False
        This was added later.

    .. versionadded:: 3.6
    """

    def set_b(b):
        """
        Set b.

        .. versionadded:: 3.6

        Parameters
        -----
        b: bool
```

For classes and functions, the directive should be placed before the *Parameters* section. For parameters, the directive should be placed at the end of the parameter description. The patch release version is omitted and the directive should not be added to entire modules.

New modules and files: installation

- If you have added new files or directories, or reorganized existing ones, make sure the new files are included in the match patterns in `package_data` in `setupext.py`.
- New modules *may* be typed inline or using parallel stub file like existing modules.

C/C++ extensions

- Extensions may be written in C or C++.
- Code style should conform to PEP7 (understanding that PEP7 doesn't address C++, but most of its admonitions still apply).
- Python/C interface code should be kept separate from the core C/C++ code. The interface code should be named `FOO_wrap.cpp` or `FOO_wrapper.cpp`.
- Header file documentation (aka docstrings) should be in Numpydoc format. We don't plan on using automated tools for these docstrings, and the Numpydoc format is well understood in the scientific Python community.
- C/C++ code in the `extern/` directory is vendored, and should be kept close to upstream whenever possible. It can be modified to fix bugs or implement new features only if the required changes cannot be made elsewhere in the codebase. In particular, avoid making style fixes to it.

Keyword argument processing

Matplotlib makes extensive use of `**kwargs` for pass-through customizations from one function to another. A typical example is `text`. The definition of `matplotlib.pyplot.text` is a simple pass-through to `matplotlib.axes.Axes.text`:

```
# in pyplot.py
def text(x, y, s, fontdict=None, **kwargs):
    return gca().text(x, y, s, fontdict=fontdict, **kwargs)
```

`matplotlib.axes.Axes.text` (simplified for illustration) just passes all args and kwargs on to `matplotlib.text.Text.__init__`:

```
# in axes/_axes.py
def text(self, x, y, s, fontdict=None, **kwargs):
    t = Text(x=x, y=y, text=s, **kwargs)
```

and `matplotlib.text.Text.__init__` (again, simplified) just passes them on to the `matplotlib.artist.Artist.update` method:

```
# in text.py
def __init__(self, x=0, y=0, text='', **kwargs):
    super().__init__()
    self.update(kwargs)
```

update does the work looking for methods named like `set_property` if `property` is a keyword argument. i.e., no one looks at the keywords, they just get passed through the API to the artist constructor which looks for suitably named methods and calls them with the value.

As a general rule, the use of `**kwargs` should be reserved for pass-through keyword arguments, as in the example above. If all the keyword args are to be used in the function, and not passed on, use the key/value keyword args in the function definition rather than the `**kwargs` idiom.

In some cases, you may want to consume some keys in the local function, and let others pass through. Instead of popping arguments to use off `**kwargs`, specify them as keyword-only arguments to the local function. This makes it obvious at a glance which arguments will be consumed in the function. For example, in `plot()`, `scalex` and `scaley` are local arguments and the rest are passed on as `Line2D()` keyword arguments:

```
# in axes/_axes.py
def plot(self, *args, scalex=True, scaley=True, **kwargs):
    lines = []
    for line in self._get_lines(*args, **kwargs):
        self.add_line(line)
        lines.append(line)
```

Using logging for debug messages

Matplotlib uses the standard Python `logging` library to write verbose warnings, information, and debug messages. Please use it! In all those places you write `print` calls to do your debugging, try using `logging.debug` instead!

To include `logging` in your module, at the top of the module, you need to `import logging`. Then calls in your code like:

```
_log = logging.getLogger(__name__) # right after the imports

# code
# more code
_log.info('Here is some information')
_log.debug('Here is some more detailed information')
```

will log to a logger named `matplotlib.yourmodulename`.

If an end-user of Matplotlib sets up `logging` to display at levels more verbose than `logging.WARNING` in their code with the Matplotlib-provided helper:

```
plt.set_loglevel("debug")
```

or manually with

```
import logging
logging.basicConfig(level=logging.DEBUG)
import matplotlib.pyplot as plt
```

Then they will receive messages like

```
DEBUG:matplotlib.backends:backend MacOSX version unknown
DEBUG:matplotlib.yourmodulename:Here is some information
DEBUG:matplotlib.yourmodulename:Here is some more detailed information
```

Avoid using pre-computed strings (f-strings, `str.format`, etc.) for logging because of security and performance issues, and because they interfere with style handlers. For example, use `_log.error('hello %s', 'world')` rather than `_log.error('hello {}'.format('world'))` or `_log.error(f'hello {s}')`.

Which logging level to use?

There are five levels at which you can emit messages.

- `logging.critical` and `logging.error` are really only there for errors that will end the use of the library but not kill the interpreter.
- `logging.warning` and `_api.warn_external` are used to warn the user, see below.
- `logging.info` is for information that the user may want to know if the program behaves oddly. They are not displayed by default. For instance, if an object isn't drawn because its position is NaN, that can usually be ignored, but a mystified user could call `logging.basicConfig(level=logging.INFO)` and get an error message that says why.
- `logging.debug` is the least likely to be displayed, and hence can be the most verbose. "Expected" code paths (e.g., reporting normal intermediate steps of layouting or rendering) should only log at this level.

By default, `logging` displays all log messages at levels higher than `logging.WARNING` to `sys.stderr`.

The [logging tutorial](#) suggests that the difference between `logging.warning` and `_api.warn_external` (which uses `warnings.warn`) is that `_api.warn_external` should be used for things the user must change to stop the warning (typically in the source), whereas `logging.warning` can be more persistent. Moreover, note that `_api.warn_external` will by default only emit a given warning *once* for each line of user code, whereas `logging.warning` will display the message every time it is called.

By default, `warnings.warn` displays the line of code that has the `warn` call. This usually isn't more informative than the warning message itself. Therefore, Matplotlib uses `_api.warn_external` which uses `warnings.warn`, but goes up the stack and displays the first line of code outside of Matplotlib. For example, for the module:

```
# in my_matplotlib_module.py
import warnings

def set_range(bottom, top):
    if bottom == top:
        warnings.warn('Attempting to set identical bottom==top')
```

running the script:


```
from matplotlib import my_matplotlib_module
my_matplotlib_module.set_range(0, 0) # set range
```

will display

```
UserWarning: Attempting to set identical bottom==top
warnings.warn('Attempting to set identical bottom==top')
```

Modifying the module to use `_api.warn_external`:

```
from matplotlib import _api

def set_range(bottom, top):
    if bottom == top:
        _api.warn_external('Attempting to set identical bottom==top')
```

and running the same script will display

```
UserWarning: Attempting to set identical bottom==top
my_matplotlib_module.set_range(0, 0) # set range
```

11.3.10 Bug triaging and issue curation

The [issue tracker](#) is important to communication in the project because it serves as the centralized location for making feature requests, reporting bugs, identifying major projects to work on, and discussing priorities. For this reason, it is important to curate the issue list, adding labels to issues and closing issues that are resolved or unresolvable.

Triaging issues does not require any particular expertise in the internals of Matplotlib, is extremely valuable to the project, and we welcome anyone to participate in issue triage! However, people who are not part of the Matplotlib organization do not have [permissions to change milestones, add labels, or close issue](#). If you do not have enough GitHub permissions do something (e.g. add a label, close an issue), please leave a comment with your recommendations!

Working on issues to improve them

Improving issues increases their chances of being successfully resolved. Guidelines on submitting good issues can be found [here](#). A third party can give useful feedback or even add comments on the issue. The following actions are typically useful:

- documenting issues that are missing elements to reproduce the problem such as code samples
- suggesting better use of code formatting (e.g. triple back ticks in the markdown).
- suggesting to reformulate the title and description to make them more explicit about the problem to be solved
- linking to related issues or discussions while briefly describing how they are related, for instance "See also #xyz for a similar attempt at this" or "See also #xyz where the same thing was reported" provides context and helps the discussion

- verifying that the issue is reproducible
- classify the issue as a feature request, a long standing bug or a regression

Fruitful discussions

Online discussions may be harder than it seems at first glance, in particular given that a person new to open-source may have a very different understanding of the process than a seasoned maintainer.

Overall, it is useful to stay positive and assume good will. [The following article](#) explores how to lead online discussions in the context of open source.

Triage team

If you would like to join the triage team:

1. Correctly triage 2-3 issues.
2. Ask someone on in the Matplotlib organization (publicly or privately) to recommend you to the triage team (look for "Member" on the top-right of comments on GitHub). If you worked with someone on the issues triaged, they would be a good person to ask.
3. Responsibly exercise your new power!

Anyone with commit or triage rights may nominate a user to be invited to join the triage team by emailing matplotlib-steering-council@numfocus.org.

Triaging operations for members of the core and triage teams

In addition to the above, members of the core team and the triage team can do the following important tasks:

- Update labels for issues and PRs: see the list of [available GitHub labels](#).
- Triage issues:
 - **reproduce the issue**, if the posted code is a bug label the issue with "status: confirmed bug".
 - **identify regressions**, determine if the reported bug used to work as expected in a recent version of Matplotlib and if so determine the last working version. Regressions should be milestone for the next bug-fix release and may be labeled as "Release critical".
 - **close usage questions** and politely point the reporter to use [discourse](#) or Stack Overflow instead and label as "community support".
 - **close duplicate issues**, after checking that they are indeed duplicate. Ideally, the original submitter moves the discussion to the older, duplicate issue
 - **close issues that cannot be replicated**, after leaving time (at least a week) to add extra information

Closing issues: a tough call

When uncertain on whether an issue should be closed or not, it is best to strive for consensus with the original poster, and possibly to seek relevant expertise. However, when the issue is a usage question or has been considered as unclear for many years, then it should be closed.

A typical workflow for triaging issues

The following workflow¹ is a good way to approach issue triaging:

1. Thank the reporter for opening an issue

The issue tracker is many people's first interaction with the Matplotlib project itself, beyond just using the library. As such, we want it to be a welcoming, pleasant experience.

2. Is this a usage question? If so close it with a polite message.
3. Is the necessary information provided?

Check that the poster has filled in the issue template. If crucial information (the version of Python, the version of Matplotlib used, the OS, and the backend), is missing politely ask the original poster to provide the information.

4. Is the issue minimal and reproducible?

For bug reports, we ask that the reporter provide a minimal reproducible example. See [this useful post](#) by Matthew Rocklin for a good explanation. If the example is not reproducible, or if it's clearly not minimal, feel free to ask the reporter if they can provide an example or simplify the provided one. Do acknowledge that writing minimal reproducible examples is hard work. If the reporter is struggling, you can try to write one yourself.

If a reproducible example is provided, but you see a simplification, add your simpler reproducible example.

If you cannot reproduce the issue, please report that along with your OS, Python, and Matplotlib versions.

If we need more information from either this or the previous step please label the issue with "status: needs clarification".

5. Is this a regression?

While we strive for a bug-free library, regressions are the highest priority. If we have broken user-code that *used to* work, we should fix that in the next patch release!

Try to determine when the regression happened by running the reproduction code against older versions of Matplotlib. This can be done by released versions of Matplotlib (to get the version it last worked in) or by using `git bisect` to find the first commit where it was broken.

6. Is this a duplicate issue?

¹ Adapted from the pandas project [maintainers guide](#) and the [scikit-learn project](#) .

We have many open issues. If a new issue seems to be a duplicate, point to the original issue. If it is a clear duplicate, or consensus is that it is redundant, close it. Make sure to still thank the reporter, and encourage them to chime in on the original issue, and perhaps try to fix it.

If the new issue provides relevant information, such as a better or slightly different example, add it to the original issue as a comment or an edit to the original post.

Label the closed issue with "status: duplicate"

7. Make sure that the title accurately reflects the issue. If you have the necessary permissions edit it yourself if it's not clear.
8. Add the relevant labels, such as "Documentation" when the issue is about documentation, "Bug" if it is clearly a bug, "New feature" if it is a new feature request, ...

If the issue is clearly defined and the fix seems relatively straightforward, label the issue as “Good first issue” (and possibly a description of the fix or a hint as to where in the code base to look to get started).

An additional useful step can be to tag the corresponding module e.g. the "GUI/Qt" label when relevant.

Working on PRs to help review

Reviewing code is also encouraged. Contributors and users are welcome to participate to the review process following our *review guidelines*.

Acknowledgments

This page is lightly adapted from [the scikit-learn project](#).

11.3.11 Licenses

Matplotlib only uses BSD compatible code. If you bring in code from another project make sure it has a PSF, BSD, MIT or compatible license (see the Open Source Initiative [licenses page](#) for details on individual licenses). If it doesn't, you may consider contacting the author and asking them to relicense it. GPL and LGPL code are not acceptable in the main code base, though we are considering an alternative way of distributing L/GPL code through an separate channel, possibly a toolkit. If you include code, make sure you include a copy of that code's license in the license directory if the code's license requires you to distribute the license with it. Non-BSD compatible licenses are acceptable in Matplotlib toolkits (e.g., basemap), but make sure you clearly state the licenses you are using.

Why BSD compatible?

The two dominant license variants in the wild are GPL-style and BSD-style. There are countless other licenses that place specific restrictions on code reuse, but there is an important difference to be considered in the GPL and BSD variants. The best known and perhaps most widely used license is the GPL, which in addition to granting you full rights to the source code including redistribution, carries with it an extra obligation. If you use GPL code in your own code, or link with it, your product must be released under a GPL compatible license. i.e., you are required to give the source code to other people and give them the right to redistribute it as well. Many of the most famous and widely used open source projects are released under the GPL, including linux, gcc, emacs and sage.

The second major class are the BSD-style licenses (which includes MIT and the python PSF license). These basically allow you to do whatever you want with the code: ignore it, include it in your own open source project, include it in your proprietary product, sell it, whatever. python itself is released under a BSD compatible license, in the sense that, quoting from the PSF license page:

```
There is no GPL-like "copyleft" restriction. Distributing
binary-only versions of Python, modified or not, is allowed. There
is no requirement to release any of your source code. You can also
write extension modules for Python and provide them only in binary
form.
```

Famous projects released under a BSD-style license in the permissive sense of the last paragraph are the BSD operating system, python and TeX.

There are several reasons why early Matplotlib developers selected a BSD compatible license. Matplotlib is a python extension, and we choose a license that was based on the python license (BSD compatible). Also, we wanted to attract as many users and developers as possible, and many software companies will not use GPL code in software they plan to distribute, even those that are highly committed to open source development, such as [enthought](#), out of legitimate concern that use of the GPL will "infect" their code base by its viral nature. In effect, they want to retain the right to release some proprietary code. Companies and institutions who use Matplotlib often make significant contributions, because they have the resources to get a job done, even a boring one. Two of the Matplotlib backends (FLTK and WX) were contributed by private companies. The final reason behind the licensing choice is compatibility with the other python extensions for scientific computing: ipython, numpy, scipy, the enthought tool suite and python itself are all distributed under BSD compatible licenses.

11.3.12 Default color changes

As discussed at length [elsewhere](#), `jet` is an empirically bad colormap and should not be the default colormap. Due to the position that changing the appearance of the plot breaks backward compatibility, this change has been put off for far longer than it should have been. In addition to changing the default color map we plan to take the chance to change the default color-cycle on plots and to adopt a different colormap for filled plots (`imshow`, `pcolor`, `contourf`, etc) and for scatter like plots.

Default heat map colormap

The choice of a new colormap is fertile ground to bike-shedding ("No, it should be `_this_` color") so we have a proposed set criteria (via Nathaniel Smith) to evaluate proposed colormaps.

- it should be a sequential colormap, because diverging colormaps are really misleading unless you know where the "center" of the data is, and for a default colormap we generally won't.
- it should be perceptually uniform, i.e., human subjective judgments of how far apart nearby colors are should correspond as linearly as possible to the difference between the numerical values they represent, at least locally.
- it should have a perceptually uniform luminance ramp, i.e. if you convert to greyscale it should still be uniform. This is useful both in practical terms (greyscale printers are still a thing!) and because luminance is a very strong and natural cue to magnitude.
- it should also have some kind of variation in hue, because hue variation is a really helpful additional cue to perception, having two cues is better than one, and there's no reason not to do it.
- the hue variation should be chosen to produce reasonable results even for viewers with the more common types of colorblindness. (Which rules out things like red-to-green.)
- For bonus points, it would be nice to choose a hue ramp that still works if you throw away the luminance variation, because then we could use the version with varying luminance for 2d plots, and the version with just hue variation for 3d plots. (In 3d plots you really want to reserve the luminance channel for lighting/shading, because your brain is *really* good at extracting 3d shape from luminance variation. If the 3d surface itself has massively varying luminance then this screws up the ability to see shape.)
- Not infringe any existing IP

Example script

Proposed colormaps

Default scatter colormap

For heat-map like applications it can be desirable to cover as much of the luminance scale as possible, however when colormapping markers, having markers too close to white can be a problem. For that reason we propose using a different (but maybe related) colormap to the heat map for marker-based. The design parameters are the same as above, only with a more limited luminance variation.

Example script

```

import numpy as np
import matplotlib.pyplot as plt

np.random.seed(1234)

fig, (ax1, ax2) = plt.subplots(1, 2)

N = 50
x = np.random.rand(N)
y = np.random.rand(N)
colors = np.random.rand(N)
area = np.pi * (15 * np.random.rand(N))**2 # 0 to 15 point radiuses

ax1.scatter(x, y, s=area, c=colors, alpha=0.5)

X,Y = np.meshgrid(np.arange(0, 2*np.pi, .2),
                  np.arange(0, 2*np.pi, .2))
U = np.cos(X)
V = np.sin(Y)
Q = ax2.quiver(X, Y, U, V, units='width')
qd = np.random.rand(np.prod(X.shape))
Q.set_array(qd)

```

Proposed colormaps

Color cycle / qualitative colormap

When plotting lines it is frequently desirable to plot multiple lines or artists which need to be distinguishable, but there is no inherent ordering.

Example script

```

import numpy as np
import matplotlib.pyplot as plt

fig, (ax1, ax2) = plt.subplots(1, 2)

x = np.linspace(0, 1, 10)

for j in range(10):
    ax1.plot(x, x * j)

th = np.linspace(0, 2*np.pi, 1024)
for j in np.linspace(0, np.pi, 10):

```

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```
ax2.plot(th, np.sin(th + j))  
ax2.set_xlim(0, 2*np.pi)
```

Proposed color cycle

Part VI

About us

Matplotlib was created by neurobiologist John Hunter to work with EEG data. It grew to be used and developed by many people in many different fields. John's goal was that Matplotlib make easy things easy and hard things possible.

PROJECT INFORMATION

12.1 Mission Statement

The Matplotlib developer community develops, maintains, and supports Matplotlib and its extensions to provide data visualization tools for the Scientific Python Ecosystem.

Adapting the requirements *laid out by John Hunter* Matplotlib should:

- Support users of the Scientific Python ecosystem;
- Facilitate interactive data exploration;
- Produce high-quality raster and vector format outputs suitable for publication;
- Provide a simple graphical user interface and support embedding in applications;
- Be understandable and extensible by people familiar with data processing in Python;
- Make common plots easy, and novel or complex visualizations possible.

We believe that a diverse developer community creates the best software, and we welcome anyone who shares our mission, and our values described in the [code of conduct](#).

12.2 History

Note: The following introductory text was written in 2008 by John D. Hunter (1968-2012), the original author of Matplotlib.

Matplotlib is a library for making 2D plots of arrays in [Python](#). Although it has its origins in emulating the MATLAB graphics commands, it is independent of MATLAB, and can be used in a Pythonic, object-oriented way. Although Matplotlib is written primarily in pure Python, it makes heavy use of [NumPy](#) and other extension code to provide good performance even for large arrays.

Matplotlib is designed with the philosophy that you should be able to create simple plots with just a few commands, or just one! If you want to see a histogram of your data, you shouldn't need to instantiate objects, call methods, set properties, and so on; it should just work.

For years, I used to use MATLAB exclusively for data analysis and visualization. MATLAB excels at making nice looking plots easy. When I began working with EEG data, I found that I needed to write applications to interact with my data, and developed an EEG analysis application in MATLAB. As the application grew in complexity, interacting with databases, http servers, manipulating complex data structures, I began to strain against the limitations of MATLAB as a programming language, and decided to start over in Python. Python more than makes up for all of MATLAB's deficiencies as a programming language, but I was having difficulty finding a 2D plotting package (for 3D VTK more than exceeds all of my needs).

When I went searching for a Python plotting package, I had several requirements:

- Plots should look great - publication quality. One important requirement for me is that the text looks good (antialiased, etc.)
- Postscript output for inclusion with TeX documents
- Embeddable in a graphical user interface for application development
- Code should be easy enough that I can understand it and extend it
- Making plots should be easy

Finding no package that suited me just right, I did what any self-respecting Python programmer would do: rolled up my sleeves and dived in. Not having any real experience with computer graphics, I decided to emulate MATLAB's plotting capabilities because that is something MATLAB does very well. This had the added advantage that many people have a lot of MATLAB experience, and thus they can quickly get up to steam plotting in python. From a developer's perspective, having a fixed user interface (the pylab interface) has been very useful, because the guts of the code base can be redesigned without affecting user code.

The Matplotlib code is conceptually divided into three parts: the *pylab interface* is the set of functions provided by *pylab* which allow the user to create plots with code quite similar to MATLAB figure generating code (*Pyplot tutorial*). The *Matplotlib frontend* or *Matplotlib API* is the set of classes that do the heavy lifting, creating and managing figures, text, lines, plots and so on (*Artist tutorial*). This is an abstract interface that knows nothing about output. The *backends* are device-dependent drawing devices, aka renderers, that transform the frontend representation to hardcopy or a display device (*What is a backend?*). Example backends: PS creates PostScript® hardcopy, SVG creates Scalable Vector Graphics hardcopy, Agg creates PNG output using the high quality Anti-Grain Geometry library that ships with Matplotlib, GTK embeds Matplotlib in a Gtk+ application, GTKAgg uses the Anti-Grain renderer to create a figure and embed it in a Gtk+ application, and so on for PDF, WxWidgets, Tkinter, etc.

Matplotlib is used by many people in many different contexts. Some people want to automatically generate PostScript files to send to a printer or publishers. Others deploy Matplotlib on a web application server to generate PNG output for inclusion in dynamically-generated web pages. Some use Matplotlib interactively from the Python shell in Tkinter on Windows. My primary use is to embed Matplotlib in a Gtk+ EEG application that runs on Windows, Linux and Macintosh OS X.

Matplotlib's original logo (2003 -- 2008).

Matplotlib logo (2008 - 2015).

12.3 Contributor Covenant Code of Conduct

12.3.1 Our Pledge

We as members, contributors, and leaders pledge to make participation in our community a harassment-free experience for everyone, regardless of age, body size, visible or invisible disability, ethnicity, sex characteristics, gender identity and expression, level of experience, education, socio-economic status, nationality, personal appearance, race, religion, or sexual identity and orientation.

We pledge to act and interact in ways that contribute to an open, welcoming, diverse, inclusive, and healthy community.

12.3.2 Our Standards

Examples of behavior that contributes to a positive environment for our community include:

- Demonstrating empathy and kindness toward other people
- Being respectful of differing opinions, viewpoints, and experiences
- Giving and gracefully accepting constructive feedback
- Accepting responsibility and apologizing to those affected by our mistakes, and learning from the experience
- Focusing on what is best not just for us as individuals, but for the overall community

Examples of unacceptable behavior include:

- The use of sexualized language or imagery, and sexual attention or advances of any kind
- Trolling, insulting or derogatory comments, and personal or political attacks
- Public or private harassment
- Publishing others' private information, such as a physical or email address, without their explicit permission
- Other conduct which could reasonably be considered inappropriate in a professional setting

12.3.3 Enforcement Responsibilities

Community leaders are responsible for clarifying and enforcing our standards of acceptable behavior and will take appropriate and fair corrective action in response to any behavior that they deem inappropriate, threatening, offensive, or harmful.

Community leaders have the right and responsibility to remove, edit, or reject comments, commits, code, wiki edits, issues, and other contributions that are not aligned to this Code of Conduct, and will communicate reasons for moderation decisions when appropriate.

12.3.4 Scope

This Code of Conduct applies within all community spaces, and also applies when an individual is officially representing the community in public spaces. Examples of representing our community include using an official e-mail address, posting via an official social media account, or acting as an appointed representative at an online or offline event.

12.3.5 Enforcement

Instances of abusive, harassing, or otherwise unacceptable behavior may be reported to the community leaders responsible for enforcement at matplotlib-coc@numfocus.org which is monitored by the [CoC subcommittee](#) or a report can be made using the [NumFOCUS Code of Conduct report form](#). If community leaders cannot come to a resolution about enforcement, reports will be escalated to the NumFocus Code of Conduct committee (conduct@numfocus.org). All complaints will be reviewed and investigated promptly and fairly.

All community leaders are obligated to respect the privacy and security of the reporter of any incident.

12.3.6 Enforcement Guidelines

Community leaders will follow these Community Impact Guidelines in determining the consequences for any action they deem in violation of this Code of Conduct:

1. Correction

Community Impact: Use of inappropriate language or other behavior deemed unprofessional or unwelcome in the community.

Consequence: A private, written warning from community leaders, providing clarity around the nature of the violation and an explanation of why the behavior was inappropriate. A public apology may be requested.

2. Warning

Community Impact: A violation through a single incident or series of actions.

Consequence: A warning with consequences for continued behavior. No interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, for a specified period of time. This includes avoiding interactions in community spaces as well as external channels like social media. Violating these terms may lead to a temporary or permanent ban.

3. Temporary Ban

Community Impact: A serious violation of community standards, including sustained inappropriate behavior.

Consequence: A temporary ban from any sort of interaction or public communication with the community for a specified period of time. No public or private interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, is allowed during this period. Violating these terms may lead to a permanent ban.

4. Permanent Ban

Community Impact: Demonstrating a pattern of violation of community standards, including sustained inappropriate behavior, harassment of an individual, or aggression toward or disparagement of classes of individuals.

Consequence: A permanent ban from any sort of public interaction within the community.

12.3.7 Attribution

This Code of Conduct is adapted from the [Contributor Covenant](https://www.contributor-covenant.org/version/2/0/code_of_conduct.html), version 2.0, available at https://www.contributor-covenant.org/version/2/0/code_of_conduct.html.

Community Impact Guidelines were inspired by [Mozilla's code of conduct enforcement ladder](#).

For answers to common questions about this code of conduct, see the FAQ at <https://www.contributor-covenant.org/faq>. Translations are available at <https://www.contributor-covenant.org/translations>.

12.4 Citing Matplotlib

If Matplotlib contributes to a project that leads to a scientific publication, please acknowledge this fact by citing J. D. Hunter, "Matplotlib: A 2D Graphics Environment", *Computing in Science & Engineering*, vol. 9, no. 3, pp. 90-95, 2007.

```
@Article{Hunter:2007,
  Author      = {Hunter, J. D.},
  Title       = {Matplotlib: A 2D graphics environment},
  Journal     = {Computing in Science & Engineering},
  Volume     = {9},
  Number     = {3},
  Pages      = {90--95},
  abstract    = {Matplotlib is a 2D graphics package used for Python for
  application development, interactive scripting, and publication-quality
  image generation across user interfaces and operating systems.},
  publisher   = {IEEE COMPUTER SOC},
  doi        = {10.1109/MCSE.2007.55},
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year = 2007
}
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12.4.1 DOIs

The following DOI represents *all* Matplotlib versions. Please select a more specific DOI from the list below, referring to the version used for your publication.

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By version

v3.8.4

DOI [10.5281/zenodo.10916799](https://doi.org/10.5281/zenodo.10916799)

v3.8.3

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v3.8.1

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v3.7.1

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v3.6.3DOI [10.5281/zenodo.7527665](https://doi.org/10.5281/zenodo.7527665)**v3.6.2**DOI [10.5281/zenodo.7275322](https://doi.org/10.5281/zenodo.7275322)**v3.6.1**DOI [10.5281/zenodo.7162185](https://doi.org/10.5281/zenodo.7162185)**v3.6.0**DOI [10.5281/zenodo.7084615](https://doi.org/10.5281/zenodo.7084615)**v3.5.3**DOI [10.5281/zenodo.6982547](https://doi.org/10.5281/zenodo.6982547)**v3.5.2**DOI [10.5281/zenodo.6513224](https://doi.org/10.5281/zenodo.6513224)**v3.5.1**DOI [10.5281/zenodo.5773480](https://doi.org/10.5281/zenodo.5773480)**v3.5.0**DOI [10.5281/zenodo.5706396](https://doi.org/10.5281/zenodo.5706396)**v3.4.3**DOI [10.5281/zenodo.5194481](https://doi.org/10.5281/zenodo.5194481)**v3.4.2**DOI [10.5281/zenodo.4743323](https://doi.org/10.5281/zenodo.4743323)**v3.4.1**DOI [10.5281/zenodo.4649959](https://doi.org/10.5281/zenodo.4649959)**v3.4.0**DOI [10.5281/zenodo.4638398](https://doi.org/10.5281/zenodo.4638398)**v3.3.4**DOI [10.5281/zenodo.4475376](https://doi.org/10.5281/zenodo.4475376)**v3.3.3**

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v3.0.2

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v2.2.2

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v2.2.0

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v1.4.0

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John Hunter began Matplotlib around 2003. Since shortly before his passing in 2012, Michael Droettboom has been the lead maintainer of Matplotlib, but, as has always been the case, Matplotlib is the work of many.

Prior to July of 2013, and the 1.3.0 release, the copyright of the source code was held by John Hunter. As of July 2013, and the 1.3.0 release, matplotlib has moved to a shared copyright model.

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```
Statement of Purpose
```

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## QT4 Editor

Module creating PyQt4 form dialogs/layouts to edit various type of parameters

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## Colormaps and themes

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#### AUTHOR

David H. Munro wrote Yorick and Gist. Berkeley Yacc (byacc) generated the Yorick parser. The routines in Math are from LAPACK and FFTPACK; MathC contains C translations by David H. Munro. The algorithms for Yorick's random number generator and several special functions in Yorick/include were taken from Numerical Recipes by Press, et. al., although the Yorick implementations are unrelated to those in Numerical Recipes. A small amount of code in Gist was adapted from the X11R4 release, copyright M.I.T. -- the complete copyright notice may be found in the (unused) file Gist/host.c.

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**Part VII**

**Appendices**



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## PYTHON MODULE INDEX

### m

matplotlib, ??  
matplotlib.\_afm, 1805  
matplotlib.\_api, 3792  
matplotlib.\_api.deprecation, 3795  
matplotlib.\_docstring, 2783  
matplotlib.\_enums, 3799  
matplotlib.\_tight\_bbox, 3707  
matplotlib.\_tight\_layout, 3707  
matplotlib.\_type1font, 3756  
matplotlib.animation, 1808  
matplotlib.artist, 1844  
matplotlib.axes, 1880  
matplotlib.axis, 2189  
matplotlib.backend\_bases, 2223  
matplotlib.backend\_managers, 2254  
matplotlib.backend\_tools, 2258  
matplotlib.backends, 2272  
matplotlib.backends.backend\_agg, 2277  
matplotlib.backends.backend\_cairo, 2284  
matplotlib.backends.backend\_gtk3, 2289  
matplotlib.backends.backend\_gtk3agg, 2289  
matplotlib.backends.backend\_gtk3cairo, 2289  
matplotlib.backends.backend\_gtk4, 2289  
matplotlib.backends.backend\_gtk4agg, 2289  
matplotlib.backends.backend\_gtk4cairo, 2289  
matplotlib.backends.backend\_mixed, 2272  
matplotlib.backends.backend\_nbagg, 2290  
matplotlib.backends.backend\_pdf, 2291  
matplotlib.backends.backend\_pgf, 2304  
matplotlib.backends.backend\_ps, 2310  
matplotlib.backends.backend\_qt, 2316  
matplotlib.backends.backend\_qt5agg, 2316  
matplotlib.backends.backend\_qt5cairo, 2316  
matplotlib.backends.backend\_qtagg, 2316  
matplotlib.backends.backend\_qtcairo, 2316  
matplotlib.backends.backend\_svg, 2317  
matplotlib.backends.backend\_template, 2273  
matplotlib.backends.backend\_tkagg, 2324  
matplotlib.backends.backend\_tkcairo, 2324  
matplotlib.backends.backend\_webagg, 2329  
matplotlib.backends.backend\_webagg\_core, 2324  
matplotlib.backends.backend\_wx, 2332  
matplotlib.backends.backend\_wxagg, 2332  
matplotlib.backends.backend\_wxcairo, 2332  
matplotlib.backends.qt\_compat, 2316  
matplotlib.bezier, 2332  
matplotlib.category, 2336  
matplotlib.cbook, 2338  
matplotlib.cm, 2352

matplotlib.collections, 2358  
matplotlib.colorbar, 2697  
matplotlib.colors, 2706  
matplotlib.container, 2745  
matplotlib.contour, 2748  
matplotlib.dates, 2764  
matplotlib.dviread, 2784  
matplotlib.figure, 2788  
matplotlib.font\_manager, 2946  
matplotlib.ft2font, 2956  
matplotlib.gridspec, 2961  
matplotlib.hatch, 2970  
matplotlib.image, 2971  
matplotlib.layout\_engine, 2989  
matplotlib.legend, 2993  
matplotlib.legend\_handler, 3007  
matplotlib.lines, 3019  
matplotlib.markers, 3041  
matplotlib.mathtext, 3046  
matplotlib.mlab, 3049  
matplotlib.offsetbox, 3068  
matplotlib.patches, 3100  
matplotlib.path, 3198  
matplotlib.patheffects, 3207  
matplotlib.projections, 3517  
matplotlib.projections.geo, 3547  
matplotlib.projections.polar, 3519  
matplotlib.pyplot, 3215  
matplotlib.quiver, 3578  
matplotlib.rcsetup, 3597  
matplotlib.sankey, 3600  
matplotlib.scale, 3605  
matplotlib.sphinxext.figmpl\_directive, 3626  
matplotlib.sphinxext.mathmpl, 3621  
matplotlib.sphinxext.plot\_directive, 3622  
matplotlib.spines, 3628  
matplotlib.style, 3634  
matplotlib.table, 3636  
matplotlib.testing, 3648  
matplotlib.testing.compare, 3650  
matplotlib.testing.decorators, 3651  
matplotlib.testing.exceptions, 3653  
matplotlib.texmanager, 3679  
matplotlib.text, 3653  
matplotlib.ticker, 3680  
matplotlib.transforms, 3709  
matplotlib.tri, 3745  
matplotlib.units, 3759  
matplotlib.widgets, 3762  
mpl\_toolkits.axes\_grid1, 3893  
mpl\_toolkits.axes\_grid1.anchored\_artists, 3894  
mpl\_toolkits.axes\_grid1.axes\_divider, 3912  
mpl\_toolkits.axes\_grid1.axes\_grid, 3922  
mpl\_toolkits.axes\_grid1.axes\_rgb, 3927  
mpl\_toolkits.axes\_grid1.axes\_size, 3930  
mpl\_toolkits.axes\_grid1.inset\_locator, 3934  
mpl\_toolkits.axes\_grid1.mpl\_axes, 3958  
mpl\_toolkits.axes\_grid1.parasite\_axes, 3967  
mpl\_toolkits.axisartist, 3971  
mpl\_toolkits.axisartist.angle\_helper, 3972  
mpl\_toolkits.axisartist.axes\_divider, 3979  
mpl\_toolkits.axisartist.axes\_grid, 3979  
mpl\_toolkits.axisartist.axes\_rgb, 3983  
mpl\_toolkits.axisartist.axis\_artist, 3984  
mpl\_toolkits.axisartist.axisline\_style, 4007  
mpl\_toolkits.axisartist.axislines, 4009  
mpl\_toolkits.axisartist.floating\_axes, 4022  
mpl\_toolkits.axisartist.grid\_finder, 4026  
mpl\_toolkits.axisartist.grid\_helper\_curvelinea, 4030  
mpl\_toolkits.axisartist.parasite\_axes, 4033  
mpl\_toolkits.mplot3d, 3856  
mpl\_toolkits.mplot3d.art3d, 3862  
mpl\_toolkits.mplot3d.axes3d, 3856  
mpl\_toolkits.mplot3d.axis3d, 3857  
mpl\_toolkits.mplot3d.proj3d, 3890

**p**

pylab, 4033



## Non-alphabetical

- `__add__()` (*matplotlib.transforms.Transform* method), 3736
- `__call__()` (*matplotlib.colors.AsinhNorm* method), 2712
- `__call__()` (*matplotlib.colors.BoundaryNorm* method), 2713
- `__call__()` (*matplotlib.colors.Colormap* method), 2724
- `__call__()` (*matplotlib.colors.FuncNorm* method), 2717
- `__call__()` (*matplotlib.colors.LogNorm* method), 2718
- `__call__()` (*matplotlib.colors.NoNorm* method), 2710
- `__call__()` (*matplotlib.colors.Normalize* method), 2708
- `__call__()` (*matplotlib.colors.PowerNorm* method), 2720
- `__call__()` (*matplotlib.colors.SymLogNorm* method), 2722
- `__call__()` (*matplotlib.colors.TwoSlopeNorm* method), 2723
- `__call__()` (*matplotlib.patches.BoxStyle.Circle* method), 3124
- `__call__()` (*matplotlib.patches.BoxStyle.DArrow* method), 3124
- `__call__()` (*matplotlib.patches.BoxStyle.Ellipse* method), 3124
- `__call__()` (*matplotlib.patches.BoxStyle.LArrow* method), 3125
- `__call__()` (*matplotlib.patches.BoxStyle.RArrow* method), 3125
- `__call__()` (*matplotlib.patches.BoxStyle.Round* method), 3125
- `__call__()` (*matplotlib.patches.BoxStyle.Round4* method), 3126
- `__call__()` (*matplotlib.patches.BoxStyle.Roundtooth* method), 3126
- `__call__()` (*matplotlib.patches.BoxStyle.Sawtooth* method), 3126
- `__call__()` (*matplotlib.patches.BoxStyle.Square* method), 3127
- `__call__()` (*mpl\_toolkits.axes\_grid1.axes\_divider.AxesLocator* method), 3914
- `__call__()` (*mpl\_toolkits.axes\_grid1.inset\_locator.AnchoredLocatorBase* method), 3935
- `__call__()` (*mpl\_toolkits.axes\_grid1.inset\_locator.InsetPosition* method), 3950
- `__call__()` (*mpl\_toolkits.axes\_grid1.mpl\_axes.Axes.AxisDict* method), 3961
- `__call__()` (*mpl\_toolkits.axes\_grid1.mpl\_axes.SimpleChainedObjects* method), 3967
- `__call__()` (*mpl\_toolkits.axisartist.angle\_helper.ExtremeFinderCycle* method), 3974
- `__call__()` (*mpl\_toolkits.axisartist.angle\_helper.FormatterDMS* method), 3974
- `__call__()` (*mpl\_toolkits.axisartist.angle\_helper.FormatterHMS* method), 3975
- `__call__()` (*mpl\_toolkits.axisartist.angle\_helper.LocatorD* method), 3976
- `__call__()` (*mpl\_toolkits.axisartist.angle\_helper.LocatorDM* method), 3977
- `__call__()` (*mpl\_toolkits.axisartist.angle\_helper.LocatorDMS* method), 3977
- `__call__()` (*mpl\_toolkits.axisartist.angle\_helper.LocatorH* method), 3977
- `__call__()` (*mpl\_toolkits.axisartist.angle\_helper.LocatorHM* method), 3977
- `__call__()` (*mpl\_toolkits.axisartist.angle\_helper.LocatorHMS* method), 3978
- `__call__()` (*mpl\_toolkits.axisartist.axislines.Axes* method), 4012
- `__call__()` (*mpl\_toolkits.axisartist.floating\_axes.ExtremeFinderFixed* method), 4023
- `__call__()` (*mpl\_toolkits.axisartist.grid\_finder.DictFormatter* method), 4027
- `__call__()` (*mpl\_toolkits.axisartist.grid\_finder.ExtremeFinderSimple* method), 4027
- `__call__()` (*mpl\_toolkits.axisartist.grid\_finder.FixedLocator* method), 4028
- `__call__()` (*mpl\_toolkits.axisartist.grid\_finder.FormatterPrettyPrint* method), 4028
- `__call__()`

*(mpl\_toolkits.axisartist.grid\_finder.MaxNLocator method)*, 4030  
 \_\_init\_\_ () (*matplotlib.animation.AbstractMovieWriter method*), 1835  
 \_\_init\_\_ () (*matplotlib.animation.Animation method*), 1809  
 \_\_init\_\_ () (*matplotlib.animation.ArtistAnimation method*), 1816  
 \_\_init\_\_ () (*matplotlib.animation.FFMpegBase method*), 1843  
 \_\_init\_\_ () (*matplotlib.animation.FFMpegFileWriter method*), 1829  
 \_\_init\_\_ () (*matplotlib.animation.FFMpegWriter method*), 1826  
 \_\_init\_\_ () (*matplotlib.animation.FileMovieWriter method*), 1841  
 \_\_init\_\_ () (*matplotlib.animation.FuncAnimation method*), 1815  
 \_\_init\_\_ () (*matplotlib.animation.HTMLWriter method*), 1823  
 \_\_init\_\_ () (*matplotlib.animation.ImageMagickBase method*), 1844  
 \_\_init\_\_ () (*matplotlib.animation.ImageMagickFileWriter method*), 1830  
 \_\_init\_\_ () (*matplotlib.animation.ImageMagickWriter method*), 1828  
 \_\_init\_\_ () (*matplotlib.animation.MovieWriter method*), 1838  
 \_\_init\_\_ () (*matplotlib.animation.MovieWriterRegistry method*), 1834  
 \_\_init\_\_ () (*matplotlib.animation.PillowWriter method*), 1821  
 \_\_init\_\_ () (*matplotlib.animation.TimedAnimation method*), 1833  
 \_\_sub\_\_ () (*matplotlib.transforms.Transform method*), 3736

## A

AbstractMovieWriter (*class in matplotlib.animation*), 1835  
 AbstractPathEffect (*class in matplotlib.patheffects*), 3207  
 acorr () (*in module matplotlib.pyplot*), 3314  
 acorr () (*matplotlib.axes.Axes method*), 1950  
 active (*matplotlib.widgets.Widget property*), 3791  
 active\_pane () (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3857  
 active\_toggle (*matplotlib.backend\_managers.ToolManager property*), 2254  
 activecolor (*matplotlib.widgets.RadioButtons property*), 3776  
 Add (*class in mpl\_toolkits.axes\_grid1.axes\_size*), 3930  
 add () (*matplotlib.sankey.Sankey method*), 3602  
 add\_artist () (*matplotlib.axes.Axes method*), 2157  
 add\_artist () (*matplotlib.figure.Figure method*), 2791  
 add\_artist () (*matplotlib.figure.FigureBase method*), 2849  
 add\_artist () (*matplotlib.figure.SubFigure method*), 2897  
 add\_artist () (*matplotlib.offsetbox.AuxTransformBox method*), 3078

add\_artist () (*matplotlib.offsetbox.DrawingArea method*), 3081  
 add\_artist () (*mpl\_toolkits.axes\_grid1.axes\_size.MaxExtent method*), 3932  
 add\_auto\_adjustable\_area () (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3915  
 add\_axes () (*matplotlib.figure.Figure method*), 2792  
 add\_axes () (*matplotlib.figure.FigureBase method*), 2850  
 add\_axes () (*matplotlib.figure.SubFigure method*), 2898  
 add\_axobserver () (*matplotlib.figure.Figure method*), 2795  
 add\_callback () (*matplotlib.artist.Artist method*), 1846  
 add\_callback () (*matplotlib.axes.Axes method*), 2168  
 add\_callback () (*matplotlib.backend\_bases.TimerBase method*), 2250  
 add\_callback () (*matplotlib.collections.AsteriskPolygonCollection method*), 2359  
 add\_callback () (*matplotlib.collections.BrokenBarHCollection method*), 2381  
 add\_callback () (*matplotlib.collections.CircleCollection method*), 2403  
 add\_callback () (*matplotlib.collections.Collection method*), 2427  
 add\_callback () (*matplotlib.collections.EllipseCollection method*), 2448  
 add\_callback () (*matplotlib.collections.EventCollection method*), 2471  
 add\_callback () (*matplotlib.collections.LineCollection method*), 2494  
 add\_callback () (*matplotlib.collections.PatchCollection method*), 2517  
 add\_callback () (*matplotlib.collections.PathCollection method*), 2538  
 add\_callback () (*matplotlib.collections.PolyCollection method*), 2561  
 add\_callback () (*matplotlib.collections.PolyQuadMesh method*), 2584  
 add\_callback () (*matplotlib.collections.QuadMesh method*), 2609  
 add\_callback () (*matplotlib.collections.RegularPolyCollection method*), 2631  
 add\_callback () (*matplotlib.collections.StarPolygonCollection method*), 2653  
 add\_callback () (*matplotlib.collections.TriMesh method*), 2676  
 add\_callback () (*matplotlib.container.Container method*), 2746  
 add\_callback () (*matplotlib.figure.Figure method*), 2795  
 add\_callback () (*matplotlib.figure.FigureBase method*), 2853  
 add\_callback () (*matplotlib.figure.SubFigure method*), 2901  
 add\_cell () (*matplotlib.table.Table method*), 3642

- add\_child\_axes() (*matplotlib.axes.Axes* method), 2158  
 add\_collection() (*matplotlib.axes.Axes* method), 2158  
 add\_collection3d() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3845  
 add\_container() (*matplotlib.axes.Axes* method), 2159  
 add\_contour\_set() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3855  
 add\_contourf\_set() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3855  
 add\_figure() (*matplotlib.backend\_tools.ToolViewsPositions* method), 2268  
 add\_gridspec() (*matplotlib.figure.Figure* method), 2795  
 add\_gridspec() (*matplotlib.figure.FigureBase* method), 2853  
 add\_gridspec() (*matplotlib.figure.SubFigure* method), 2901  
 add\_image() (*matplotlib.axes.Axes* method), 2159  
 add\_label() (*matplotlib.contour.ContourLabeler* method), 2751  
 add\_label\_clabeltext() (*matplotlib.contour.ContourLabeler* method), 2752  
 add\_label\_near() (*matplotlib.contour.ContourLabeler* method), 2752  
 add\_line() (*matplotlib.axes.Axes* method), 2159  
 add\_lines() (*matplotlib.colorbar.Colorbar* method), 2700  
 add\_patch() (*matplotlib.axes.Axes* method), 2159  
 add\_positions() (*matplotlib.collections.EventCollection* method), 2471  
 add\_subfigure() (*matplotlib.figure.Figure* method), 2796  
 add\_subfigure() (*matplotlib.figure.FigureBase* method), 2854  
 add\_subfigure() (*matplotlib.figure.SubFigure* method), 2902  
 add\_subplot() (*matplotlib.figure.Figure* method), 2796  
 add\_subplot() (*matplotlib.figure.FigureBase* method), 2854  
 add\_subplot() (*matplotlib.figure.SubFigure* method), 2903  
 add\_table() (*matplotlib.axes.Axes* method), 2161  
 add\_tool() (*matplotlib.backend\_bases.ToolContainerBase* method), 2251  
 add\_tool() (*matplotlib.backend\_managers.ToolManager* method), 2254  
 add\_toolitem() (*matplotlib.backend\_bases.ToolContainerBase* method), 2252  
 add\_tools\_to\_container() (*in module matplotlib.backend\_tools*), 2270  
 add\_tools\_to\_manager() (*in module matplotlib.backend\_tools*), 2270  
 add\_web\_socket() (*matplotlib.backends.backend\_webagg\_core.FigureManagerWebAgg* method), 2326  
 addfont() (*matplotlib.font\_manager.FontManager* method), 2947  
 addGouraudTriangles() (*matplotlib.backends.backend\_pdf.PdfFile* method), 2295  
 adir (*mpl\_toolkits.mplot3d.axis3d.Axis* property), 3857  
 adjust\_axes\_lim() (*mpl\_toolkits.axisartist.floating\_axes.FloatingAxesBase* method), 4024  
 adjust\_bbox() (*in module matplotlib.tight\_bbox*), 3707  
 adjust\_compatible (*matplotlib.layout\_engine.ConstrainedLayoutEngine* property), 2990  
 adjust\_compatible (*matplotlib.layout\_engine.LayoutEngine* property), 2991  
 adjust\_compatible (*matplotlib.layout\_engine.PlaceHolderLayoutEngine* property), 2992  
 adjust\_compatible (*matplotlib.layout\_engine.TightLayoutEngine* property), 2992  
 adjust\_drawing\_area() (*matplotlib.legend\_handler.HandlerBase* method), 3007  
 Affine2D (*class in matplotlib.transforms*), 3711  
 Affine2DBase (*class in matplotlib.transforms*), 3712  
 AffineBase (*class in matplotlib.transforms*), 3714  
 AffineDeltaTransform (*class in matplotlib.transforms*), 3716  
 AFM (*class in matplotlib.\_afm*), 1806  
 afmFontProperty() (*in module matplotlib.font\_manager*), 2953  
 AitoffAxes (*class in matplotlib.projections.geo*), 3547  
 AitoffAxes.AitoffTransform (*class in matplotlib.projections.geo*), 3549  
 AitoffAxes.InvertedAitoffTransform (*class in matplotlib.projections.geo*), 3550  
 aliased\_name() (*matplotlib.artist.ArtistInspector* method), 1878  
 aliased\_name\_rest() (*matplotlib.artist.ArtistInspector* method), 1878  
 align\_labels() (*matplotlib.figure.Figure* method), 2800  
 align\_labels() (*matplotlib.figure.FigureBase* method), 2858  
 align\_labels() (*matplotlib.figure.SubFigure* method), 2906  
 align\_xlabels() (*matplotlib.figure.Figure* method), 2800  
 align\_xlabels() (*matplotlib.figure.FigureBase* method), 2858  
 align\_xlabels() (*matplotlib.figure.SubFigure* method), 2906  
 align\_ylabels() (*matplotlib.figure.Figure* method), 2801  
 align\_ylabels() (*matplotlib.figure.FigureBase* method), 2859  
 align\_ylabels() (*matplotlib.figure.SubFigure* method), 2907  
 allow\_rasterization (*matplotlib.contour.ContourSet* property), 2757  
 allow\_rasterization() (*in module matplotlib.artist*), 1874  
 allsegs (*matplotlib.contour.ContourSet* property), 2758  
 alpha (*matplotlib.contour.ContourSet* property), 2758

- alpha\_cmd() (*matplotlib.backends.backend\_pdf.GraphicsContextPdf* method), 2292
- alphaState() (*matplotlib.backends.backend\_pdf.PdfFile* method), 2296
- anchored() (*matplotlib.transforms.BboxBase* method), 3722
- AnchoredAuxTransformBox (*class in matplotlib\_toolkits.axes\_grid1.anchored\_artists*), 3894
- AnchoredDirectionArrows (*class in matplotlib\_toolkits.axes\_grid1.anchored\_artists*), 3897
- AnchoredDrawingArea (*class in matplotlib\_toolkits.axes\_grid1.anchored\_artists*), 3902
- AnchoredEllipse (*class in matplotlib\_toolkits.axes\_grid1.anchored\_artists*), 3905
- AnchoredLocatorBase (*class in matplotlib\_toolkits.axes\_grid1.inset\_locator*), 3934
- AnchoredOffsetbox (*class in matplotlib.offsetbox*), 3068
- AnchoredSizeBar (*class in matplotlib\_toolkits.axes\_grid1.anchored\_artists*), 3907
- AnchoredSizeLocator (*class in matplotlib\_toolkits.axes\_grid1.inset\_locator*), 3937
- AnchoredText (*class in matplotlib.offsetbox*), 3072
- AnchoredZoomLocator (*class in matplotlib\_toolkits.axes\_grid1.inset\_locator*), 3939
- angle (*matplotlib.patches.Annulus* property), 3103
- angle (*matplotlib.patches.Ellipse* property), 3141
- angle\_spectrum() (*in module matplotlib.mlab*), 3052
- angle\_spectrum() (*in module matplotlib.pyplot*), 3316
- angle\_spectrum() (*matplotlib.axes.Axes* method), 1952
- Animation (*class in matplotlib.animation*), 1809
- anncoords (*matplotlib.offsetbox.AnnotationBbox* property), 3075
- anncoords (*matplotlib.text.Annotation* property), 3672
- annotate() (*in module matplotlib.pyplot*), 3403
- annotate() (*matplotlib.axes.Axes* method), 2047
- Annotation (*class in matplotlib.text*), 3669
- AnnotationBbox (*class in matplotlib.offsetbox*), 3073
- Annulus (*class in matplotlib.patches*), 3102
- antialiased (*matplotlib.contour.ContourSet* property), 2758
- append\_axes() (*matplotlib\_toolkits.axes\_grid1.axes\_divider.AxesDivider* method), 3912
- append\_positions() (*matplotlib.collections.EventCollection* method), 2471
- append\_size() (*matplotlib\_toolkits.axes\_grid1.axes\_divider.Divider* method), 3915
- apply\_aspect() (*matplotlib.axes.Axes* method), 2134
- apply\_aspect() (*matplotlib\_toolkits.mplot3d.axes3d.Axes3D* method), 3839
- Arc (*class in matplotlib.patches*), 3106
- arc() (*matplotlib.path.Path* class method), 3200
- arc\_spine() (*matplotlib.spines.Spine* class method), 3629
- Arrow (*class in matplotlib.patches*), 3110
- arrow (*matplotlib.patches.ArrowStyle.BarAB* attribute), 3115
- arrow (*matplotlib.patches.ArrowStyle.BracketA* attribute), 3115
- arrow (*matplotlib.patches.ArrowStyle.BracketAB* attribute), 3116
- arrow (*matplotlib.patches.ArrowStyle.BracketB* attribute), 3116
- arrow (*matplotlib.patches.ArrowStyle.BracketCurve* attribute), 3116
- arrow (*matplotlib.patches.ArrowStyle.CurveA* attribute), 3118
- arrow (*matplotlib.patches.ArrowStyle.CurveAB* attribute), 3118
- arrow (*matplotlib.patches.ArrowStyle.CurveB* attribute), 3119
- arrow (*matplotlib.patches.ArrowStyle.CurveBracket* attribute), 3119
- arrow (*matplotlib.patches.ArrowStyle.CurveFilledA* attribute), 3120
- arrow (*matplotlib.patches.ArrowStyle.CurveFilledAB* attribute), 3120
- arrow (*matplotlib.patches.ArrowStyle.CurveFilledB* attribute), 3121
- arrow() (*in module matplotlib.pyplot*), 3415
- arrow() (*matplotlib.axes.Axes* method), 2057
- ArrowAxisClass (*matplotlib\_toolkits.axisartist.axisline\_style.AxislineStyle.FilledArrow* attribute), 4008
- ArrowAxisClass (*matplotlib\_toolkits.axisartist.axisline\_style.AxislineStyle.SimpleArrow* attribute), 4008
- ArrowStyle (*class in matplotlib.patches*), 3113
- ArrowStyle.BarAB (*class in matplotlib.patches*), 3115
- ArrowStyle.BracketA (*class in matplotlib.patches*), 3115
- ArrowStyle.BracketAB (*class in matplotlib.patches*), 3115
- ArrowStyle.BracketB (*class in matplotlib.patches*), 3116
- ArrowStyle.BracketCurve (*class in matplotlib.patches*), 3116
- ArrowStyle.Curve (*class in matplotlib.patches*), 3117
- ArrowStyle.CurveA (*class in matplotlib.patches*), 3117
- ArrowStyle.CurveAB (*class in matplotlib.patches*), 3118
- ArrowStyle.CurveB (*class in matplotlib.patches*), 3118
- ArrowStyle.CurveBracket (*class in matplotlib.patches*), 3119
- ArrowStyle.CurveFilledA (*class in matplotlib.patches*), 3119
- ArrowStyle.CurveFilledAB (*class in matplotlib.patches*), 3120
- ArrowStyle.CurveFilledB (*class in matplotlib.patches*), 3120
- ArrowStyle.Fancy (*class in matplotlib.patches*), 3121
- ArrowStyle.Simple (*class in matplotlib.patches*), 3122
- ArrowStyle.Wedge (*class in matplotlib.patches*), 3122
- Artist (*class in matplotlib.artist*), 1846
- ArtistAnimation (*class in matplotlib.animation*), 1816
- ArtistInspector (*class in matplotlib.artist*), 1878
- ArtistList (*class in matplotlib.axes.Axes*), 2188
- artists (*matplotlib.widgets.ToolHandles* property), 3789
- artists (*matplotlib.widgets.ToolLineHandles* property), 3790
- ascender (*matplotlib.ft2font.FT2Font* attribute), 2958
- AsinhLocator (*class in matplotlib.ticker*), 3683
- AsinhNorm (*class in matplotlib.colors*), 2711



- AsinhScale (class in *matplotlib.scale*), 3605
- AsinhTransform (class in *matplotlib.scale*), 3606
- AsteriskPolygonCollection (class in *matplotlib.collections*), 2358
- attach\_note() (*matplotlib.backends.backend\_pdf.PdfPages* method), 2298
- AttributeCopier (class in *mpl\_toolkits.axisartist.axis\_artist*), 3986
- auto\_scale\_xyz() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3837
- auto\_set\_column\_width() (*matplotlib.table.Table* method), 3642
- auto\_set\_font\_size() (*matplotlib.table.Cell* method), 3637
- auto\_set\_font\_size() (*matplotlib.table.Table* method), 3642
- auto\_tick\_multipliers (*matplotlib.scale.AsinhScale* attribute), 3606
- AutoDateFormatter (class in *matplotlib.dates*), 2767
- AutoDateLocator (class in *matplotlib.dates*), 2768
- autofmt\_xdate() (*matplotlib.figure.Figure* method), 2802
- autofmt\_xdate() (*matplotlib.figure.FigureBase* method), 2860
- autofmt\_xdate() (*matplotlib.figure.SubFigure* method), 2908
- AutoLocator (class in *matplotlib.ticker*), 3684
- AutoMinorLocator (class in *matplotlib.ticker*), 3684
- autoscale() (in module *matplotlib.pyplot*), 3444
- autoscale() (*matplotlib.axes.Axes* method), 2131
- autoscale() (*matplotlib.cm.ScalarMappable* method), 2354
- autoscale() (*matplotlib.collections.AsteriskPolygonCollection* method), 2360
- autoscale() (*matplotlib.collections.BrokenBarHCollection* method), 2381
- autoscale() (*matplotlib.collections.CircleCollection* method), 2404
- autoscale() (*matplotlib.collections.Collection* method), 2427
- autoscale() (*matplotlib.collections.EllipseCollection* method), 2449
- autoscale() (*matplotlib.collections.EventCollection* method), 2471
- autoscale() (*matplotlib.collections.LineCollection* method), 2495
- autoscale() (*matplotlib.collections.PatchCollection* method), 2517
- autoscale() (*matplotlib.collections.PathCollection* method), 2538
- autoscale() (*matplotlib.collections.PolyCollection* method), 2561
- autoscale() (*matplotlib.collections.PolyQuadMesh* method), 2585
- autoscale() (*matplotlib.collections.QuadMesh* method), 2609
- autoscale() (*matplotlib.collections.RegularPolyCollection* method), 2631
- autoscale() (*matplotlib.collections.StarPolygonCollection* method), 2653
- autoscale() (*matplotlib.collections.TriMesh* method), 2676
- autoscale() (*matplotlib.colors.AsinhNorm* method), 2712
- autoscale() (*matplotlib.colors.CenteredNorm* method), 2715
- autoscale() (*matplotlib.colors.FuncNorm* method), 2717
- autoscale() (*matplotlib.colors.LogNorm* method), 2718
- autoscale() (*matplotlib.colors.Normalize* method), 2708
- autoscale() (*matplotlib.colors.SymLogNorm* method), 2722
- autoscale() (*matplotlib.colors.TwoSlopeNorm* method), 2653
- autoscale() (*matplotlib.collections.TriMesh* method), 2676
- autoscale() (*matplotlib.colors.CenteredNorm* method), 2715
- autoscale() (*matplotlib.colors.Normalize* method), 2708
- autoscale() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3837
- autoscale\_None() (*matplotlib.cm.ScalarMappable* method), 2354
- autoscale\_None() (*matplotlib.collections.AsteriskPolygonCollection* method), 2360
- autoscale\_None() (*matplotlib.collections.BrokenBarHCollection* method), 2381
- autoscale\_None() (*matplotlib.collections.CircleCollection* method), 2404
- autoscale\_None() (*matplotlib.collections.Collection* method), 2427
- autoscale\_None() (*matplotlib.collections.EllipseCollection* method), 2449
- autoscale\_None() (*matplotlib.collections.EventCollection* method), 2471
- autoscale\_None() (*matplotlib.collections.LineCollection* method), 2495
- autoscale\_None() (*matplotlib.collections.PatchCollection* method), 2517
- autoscale\_None() (*matplotlib.collections.PathCollection* method), 2538
- autoscale\_None() (*matplotlib.collections.PolyCollection* method), 2561
- autoscale\_None() (*matplotlib.collections.PolyQuadMesh* method), 2585
- autoscale\_None() (*matplotlib.collections.QuadMesh* method), 2609
- autoscale\_None() (*matplotlib.collections.RegularPolyCollection* method), 2631
- autoscale\_None() (*matplotlib.collections.StarPolygonCollection* method), 2653
- autoscale\_None() (*matplotlib.collections.TriMesh* method), 2676
- autoscale\_None() (*matplotlib.colors.AsinhNorm* method), 2712
- autoscale\_None() (*matplotlib.colors.CenteredNorm* method), 2715
- autoscale\_None() (*matplotlib.colors.FuncNorm* method), 2717
- autoscale\_None() (*matplotlib.colors.LogNorm* method), 2718
- autoscale\_None() (*matplotlib.colors.Normalize* method), 2708
- autoscale\_None() (*matplotlib.colors.SymLogNorm* method), 2722
- autoscale\_None() (*matplotlib.colors.TwoSlopeNorm* method), 2653

method), 2723  
 autoscale\_view() (matplotlib.axes.Axes method), 2131  
 autoscale\_view() (mpl\_toolkits.mplot3d.axes3d.Axes3D method), 3837  
 AuxTransformBox (class in matplotlib.offsetbox), 3078  
 available (in module matplotlib.style), 3636  
 available() (matplotlib.widgets.LockDraw method), 3772  
 Axes (class in matplotlib.axes), 1880  
 Axes (class in mpl\_toolkits.axes\_grid1.mpl\_axes), 3959  
 Axes (class in mpl\_toolkits.axisartist.axislines), 4010  
 axes (matplotlib.artist.Artist property), 1867  
 axes (matplotlib.axes.Axes property), 2216  
 axes (matplotlib.collections.AsteriskPolygonCollection property), 2360  
 axes (matplotlib.collections.BrokenBarHCollection property), 2382  
 axes (matplotlib.collections.CircleCollection property), 2404  
 axes (matplotlib.collections.Collection property), 2427  
 axes (matplotlib.collections.EllipseCollection property), 2449  
 axes (matplotlib.collections.EventCollection property), 2471  
 axes (matplotlib.collections.LineCollection property), 2495  
 axes (matplotlib.collections.PatchCollection property), 2517  
 axes (matplotlib.collections.PathCollection property), 2538  
 axes (matplotlib.collections.PolyCollection property), 2561  
 axes (matplotlib.collections.PolyQuadMesh property), 2585  
 axes (matplotlib.collections.QuadMesh property), 2609  
 axes (matplotlib.collections.RegularPolyCollection property), 2631  
 axes (matplotlib.collections.StarPolygonCollection property), 2653  
 axes (matplotlib.collections.TriMesh property), 2676  
 axes (matplotlib.figure.Figure property), 2802  
 axes (matplotlib.figure.FigureBase property), 2860  
 axes (matplotlib.figure.SubFigure property), 2908  
 axes (matplotlib.offsetbox.OffsetBox property), 3084  
 axes() (in module matplotlib.pyplot), 3216  
 Axes3D (class in mpl\_toolkits.mplot3d.axes3d), 3804  
 Axes.AxisDict (class in mpl\_toolkits.axes\_grid1.mpl\_axes), 3961  
 AxesDivider (class in mpl\_toolkits.axes\_grid1.axes\_divider), 3912  
 AxesGrid (in module mpl\_toolkits.axes\_grid1.axes\_grid), 3922  
 AxesGrid (in module mpl\_toolkits.axisartist.axes\_grid), 3980  
 AxesImage (class in matplotlib.image), 2971  
 AxesLocator (class in mpl\_toolkits.axes\_grid1.axes\_divider), 3914  
 AXESPAD (matplotlib.table.Table attribute), 3642  
 AxesWidget (class in matplotlib.widgets), 3762  
 AxesX (class in mpl\_toolkits.axes\_grid1.axes\_size), 3931  
 AxesY (class in mpl\_toolkits.axes\_grid1.axes\_size), 3931  
 AxesZero (class in mpl\_toolkits.axisartist.axislines), 4016  
 axhline() (in module matplotlib.pyplot), 3304  
 axhline() (matplotlib.axes.Axes method), 1939  
 axhspan() (in module matplotlib.pyplot), 3306  
 axhspan() (matplotlib.axes.Axes method), 1942  
 Axis (class in matplotlib.axes), 2190  
 Axis (class in mpl\_toolkits.mplot3d.axes3d), 3857  
 axis (matplotlib.ticker.TickHelper attribute), 3705

axis (mpl\_toolkits.axes\_grid1.mpl\_axes.Axes property), 3961  
 axis (mpl\_toolkits.axisartist.axislines.Axes property), 4012  
 axis() (in module matplotlib.pyplot), 3444  
 axis() (matplotlib.axes.Axes method), 2080  
 axis\_aligned\_extrema() (matplotlib.bezier.BezierSegment method), 2332  
 axis\_date() (matplotlib.axes.Axis method), 2207  
 axis\_name (matplotlib.axes.XAxis attribute), 2212  
 axis\_name (matplotlib.axes.YAxis attribute), 2215  
 axis\_name (matplotlib.projections.polar.RadialAxis attribute), 3540  
 axis\_name (matplotlib.projections.polar.ThetaAxis attribute), 3544  
 AxisArtist (class in mpl\_toolkits.axisartist.axis\_artist), 3986  
 AxisArtistHelper (class in mpl\_toolkits.axisartist.axislines), 4020  
 AxisArtistHelperRectlinear (class in mpl\_toolkits.axisartist.axislines), 4020  
 AxisInfo (class in matplotlib.units), 3760  
 axisinfo() (matplotlib.category.StrCategoryConverter static method), 2336  
 axisinfo() (matplotlib.dates.ConciseDateConverter method), 2770  
 axisinfo() (matplotlib.dates.DateConverter method), 2772  
 axisinfo() (matplotlib.units.ConversionInterface static method), 3760  
 AxisLabel (class in mpl\_toolkits.axisartist.axis\_artist), 3991  
 AxisLineStyle (class in mpl\_toolkits.axisartist.axisline\_style), 4007  
 AxisLineStyle.FilledArrow (class in mpl\_toolkits.axisartist.axisline\_style), 4008  
 AxisLineStyle.SimpleArrow (class in mpl\_toolkits.axisartist.axisline\_style), 4008  
 AxisScaleBase (class in matplotlib.backend\_tools), 2258  
 AxLine (class in matplotlib.lines), 3038  
 axline() (in module matplotlib.pyplot), 3312  
 axline() (matplotlib.axes.Axes method), 1948  
 axvline() (in module matplotlib.pyplot), 3308  
 axvline() (matplotlib.axes.Axes method), 1943  
 axvspan() (in module matplotlib.pyplot), 3310  
 axvspan() (matplotlib.axes.Axes method), 1946

## B

BACK (matplotlib.backend\_bases.MouseButton attribute), 2239  
 back() (matplotlib.backend\_bases.NavigationToolBar2 method), 2241  
 back() (matplotlib.backend\_tools.ToolViewsPositions method), 2268  
 back() (matplotlib.cbook.Stack method), 2342  
 bar() (in module matplotlib.pyplot), 3281  
 bar() (matplotlib.axes.Axes method), 1916  
 bar() (mpl\_toolkits.mplot3d.axes3d.Axes3D method), 3809  
 bar3d() (mpl\_toolkits.mplot3d.axes3d.Axes3D method), 3810  
 bar\_label() (in module matplotlib.pyplot), 3288  
 bar\_label() (matplotlib.axes.Axes method), 1924  
 Barbs (class in matplotlib.quiver), 3591

- barbs () (in module `matplotlib.pyplot`), 3430  
 barbs () (`matplotlib.axes.Axes` method), 2067  
 barbs\_doc (`matplotlib.quiver.Barbs` property), 3595  
 BarContainer (class in `matplotlib.container`), 2745  
 barh () (in module `matplotlib.pyplot`), 3285  
 barh () (`matplotlib.axes.Axes` method), 1920  
 base (`matplotlib.scale.FuncScaleLog` property), 3608  
 base (`matplotlib.scale.LogScale` property), 3613  
 base (`matplotlib.scale.SymmetricalLogScale` property), 3619  
 BASE\_COLORS (in module `matplotlib.colors`), 2745  
 Bbox (class in `matplotlib.transforms`), 3716  
 bbox (`matplotlib._afm.CharMetrics` attribute), 1807  
 bbox (`matplotlib.ft2font.FT2Font` attribute), 2958  
 bbox\_artist () (in module `matplotlib.offsetbox`), 3099  
 bbox\_artist () (in module `matplotlib.patches`), 3197  
 BboxBase (class in `matplotlib.transforms`), 3722  
 BboxConnector (class in  
     `mpl_toolkits.axes_grid1.inset_locator`), 3942  
 BboxConnectorPatch (class in  
     `mpl_toolkits.axes_grid1.inset_locator`), 3944  
 BboxImage (class in `matplotlib.image`), 2975  
 BboxPatch (class in `mpl_toolkits.axes_grid1.inset_locator`),  
     3947  
 BboxTransform (class in `matplotlib.transforms`), 3726  
 BboxTransformFrom (class in `matplotlib.transforms`), 3727  
 BboxTransformTo (class in `matplotlib.transforms`), 3727  
 BboxTransformToMaxOnly (class in  
     `matplotlib.transforms`), 3727  
 begin\_text (`matplotlib.backends.backend_pdf.Op`  
     attribute), 2293  
 begin\_typing () (`matplotlib.widgets.TextBox` method),  
     3789  
 beginStream () (`matplotlib.backends.backend_pdf.PdfFile`  
     method), 2296  
 BezierSegment (class in `matplotlib.bezier`), 2332  
 bin\_path () (`matplotlib.animation.ImageMagickBase` class  
     method), 1844  
 bin\_path () (`matplotlib.animation.MovieWriter` class  
     method), 1839  
 blend\_hsv () (`matplotlib.colors.LightSource` method), 2734  
 blend\_overlay () (`matplotlib.colors.LightSource` method),  
     2735  
 blend\_soft\_light () (`matplotlib.colors.LightSource`  
     method), 2735  
 blended\_transform\_factory () (in module  
     `matplotlib.transforms`), 3743  
 BlendedAffine2D (class in `matplotlib.transforms`), 3727  
 BlendedGenericTransform (class in  
     `matplotlib.transforms`), 3728  
 blit () (`matplotlib.backend_bases.FigureCanvasBase`  
     method), 2225  
 blit () (`matplotlib.backends.backend_tkagg.FigureCanvasTkAgg`  
     method), 2324  
 blit () (`matplotlib.backends.backend_webagg_core.FigureCanvasWebAggCore`  
     method), 2324  
 blocked () (`matplotlib.cbook.CallbackRegistry` method),  
     2339  
 BoundaryNorm (class in `matplotlib.colors`), 2712  
 bounds (`matplotlib.transforms.Bbox` property), 3718  
 bounds (`matplotlib.transforms.BboxBase` property), 3723  
 box () (in module `matplotlib.pyplot`), 3446  
 boxplot () (in module `matplotlib.pyplot`), 3342  
 boxplot () (`matplotlib.axes.Axes` method), 1978  
 boxplot\_stats () (in module `matplotlib.cbook`), 2342  
 BoxStyle (class in `matplotlib.patches`), 3123  
 BoxStyle.Circle (class in `matplotlib.patches`), 3124  
 BoxStyle.DArrow (class in `matplotlib.patches`), 3124  
 BoxStyle.Ellipse (class in `matplotlib.patches`), 3124  
 BoxStyle.LArrow (class in `matplotlib.patches`), 3124  
 BoxStyle.RArrow (class in `matplotlib.patches`), 3125  
 BoxStyle.Round (class in `matplotlib.patches`), 3125  
 BoxStyle.Round4 (class in `matplotlib.patches`), 3125  
 BoxStyle.Roundtooth (class in `matplotlib.patches`), 3126  
 BoxStyle.Sawtooth (class in `matplotlib.patches`), 3126  
 BoxStyle.Square (class in `matplotlib.patches`), 3126  
 broken\_barh () (in module `matplotlib.pyplot`), 3298  
 broken\_barh () (`matplotlib.axes.Axes` method), 1933  
 BrokenBarHCollection (class in `matplotlib.collections`),  
     2380  
 bubble () (`matplotlib.cbook.Stack` method), 2342  
 buffer\_rgba () (`matplotlib.backends.backend_agg.FigureCanvasAgg`  
     method), 2278  
 buffer\_rgba ()  
     (`matplotlib.backends.backend_agg.RendererAgg`  
     method), 2281  
 Button (class in `matplotlib.widgets`), 3763  
 button\_pick\_id  
     (`matplotlib.backend_bases.FigureCanvasBase`  
     property), 2225  
 button\_press\_handler () (in module  
     `matplotlib.backend_bases`), 2253  
 bxp () (`matplotlib.axes.Axes` method), 1985
- ## C
- caching\_module\_getattr () (in module  
     `matplotlib._api`), 3792  
 calc\_label\_rot\_and\_inline ()  
     (`matplotlib.contour.ContourLabeler` method), 2752  
 calculate\_plane\_coefficients ()  
     (`matplotlib.tri.Triangulation` method), 3746  
 calculate\_rms () (in module `matplotlib.testing.compare`),  
     3650  
 CallbackRegistry (class in `matplotlib.cbook`), 2338  
 callbacks (`matplotlib.backend_bases.FigureCanvasBase`  
     property), 2225  
 can\_pan () (`matplotlib.axes.Axes` method), 2170  
 can\_pan () (`matplotlib.projections.geo.GeoAxes` method),  
     3555  
 can\_pan () (`matplotlib.projections.polar.PolarAxes` method),  
     3527  
 can\_pan () (`mpl_toolkits.mplot3d.axes3d.Axes3D` method),  
     3846  
 can\_zoom () (`matplotlib.axes.Axes` method), 2170  
 can\_zoom () (`matplotlib.projections.geo.GeoAxes` method),  
     3555

- can\_zoom() (*matplotlib.projections.polar.PolarAxes method*), 3527
- can\_zoom() (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3846
- canvas (*matplotlib.backend\_managers.ToolManager property*), 2255
- canvas (*matplotlib.backend\_tools.ToolBase property*), 2260
- canvas (*matplotlib.lines.VertexSelector property*), 3037
- canvas (*matplotlib.offsetbox.DraggableBase property*), 3080
- CapStyle (*class in matplotlib.\_enums*), 3800
- capstyle\_cmd() (*matplotlib.backends.backend\_pdf.GraphicsContextPdf method*), 2292
- capstyles (*matplotlib.backends.backend\_pdf.GraphicsContextPdf attribute*), 2292
- CapStyleType (*in module matplotlib.typing*), 3759
- CbarAxesBase (*class in mpl\_toolkits.axes\_grid1.axes\_grid*), 3922
- Cell (*class in matplotlib.table*), 3636
- center (*matplotlib.patches.Annulus property*), 3103
- center (*matplotlib.patches.Ellipse property*), 3141
- center (*matplotlib.widgets.RectangleSelector property*), 3782
- CenteredNorm (*class in matplotlib.colors*), 2714
- changed() (*matplotlib.cm.ScalarMappable method*), 2354
- changed() (*matplotlib.collections.AsteriskPolygonCollection method*), 2360
- changed() (*matplotlib.collections.BrokenBarHCollection method*), 2382
- changed() (*matplotlib.collections.CircleCollection method*), 2404
- changed() (*matplotlib.collections.Collection method*), 2427
- changed() (*matplotlib.collections.EllipseCollection method*), 2449
- changed() (*matplotlib.collections.EventCollection method*), 2471
- changed() (*matplotlib.collections.LineCollection method*), 2495
- changed() (*matplotlib.collections.PatchCollection method*), 2517
- changed() (*matplotlib.collections.PathCollection method*), 2538
- changed() (*matplotlib.collections.PolyCollection method*), 2561
- changed() (*matplotlib.collections.PolyQuadMesh method*), 2585
- changed() (*matplotlib.collections.QuadMesh method*), 2610
- changed() (*matplotlib.collections.RegularPolyCollection method*), 2631
- changed() (*matplotlib.collections.StarPolygonCollection method*), 2654
- changed() (*matplotlib.collections.TriMesh method*), 2676
- changed() (*matplotlib.contour.ContourSet method*), 2758
- CharMetrics (*class in matplotlib.\_afm*), 1807
- check\_figures\_equal() (*in module matplotlib.testing.decorators*), 3651
- check\_gc() (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2299
- check\_getitem() (*in module matplotlib.\_api*), 3792
- check\_if\_parallel() (*in module matplotlib.bezier*), 2333
- check\_in\_list() (*in module matplotlib.\_api*), 3792
- check\_isinstance() (*in module matplotlib.\_api*), 3793
- check\_shape() (*in module matplotlib.\_api*), 3793
- CheckButtons (*class in matplotlib.widgets*), 3764
- checksum (*matplotlib.dviread.Tfm attribute*), 2787
- cids (*matplotlib.offsetbox.DraggableBase property*), 3080
- Circle (*class in matplotlib.patches*), 3127
- circle() (*matplotlib.path.Path class method*), 3200
- circle\_ratios() (*matplotlib.tri.TriAnalyzer method*), 3754
- CircleCollection (*class in matplotlib.collections*), 2403
- CirclePolygon (*class in matplotlib.patches*), 3130
- Circles (*class in matplotlib.hatch*), 2970
- circles (*matplotlib.widgets.RadioButtons property*), 3776
- circular\_spine() (*matplotlib.spines.Spine class method*), 3629
- cla() (*in module matplotlib.pyplot*), 3219
- cla() (*matplotlib.axes.Axes method*), 2080
- clabel() (*in module matplotlib.pyplot*), 3361
- clabel() (*matplotlib.axes.Axes method*), 2002
- clabel() (*matplotlib.contour.ContourLabeler method*), 2753
- clabel() (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3815
- ClabelText (*class in matplotlib.contour*), 2748
- classproperty (*class in matplotlib.\_api*), 3793
- clean() (*matplotlib.cbook.Grouper method*), 2341
- cleaned() (*matplotlib.path.Path method*), 3200
- clear() (*matplotlib.axes.Axes method*), 2080
- clear() (*matplotlib.axis.Axis method*), 2192
- clear() (*matplotlib.backend\_tools.ToolViewsPositions method*), 2268
- clear() (*matplotlib.backends.backend\_agg.RendererAgg method*), 2281
- clear() (*matplotlib.cbook.Stack method*), 2342
- clear() (*matplotlib.figure.Figure method*), 2802
- clear() (*matplotlib.figure.FigureBase method*), 2860
- clear() (*matplotlib.figure.SubFigure method*), 2908
- clear() (*matplotlib.ft2font.FT2Font method*), 2958
- clear() (*matplotlib.projections.geo.GeoAxes method*), 3555
- clear() (*matplotlib.projections.geo.LambertAxes method*), 3571
- clear() (*matplotlib.projections.polar.PolarAxes method*), 3527
- clear() (*matplotlib.projections.polar.RadialAxis method*), 3540
- clear() (*matplotlib.projections.polar.ThetaAxis method*), 3544
- clear() (*matplotlib.spines.Spine method*), 3629
- clear() (*matplotlib.transforms.Affine2D method*), 3711
- clear() (*matplotlib.widgets.Cursor method*), 3768
- clear() (*matplotlib.widgets.MultiCursor method*), 3773
- clear() (*mpl\_toolkits.axes\_grid1.mpl\_axes.Axes method*), 3963
- clear() (*mpl\_toolkits.axes\_grid1.parasite\_axes.HostAxesBase method*), 3967

- clear ()  
(*mpl\_toolkits.axes\_grid1.parasite\_axes.ParasiteAxesBase* method), 3969
- clear () (*mpl\_toolkits.axisartist.axislines.Axes* method), 4014
- clear () (*mpl\_toolkits.axisartist.axislines.AxesZero* method), 4018
- clear ()  
(*mpl\_toolkits.axisartist.floating\_axes.FloatingAxesBase* method), 4024
- clear () (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3827
- clearup\_closed () (*matplotlib.backends.backend\_nbagg.FigureManagerNbAgg* method), 2290
- clf () (in module *matplotlib.pyplot*), 3219
- clf () (*matplotlib.figure.Figure* method), 2803
- clf () (*matplotlib.figure.FigureBase* method), 2860
- clf () (*matplotlib.figure.SubFigure* method), 2909
- clim () (in module *matplotlib.pyplot*), 3471
- clip (*matplotlib.backends.backend\_pdf.Op* attribute), 2293
- clip (*matplotlib.colors.Normalize* property), 2708
- clip\_children (*matplotlib.offsetbox.DrawingArea* property), 3081
- clip\_cmd () (*matplotlib.backends.backend\_pdf.GraphicsContextPdf* method), 2292
- clip\_to\_bbox () (*matplotlib.path.Path* method), 3200
- close () (in module *matplotlib.pyplot*), 3219
- close () (*matplotlib.backends.backend\_pdf.PdfFile* method), 2296
- close () (*matplotlib.backends.backend\_pdf.PdfPages* method), 2298
- close () (*matplotlib.backends.backend\_pgf.PdfPages* method), 2306
- close () (*matplotlib.backends.backend\_svg.XMLWriter* method), 2322
- close () (*matplotlib.dviread.Dvi* method), 2784
- close\_fill\_stroke  
(*matplotlib.backends.backend\_pdf.Op* attribute), 2293
- close\_group () (*matplotlib.backend\_bases.RendererBase* method), 2243
- close\_group ()  
(*matplotlib.backends.backend\_svg.RendererSVG* method), 2318
- close\_stroke (*matplotlib.backends.backend\_pdf.Op* attribute), 2293
- CloseEvent (class in *matplotlib.backend\_bases*), 2223
- closepath (*matplotlib.backends.backend\_pdf.Op* attribute), 2293
- CLOSEPOLY (*matplotlib.path.Path* attribute), 3199
- closest () (*matplotlib.widgets.ToolHandles* method), 3790
- closest () (*matplotlib.widgets.ToolLineHandles* method), 3790
- code\_type (*matplotlib.path.Path* attribute), 3201
- codes (*matplotlib.legend.Legend* attribute), 2999
- codes (*matplotlib.offsetbox.AnchoredOffsetbox* attribute), 3070
- codes (*matplotlib.path.Path* property), 3201
- codes (*matplotlib.table.Table* attribute), 3642
- codes (*matplotlib.text.TextPath* property), 3677
- coefs (*matplotlib.transforms.BboxBase* attribute), 3723
- cohere () (in module *matplotlib.mlab*), 3053
- cohere () (in module *matplotlib.pyplot*), 3319
- cohere () (*matplotlib.axes.Axes* method), 1955
- Collection (class in *matplotlib.collections*), 2425
- collections (*matplotlib.contour.ContourSet* property), 2758
- color\_sequences (in module *matplotlib*), 1804
- color\_sequences (in module *matplotlib.pyplot*), 3479
- Colorbar (class in *matplotlib.colorbar*), 2697
- colorbar (*matplotlib.cm.ScalarMappable* attribute), 2354
- colorbar (*matplotlib.collections.AsteriskPolygonCollection* attribute), 2360
- colorbar (*matplotlib.collections.BrokenBarHCollection* attribute), 2382
- colorbar (*matplotlib.collections.CircleCollection* attribute), 2404
- colorbar (*matplotlib.collections.Collection* attribute), 2428
- colorbar (*matplotlib.collections.EllipseCollection* attribute), 2449
- colorbar (*matplotlib.collections.EventCollection* attribute), 2471
- colorbar (*matplotlib.collections.LineCollection* attribute), 2495
- colorbar (*matplotlib.collections.PatchCollection* attribute), 2517
- colorbar (*matplotlib.collections.PathCollection* attribute), 2538
- colorbar (*matplotlib.collections.PolyCollection* attribute), 2561
- colorbar (*matplotlib.collections.PolyQuadMesh* attribute), 2585
- colorbar (*matplotlib.collections.QuadMesh* attribute), 2610
- colorbar (*matplotlib.collections.RegularPolyCollection* attribute), 2632
- colorbar (*matplotlib.collections.StarPolygonCollection* attribute), 2654
- colorbar (*matplotlib.collections.TriMesh* attribute), 2677
- colorbar () (in module *matplotlib.pyplot*), 3471
- colorbar () (*matplotlib.figure.Figure* method), 2803
- colorbar () (*matplotlib.figure.FigureBase* method), 2861
- colorbar () (*matplotlib.figure.SubFigure* method), 2909
- colorbar ()  
(*mpl\_toolkits.axes\_grid1.axes\_grid.CbarAxesBase* method), 3922
- colorbar\_extend (*matplotlib.colors.Colormap* attribute), 2725
- colorbar\_gridspec (*matplotlib.layout\_engine.ConstrainedLayoutEngine* property), 2990
- colorbar\_gridspec  
(*matplotlib.layout\_engine.LayoutEngine* property), 2991
- colorbar\_gridspec (*matplotlib.layout\_engine.PlaceHolderLayoutEngine* property), 2992

colorbar\_gridspec  
     (*matplotlib.layout\_engine.TightLayoutEngine*  
     *property*), 2992  
 ColorbarBase (*in module matplotlib.colorbar*), 2703  
 Colormap (*class in matplotlib.colors*), 2724  
 ColormapRegistry (*class in matplotlib.cm*), 2352  
 colormaps (*in module matplotlib*), 1804  
 colormaps (*in module matplotlib.pyplot*), 3479  
 ColorSequenceRegistry (*class in matplotlib.colors*),  
     2732  
 ColorType (*in module matplotlib.typing*), 3758  
 ColourType (*in module matplotlib.typing*), 3758  
 colspan (*matplotlib.gridspec.SubplotSpec property*), 2965  
 commands (*matplotlib.backends.backend\_pdf.GraphicsContextPdf*  
     *attribute*), 2292  
 comment () (*matplotlib.backends.backend\_svg.XMLWriter*  
     *method*), 2322  
 CommSocket (*class in matplotlib.backends.backend\_nbagg*),  
     2290  
 comparable\_formats () (*in module*  
     *matplotlib.testing.compare*), 3650  
 compare\_images () (*in module*  
     *matplotlib.testing.compare*), 3650  
 complex\_spectrum () (*in module matplotlib.mlab*), 3055  
 composite\_images () (*in module matplotlib.image*), 2985  
 composite\_transform\_factory () (*in module*  
     *matplotlib.transforms*), 3743  
 CompositeAffine2D (*class in matplotlib.transforms*), 3730  
 CompositeGenericTransform (*class in*  
     *matplotlib.transforms*), 3730  
 CompositePart (*class in matplotlib.\_afm*), 1807  
 compressobj (*matplotlib.backends.backend\_pdf.Stream*  
     *attribute*), 2304  
 concat\_matrix (*matplotlib.backends.backend\_pdf.Op*  
     *attribute*), 2293  
 ConciseDateConverter (*class in matplotlib.dates*), 2770  
 ConciseDateFormatter (*class in matplotlib.dates*), 2770  
 configure\_subplots ()  
     (*matplotlib.backend\_bases.NavigationToolbar2*  
     *method*), 2241  
 ConfigureSubplotsBase (*class in*  
     *matplotlib.backend\_tools*), 2259  
 connect () (*in module matplotlib.pyplot*), 3508  
 connect () (*matplotlib.cbook.CallbackRegistry method*),  
     2340  
 connect () (*matplotlib.patches.ConnectionStyle.Angle*  
     *method*), 3138  
 connect () (*matplotlib.patches.ConnectionStyle.Angle3*  
     *method*), 3138  
 connect () (*matplotlib.patches.ConnectionStyle.Arc*  
     *method*), 3139  
 connect () (*matplotlib.patches.ConnectionStyle.Arc3*  
     *method*), 3139  
 connect () (*matplotlib.patches.ConnectionStyle.Bar*  
     *method*), 3140  
 connect () (*matplotlib.widgets.MultiCursor method*), 3773  
 connect\_bbox ()  
     (*mpl\_toolkits.axes\_grid1.inset\_locator.BboxConnector*  
     *static method*), 3943  
 connect\_default\_events ()  
     (*matplotlib.widgets.SpanSelector method*), 3787  
 connect\_event () (*matplotlib.widgets.AxesWidget*  
     *method*), 3763  
 connected (*matplotlib.backends.backend\_nbagg.FigureManagerNbAgg*  
     *property*), 2290  
 connection\_info () (*in module*  
     *matplotlib.backends.backend\_nbagg*), 2291  
 ConnectionPatch (*class in matplotlib.patches*), 3132  
 ConnectionStyle (*class in matplotlib.patches*), 3137  
 ConnectionStyle.Angle (*class in matplotlib.patches*),  
     3137  
 ConnectionStyle.Angle3 (*class in matplotlib.patches*),  
     3138  
 ConnectionStyle.Arc (*class in matplotlib.patches*), 3138  
 ConnectionStyle.Arc3 (*class in matplotlib.patches*),  
     3139  
 ConnectionStyle.Bar (*class in matplotlib.patches*), 3139  
 ConstrainedLayoutEngine (*class in*  
     *matplotlib.layout\_engine*), 2989  
 Container (*class in matplotlib.container*), 2746  
 contains () (*matplotlib.artist.Artist method*), 1849  
 contains () (*matplotlib.axes.Axes method*), 2173  
 contains () (*matplotlib.axis.Axis method*), 2210  
 contains ()  
     (*matplotlib.collections.AsteriskPolygonCollection*  
     *method*), 2360  
 contains () (*matplotlib.collections.BrokenBarHCollection*  
     *method*), 2382  
 contains () (*matplotlib.collections.CircleCollection*  
     *method*), 2404  
 contains () (*matplotlib.collections.Collection method*),  
     2428  
 contains () (*matplotlib.collections.EllipseCollection*  
     *method*), 2449  
 contains () (*matplotlib.collections.EventCollection*  
     *method*), 2471  
 contains () (*matplotlib.collections.LineCollection method*),  
     2495  
 contains () (*matplotlib.collections.PatchCollection*  
     *method*), 2517  
 contains () (*matplotlib.collections.PathCollection method*),  
     2539  
 contains () (*matplotlib.collections.PolyCollection method*),  
     2561  
 contains () (*matplotlib.collections.PolyQuadMesh method*),  
     2585  
 contains () (*matplotlib.collections.QuadMesh method*),  
     2610  
 contains () (*matplotlib.collections.RegularPolyCollection*  
     *method*), 2632  
 contains () (*matplotlib.collections.StarPolygonCollection*  
     *method*), 2654  
 contains () (*matplotlib.collections.TriMesh method*), 2677  
 contains () (*matplotlib.figure.Figure method*), 2806  
 contains () (*matplotlib.figure.FigureBase method*), 2864  
 contains () (*matplotlib.figure.SubFigure method*), 2912

- contains () (*matplotlib.image.BboxImage method*), 2975
- contains () (*matplotlib.legend.Legend method*), 2999
- contains () (*matplotlib.lines.Line2D method*), 3021
- contains () (*matplotlib.offsetbox.AnnotationBbox method*), 3075
- contains () (*matplotlib.offsetbox.OffsetBox method*), 3085
- contains () (*matplotlib.patches.Patch method*), 3164
- contains () (*matplotlib.quiver.QuiverKey method*), 3588
- contains () (*matplotlib.table.Table method*), 3643
- contains () (*matplotlib.text.Annotation method*), 3672
- contains () (*matplotlib.text.Text method*), 3655
- contains () (*matplotlib.transforms.BboxBase method*), 3723
- contains () (*matplotlib.transforms.TransformedBbox method*), 3742
- contains\_branch () (*matplotlib.transforms.BlendedGenericTransform method*), 3728
- contains\_branch () (*matplotlib.transforms.Transform method*), 3737
- contains\_branch\_seperately () (*matplotlib.transforms.Transform method*), 3737
- contains\_path () (*matplotlib.path.Path method*), 3201
- contains\_point () (*matplotlib.axes.Axes method*), 2174
- contains\_point () (*matplotlib.patches.Patch method*), 3164
- contains\_point () (*matplotlib.path.Path method*), 3201
- contains\_points () (*matplotlib.patches.Patch method*), 3165
- contains\_points () (*matplotlib.path.Path method*), 3202
- containsx () (*matplotlib.transforms.BboxBase method*), 3723
- containsy () (*matplotlib.transforms.BboxBase method*), 3723
- context () (*in module matplotlib.style*), 3634
- contiguous\_regions () (*in module matplotlib.cbook*), 2344
- contour () (*in module matplotlib.pyplot*), 3362
- contour () (*matplotlib.axes.Axes method*), 2003
- contour () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3815
- contourf () (*in module matplotlib.pyplot*), 3367
- contourf () (*matplotlib.axes.Axes method*), 2008
- contourf () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3817
- ContourLabeler (*class in matplotlib.contour*), 2751
- ContourSet (*class in matplotlib.contour*), 2755
- control\_points (*matplotlib.bezier.BezierSegment property*), 2332
- ConversionError, 3760
- ConversionInterface (*class in matplotlib.units*), 3760
- convert () (*matplotlib.category.StrCategoryConverter static method*), 2336
- convert () (*matplotlib.dates.DateConverter static method*), 2772
- convert () (*matplotlib.units.ConversionInterface static method*), 3760
- convert () (*matplotlib.units.DecimalConverter static method*), 3761
- convert\_mesh\_to\_paths () (*matplotlib.collections.TriMesh static method*), 2677
- convert\_to\_pct () (*matplotlib.ticker.PercentFormatter method*), 3699
- convert\_units () (*matplotlib.axis.Axis method*), 2211
- convert\_xunits () (*matplotlib.artist.Artist method*), 1870
- convert\_xunits () (*matplotlib.axes.Axes method*), 2156
- convert\_xunits () (*matplotlib.collections.AsteriskPolygonCollection method*), 2360
- convert\_xunits () (*matplotlib.collections.BrokenBarHCollection method*), 2382
- convert\_xunits () (*matplotlib.collections.CircleCollection method*), 2404
- convert\_xunits () (*matplotlib.collections.Collection method*), 2428
- convert\_xunits () (*matplotlib.collections.EllipseCollection method*), 2449
- convert\_xunits () (*matplotlib.collections.EventCollection method*), 2472
- convert\_xunits () (*matplotlib.collections.LineCollection method*), 2495
- convert\_xunits () (*matplotlib.collections.PatchCollection method*), 2517
- convert\_xunits () (*matplotlib.collections.PathCollection method*), 2539
- convert\_xunits () (*matplotlib.collections.PolyCollection method*), 2562
- convert\_xunits () (*matplotlib.collections.PolyQuadMesh method*), 2585
- convert\_xunits () (*matplotlib.collections.QuadMesh method*), 2610
- convert\_xunits () (*matplotlib.collections.RegularPolyCollection method*), 2632
- convert\_xunits () (*matplotlib.collections.StarPolygonCollection method*), 2654
- convert\_xunits () (*matplotlib.collections.TriMesh method*), 2677
- convert\_xunits () (*matplotlib.figure.Figure method*), 2806
- convert\_xunits () (*matplotlib.figure.FigureBase method*), 2864
- convert\_xunits () (*matplotlib.figure.SubFigure method*), 2912
- convert\_yunits () (*matplotlib.artist.Artist method*), 1870
- convert\_yunits () (*matplotlib.axes.Axes method*), 2156
- convert\_yunits () (*matplotlib.collections.AsteriskPolygonCollection method*), 2360
- convert\_yunits () (*matplotlib.collections.BrokenBarHCollection method*), 2382
- convert\_yunits () (*matplotlib.collections.CircleCollection method*),

- 2404
- `convert_yunits()` (*matplotlib.collections.Collection method*), 2428
- `convert_yunits()` (*matplotlib.collections.EllipseCollection method*), 2449
- `convert_yunits()` (*matplotlib.collections.EventCollection method*), 2472
- `convert_yunits()` (*matplotlib.collections.LineCollection method*), 2495
- `convert_yunits()` (*matplotlib.collections.PatchCollection method*), 2518
- `convert_yunits()` (*matplotlib.collections.PathCollection method*), 2539
- `convert_yunits()` (*matplotlib.collections.PolyCollection method*), 2562
- `convert_yunits()` (*matplotlib.collections.PolyQuadMesh method*), 2585
- `convert_yunits()` (*matplotlib.collections.QuadMesh method*), 2610
- `convert_yunits()` (*matplotlib.collections.RegularPolyCollection method*), 2632
- `convert_yunits()` (*matplotlib.collections.StarPolygonCollection method*), 2654
- `convert_yunits()` (*matplotlib.collections.TriMesh method*), 2677
- `convert_yunits()` (*matplotlib.figure.Figure method*), 2806
- `convert_yunits()` (*matplotlib.figure.FigureBase method*), 2864
- `convert_yunits()` (*matplotlib.figure.SubFigure method*), 2912
- `convert_zunits()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3845
- `copy()` (*in module matplotlib.\_docstring*), 2783
- `copy()` (*matplotlib.colors.Colormap method*), 2725
- `copy()` (*matplotlib.font\_manager.FontProperties method*), 2950
- `copy()` (*matplotlib.path.Path method*), 3202
- `copy()` (*matplotlib.RcParams method*), 1799
- `copy_from_bbox()` (*matplotlib.backends.backend\_agg.FigureCanvasAgg method*), 2278
- `copy_from_bbox()` (*matplotlib.backends.backend\_cairo.FigureCanvasCairo method*), 2284
- `copy_properties()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2234
- `copy_properties()` (*matplotlib.backends.backend\_pdf.GraphicsContextPdf method*), 2292
- `copy_with_path_effect()` (*matplotlib.patheffects.PathEffectRenderer method*), 3208
- `corners` (*matplotlib.widgets.RectangleSelector property*), 3782
- `corners()` (*matplotlib.transforms.BboxBase method*), 3723
- `count_contains()` (*matplotlib.transforms.BboxBase method*), 3723
- `count_overlaps()` (*matplotlib.transforms.BboxBase method*), 3723
- `covariance_factor()` (*matplotlib.mlab.GaussianKDE method*), 3051
- `create_artists()` (*matplotlib.legend\_handler.HandlerBase method*), 3007
- `create_artists()` (*matplotlib.legend\_handler.HandlerErrorbar method*), 3009
- `create_artists()` (*matplotlib.legend\_handler.HandlerLine2D method*), 3010
- `create_artists()` (*matplotlib.legend\_handler.HandlerLine2DCompound method*), 3011
- `create_artists()` (*matplotlib.legend\_handler.HandlerLineCollection method*), 3012
- `create_artists()` (*matplotlib.legend\_handler.HandlerPatch method*), 3014
- `create_artists()` (*matplotlib.legend\_handler.HandlerPolyCollection method*), 3015
- `create_artists()` (*matplotlib.legend\_handler.HandlerRegularPolyCollection method*), 3016
- `create_artists()` (*matplotlib.legend\_handler.HandlerStem method*), 3017
- `create_artists()` (*matplotlib.legend\_handler.HandlerStepPatch method*), 3018
- `create_artists()` (*matplotlib.legend\_handler.HandlerTuple method*), 3019
- `create_collection()` (*matplotlib.legend\_handler.HandlerCircleCollection method*), 3009
- `create_collection()` (*matplotlib.legend\_handler.HandlerPathCollection method*), 3015
- `create_collection()` (*matplotlib.legend\_handler.HandlerRegularPolyCollection method*), 3016
- `create_dummy_axis()` (*matplotlib.ticker.TickHelper method*), 3705
- `create_hatch()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2311
- `create_with_canvas()` (*matplotlib.backend\_bases.FigureManagerBase class method*), 2233
- `create_with_canvas()` (*matplotlib.backends.backend\_nbagg.FigureManagerNbAgg*



- class method), 2290
- createType1Descriptor() (matplotlib.backends.backend\_pdf.PdfFile method), 2296
- csd() (in module matplotlib.mlab), 3056
- csd() (in module matplotlib.pyplot), 3322
- csd() (matplotlib.axes.Axes method), 1958
- CSS4\_COLORS (in module matplotlib.colors), 2745
- CubicTriInterpolator (class in matplotlib.tri), 3750
- Cursor (class in matplotlib.widgets), 3767
- cursor (matplotlib.backend\_tools.ToolPan attribute), 2265
- cursor (matplotlib.backend\_tools.ToolToggleBase attribute), 2267
- cursor (matplotlib.backend\_tools.ToolZoom attribute), 2269
- Cursors (class in matplotlib.backend\_tools), 2259
- cursors (in module matplotlib.backend\_tools), 2272
- CURVE3 (matplotlib.path.Path attribute), 3199
- CURVE4 (matplotlib.path.Path attribute), 3199
- curveto (matplotlib.backends.backend\_pdf.Op attribute), 2293
- CustomCell (in module matplotlib.table), 3641
- cycler() (in module matplotlib.rcsetup), 3597
- ## D
- d\_interval (mpl\_toolkits.mplot3d.axis3d.Axis property), 3857
- dash\_cmd() (matplotlib.backends.backend\_pdf.GraphicsContextPdf method), 2292
- data() (matplotlib.backends.backend\_svg.XMLWriter method), 2323
- datalim\_to\_dt() (matplotlib.dates.DateLocator method), 2773
- date2num() (in module matplotlib.dates), 2778
- DateConverter (class in matplotlib.dates), 2772
- DateFormatter (class in matplotlib.dates), 2772
- DateLocator (class in matplotlib.dates), 2773
- datestr2num() (in module matplotlib.dates), 2778
- DayLocator (class in matplotlib.dates), 2773
- DecimalConverter (class in matplotlib.units), 3761
- decrypted (matplotlib.\_type1font.Type1Font attribute), 3757
- deepcopy() (matplotlib.path.Path method), 3203
- default\_keymap (matplotlib.backend\_tools.SaveFigureBase property), 2260
- default\_keymap (matplotlib.backend\_tools.ToolBack property), 2260
- default\_keymap (matplotlib.backend\_tools.ToolBase attribute), 2260
- default\_keymap (matplotlib.backend\_tools.ToolCopyToClipboardBase property), 2261
- default\_keymap (matplotlib.backend\_tools.ToolForward property), 2262
- default\_keymap (matplotlib.backend\_tools.ToolFullScreen property), 2263
- default\_keymap (matplotlib.backend\_tools.ToolGrid property), 2263
- default\_keymap (matplotlib.backend\_tools.ToolHelpBase property), 2264
- default\_keymap (matplotlib.backend\_tools.ToolHome property), 2264
- default\_keymap (matplotlib.backend\_tools.ToolMinorGrid property), 2264
- default\_keymap (matplotlib.backend\_tools.ToolPan property), 2265
- default\_keymap (matplotlib.backend\_tools.ToolQuit property), 2265
- default\_keymap (matplotlib.backend\_tools.ToolQuitAll property), 2266
- default\_keymap (matplotlib.backend\_tools.ToolXScale property), 2268
- default\_keymap (matplotlib.backend\_tools.ToolYScale property), 2269
- default\_keymap (matplotlib.backend\_tools.ToolZoom property), 2269
- default\_params (matplotlib.ticker.MaxNLocator attribute), 3697
- default\_toggled (matplotlib.backend\_tools.ToolToggleBase attribute), 2267
- default\_units() (matplotlib.category.StrCategoryConverter static method), 2337
- default\_units() (matplotlib.dates.DateConverter static method), 2772
- default\_units() (matplotlib.units.ConversionInterface static method), 3760
- defaultFont (matplotlib.font\_manager.FontManager property), 2947
- define\_aliases() (in module matplotlib.\_api), 3794
- deg\_mark (mpl\_toolkits.axisartist.angle\_helper.FormatterDMS attribute), 3974
- deg\_mark (mpl\_toolkits.axisartist.angle\_helper.FormatterHMS attribute), 3975
- degree (matplotlib.bezier.BezierSegment property), 2332
- delaxes() (in module matplotlib.pyplot), 3220
- delaxes() (matplotlib.figure.Figure method), 2806
- delaxes() (matplotlib.figure.FigureBase method), 2864
- delaxes() (matplotlib.figure.SubFigure method), 2912
- delete\_masked\_points() (in module matplotlib.cbook), 2344
- delete\_parameter() (in module matplotlib.\_api.deprecation), 3795
- delta() (matplotlib.backends.backend\_pdf.GraphicsContextPdf method), 2292
- demo() (matplotlib.\_enums.CapStyle static method), 3800
- demo() (matplotlib.\_enums.JoinStyle static method), 3800
- deprecate\_method\_override() (in module matplotlib.\_api.deprecation), 3796
- deprecate\_privatize\_attribute (class in matplotlib.\_api.deprecation), 3796
- deprecated() (in module matplotlib.\_api.deprecation), 3797

- depth (*matplotlib.dviread.Tfm* attribute), 2787
- depth (*matplotlib.mathtext.RasterParse* attribute), 3047
- depth (*matplotlib.mathtext.VectorParse* attribute), 3048
- depth (*matplotlib.transforms.BlendedGenericTransform* property), 3728
- depth (*matplotlib.transforms.CompositeAffine2D* property), 3730
- depth (*matplotlib.transforms.CompositeGenericTransform* property), 3730
- depth (*matplotlib.transforms.Transform* property), 3737
- descender (*matplotlib.ft2font.FT2Font* attribute), 2958
- description
  - (*matplotlib.backend\_tools.ConfigureSubplotsBase* attribute), 2259
- description (*matplotlib.backend\_tools.SaveFigureBase* attribute), 2260
- description (*matplotlib.backend\_tools.ToolBack* attribute), 2260
- description (*matplotlib.backend\_tools.ToolBase* attribute), 2261
- description (*matplotlib.backend\_tools.ToolCopyToClipboardBase* attribute), 2261
- description (*matplotlib.backend\_tools.ToolForward* attribute), 2262
- description (*matplotlib.backend\_tools.ToolFullScreen* attribute), 2263
- description (*matplotlib.backend\_tools.ToolGrid* attribute), 2263
- description (*matplotlib.backend\_tools.ToolHelpBase* attribute), 2264
- description (*matplotlib.backend\_tools.ToolHome* attribute), 2264
- description (*matplotlib.backend\_tools.ToolMinorGrid* attribute), 2264
- description (*matplotlib.backend\_tools.ToolPan* attribute), 2265
- description (*matplotlib.backend\_tools.ToolQuit* attribute), 2265
- description (*matplotlib.backend\_tools.ToolQuitAll* attribute), 2266
- description (*matplotlib.backend\_tools.ToolXScale* attribute), 2268
- description (*matplotlib.backend\_tools.ToolYScale* attribute), 2269
- description (*matplotlib.backend\_tools.ToolZoom* attribute), 2269
- design\_size (*matplotlib.dviread.Tfm* attribute), 2787
- destroy () (*matplotlib.backend\_bases.FigureManagerBase* method), 2233
- destroy () (*matplotlib.backends.backend\_nbagg.FigureManagerNbAgg* method), 2290
- detrend () (in module *matplotlib.mlab*), 3058
- detrend\_linear () (in module *matplotlib.mlab*), 3058
- detrend\_mean () (in module *matplotlib.mlab*), 3059
- detrend\_none () (in module *matplotlib.mlab*), 3059
- device\_pixel\_ratio
  - (*matplotlib.backend\_bases.FigureCanvasBase* property), 2225
- DictFormatter (class in *mpl\_toolkits.axisartist.grid\_finder*), 4027
- dimension (*matplotlib.bezier.BezierSegment* property), 2332
- direction (*matplotlib.colors.LightSource* property), 2735
- direction (*matplotlib.widgets.SpanSelector* property), 3787
- direction (*matplotlib.widgets.ToolLineHandles* property), 3791
- disable () (*matplotlib.backend\_tools.AxisScaleBase* method), 2258
- disable () (*matplotlib.backend\_tools.ToolToggleBase* method), 2267
- disable () (*matplotlib.backend\_tools.ZoomPanBase* method), 2270
- disable\_mouse\_rotation ()
  - (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3847
- disconnect () (in module *matplotlib.pyplot*), 3510
- disconnect () (*matplotlib.cbook.CallbackRegistry* method), 2340
- disconnect () (*matplotlib.offsetbox.DraggableBase* method), 3080
- disconnect () (*matplotlib.widgets.Button* method), 3764
- disconnect () (*matplotlib.widgets.CheckButtons* method), 3765
- disconnect () (*matplotlib.widgets.MultiCursor* method), 3773
- disconnect () (*matplotlib.widgets.RadioButtons* method), 3776
- disconnect () (*matplotlib.widgets.SliderBase* method), 3785
- disconnect () (*matplotlib.widgets.TextBox* method), 3789
- disconnect\_events () (*matplotlib.widgets.AxesWidget* method), 3763
- display\_js () (*matplotlib.backends.backend\_nbagg.FigureManagerNbAgg* method), 2290
- Divider (class in *mpl\_toolkits.axes\_grid1.axes\_divider*), 3914
- do\_3d\_projection ()
  - (*mpl\_toolkits.mplot3d.art3d.Line3DCollection* method), 3867
- do\_3d\_projection ()
  - (*mpl\_toolkits.mplot3d.art3d.Patch3D* method), 3869
- do\_3d\_projection ()
  - (*mpl\_toolkits.mplot3d.art3d.Patch3DCollection* method), 3870
- do\_3d\_projection ()
  - (*mpl\_toolkits.mplot3d.art3d.Path3DCollection* method), 3873
- do\_3d\_projection ()
  - (*mpl\_toolkits.mplot3d.art3d.PathPatch3D* method), 3876
- do\_3d\_projection ()
  - (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection* method), 3879
- dpi (*matplotlib.figure.Figure* property), 2806
- dpi (*matplotlib.figure.SubFigure* property), 2912
- DPI (*matplotlib.text.TextToPath* attribute), 3678

- `drag_pan()` (*matplotlib.axes.Axes* method), 2171  
`drag_pan()` (*matplotlib.backend\_bases.NavigationToolbar2* method), 2241  
`drag_pan()` (*matplotlib.colorbar.Colorbar* method), 2700  
`drag_pan()` (*matplotlib.projections.geo.GeoAxes* method), 3555  
`drag_pan()` (*matplotlib.projections.polar.PolarAxes* method), 3527  
`drag_pan()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3847  
`drag_zoom()` (*matplotlib.backend\_bases.NavigationToolbar2* method), 2241  
`DraggableAnnotation` (class in *matplotlib.offsetbox*), 3079  
`DraggableBase` (class in *matplotlib.offsetbox*), 3080  
`DraggableLegend` (class in *matplotlib.legend*), 2994  
`DraggableOffsetBox` (class in *matplotlib.offsetbox*), 3080  
`drange()` (in module *matplotlib.dates*), 2778  
`draw()` (in module *matplotlib.pyplot*), 3483  
`draw()` (*matplotlib.artist.Artist* method), 1859  
`draw()` (*matplotlib.axes.Axes* method), 2176  
`draw()` (*matplotlib.backend\_bases.FigureCanvasBase* method), 2225  
`draw()` (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2278  
`draw()` (*matplotlib.backends.backend\_pdf.FigureCanvasPdf* method), 2291  
`draw()` (*matplotlib.backends.backend\_pgf.FigureCanvasPgf* method), 2304  
`draw()` (*matplotlib.backends.backend\_ps.FigureCanvasPS* method), 2310  
`draw()` (*matplotlib.backends.backend\_svg.FigureCanvasSVG* method), 2317  
`draw()` (*matplotlib.backends.backend\_template.FigureCanvasTemplate* method), 2274  
`draw()` (*matplotlib.backends.backend\_tkagg.FigureCanvasTkAgg* method), 2324  
`draw()` (*matplotlib.backends.backend\_tkcairo.FigureCanvasTkCairo* method), 2324  
`draw()` (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2324  
`draw()` (*matplotlib.collections.AsteriskPolygonCollection* method), 2360  
`draw()` (*matplotlib.collections.BrokenBarHCollection* method), 2382  
`draw()` (*matplotlib.collections.CircleCollection* method), 2404  
`draw()` (*matplotlib.collections.Collection* method), 2428  
`draw()` (*matplotlib.collections.EllipseCollection* method), 2449  
`draw()` (*matplotlib.collections.EventCollection* method), 2472  
`draw()` (*matplotlib.collections.LineCollection* method), 2496  
`draw()` (*matplotlib.collections.PatchCollection* method), 2518  
`draw()` (*matplotlib.collections.PathCollection* method), 2539  
`draw()` (*matplotlib.collections.PolyCollection* method), 2562  
`draw()` (*matplotlib.collections.PolyQuadMesh* method), 2585  
`draw()` (*matplotlib.collections.QuadMesh* method), 2610  
`draw()` (*matplotlib.collections.RegularPolyCollection* method), 2632  
`draw()` (*matplotlib.collections.StarPolygonCollection* method), 2654  
`draw()` (*matplotlib.collections.TriMesh* method), 2677  
`draw()` (*matplotlib.contour.ContourSet* method), 2758  
`draw()` (*matplotlib.figure.Figure* method), 2806  
`draw()` (*matplotlib.figure.FigureBase* method), 2864  
`draw()` (*matplotlib.figure.SubFigure* method), 2912  
`draw()` (*matplotlib.legend.Legend* method), 3000  
`draw()` (*matplotlib.lines.AxLine* method), 3038  
`draw()` (*matplotlib.lines.Line2D* method), 3022  
`draw()` (*matplotlib.offsetbox.AnchoredOffsetbox* method), 3070  
`draw()` (*matplotlib.offsetbox.AnnotationBbox* method), 3075  
`draw()` (*matplotlib.offsetbox.AuxTransformBox* method), 3078  
`draw()` (*matplotlib.offsetbox.DrawingArea* method), 3081  
`draw()` (*matplotlib.offsetbox.OffsetBox* method), 3085  
`draw()` (*matplotlib.offsetbox.OffsetImage* method), 3088  
`draw()` (*matplotlib.offsetbox.PaddedBox* method), 3093  
`draw()` (*matplotlib.offsetbox.TextArea* method), 3095  
`draw()` (*matplotlib.patches.Arc* method), 3108  
`draw()` (*matplotlib.patches.ConnectionPatch* method), 3134  
`draw()` (*matplotlib.patches.FancyArrowPatch* method), 3152  
`draw()` (*matplotlib.patches.Patch* method), 3166  
`draw()` (*matplotlib.patches.Shadow* method), 3192  
`draw()` (*matplotlib.projections.polar.PolarAxes* method), 3527  
`draw()` (*matplotlib.quiver.Quiver* method), 3584  
`draw()` (*matplotlib.quiver.QuiverKey* method), 3588  
`draw()` (*matplotlib.spines.Spine* method), 3629  
`draw()` (*matplotlib.table.Cell* method), 3637  
`draw()` (*matplotlib.table.Table* method), 3643  
`draw()` (*matplotlib.text.Annotation* method), 3672  
`draw()` (*matplotlib.text.Text* method), 3655  
`draw()` (*mpl\_toolkits.axes\_grid1.inset\_locator.AnchoredLocatorBase* method), 3935  
`draw()` (*mpl\_toolkits.axes\_grid1.mpl\_axes.SimpleAxisArtist* method), 3965  
`draw()` (*mpl\_toolkits.axes\_grid1.parasite\_axes.HostAxesBase* method), 3967  
`draw()` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist* method), 3986  
`draw()` (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel* method), 3991  
`draw()` (*mpl\_toolkits.axisartist.axis\_artist.GridlinesCollection* method), 3995  
`draw()` (*mpl\_toolkits.axisartist.axis\_artist.LabelBase* method), 3999  
`draw()` (*mpl\_toolkits.axisartist.axis\_artist.TickLabels* method), 4001  
`draw()` (*mpl\_toolkits.axisartist.axis\_artist.Ticks* method), 4004  
`draw()` (*mpl\_toolkits.mplot3d.art3d.Line3D* method), 3863

`draw()` (*mpl\_toolkits.mplot3d.art3d.Path3DCollection method*), 3873  
`draw()` (*mpl\_toolkits.mplot3d.art3d.Text3D method*), 3884  
`draw()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3850  
`draw()` (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3858  
`draw_artist()` (*matplotlib.axes.Axes method*), 2177  
`draw_artist()` (*matplotlib.figure.Figure method*), 2807  
`draw_bbox()` (*in module matplotlib.patches*), 3197  
`draw_frame()` (*matplotlib.legend.Legend method*), 3000  
`draw_frame()` (*matplotlib.offsetbox.PaddedBox method*), 3093  
`draw_glyph_to_bitmap()` (*matplotlib.ft2font.FT2Font method*), 2958  
`draw_glyphs_to_bitmap()` (*matplotlib.ft2font.FT2Font method*), 2958  
`draw_gouraud_triangle()` (*matplotlib.backend\_bases.RendererBase method*), 2244  
`draw_gouraud_triangle()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2299  
`draw_gouraud_triangle()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2311  
`draw_gouraud_triangle()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2318  
`draw_gouraud_triangles()` (*matplotlib.backend\_bases.RendererBase method*), 2244  
`draw_gouraud_triangles()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2300  
`draw_gouraud_triangles()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2312  
`draw_gouraud_triangles()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2319  
`draw_grid()` (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3858  
`draw_idle()` (*matplotlib.backend\_bases.FigureCanvasBase method*), 2225  
`draw_idle()` (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore method*), 2325  
`draw_if_interactive()` (*in module matplotlib.pyplot*), 3484  
`draw_image()` (*matplotlib.backend\_bases.RendererBase method*), 2244  
`draw_image()` (*matplotlib.backends.backend\_cairo.RendererCairo method*), 2286  
`draw_image()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2300  
`draw_image()` (*matplotlib.backends.backend\_pgf.RendererPgf method*), 2307  
`draw_image()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2312  
`draw_image()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2319  
`draw_image()` (*matplotlib.backends.backend\_template.RendererTemplate method*), 2275  
`draw_markers()` (*matplotlib.backend\_bases.RendererBase method*), 2245  
`draw_markers()` (*matplotlib.backends.backend\_cairo.RendererCairo method*), 2287  
`draw_markers()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2301  
`draw_markers()` (*matplotlib.backends.backend\_pgf.RendererPgf method*), 2307  
`draw_markers()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2313  
`draw_markers()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2320  
`draw_markers()` (*matplotlib.patheffects.PathEffectRenderer method*), 3208  
`draw_mathtext()` (*matplotlib.backends.backend\_agg.RendererAgg method*), 2281  
`draw_mathtext()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2301  
`draw_mathtext()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2313  
`draw_pane()` (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3858  
`draw_path()` (*matplotlib.backend\_bases.RendererBase method*), 2246  
`draw_path()` (*matplotlib.backends.backend\_agg.RendererAgg method*), 2281  
`draw_path()` (*matplotlib.backends.backend\_cairo.RendererCairo method*), 2288  
`draw_path()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2301  
`draw_path()` (*matplotlib.backends.backend\_pgf.RendererPgf method*), 2308  
`draw_path()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2313  
`draw_path()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2320

- `draw_path()` (*matplotlib.backends.backend\_template.RendererTemplate method*), 2276
- `draw_path()` (*matplotlib.patheffects.AbstractPathEffect method*), 3208
- `draw_path()` (*matplotlib.patheffects.PathEffectRenderer method*), 3209
- `draw_path()` (*matplotlib.patheffects.PathPatchEffect method*), 3210
- `draw_path()` (*matplotlib.patheffects.SimpleLineShadow method*), 3210
- `draw_path()` (*matplotlib.patheffects.SimplePatchShadow method*), 3211
- `draw_path()` (*matplotlib.patheffects.Stroke method*), 3211
- `draw_path()` (*matplotlib.patheffects.TickedStroke method*), 3212
- `draw_path()` (*matplotlib.patheffects.withSimplePatchShadow method*), 3213
- `draw_path()` (*matplotlib.patheffects.withStroke method*), 3213
- `draw_path()` (*matplotlib.patheffects.withTickedStroke method*), 3214
- `draw_path_collection()` (*matplotlib.backend\_bases.RendererBase method*), 2246
- `draw_path_collection()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2301
- `draw_path_collection()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2313
- `draw_path_collection()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2320
- `draw_path_collection()` (*matplotlib.patheffects.PathEffectRenderer method*), 3209
- `draw_quad_mesh()` (*matplotlib.backend\_bases.RendererBase method*), 2246
- `draw_rect()` (*matplotlib.ft2font.FT2Image method*), 2961
- `draw_rect_filled()` (*matplotlib.ft2font.FT2Image method*), 2961
- `draw_rubberband()` (*matplotlib.backend\_bases.NavigationToolbar2 method*), 2241
- `draw_rubberband()` (*matplotlib.backend\_tools.RubberbandBase method*), 2259
- `draw_rubberband()` (*matplotlib.backends.backend\_webagg\_core.NavigationToolbar2WebAgg method*), 2327
- `draw_text()` (*matplotlib.backend\_bases.RendererBase method*), 2246
- `draw_text()` (*matplotlib.backends.backend\_agg.RendererAgg method*), 2281
- `draw_text()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2302
- `draw_text()` (*matplotlib.backends.backend\_pgf.RendererPgf method*), 2308
- `draw_text()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2314
- `draw_text()` (*matplotlib.backend\_bases.RendererBase method*), 2247
- `draw_text()` (*matplotlib.backends.backend\_agg.RendererAgg method*), 2282
- `draw_text()` (*matplotlib.backends.backend\_cairo.RendererCairo method*), 2288
- `draw_text()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2302
- `draw_text()` (*matplotlib.backends.backend\_pgf.RendererPgf method*), 2309
- `draw_text()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2314
- `draw_text()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2320
- `draw_text()` (*matplotlib.backends.backend\_template.RendererTemplate method*), 2276
- `draw_without_rendering()` (*matplotlib.figure.Figure method*), 2807
- `DrawEvent` (*class in matplotlib.backend\_bases*), 2223
- `DrawingArea` (*class in matplotlib.offsetbox*), 3081
- `drawon` (*matplotlib.widgets.Widget attribute*), 3791
- `drawStyleKeys` (*matplotlib.lines.Line2D attribute*), 3022
- `drawStyles` (*matplotlib.lines.Line2D attribute*), 3022
- `DrawStyleType` (*in module matplotlib.typing*), 3758
- `Dvi` (*class in matplotlib.dviread*), 2784
- `DviFont` (*class in matplotlib.dviread*), 2784
- `dviFontName()` (*matplotlib.backends.backend\_pdf.PdfFile method*), 2296
- `dx` (*matplotlib.\_afm.CompositePart attribute*), 1807
- `dy` (*matplotlib.\_afm.CompositePart attribute*), 1808
- ## E
- `ecdf()` (*in module matplotlib.pyplot*), 3340
- `ecdf()` (*matplotlib.axes.Axes method*), 1976
- `edge_centers` (*matplotlib.widgets.RectangleSelector property*), 3782
- `edges` (*matplotlib.table.Table property*), 3643
- `edges` (*matplotlib.tri.Triangulation property*), 3746
- `effects` (*matplotlib.dviread.PsFont attribute*), 2785
- `element()` (*matplotlib.backends.backend\_svg.XMLWriter method*), 2323
- `Ellipse` (*class in matplotlib.patches*), 3140
- `EllipseCollection` (*class in matplotlib.collections*), 2448
- `EllipseSelector` (*class in matplotlib.widgets*), 3768
- `embedTTF()` (*matplotlib.backends.backend\_pdf.PdfFile method*), 2296
- `empty()` (*matplotlib.cbook.Stack method*), 2342

- enable () (*matplotlib.backend\_tools.AxisScaleBase* method), 2258
  - enable () (*matplotlib.backend\_tools.ToolToggleBase* method), 2267
  - enable () (*matplotlib.backend\_tools.ZoomPanBase* method), 2270
  - encode\_string () (*matplotlib.backends.backend\_pdf.RendererPdf* method), 2303
  - encoding (*matplotlib.dviread.PsFont* attribute), 2785
  - end () (*matplotlib.backends.backend\_pdf.Stream* method), 2304
  - end () (*matplotlib.backends.backend\_svg.XMLWriter* method), 2323
  - end\_pan () (*matplotlib.axes.Axes* method), 2172
  - end\_pan () (*matplotlib.projections.geo.GeoAxes* method), 3556
  - end\_pan () (*matplotlib.projections.polar.PolarAxes* method), 3528
  - end\_text (*matplotlib.backends.backend\_pdf.Op* attribute), 2293
  - endpath (*matplotlib.backends.backend\_pdf.Op* attribute), 2293
  - endStream () (*matplotlib.backends.backend\_pdf.PdfFile* method), 2296
  - ENG\_PREFIXES (*matplotlib.ticker.EngFormatter* attribute), 3685
  - EngFormatter (*class in matplotlib.ticker*), 3684
  - environment variable
    - HOME, 9, 20
    - MPLBACKEND, 9, 57, 58, 1787, 4380, 4442
    - MPLCONFIGDIR, 9, 20, 278, 1787
    - MPLSETUPCFG, 9, 13, 4173
    - PATH, 9, 418, 421, 422, 424, 425
    - PYTHONPATH, 9, 10
    - QT\_API, 9, 60, 1673, 2316, 4149, 4291
  - errorbar () (*in module matplotlib.pyplot*), 3261
  - errorbar () (*matplotlib.axes.Axes* method), 1895
  - errorbar () (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3820
  - ErrorbarContainer (*class in matplotlib.container*), 2747
  - evaluate () (*matplotlib.mlab.GaussianKDE* method), 3051
  - Event (*class in matplotlib.backend\_bases*), 2224
  - EventCollection (*class in matplotlib.collections*), 2469
  - eventplot () (*in module matplotlib.pyplot*), 3291
  - eventplot () (*matplotlib.axes.Axes* method), 1927
  - events (*matplotlib.backend\_bases.FigureCanvasBase* attribute), 2225
  - eventson (*matplotlib.widgets.Widget* attribute), 3791
  - execute () (*matplotlib.layout\_engine.ConstrainedLayoutEngine* method), 2990
  - execute () (*matplotlib.layout\_engine.LayoutEngine* method), 2991
  - execute () (*matplotlib.layout\_engine.PlaceHolderLayoutEngine* method), 2992
  - execute () (*matplotlib.layout\_engine.TightLayoutEngine* method), 2992
  - expanded () (*matplotlib.transforms.BboxBase* method), 3723
  - extend\_positions () (*matplotlib.collections.EventCollection* method), 2472
  - extents (*matplotlib.transforms.BboxBase* property), 3723
  - extents (*matplotlib.widgets.RectangleSelector* property), 3782
  - extents (*matplotlib.widgets.SpanSelector* property), 3787
  - extra (*matplotlib.backends.backend\_pdf.Stream* attribute), 2304
  - ExtremeFinderCycle (*class in mpl\_toolkits.axisartist.angle\_helper*), 3973
  - ExtremeFinderFixed (*class in mpl\_toolkits.axisartist.floating\_axes*), 4023
  - ExtremeFinderSimple (*class in mpl\_toolkits.axisartist.grid\_finder*), 4027
- ## F
- face\_flags (*matplotlib.ft2font.FT2Font* attribute), 2958
  - family\_name (*matplotlib.\_afm.AFM* property), 1806
  - family\_name (*matplotlib.ft2font.FT2Font* attribute), 2958
  - FancyArrow (*class in matplotlib.patches*), 3145
  - FancyArrowPatch (*class in matplotlib.patches*), 3148
  - FancyBboxPatch (*class in matplotlib.patches*), 3157
  - FFMpegBase (*class in matplotlib.animation*), 1843
  - FFMpegFileWriter (*class in matplotlib.animation*), 1829
  - FFMpegWriter (*class in matplotlib.animation*), 1825
  - fget (*matplotlib.\_api.classproperty* property), 3794
  - figaspect () (*in module matplotlib.figure*), 2944
  - figimage () (*in module matplotlib.pyplot*), 3391
  - figimage () (*matplotlib.figure.Figure* method), 2807
  - figlegend () (*in module matplotlib.pyplot*), 3417
  - figmplnode (*class in matplotlib.sphinxext.figmpl\_directive*), 3628
  - fignum\_exists () (*in module matplotlib.pyplot*), 3220
  - figtext () (*in module matplotlib.pyplot*), 3410
  - Figure (*class in matplotlib.figure*), 2788
  - figure (*matplotlib.backend\_tools.ToolBase* property), 2261
  - figure () (*in module matplotlib.pyplot*), 3221
  - FigureBase (*class in matplotlib.figure*), 2849
  - FigureCanvas (*in module matplotlib.backends.backend\_agg*), 2278
  - FigureCanvas (*in module matplotlib.backends.backend\_cairo*), 2284
  - FigureCanvas (*in module matplotlib.backends.backend\_nbagg*), 2290
  - FigureCanvas (*in module matplotlib.backends.backend\_pdf*), 2291
  - FigureCanvas (*in module matplotlib.backends.backend\_pgf*), 2304
  - FigureCanvas (*in module matplotlib.backends.backend\_ps*), 2310
  - FigureCanvas (*in module matplotlib.backends.backend\_svg*), 2317
  - FigureCanvas (*in module matplotlib.backends.backend\_template*), 2273

- FigureCanvas (in module *matplotlib.backends.backend\_tkagg*), 2324
- FigureCanvas (in module *matplotlib.backends.backend\_tkcairo*), 2324
- FigureCanvas (in module *matplotlib.backends.backend\_webagg*), 2329
- FigureCanvas (in module *matplotlib.backends.backend\_webagg\_core*), 2324
- FigureCanvasAgg (class in *matplotlib.backends.backend\_agg*), 2278
- FigureCanvasBase (class in *matplotlib.backend\_bases*), 2224
- FigureCanvasCairo (class in *matplotlib.backends.backend\_cairo*), 2284
- FigureCanvasNbAgg (class in *matplotlib.backends.backend\_nbagg*), 2290
- FigureCanvasPdf (class in *matplotlib.backends.backend\_pdf*), 2291
- FigureCanvasPgf (class in *matplotlib.backends.backend\_pgf*), 2304
- FigureCanvasPS (class in *matplotlib.backends.backend\_ps*), 2310
- FigureCanvasSVG (class in *matplotlib.backends.backend\_svg*), 2317
- FigureCanvasTemplate (class in *matplotlib.backends.backend\_template*), 2273
- FigureCanvasTkAgg (class in *matplotlib.backends.backend\_tkagg*), 2324
- FigureCanvasTkCairo (class in *matplotlib.backends.backend\_tkcairo*), 2324
- FigureCanvasWebAgg (class in *matplotlib.backends.backend\_webagg*), 2329
- FigureCanvasWebAggCore (class in *matplotlib.backends.backend\_webagg\_core*), 2324
- FigureImage (class in *matplotlib.image*), 2977
- FigureManager (in module *matplotlib.backends.backend\_nbagg*), 2290
- FigureManager (in module *matplotlib.backends.backend\_template*), 2274
- FigureManager (in module *matplotlib.backends.backend\_webagg*), 2329
- FigureManager (in module *matplotlib.backends.backend\_webagg\_core*), 2326
- FigureManagerBase (class in *matplotlib.backend\_bases*), 2231
- FigureManagerNbAgg (class in *matplotlib.backends.backend\_nbagg*), 2290
- FigureManagerTemplate (class in *matplotlib.backends.backend\_template*), 2274
- FigureManagerWebAgg (class in *matplotlib.backends.backend\_webagg*), 2329
- FigureManagerWebAgg (class in *matplotlib.backends.backend\_webagg\_core*), 2326
- FigureMpl (class in *matplotlib.sphinxext.figmpl\_directive*), 3627
- file (*matplotlib.backends.backend\_pdf.Stream* attribute), 2304
- file\_requires\_unicode() (in module *matplotlib.cbook*), 2345
- FileMovieWriter (class in *matplotlib.animation*), 1840
- filename (*matplotlib.dviread.PsFont* attribute), 2785
- filetypes (*matplotlib.backend\_bases.FigureCanvasBase* attribute), 2225
- filetypes (*matplotlib.backends.backend\_pdf.FigureCanvasPdf* attribute), 2291
- filetypes (*matplotlib.backends.backend\_pgf.FigureCanvasPgf* attribute), 2304
- filetypes (*matplotlib.backends.backend\_ps.FigureCanvasPS* attribute), 2311
- filetypes (*matplotlib.backends.backend\_svg.FigureCanvasSVG* attribute), 2317
- filetypes (*matplotlib.backends.backend\_template.FigureCanvasTemplate* attribute), 2274
- fill (*matplotlib.backends.backend\_pdf.Op* attribute), 2293
- fill (*matplotlib.patches.Patch* property), 3166
- fill() (in module *matplotlib.pyplot*), 3302
- fill() (*matplotlib.axes.Axes* method), 1938
- fill() (*matplotlib.backends.backend\_pdf.GraphicsContextPdf* method), 2292
- fill\_between() (in module *matplotlib.pyplot*), 3275
- fill\_between() (*matplotlib.axes.Axes* method), 1910
- fill\_betweenx() (in module *matplotlib.pyplot*), 3278
- fill\_betweenx() (*matplotlib.axes.Axes* method), 1913
- fill\_stroke (*matplotlib.backends.backend\_pdf.Op* attribute), 2294
- fillcolor\_cmd() (*matplotlib.backends.backend\_pdf.GraphicsContextPdf* method), 2292
- filled (*matplotlib.hatch.Shapes* attribute), 2970
- filled (*matplotlib.hatch.SmallFilledCircles* attribute), 2971
- filled (*matplotlib.hatch.Stars* attribute), 2971
- filled\_markers (*matplotlib.lines.Line2D* attribute), 3022
- filled\_markers (*matplotlib.markers.MarkerStyle* attribute), 3044
- fillStyles (*matplotlib.lines.Line2D* attribute), 3022
- fillstyles (*matplotlib.markers.MarkerStyle* attribute), 3044
- FillStyleType (in module *matplotlib.typing*), 3758
- final\_argument\_whitespace (*matplotlib.sphinxext.figmpl\_directive.FigureMpl* attribute), 3627
- final\_argument\_whitespace (*matplotlib.sphinxext.mathmpl.MathDirective* attribute), 3622
- final\_argument\_whitespace (*matplotlib.sphinxext.plot\_directive.PlotDirective* attribute), 3625
- finalize() (*matplotlib.backends.backend\_pdf.GraphicsContextPdf* method), 2292
- finalize() (*matplotlib.backends.backend\_pdf.PdfFile* method), 2296

- `finalize()` (*matplotlib.backends.backend\_pdf.RendererPdf method*), 2303
- `finalize()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2321
- `finalize_offset()` (*matplotlib.legend.DraggableLegend method*), 2994
- `finalize_offset()` (*matplotlib.offsetbox.DraggableBase method*), 3080
- `find_all()` (*matplotlib.RcParams method*), 1799
- `find_bezier_t_intersecting_with_closedpath()` (*in module matplotlib.bezier*), 2333
- `find_control_points()` (*in module matplotlib.bezier*), 2334
- `find_nearest_contour()` (*matplotlib.contour.ContourSet method*), 2758
- `find_tex_file()` (*in module matplotlib.dviread*), 2787
- `findfont()` (*in module matplotlib.font\_manager*), 2953
- `findfont()` (*matplotlib.font\_manager.FontManager method*), 2947
- `findobj()` (*in module matplotlib.pyplot*), 3510
- `findobj()` (*matplotlib.artist.Artist method*), 1868
- `findobj()` (*matplotlib.axes.Axes method*), 2175
- `findobj()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2361
- `findobj()` (*matplotlib.collections.BrokenBarHCollection method*), 2382
- `findobj()` (*matplotlib.collections.CircleCollection method*), 2405
- `findobj()` (*matplotlib.collections.Collection method*), 2428
- `findobj()` (*matplotlib.collections.EllipseCollection method*), 2450
- `findobj()` (*matplotlib.collections.EventCollection method*), 2472
- `findobj()` (*matplotlib.collections.LineCollection method*), 2496
- `findobj()` (*matplotlib.collections.PatchCollection method*), 2518
- `findobj()` (*matplotlib.collections.PathCollection method*), 2539
- `findobj()` (*matplotlib.collections.PolyCollection method*), 2562
- `findobj()` (*matplotlib.collections.PolyQuadMesh method*), 2586
- `findobj()` (*matplotlib.collections.QuadMesh method*), 2610
- `findobj()` (*matplotlib.collections.RegularPolyCollection method*), 2632
- `findobj()` (*matplotlib.collections.StarPolygonCollection method*), 2654
- `findobj()` (*matplotlib.collections.TriMesh method*), 2677
- `findobj()` (*matplotlib.figure.Figure method*), 2809
- `findobj()` (*matplotlib.figure.FigureBase method*), 2865
- `findobj()` (*matplotlib.figure.SubFigure method*), 2913
- `findSystemFonts()` (*in module matplotlib.font\_manager*), 2953
- `finish()` (*matplotlib.animation.AbstractMovieWriter method*), 1836
- `finish()` (*matplotlib.animation.FileMovieWriter method*), 1842
- `finish()` (*matplotlib.animation.HTMLWriter method*), 1824
- `finish()` (*matplotlib.animation.MovieWriter method*), 1839
- `finish()` (*matplotlib.animation.PillowWriter method*), 1821
- `finish()` (*matplotlib.sankey.Sankey method*), 3604
- `fix_minus()` (*matplotlib.ticker.Formatter static method*), 3687
- `Fixed` (*class in mpl\_toolkits.axes\_grid1.axes\_size*), 3931
- `Fixed` (*mpl\_toolkits.axisartist.axislines.AxisArtistHelper attribute*), 4020
- `Fixed` (*mpl\_toolkits.axisartist.axislines.AxisArtistHelperRectilinear attribute*), 4020
- `fixed_dpi` (*matplotlib.backend\_bases.FigureCanvasBase attribute*), 2225
- `fixed_dpi` (*matplotlib.backends.backend\_pdf.FigureCanvasPdf attribute*), 2291
- `fixed_dpi` (*matplotlib.backends.backend\_ps.FigureCanvasPS attribute*), 2311
- `fixed_dpi` (*matplotlib.backends.backend\_svg.FigureCanvasSVG attribute*), 2317
- `FixedAxisArtistHelper` (*class in mpl\_toolkits.axisartist.floating\_axes*), 4023
- `FixedAxisArtistHelper` (*class in mpl\_toolkits.axisartist.grid\_helper\_curvelinear*), 4031
- `FixedAxisArtistHelperRectilinear` (*class in mpl\_toolkits.axisartist.axislines*), 4020
- `FixedFormatter` (*class in matplotlib.ticker*), 3686
- `FixedLocator` (*class in matplotlib.ticker*), 3686
- `FixedLocator` (*class in mpl\_toolkits.axisartist.grid\_finder*), 4028
- `flatten()` (*in module matplotlib.cbook*), 2345
- `flipy()` (*matplotlib.backend\_bases.RendererBase method*), 2248
- `flipy()` (*matplotlib.backends.backend\_pgf.RendererPgf method*), 2309
- `flipy()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2321
- `flipy()` (*matplotlib.backends.backend\_template.RendererTemplate method*), 2276
- `Floating` (*mpl\_toolkits.axisartist.axislines.AxisArtistHelper attribute*), 4020
- `Floating` (*mpl\_toolkits.axisartist.axislines.AxisArtistHelperRectilinear attribute*), 4020
- `FloatingAxes` (*in module mpl\_toolkits.axisartist.floating\_axes*), 4024
- `floatingaxes_class_factory()` (*in module mpl\_toolkits.axisartist.floating\_axes*), 4026
- `FloatingAxesBase` (*class in mpl\_toolkits.axisartist.floating\_axes*), 4024
- `FloatingAxisArtistHelper` (*class in mpl\_toolkits.axisartist.floating\_axes*), 4024
- `FloatingAxisArtistHelper` (*class in mpl\_toolkits.axisartist.grid\_helper\_curvelinear*), 4024



- 4031
- FloatingAxisArtistHelperRectilinear (class in *mpl\_toolkits.axisartist.axislines*), 4020
- FloatingSubplot (in module *mpl\_toolkits.axisartist.floating\_axes*), 4024
- flush() (*matplotlib.backends.backend\_svg.XMLWriter* method), 2323
- flush\_events() (*matplotlib.backend\_bases.FigureCanvasBase* method), 2226
- fmt\_d (*mpl\_toolkits.axisartist.angle\_helper.FormatterDMS* attribute), 3974
- fmt\_d (*mpl\_toolkits.axisartist.angle\_helper.FormatterHMS* attribute), 3975
- fmt\_d\_m (*mpl\_toolkits.axisartist.angle\_helper.FormatterDMS* attribute), 3975
- fmt\_d\_m (*mpl\_toolkits.axisartist.angle\_helper.FormatterHMS* attribute), 3975
- fmt\_d\_m\_partial (*mpl\_toolkits.axisartist.angle\_helper.FormatterDMS* attribute), 3975
- fmt\_d\_m\_partial (*mpl\_toolkits.axisartist.angle\_helper.FormatterHMS* attribute), 3975
- fmt\_d\_ms (*mpl\_toolkits.axisartist.angle\_helper.FormatterDMS* attribute), 3975
- fmt\_d\_ms (*mpl\_toolkits.axisartist.angle\_helper.FormatterHMS* attribute), 3975
- fmt\_ds (*mpl\_toolkits.axisartist.angle\_helper.FormatterDMS* attribute), 3975
- fmt\_ds (*mpl\_toolkits.axisartist.angle\_helper.FormatterHMS* attribute), 3975
- fmt\_s\_partial (*mpl\_toolkits.axisartist.angle\_helper.FormatterDMS* attribute), 3975
- fmt\_s\_partial (*mpl\_toolkits.axisartist.angle\_helper.FormatterHMS* attribute), 3975
- fmt\_ss\_partial (*mpl\_toolkits.axisartist.angle\_helper.FormatterDMS* attribute), 3975
- fmt\_ss\_partial (*mpl\_toolkits.axisartist.angle\_helper.FormatterHMS* attribute), 3975
- fname (*matplotlib.font\_manager.FontEntry* attribute), 2946
- fname (*matplotlib.ft2font.FT2Font* attribute), 2958
- FONT\_SCALE (*matplotlib.text.TextToPath* attribute), 3678
- FontEntry (class in *matplotlib.font\_manager*), 2946, 2956
- FontManager (class in *matplotlib.font\_manager*), 2946
- fontManager (in module *matplotlib.font\_manager*), 2956
- fontName() (*matplotlib.backends.backend\_pdf.PdfFile* method), 2296
- FontProperties (class in *matplotlib.font\_manager*), 2949
- FONTSIZE (*matplotlib.table.Table* attribute), 3642
- format\_coord() (*matplotlib.axes.Axes* method), 2172
- format\_coord() (*matplotlib.projections.geo.GeoAxes* method), 3556
- format\_coord() (*matplotlib.projections.polar.PolarAxes* method), 3528
- format\_coord() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3848
- format\_cursor\_data() (*matplotlib.artist.Artist* method), 1848
- format\_cursor\_data() (*matplotlib.axes.Axes* method), 2172
- format\_cursor\_data() (*matplotlib.collections.AsteriskPolygonCollection* method), 2361
- format\_cursor\_data() (*matplotlib.collections.BrokenBarHCollection* method), 2383
- format\_cursor\_data() (*matplotlib.collections.CircleCollection* method), 2405
- format\_cursor\_data() (*matplotlib.collections.Collection* method), 2429
- format\_cursor\_data() (*matplotlib.collections.EllipseCollection* method), 2450
- format\_cursor\_data() (*matplotlib.collections.EventCollection* method), 2473
- format\_cursor\_data() (*matplotlib.collections.LineCollection* method), 2496
- format\_cursor\_data() (*matplotlib.collections.PatchCollection* method), 2518
- format\_cursor\_data() (*matplotlib.collections.PathCollection* method), 2540
- format\_cursor\_data() (*matplotlib.collections.PolyCollection* method), 2563
- format\_cursor\_data() (*matplotlib.collections.PolyQuadMesh* method), 2586
- format\_cursor\_data() (*matplotlib.collections.QuadMesh* method), 2611
- format\_cursor\_data() (*matplotlib.collections.RegularPolyCollection* method), 2633
- format\_cursor\_data() (*matplotlib.collections.StarPolygonCollection* method), 2655
- format\_cursor\_data() (*matplotlib.collections.TriMesh* method), 2678
- format\_cursor\_data() (*matplotlib.figure.Figure* method), 2809
- format\_cursor\_data() (*matplotlib.figure.FigureBase* method), 2865
- format\_cursor\_data() (*matplotlib.figure.SubFigure* method), 2913
- format\_data() (*matplotlib.ticker.Formatter* method), 3687
- format\_data() (*matplotlib.ticker.LogFormatter* method), 3691

*format\_data()* (*matplotlib.ticker.ScalarFormatter method*), 3701  
*format\_data\_short()* (*matplotlib.dates.ConciseDateFormatter method*), 2772  
*format\_data\_short()* (*matplotlib.ticker.Formatter method*), 3687  
*format\_data\_short()* (*matplotlib.ticker.LogFormatter method*), 3691  
*format\_data\_short()* (*matplotlib.ticker.LogitFormatter method*), 3694  
*format\_data\_short()* (*matplotlib.ticker.ScalarFormatter method*), 3701  
*format\_eng()* (*matplotlib.ticker.EngFormatter method*), 3685  
*format\_pct()* (*matplotlib.ticker.PercentFormatter method*), 3699  
*format\_shortcut()* (*matplotlib.backend\_tools.ToolHelpBase static method*), 2264  
*format\_ticks()* (*matplotlib.category.StrCategoryFormatter method*), 2337  
*format\_ticks()* (*matplotlib.dates.ConciseDateFormatter method*), 2772  
*format\_ticks()* (*matplotlib.ticker.Formatter method*), 3687  
*format\_xdata()* (*matplotlib.axes.Axes method*), 2173  
*format\_ydata()* (*matplotlib.axes.Axes method*), 2173  
*format\_zdata()* (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3848  
FormatStrFormatter (*class in matplotlib.ticker*), 3686  
Formatter (*class in matplotlib.ticker*), 3687  
formatter (*matplotlib.colorbar.Colorbar property*), 2700  
FormatterDMS (*class in mpl\_toolkits.axisartist.angle\_helper*), 3974  
FormatterHMS (*class in mpl\_toolkits.axisartist.angle\_helper*), 3975  
FormatterPrettyPrint (*class in mpl\_toolkits.axisartist.grid\_finder*), 4028  
FORWARD (*matplotlib.backend\_bases.MouseButton attribute*), 2239  
forward() (*matplotlib.backend\_bases.NavigationToolbar2 method*), 2241  
forward() (*matplotlib.backend\_tools.ToolViewsPositions method*), 2268  
forward() (*matplotlib.cbook.Stack method*), 2342  
Fraction (*class in mpl\_toolkits.axes\_grid1.axes\_size*), 3932  
frame\_format (*matplotlib.animation.FileMovieWriter property*), 1842  
frame\_size (*matplotlib.animation.AbstractMovieWriter property*), 1836  
frameon (*matplotlib.figure.Figure property*), 2810  
frameon (*matplotlib.figure.FigureBase property*), 2865  
frameon (*matplotlib.figure.SubFigure property*), 2913  
from\_any() (*in module mpl\_toolkits.axes\_grid1.axes\_size*), 3934  
from\_bounds() (*matplotlib.transforms.Bbox static method*), 3718  
from\_dict() (*matplotlib.spines.Spines class method*), 3633  
from\_extents() (*matplotlib.transforms.Bbox static method*), 3718  
from\_levels\_and\_colors() (*in module matplotlib.colors*), 2740  
from\_list() (*matplotlib.colors.LinearSegmentedColormap static method*), 2727  
from\_values() (*matplotlib.transforms.Affine2D static method*), 3711  
frozen() (*matplotlib.transforms.Affine2DBase method*), 3713  
frozen() (*matplotlib.transforms.Bbox method*), 3718  
frozen() (*matplotlib.transforms.BboxBase method*), 3724  
frozen() (*matplotlib.transforms.BlendedGenericTransform method*), 3728  
frozen() (*matplotlib.transforms.CompositeGenericTransform method*), 3730  
frozen() (*matplotlib.transforms.IdentityTransform method*), 3732  
frozen() (*matplotlib.transforms.TransformNode method*), 3740  
frozen() (*matplotlib.transforms.TransformWrapper method*), 3741  
FT2Font (*class in matplotlib.ft2font*), 2956  
FT2Image (*class in matplotlib.ft2font*), 2961  
full\_screen\_toggle() (*matplotlib.backend\_bases.FigureManagerBase method*), 2233  
fully\_contains() (*matplotlib.transforms.BboxBase method*), 3724  
fully\_contains() (*matplotlib.transforms.TransformBbox method*), 3742  
fully\_containsx() (*matplotlib.transforms.BboxBase method*), 3724  
fully\_containsy() (*matplotlib.transforms.BboxBase method*), 3724  
fully\_overlaps() (*matplotlib.transforms.BboxBase method*), 3724  
FuncAnimation (*class in matplotlib.animation*), 1813  
FuncFormatter (*class in matplotlib.ticker*), 3687  
FuncNorm (*class in matplotlib.colors*), 2715  
FuncScale (*class in matplotlib.scale*), 3607  
FuncScaleLog (*class in matplotlib.scale*), 3608  
FuncTransform (*class in matplotlib.scale*), 3608

## G

GaussianKDE (*class in matplotlib.mlab*), 3050  
gca() (*in module matplotlib.pyplot*), 3228  
gca() (*matplotlib.figure.Figure method*), 2810  
gca() (*matplotlib.figure.FigureBase method*), 2865  
gca() (*matplotlib.figure.SubFigure method*), 2914  
gcf() (*in module matplotlib.pyplot*), 3228  
gci() (*in module matplotlib.pyplot*), 3475  
GeoAxes (*class in matplotlib.projections.geo*), 3553  
GeoAxes.ThetaFormatter (*class in matplotlib.projections.geo*), 3555

`geometry` (*matplotlib.widgets.RectangleSelector* property), 3782  
`get()` (in module *matplotlib.artist*), 1875  
`get()` (in module *matplotlib.pyplot*), 3511  
`get()` (*matplotlib.backends.backend\_webagg.WebAggApplication.AllFigures* method), 2330  
`get()` (*matplotlib.backends.backend\_webagg.WebAggApplication.Download* method), 2330  
`get()` (*matplotlib.backends.backend\_webagg.WebAggApplication.Favicon* method), 2330  
`get()` (*matplotlib.backends.backend\_webagg.WebAggApplication.MplJs* method), 2330  
`get()` (*matplotlib.backends.backend\_webagg.WebAggApplication.SingleFigurePage* method), 2330  
`get()` (*matplotlib.layout\_engine.ConstrainedLayoutEngine* method), 2990  
`get()` (*matplotlib.layout\_engine.LayoutEngine* method), 2991  
`get()` (*matplotlib.layout\_engine.PlaceHolderLayoutEngine* method), 2992  
`get()` (*matplotlib.layout\_engine.TightLayoutEngine* method), 2993  
`get_aa()` (*matplotlib.collections.AsteriskPolygonCollection* method), 2361  
`get_aa()` (*matplotlib.collections.BrokenBarHCollection* method), 2383  
`get_aa()` (*matplotlib.collections.CircleCollection* method), 2405  
`get_aa()` (*matplotlib.collections.Collection* method), 2429  
`get_aa()` (*matplotlib.collections.EllipseCollection* method), 2450  
`get_aa()` (*matplotlib.collections.EventCollection* method), 2473  
`get_aa()` (*matplotlib.collections.LineCollection* method), 2497  
`get_aa()` (*matplotlib.collections.PatchCollection* method), 2519  
`get_aa()` (*matplotlib.collections.PathCollection* method), 2540  
`get_aa()` (*matplotlib.collections.PolyCollection* method), 2563  
`get_aa()` (*matplotlib.collections.PolyQuadMesh* method), 2586  
`get_aa()` (*matplotlib.collections.QuadMesh* method), 2611  
`get_aa()` (*matplotlib.collections.RegularPolyCollection* method), 2633  
`get_aa()` (*matplotlib.collections.StarPolygonCollection* method), 2655  
`get_aa()` (*matplotlib.collections.TriMesh* method), 2678  
`get_aa()` (*matplotlib.lines.Line2D* method), 3022  
`get_aa()` (*matplotlib.patches.Patch* method), 3166  
`get_active()` (*matplotlib.widgets.Widget* method), 3791  
`get_adjustable()` (*matplotlib.axes.Axes* method), 2139  
`get_affine()` (*matplotlib.transforms.AffineBase* method), 3714  
`get_affine()` (*matplotlib.transforms.BlendedGenericTransform* method), 3728  
`get_affine()` (*matplotlib.transforms.CompositeGenericTransform* method), 3731  
`get_affine()` (*matplotlib.transforms.IdentityTransform* method), 3732  
`get_affine()` (*matplotlib.transforms.Transform* method), 3737  
`get_affine()` (*matplotlib.transforms.TransformedPath* method), 3743  
`get_agg_filter()` (*matplotlib.artist.Artist* method), 1865  
`get_agg_filter()` (*matplotlib.collections.AsteriskPolygonCollection* method), 2361  
`get_agg_filter()` (*matplotlib.collections.BrokenBarHCollection* method), 2383  
`get_agg_filter()` (*matplotlib.collections.CircleCollection* method), 2406  
`get_agg_filter()` (*matplotlib.collections.Collection* method), 2429  
`get_agg_filter()` (*matplotlib.collections.EllipseCollection* method), 2450  
`get_agg_filter()` (*matplotlib.collections.EventCollection* method), 2473  
`get_agg_filter()` (*matplotlib.collections.LineCollection* method), 2497  
`get_agg_filter()` (*matplotlib.collections.PatchCollection* method), 2519  
`get_agg_filter()` (*matplotlib.collections.PathCollection* method), 2540  
`get_agg_filter()` (*matplotlib.collections.PolyCollection* method), 2563  
`get_agg_filter()` (*matplotlib.collections.PolyQuadMesh* method), 2586  
`get_agg_filter()` (*matplotlib.collections.QuadMesh* method), 2611  
`get_agg_filter()` (*matplotlib.collections.RegularPolyCollection* method), 2633  
`get_agg_filter()` (*matplotlib.collections.StarPolygonCollection* method), 2655  
`get_agg_filter()` (*matplotlib.collections.TriMesh* method), 2678  
`get_agg_filter()` (*matplotlib.figure.Figure* method), 2810  
`get_agg_filter()` (*matplotlib.figure.FigureBase* method), 2866  
`get_agg_filter()` (*matplotlib.figure.SubFigure* method), 2914  
`get_aliases()` (*matplotlib.artist.ArtistInspector* method), 1878  
`get_alignment()` (*matplotlib.legend.Legend* method), 3000

`get_alpha()` (*matplotlib.artist.Artist method*), 1860  
`get_alpha()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2234  
`get_alpha()` (*matplotlib.cm.ScalarMappable method*), 2354  
`get_alpha()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2361  
`get_alpha()` (*matplotlib.collections.BrokenBarHCollection method*), 2383  
`get_alpha()` (*matplotlib.collections.CircleCollection method*), 2406  
`get_alpha()` (*matplotlib.collections.Collection method*), 2429  
`get_alpha()` (*matplotlib.collections.EllipseCollection method*), 2450  
`get_alpha()` (*matplotlib.collections.EventCollection method*), 2473  
`get_alpha()` (*matplotlib.collections.LineCollection method*), 2497  
`get_alpha()` (*matplotlib.collections.PatchCollection method*), 2519  
`get_alpha()` (*matplotlib.collections.PathCollection method*), 2540  
`get_alpha()` (*matplotlib.collections.PolyCollection method*), 2563  
`get_alpha()` (*matplotlib.collections.PolyQuadMesh method*), 2586  
`get_alpha()` (*matplotlib.collections.QuadMesh method*), 2611  
`get_alpha()` (*matplotlib.collections.RegularPolyCollection method*), 2633  
`get_alpha()` (*matplotlib.collections.StarPolygonCollection method*), 2655  
`get_alpha()` (*matplotlib.collections.TriMesh method*), 2678  
`get_alpha()` (*matplotlib.figure.Figure method*), 2810  
`get_alpha()` (*matplotlib.figure.FigureBase method*), 2866  
`get_alpha()` (*matplotlib.figure.SubFigure method*), 2914  
`get_alt_path()` (*matplotlib.markers.MarkerStyle method*), 3044  
`get_alt_transform()` (*matplotlib.markers.MarkerStyle method*), 3044  
`get_anchor()` (*matplotlib.axes.Axes method*), 2164  
`get_anchor()` (*mpl\_toolkits.axes\_grid1.axes\_divider.AxesDivider method*), 3913  
`get_anchor()` (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3915  
`get_angle()` (*matplotlib.afm.AFM method*), 1806  
`get_angle()` (*matplotlib.patches.Annulus method*), 3103  
`get_angle()` (*matplotlib.patches.Ellipse method*), 3141  
`get_angle()` (*matplotlib.patches.Rectangle method*), 3185  
`get_animated()` (*matplotlib.artist.Artist method*), 1859  
`get_animated()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2362  
`get_animated()` (*matplotlib.collections.BrokenBarHCollection method*), 2383  
`get_animated()` (*matplotlib.collections.CircleCollection method*), 2406  
`get_animated()` (*matplotlib.collections.Collection method*), 2429  
`get_animated()` (*matplotlib.collections.EllipseCollection method*), 2451  
`get_animated()` (*matplotlib.collections.EventCollection method*), 2473  
`get_animated()` (*matplotlib.collections.LineCollection method*), 2497  
`get_animated()` (*matplotlib.collections.PatchCollection method*), 2519  
`get_animated()` (*matplotlib.collections.PathCollection method*), 2540  
`get_animated()` (*matplotlib.collections.PolyCollection method*), 2563  
`get_animated()` (*matplotlib.collections.PolyQuadMesh method*), 2587  
`get_animated()` (*matplotlib.collections.QuadMesh method*), 2611  
`get_animated()` (*matplotlib.collections.RegularPolyCollection method*), 2633  
`get_animated()` (*matplotlib.collections.StarPolygonCollection method*), 2655  
`get_animated()` (*matplotlib.collections.TriMesh method*), 2678  
`get_animated()` (*matplotlib.figure.Figure method*), 2810  
`get_animated()` (*matplotlib.figure.FigureBase method*), 2866  
`get_animated()` (*matplotlib.figure.SubFigure method*), 2914  
`get_anncoords()` (*matplotlib.text.Annotation method*), 3673  
`get_annotation_clip()` (*matplotlib.patches.ConnectionPatch method*), 3135  
`get_antialiased()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2234  
`get_antialiased()` (*matplotlib.backends.backend\_cairo.GraphicsContextCairo method*), 2285  
`get_antialiased()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2362  
`get_antialiased()` (*matplotlib.collections.BrokenBarHCollection method*), 2383  
`get_antialiased()` (*matplotlib.collections.CircleCollection method*), 2406  
`get_antialiased()` (*matplotlib.collections.Collection method*), 2429  
`get_antialiased()` (*matplotlib.collections.EllipseCollection method*), 2451

`get_antialiased()`  
 (*matplotlib.collections.EventCollection method*),  
 2473

`get_antialiased()`  
 (*matplotlib.collections.LineCollection method*),  
 2497

`get_antialiased()`  
 (*matplotlib.collections.PatchCollection method*),  
 2519

`get_antialiased()`  
 (*matplotlib.collections.PathCollection method*),  
 2540

`get_antialiased()`  
 (*matplotlib.collections.PolyCollection method*),  
 2563

`get_antialiased()`  
 (*matplotlib.collections.PolyQuadMesh method*),  
 2587

`get_antialiased()` (*matplotlib.collections.QuadMesh method*), 2611

`get_antialiased()`  
 (*matplotlib.collections.RegularPolyCollection method*), 2633

`get_antialiaseds()`  
 (*matplotlib.collections.StarPolygonCollection method*), 2655

`get_antialiaseds()` (*matplotlib.collections.TriMesh method*), 2678

`get_antialiased()` (*matplotlib.lines.Line2D method*),  
 3022

`get_antialiased()` (*matplotlib.patches.Patch method*),  
 3166

`get_antialiased()` (*matplotlib.text.Text method*), 3655

`get_antialiaseds()`  
 (*matplotlib.collections.AsteriskPolygonCollection method*), 2362

`get_antialiaseds()`  
 (*matplotlib.collections.BrokenBarHCollection method*), 2383

`get_antialiaseds()`  
 (*matplotlib.collections.CircleCollection method*),  
 2406

`get_antialiaseds()` (*matplotlib.collections.Collection method*), 2429

`get_antialiaseds()`  
 (*matplotlib.collections.EllipseCollection method*),  
 2451

`get_antialiaseds()`  
 (*matplotlib.collections.EventCollection method*),  
 2473

`get_antialiaseds()`  
 (*matplotlib.collections.LineCollection method*),  
 2497

`get_antialiaseds()`  
 (*matplotlib.collections.PatchCollection method*),  
 2519

`get_antialiaseds()`  
 (*matplotlib.collections.PathCollection method*),  
 2540

`get_antialiaseds()`  
 (*matplotlib.collections.PolyCollection method*),  
 2563

`get_antialiaseds()`  
 (*matplotlib.collections.PolyQuadMesh method*),  
 2587

`get_antialiaseds()` (*matplotlib.collections.QuadMesh method*),  
 2611

`get_antialiaseds()` (*matplotlib.collections.RegularPolyCollection method*), 2633

`get_antialiaseds()` (*matplotlib.collections.StarPolygonCollection method*), 2655

`get_antialiaseds()` (*matplotlib.collections.TriMesh method*), 2678

`get_arrowstyle()` (*matplotlib.patches.FancyArrowPatch method*), 3152

`get_aspect()` (*matplotlib.axes.Axes method*), 2137

`get_aspect()`  
 (*mpl\_toolkits.axes\_grid1.axes\_divider.AxesDivider method*), 3913

`get_aspect()`  
 (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3915

`get_aspect()` (*mpl\_toolkits.axes\_grid1.axes\_grid.Grid method*), 3924

- get\_attribute\_from\_ref\_artist() (mpl\_toolkits.axisartist.axis\_artist.AttributeCopier method), 3986
- get\_autoscale\_on() (matplotlib.axes.Axes method), 2133
- get\_autoscalex\_on() (matplotlib.axes.Axes method), 2133
- get\_autoscaley\_on() (matplotlib.axes.Axes method), 2134
- get\_autoscalez\_on() (mpl\_toolkits.mplot3d.axes3d.Axes3D method), 3837
- get\_aux\_axes() (mpl\_toolkits.axes\_grid1.parasite\_axes.HostAxesBase method), 3967
- get\_axes() (matplotlib.figure.Figure method), 2810
- get\_axes() (matplotlib.figure.SubFigure method), 2914
- get\_axes\_locator() (matplotlib.axes.Axes method), 2165
- get\_axes\_locator() (mpl\_toolkits.axes\_grid1.axes\_grid.Grid method), 3924
- get\_axes\_pad() (mpl\_toolkits.axes\_grid1.axes\_grid.Grid method), 3924
- get\_axis\_position() (mpl\_toolkits.mplot3d.axes3d.Axes3D method), 3855
- get\_axisbelow() (matplotlib.axes.Axes method), 2085
- get\_axislabel\_pos\_angle() (mpl\_toolkits.axisartist.axislines.FloatingAxisArtistHelperRectilinear method), 4020
- get\_axislabel\_pos\_angle() (mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FloatingAxisArtistHelper method), 4031
- get\_axislabel\_transform() (mpl\_toolkits.axisartist.axislines.FloatingAxisArtistHelperRectilinear method), 4021
- get\_axislabel\_transform() (mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FloatingAxisArtistHelper method), 4031
- get\_axisline\_style() (mpl\_toolkits.axisartist.axis\_artist.AxisArtist method), 3987
- get\_backend() (in module matplotlib), 1788
- get\_bad() (matplotlib.colors.Colormap method), 2725
- get\_basefile() (matplotlib.textmanager.TextManager class method), 3679
- get\_bbox() (matplotlib.lines.Line2D method), 3022
- get\_bbox() (matplotlib.offsetbox.AnchoredOffsetbox method), 3070
- get\_bbox() (matplotlib.offsetbox.AuxTransformBox method), 3078
- get\_bbox() (matplotlib.offsetbox.DrawingArea method), 3081
- get\_bbox() (matplotlib.offsetbox.OffsetBox method), 3085
- get\_bbox() (matplotlib.offsetbox.OffsetImage method), 3088
- get\_bbox() (matplotlib.offsetbox.TextArea method), 3095
- get\_bbox() (matplotlib.patches.FancyBboxPatch method), 3159
- get\_bbox() (matplotlib.patches.Rectangle method), 3185
- get\_bbox() (mpl\_toolkits.axes\_grid1.inset\_locator.AnchoredSizeLocator method), 3938
- get\_bbox() (mpl\_toolkits.axes\_grid1.inset\_locator.AnchoredZoomLocator method), 3940
- get\_bbox\_char() (matplotlib.\_afm.AFM method), 1806
- get\_bbox\_edge\_pos() (mpl\_toolkits.axes\_grid1.inset\_locator.BboxConnector static method), 3943
- get\_bbox\_header() (in module matplotlib.backends.backend\_ps), 2316
- get\_bbox\_patch() (matplotlib.text.Text method), 3655
- get\_bbox\_to\_anchor() (matplotlib.legend.Legend method), 3000
- get\_bbox\_to\_anchor() (matplotlib.offsetbox.AnchoredOffsetbox method), 3070
- get\_bitmap\_offset() (matplotlib.ft2font.FT2Font method), 2958
- get\_bounds() (matplotlib.spines.Spine method), 3630
- get\_box\_aspect() (matplotlib.axes.Axes method), 2138
- get\_boxstyle() (matplotlib.patches.FancyBboxPatch method), 3159
- get\_c() (matplotlib.lines.Line2D method), 3022
- get\_c() (matplotlib.text.Text method), 3655
- get\_cachedir() (in module matplotlib), 1805
- get\_canvas\_width\_height() (matplotlib.backend\_bases.RendererBase method), 2248
- get\_canvas\_width\_height() (matplotlib.backends.backend\_agg.RendererAgg method), 2282
- get\_canvas\_width\_height() (matplotlib.backends.backend\_cairo.RendererCairo method), 2288
- get\_canvas\_width\_height() (matplotlib.backends.backend\_pgf.RendererPgf method), 2309
- get\_canvas\_width\_height() (matplotlib.backends.backend\_svg.RendererSVG method), 2321
- get\_canvas\_width\_height() (matplotlib.backends.backend\_template.RendererTemplate method), 2276
- get\_capheight() (matplotlib.\_afm.AFM method), 1806
- get\_capstyle() (matplotlib.backend\_bases.GraphicsContextBase method), 2234
- get\_capstyle() (matplotlib.collections.AsteriskPolygonCollection method), 2362
- get\_capstyle() (matplotlib.collections.BrokenBarHCollection method), 2384
- get\_capstyle() (matplotlib.collections.CircleCollection method), 2406
- get\_capstyle() (matplotlib.collections.Collection

*method*), 2429  
 get\_capstyle() (*matplotlib.collections.EllipseCollection method*), 2451  
 get\_capstyle() (*matplotlib.collections.EventCollection method*), 2473  
 get\_capstyle() (*matplotlib.collections.LineCollection method*), 2497  
 get\_capstyle() (*matplotlib.collections.PatchCollection method*), 2519  
 get\_capstyle() (*matplotlib.collections.PathCollection method*), 2540  
 get\_capstyle() (*matplotlib.collections.PolyCollection method*), 2563  
 get\_capstyle() (*matplotlib.collections.PolyQuadMesh method*), 2587  
 get\_capstyle() (*matplotlib.collections.QuadMesh method*), 2612  
 get\_capstyle() (*matplotlib.collections.RegularPolyCollection method*), 2633  
 get\_capstyle() (*matplotlib.collections.StarPolygonCollection method*), 2656  
 get\_capstyle() (*matplotlib.collections.TriMesh method*), 2679  
 get\_capstyle() (*matplotlib.markers.MarkerStyle method*), 3044  
 get\_capstyle() (*matplotlib.patches.Patch method*), 3166  
 get\_cellid() (*matplotlib.table.Table method*), 3644  
 get\_center() (*matplotlib.patches.Annulus method*), 3103  
 get\_center() (*matplotlib.patches.Ellipse method*), 3141  
 get\_center() (*matplotlib.patches.Rectangle method*), 3185  
 get\_char\_index() (*matplotlib.ft2font.FT2Font method*), 2958  
 get\_charmap() (*matplotlib.ft2font.FT2Font method*), 2958  
 get\_child() (*matplotlib.offsetbox.AnchoredOffsetbox method*), 3070  
 get\_children() (*matplotlib.artist.Artist method*), 1868  
 get\_children() (*matplotlib.axes.Axes method*), 2175  
 get\_children() (*matplotlib.collections.AsteriskPolygonCollection method*), 2362  
 get\_children() (*matplotlib.collections.BrokenBarHCollection method*), 2384  
 get\_children() (*matplotlib.collections.CircleCollection method*), 2406  
 get\_children() (*matplotlib.collections.Collection method*), 2430  
 get\_children() (*matplotlib.collections.EllipseCollection method*), 2451  
 get\_children() (*matplotlib.collections.EventCollection method*), 2474  
 get\_children() (*matplotlib.collections.LineCollection method*), 2497  
 get\_children() (*matplotlib.collections.PatchCollection method*), 2519  
 get\_children() (*matplotlib.collections.PolyCollection method*), 2564  
 get\_children() (*matplotlib.collections.PolyQuadMesh method*), 2587  
 get\_children() (*matplotlib.collections.QuadMesh method*), 2612  
 get\_children() (*matplotlib.collections.PolyCollection method*), 2564  
 get\_children() (*matplotlib.collections.PolyQuadMesh method*), 2587  
 get\_children() (*matplotlib.collections.QuadMesh method*), 2612  
 get\_children() (*matplotlib.collections.RegularPolyCollection method*), 2634  
 get\_children() (*matplotlib.collections.StarPolygonCollection method*), 2656  
 get\_children() (*matplotlib.collections.TriMesh method*), 2679  
 get\_children() (*matplotlib.container.Container method*), 2746  
 get\_children() (*matplotlib.figure.Figure method*), 2810  
 get\_children() (*matplotlib.figure.FigureBase method*), 2866  
 get\_children() (*matplotlib.figure.SubFigure method*), 2914  
 get\_children() (*matplotlib.legend.Legend method*), 3000  
 get\_children() (*matplotlib.offsetbox.AnchoredOffsetbox method*), 3070  
 get\_children() (*matplotlib.offsetbox.AnnotationBbox method*), 3076  
 get\_children() (*matplotlib.offsetbox.OffsetBox method*), 3085  
 get\_children() (*matplotlib.offsetbox.OffsetImage method*), 3088  
 get\_children() (*matplotlib.table.Table method*), 3644  
 get\_children() (*mpl\_toolkits.axisartist.axislines.Axes method*), 4014  
 get\_clim() (*matplotlib.cm.ScalarMappable method*), 2354  
 get\_clim() (*matplotlib.collections.AsteriskPolygonCollection method*), 2362  
 get\_clim() (*matplotlib.collections.BrokenBarHCollection method*), 2384  
 get\_clim() (*matplotlib.collections.CircleCollection method*), 2406  
 get\_clim() (*matplotlib.collections.Collection method*), 2430  
 get\_clim() (*matplotlib.collections.EllipseCollection method*), 2451  
 get\_clim() (*matplotlib.collections.EventCollection method*), 2474  
 get\_clim() (*matplotlib.collections.LineCollection method*), 2497  
 get\_clim() (*matplotlib.collections.PatchCollection method*), 2520  
 get\_clim() (*matplotlib.collections.PathCollection method*), 2541  
 get\_clim() (*matplotlib.collections.PolyCollection method*), 2564  
 get\_clim() (*matplotlib.collections.PolyQuadMesh method*), 2587  
 get\_clim() (*matplotlib.collections.QuadMesh method*), 2612

`get_clim()` (*matplotlib.collections.RegularPolyCollection method*), 2634  
`get_clim()` (*matplotlib.collections.StarPolygonCollection method*), 2656  
`get_clim()` (*matplotlib.collections.TriMesh method*), 2679  
`get_clip_box()` (*matplotlib.artist.Artist method*), 1852  
`get_clip_box()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2362  
`get_clip_box()` (*matplotlib.collections.BrokenBarHCollection method*), 2384  
`get_clip_box()` (*matplotlib.collections.CircleCollection method*), 2406  
`get_clip_box()` (*matplotlib.collections.Collection method*), 2430  
`get_clip_box()` (*matplotlib.collections.EllipseCollection method*), 2451  
`get_clip_box()` (*matplotlib.collections.EventCollection method*), 2474  
`get_clip_box()` (*matplotlib.collections.LineCollection method*), 2497  
`get_clip_box()` (*matplotlib.collections.PatchCollection method*), 2520  
`get_clip_box()` (*matplotlib.collections.PathCollection method*), 2541  
`get_clip_box()` (*matplotlib.collections.PolyCollection method*), 2564  
`get_clip_box()` (*matplotlib.collections.PolyQuadMesh method*), 2587  
`get_clip_box()` (*matplotlib.collections.QuadMesh method*), 2612  
`get_clip_box()` (*matplotlib.collections.RegularPolyCollection method*), 2634  
`get_clip_box()` (*matplotlib.collections.StarPolygonCollection method*), 2656  
`get_clip_box()` (*matplotlib.collections.TriMesh method*), 2679  
`get_clip_box()` (*matplotlib.figure.Figure method*), 2810  
`get_clip_box()` (*matplotlib.figure.FigureBase method*), 2866  
`get_clip_box()` (*matplotlib.figure.SubFigure method*), 2914  
`get_clip_on()` (*matplotlib.artist.Artist method*), 1852  
`get_clip_on()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2362  
`get_clip_on()` (*matplotlib.collections.BrokenBarHCollection method*), 2384  
`get_clip_on()` (*matplotlib.collections.CircleCollection method*), 2406  
`get_clip_on()` (*matplotlib.collections.Collection method*), 2430  
`get_clip_on()` (*matplotlib.collections.EllipseCollection method*), 2451  
`get_clip_on()` (*matplotlib.collections.EventCollection method*), 2474  
`get_clip_on()` (*matplotlib.collections.LineCollection method*), 2497  
`get_clip_on()` (*matplotlib.collections.PatchCollection method*), 2520  
`get_clip_on()` (*matplotlib.collections.PathCollection method*), 2541  
`get_clip_on()` (*matplotlib.collections.PolyCollection method*), 2564  
`get_clip_on()` (*matplotlib.collections.PolyQuadMesh method*), 2587  
`get_clip_on()` (*matplotlib.collections.QuadMesh method*), 2612  
`get_clip_on()` (*matplotlib.collections.RegularPolyCollection method*), 2634  
`get_clip_on()` (*matplotlib.collections.StarPolygonCollection method*), 2656  
`get_clip_on()` (*matplotlib.collections.TriMesh method*), 2679  
`get_clip_on()` (*matplotlib.figure.Figure method*), 2810  
`get_clip_on()` (*matplotlib.figure.FigureBase method*), 2866  
`get_clip_on()` (*matplotlib.figure.SubFigure method*), 2914  
`get_clip_path()` (*matplotlib.artist.Artist method*), 1853  
`get_clip_path()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2234  
`get_clip_path()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2362  
`get_clip_path()` (*matplotlib.collections.BrokenBarHCollection method*), 2384  
`get_clip_path()` (*matplotlib.collections.CircleCollection method*), 2406  
`get_clip_path()` (*matplotlib.collections.Collection method*), 2430  
`get_clip_path()` (*matplotlib.collections.EllipseCollection method*), 2451  
`get_clip_path()` (*matplotlib.collections.EventCollection method*), 2474  
`get_clip_path()` (*matplotlib.collections.LineCollection method*), 2498  
`get_clip_path()` (*matplotlib.collections.PatchCollection method*), 2520  
`get_clip_path()` (*matplotlib.collections.PathCollection method*), 2541  
`get_clip_path()` (*matplotlib.collections.PolyCollection method*), 2564  
`get_clip_path()` (*matplotlib.collections.PolyQuadMesh method*), 2587  
`get_clip_path()` (*matplotlib.collections.QuadMesh method*), 2612  
`get_clip_path()` (*matplotlib.collections.RegularPolyCollection method*), 2634  
`get_clip_path()`



- (*matplotlib.collections.StarPolygonCollection* method), 2656
- `get_clip_path()` (*matplotlib.collections.TriMesh* method), 2679
- `get_clip_path()` (*matplotlib.figure.Figure* method), 2810
- `get_clip_path()` (*matplotlib.figure.FigureBase* method), 2866
- `get_clip_path()` (*matplotlib.figure.SubFigure* method), 2914
- `get_clip_rectangle()` (*matplotlib.backend\_bases.GraphicsContextBase* method), 2234
- `get_closed()` (*matplotlib.patches.Polygon* method), 3181
- `get_cmap()` (in module *matplotlib.cm*), 2356
- `get_cmap()` (in module *matplotlib.pyplot*), 3475
- `get_cmap()` (*matplotlib.cm.ColormapRegistry* method), 2352
- `get_cmap()` (*matplotlib.cm.ScalarMappable* method), 2355
- `get_cmap()` (*matplotlib.collections.AsteriskPolygonCollection* method), 2362
- `get_cmap()` (*matplotlib.collections.BrokenBarHCollection* method), 2384
- `get_cmap()` (*matplotlib.collections.CircleCollection* method), 2406
- `get_cmap()` (*matplotlib.collections.Collection* method), 2430
- `get_cmap()` (*matplotlib.collections.EllipseCollection* method), 2451
- `get_cmap()` (*matplotlib.collections.EventCollection* method), 2474
- `get_cmap()` (*matplotlib.collections.LineCollection* method), 2498
- `get_cmap()` (*matplotlib.collections.PatchCollection* method), 2520
- `get_cmap()` (*matplotlib.collections.PathCollection* method), 2541
- `get_cmap()` (*matplotlib.collections.PolyCollection* method), 2564
- `get_cmap()` (*matplotlib.collections.PolyQuadMesh* method), 2587
- `get_cmap()` (*matplotlib.collections.QuadMesh* method), 2612
- `get_cmap()` (*matplotlib.collections.RegularPolyCollection* method), 2634
- `get_cmap()` (*matplotlib.collections.StarPolygonCollection* method), 2656
- `get_cmap()` (*matplotlib.collections.TriMesh* method), 2679
- `get_co_vertices()` (*matplotlib.patches.Ellipse* method), 3141
- `get_color()` (*matplotlib.collections.EventCollection* method), 2474
- `get_color()` (*matplotlib.collections.LineCollection* method), 2498
- `get_color()` (*matplotlib.lines.Line2D* method), 3022
- `get_color()` (*matplotlib.text.Text* method), 3655
- `get_color()` (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel* method), 3991
- `get_color()` (*mpl\_toolkits.axisartist.axis\_artist.Ticks* method), 4005
- `get_colors()` (*matplotlib.collections.EventCollection* method), 2474
- `get_colors()` (*matplotlib.collections.LineCollection* method), 2498
- `get_configdir()` (in module *matplotlib*), 1802
- `get_connectionstyle()` (*matplotlib.patches.FancyArrowPatch* method), 3152
- `get_constrained_layout()` (*matplotlib.figure.Figure* method), 2810
- `get_constrained_layout()` (*matplotlib.figure.SubFigure* method), 2914
- `get_constrained_layout_pads()` (*matplotlib.figure.Figure* method), 2810
- `get_constrained_layout_pads()` (*matplotlib.figure.SubFigure* method), 2914
- `get_converter()` (*matplotlib.units.Registry* method), 3761
- `get_coordinates()` (*matplotlib.collections.PolyQuadMesh* method), 2587
- `get_coordinates()` (*matplotlib.collections.QuadMesh* method), 2612
- `get_corners()` (*matplotlib.patches.Ellipse* method), 3141
- `get_corners()` (*matplotlib.patches.Rectangle* method), 3185
- `get_cos_sin()` (in module *matplotlib.bezier*), 2334
- `get_cpp_triangulation()` (*matplotlib.tri.Triangulation* method), 3746
- `get_current_fig_manager()` (in module *matplotlib.pyplot*), 3512
- `get_cursor_data()` (*matplotlib.artist.Artist* method), 1847
- `get_cursor_data()` (*matplotlib.axes.Axes* method), 2174
- `get_cursor_data()` (*matplotlib.collections.AsteriskPolygonCollection* method), 2362
- `get_cursor_data()` (*matplotlib.collections.BrokenBarHCollection* method), 2384
- `get_cursor_data()` (*matplotlib.collections.CircleCollection* method), 2407
- `get_cursor_data()` (*matplotlib.collections.Collection* method), 2430
- `get_cursor_data()` (*matplotlib.collections.EllipseCollection* method), 2451
- `get_cursor_data()` (*matplotlib.collections.EventCollection* method), 2474
- `get_cursor_data()` (*matplotlib.collections.LineCollection* method), 2498
- `get_cursor_data()` (*matplotlib.collections.PatchCollection* method), 2520
- `get_cursor_data()`

*(matplotlib.collections.PathCollection method)*,  
 2541  
 get\_cursor\_data ()  
*(matplotlib.collections.PolyCollection method)*,  
 2564  
 get\_cursor\_data ()  
*(matplotlib.collections.PolyQuadMesh method)*,  
 2587  
 get\_cursor\_data () *(matplotlib.collections.QuadMesh  
 method)*, 2612  
 get\_cursor\_data ()  
*(matplotlib.collections.RegularPolyCollection  
 method)*, 2634  
 get\_cursor\_data ()  
*(matplotlib.collections.StarPolygonCollection  
 method)*, 2656  
 get\_cursor\_data () *(matplotlib.collections.TriMesh  
 method)*, 2679  
 get\_cursor\_data () *(matplotlib.figure.Figure method)*,  
 2811  
 get\_cursor\_data () *(matplotlib.figure.FigureBase  
 method)*, 2866  
 get\_cursor\_data () *(matplotlib.figure.SubFigure  
 method)*, 2915  
 get\_cursor\_data () *(matplotlib.image.AxesImage  
 method)*, 2973  
 get\_cursor\_data () *(matplotlib.image.PcolorImage  
 method)*, 2983  
 get\_custom\_preamble ()  
*(matplotlib.texmanager.TexManager class method)*,  
 3679  
 get\_dash\_capstyle () *(matplotlib.lines.Line2D method)*,  
 3023  
 get\_dash\_joinstyle () *(matplotlib.lines.Line2D  
 method)*, 3023  
 get\_dashes ()  
*(matplotlib.backend\_bases.GraphicsContextBase  
 method)*, 2234  
 get\_dashes ()  
*(matplotlib.collections.AsteriskPolygonCollection  
 method)*, 2363  
 get\_dashes ()  
*(matplotlib.collections.BrokenBarHCollection  
 method)*, 2385  
 get\_dashes () *(matplotlib.collections.CircleCollection  
 method)*, 2407  
 get\_dashes () *(matplotlib.collections.Collection method)*,  
 2430  
 get\_dashes () *(matplotlib.collections.EllipseCollection  
 method)*, 2452  
 get\_dashes () *(matplotlib.collections.EventCollection  
 method)*, 2474  
 get\_dashes () *(matplotlib.collections.LineCollection  
 method)*, 2498  
 get\_dashes () *(matplotlib.collections.PatchCollection  
 method)*, 2520  
 get\_dashes () *(matplotlib.collections.PathCollection  
 method)*, 2541  
 get\_dashes () *(matplotlib.collections.PolyCollection  
 method)*, 2564  
 get\_dashes () *(matplotlib.collections.PolyQuadMesh  
 method)*, 2588  
 get\_dashes () *(matplotlib.collections.QuadMesh  
 method)*, 2613  
 get\_dashes ()  
*(matplotlib.collections.RegularPolyCollection  
 method)*, 2634  
 get\_dashes ()  
*(matplotlib.collections.StarPolygonCollection  
 method)*, 2657  
 get\_dashes () *(matplotlib.collections.TriMesh method)*,  
 2680  
 get\_data () *(matplotlib.lines.Line2D method)*, 3023  
 get\_data () *(matplotlib.offsetbox.OffsetImage method)*, 3089  
 get\_data () *(matplotlib.patches.StepPatch method)*, 3178  
 get\_data\_3d () *(mpl\_toolkits.mplot3d.art3d.Line3D  
 method)*, 3863  
 get\_data\_boundary ()  
*(mpl\_toolkits.axisartist.floating\_axes.GridHelperCurveLinear  
 method)*, 4025  
 get\_data\_interval () *(matplotlib.axis.Axis method)*,  
 2208  
 get\_data\_path () *(in module matplotlib)*, 1803  
 get\_data\_ratio () *(matplotlib.axes.Axes method)*, 2181  
 get\_data\_ratio () *(matplotlib.projections.geo.GeoAxes  
 method)*, 3556  
 get\_data\_ratio ()  
*(matplotlib.projections.polar.PolarAxes method)*,  
 3528  
 get\_data\_transform () *(matplotlib.patches.Patch  
 method)*, 3166  
 get\_datalim ()  
*(matplotlib.collections.AsteriskPolygonCollection  
 method)*, 2363  
 get\_datalim ()  
*(matplotlib.collections.BrokenBarHCollection  
 method)*, 2385  
 get\_datalim () *(matplotlib.collections.CircleCollection  
 method)*, 2407  
 get\_datalim () *(matplotlib.collections.Collection method)*,  
 2431  
 get\_datalim () *(matplotlib.collections.EllipseCollection  
 method)*, 2452  
 get\_datalim () *(matplotlib.collections.EventCollection  
 method)*, 2475  
 get\_datalim () *(matplotlib.collections.LineCollection  
 method)*, 2498  
 get\_datalim () *(matplotlib.collections.PatchCollection  
 method)*, 2520  
 get\_datalim () *(matplotlib.collections.PathCollection  
 method)*, 2541  
 get\_datalim () *(matplotlib.collections.PolyCollection  
 method)*, 2564  
 get\_datalim () *(matplotlib.collections.PolyQuadMesh  
 method)*, 2588  
 get\_datalim () *(matplotlib.collections.QuadMesh method)*,  
 2613  
 get\_datalim ()

- (*matplotlib.collections.RegularPolyCollection* method), 2635
- `get_datalim()` (*matplotlib.collections.StarPolygonCollection* method), 2657
- `get_datalim()` (*matplotlib.collections.TriMesh* method), 2680
- `get_datalim()` (*matplotlib.quiver.Quiver* method), 3585
- `get_default_bbox_extra_artists()` (*matplotlib.axes.Axes* method), 2184
- `get_default_bbox_extra_artists()` (*matplotlib.figure.Figure* method), 2811
- `get_default_bbox_extra_artists()` (*matplotlib.figure.FigureBase* method), 2867
- `get_default_bbox_extra_artists()` (*matplotlib.figure.SubFigure* method), 2915
- `get_default_filename()` (*matplotlib.backend\_bases.FigureCanvasBase* method), 2226
- `get_default_filetype()` (*matplotlib.backend\_bases.FigureCanvasBase* class method), 2226
- `get_default_filetype()` (*matplotlib.backends.backend\_pdf.FigureCanvasPdf* method), 2292
- `get_default_filetype()` (*matplotlib.backends.backend\_pgf.FigureCanvasPgf* method), 2305
- `get_default_filetype()` (*matplotlib.backends.backend\_ps.FigureCanvasPS* method), 2311
- `get_default_filetype()` (*matplotlib.backends.backend\_svg.FigureCanvasSVG* method), 2317
- `get_default_filetype()` (*matplotlib.backends.backend\_template.FigureCanvasTemplate* method), 2274
- `get_default_handler_map()` (*matplotlib.legend.Legend* class method), 3001
- `get_default_size()` (*matplotlib.font\_manager.FontManager* static method), 2948
- `get_default_weight()` (*matplotlib.font\_manager.FontManager* method), 2948
- `get_depthshade()` (*mpl\_toolkits.mplot3d.art3d.Patch3DCollection* method), 3870
- `get_depthshade()` (*mpl\_toolkits.mplot3d.art3d.Path3DCollection* method), 3873
- `get_descent()` (*matplotlib.ft2font.FT2Font* method), 2958
- `get_diff_image()` (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- `get_dir_vector()` (in module *mpl\_toolkits.mplot3d.art3d*), 3887
- `get_divider()` (*mpl\_toolkits.axes\_grid1.axes\_grid.Grid* method), 3924
- `get_dpi()` (*matplotlib.figure.Figure* method), 2811
- `get_dpi()` (*matplotlib.figure.SubFigure* method), 2915
- `get_draggable()` (*matplotlib.legend.Legend* method), 3001
- `get_drawstyle()` (*matplotlib.lines.Line2D* method), 3023
- `get_ds()` (*matplotlib.lines.Line2D* method), 3023
- `get_ec()` (*matplotlib.collections.AsteriskPolygonCollection* method), 2363
- `get_ec()` (*matplotlib.collections.BrokenBarHCollection* method), 2385
- `get_ec()` (*matplotlib.collections.CircleCollection* method), 2407
- `get_ec()` (*matplotlib.collections.Collection* method), 2431
- `get_ec()` (*matplotlib.collections.EllipseCollection* method), 2452
- `get_ec()` (*matplotlib.collections.EventCollection* method), 2475
- `get_ec()` (*matplotlib.collections.LineCollection* method), 2498
- `get_ec()` (*matplotlib.collections.PatchCollection* method), 2520
- `get_ec()` (*matplotlib.collections.PathCollection* method), 2541
- `get_ec()` (*matplotlib.collections.PolyCollection* method), 2564
- `get_ec()` (*matplotlib.collections.PolyQuadMesh* method), 2588
- `get_ec()` (*matplotlib.collections.QuadMesh* method), 2613
- `get_ec()` (*matplotlib.collections.RegularPolyCollection* method), 2635
- `get_ec()` (*matplotlib.collections.StarPolygonCollection* method), 2657
- `get_ec()` (*matplotlib.collections.TriMesh* method), 2680
- `get_ec()` (*matplotlib.patches.Patch* method), 3166
- `get_edgecolor()` (*matplotlib.collections.AsteriskPolygonCollection* method), 2363
- `get_edgecolor()` (*matplotlib.collections.BrokenBarHCollection* method), 2385
- `get_edgecolor()` (*matplotlib.collections.CircleCollection* method), 2407
- `get_edgecolor()` (*matplotlib.collections.Collection* method), 2431
- `get_edgecolor()` (*matplotlib.collections.EllipseCollection* method), 2452
- `get_edgecolor()` (*matplotlib.collections.EventCollection* method), 2475
- `get_edgecolor()` (*matplotlib.collections.LineCollection* method), 2498
- `get_edgecolor()` (*matplotlib.collections.PatchCollection* method), 2520
- `get_edgecolor()` (*matplotlib.collections.PathCollection* method), 2541
- `get_edgecolor()` (*matplotlib.collections.PolyCollection* method), 2564
- `get_edgecolor()` (*matplotlib.collections.PolyQuadMesh* method), 2588

`get_edgecolor()` (*matplotlib.collections.QuadMesh method*), 2613  
`get_edgecolor()` (*matplotlib.collections.RegularPolyCollection method*), 2635  
`get_edgecolor()` (*matplotlib.collections.StarPolygonCollection method*), 2657  
`get_edgecolor()` (*matplotlib.collections.TriMesh method*), 2680  
`get_edgecolor()` (*matplotlib.figure.Figure method*), 2811  
`get_edgecolor()` (*matplotlib.figure.FigureBase method*), 2867  
`get_edgecolor()` (*matplotlib.figure.SubFigure method*), 2915  
`get_edgecolor()` (*matplotlib.patches.Patch method*), 3166  
`get_edgecolor()` (*mpl\_toolkits.mplot3d.art3d.Patch3DCollection method*), 3870  
`get_edgecolor()` (*mpl\_toolkits.mplot3d.art3d.Path3DCollection method*), 3873  
`get_edgecolor()` (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3879  
`get_edgecolors()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2363  
`get_edgecolors()` (*matplotlib.collections.BrokenBarHCollection method*), 2385  
`get_edgecolors()` (*matplotlib.collections.CircleCollection method*), 2407  
`get_edgecolors()` (*matplotlib.collections.Collection method*), 2431  
`get_edgecolors()` (*matplotlib.collections.EllipseCollection method*), 2452  
`get_edgecolors()` (*matplotlib.collections.EventCollection method*), 2475  
`get_edgecolors()` (*matplotlib.collections.LineCollection method*), 2498  
`get_edgecolors()` (*matplotlib.collections.PatchCollection method*), 2521  
`get_edgecolors()` (*matplotlib.collections.PathCollection method*), 2542  
`get_edgecolors()` (*matplotlib.collections.PolyCollection method*), 2565  
`get_edgecolors()` (*matplotlib.collections.PolyQuadMesh method*), 2588  
`get_edgecolors()` (*matplotlib.collections.QuadMesh method*), 2613  
`get_edgecolors()` (*matplotlib.collections.RegularPolyCollection method*), 2635  
`get_edgecolors()` (*matplotlib.collections.StarPolygonCollection method*), 2657  
`get_edgecolors()` (*matplotlib.collections.TriMesh method*), 2680  
`get_epoch()` (*in module matplotlib.dates*), 2779  
`get_err_size()` (*matplotlib.legend\_handler.HandlerErrorbar method*), 3010  
`get_extent()` (*matplotlib.image.AxesImage method*), 2973  
`get_extent()` (*matplotlib.image.FigureImage method*), 2977  
`get_extent()` (*matplotlib.image.NonUniformImage method*), 2979  
`get_extent()` (*matplotlib.offsetbox.OffsetBox method*), 3085  
`get_extent_offsets()` (*matplotlib.offsetbox.OffsetBox method*), 3085  
`get_extents()` (*matplotlib.patches.Patch method*), 3166  
`get_extents()` (*matplotlib.path.Path method*), 3203  
`get_facecolor()` (*matplotlib.axes.Axes method*), 2088  
`get_facecolor()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2363  
`get_facecolor()` (*matplotlib.collections.BrokenBarHCollection method*), 2385  
`get_facecolor()` (*matplotlib.collections.CircleCollection method*), 2407  
`get_facecolor()` (*matplotlib.collections.Collection method*), 2431  
`get_facecolor()` (*matplotlib.collections.EllipseCollection method*), 2452  
`get_facecolor()` (*matplotlib.collections.EventCollection method*), 2475  
`get_facecolor()` (*matplotlib.collections.LineCollection method*), 2498  
`get_facecolor()` (*matplotlib.collections.PatchCollection method*), 2521  
`get_facecolor()` (*matplotlib.collections.PathCollection method*), 2542  
`get_facecolor()` (*matplotlib.collections.PolyCollection method*), 2565  
`get_facecolor()` (*matplotlib.collections.PolyQuadMesh method*), 2588  
`get_facecolor()` (*matplotlib.collections.QuadMesh method*), 2613  
`get_facecolor()` (*matplotlib.collections.RegularPolyCollection method*), 2635  
`get_facecolor()` (*matplotlib.collections.StarPolygonCollection method*), 2657  
`get_facecolor()` (*matplotlib.collections.TriMesh method*), 2680  
`get_facecolor()` (*matplotlib.figure.Figure method*), 2811  
`get_facecolor()` (*matplotlib.figure.FigureBase method*), 2867  
`get_facecolor()` (*matplotlib.figure.SubFigure method*), 2915  
`get_facecolor()` (*matplotlib.patches.Patch method*), 3166  
`get_facecolor()`

(*mpl\_toolkits.mplot3d.art3d.Patch3DCollection method*), 3870  
 get\_facecolor () (*mpl\_toolkits.mplot3d.art3d.Path3DCollection method*), 3873  
 get\_facecolor () (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3879  
 get\_facecolors () (*matplotlib.collections.AsteriskPolygonCollection method*), 2363  
 get\_facecolors () (*matplotlib.collections.BrokenBarHCollection method*), 2385  
 get\_facecolors () (*matplotlib.collections.CircleCollection method*), 2407  
 get\_facecolors () (*matplotlib.collections.Collection method*), 2431  
 get\_facecolors () (*matplotlib.collections.EllipseCollection method*), 2452  
 get\_facecolors () (*matplotlib.collections.EventCollection method*), 2475  
 get\_facecolors () (*matplotlib.collections.LineCollection method*), 2499  
 get\_facecolors () (*matplotlib.collections.PatchCollection method*), 2521  
 get\_facecolors () (*matplotlib.collections.PathCollection method*), 2542  
 get\_facecolors () (*matplotlib.collections.PolyCollection method*), 2565  
 get\_facecolors () (*matplotlib.collections.PolyQuadMesh method*), 2588  
 get\_facecolors () (*matplotlib.collections.QuadMesh method*), 2613  
 get\_facecolors () (*matplotlib.collections.RegularPolyCollection method*), 2635  
 get\_facecolors () (*matplotlib.collections.StarPolygonCollection method*), 2657  
 get\_facecolors () (*matplotlib.collections.TriMesh method*), 2680  
 get\_family () (*matplotlib.font\_manager.FontProperties method*), 2950  
 get\_family () (*matplotlib.text.Text method*), 3655  
 get\_familyname () (*matplotlib.afm.AFM method*), 1806  
 get\_fc () (*matplotlib.collections.AsteriskPolygonCollection method*), 2363  
 get\_fc () (*matplotlib.collections.BrokenBarHCollection method*), 2385  
 get\_fc () (*matplotlib.collections.CircleCollection method*), 2407  
 get\_fc () (*matplotlib.collections.Collection method*), 2431  
 get\_fc () (*matplotlib.collections.EllipseCollection method*), 2452  
 get\_fc () (*matplotlib.collections.EventCollection method*), 2475  
 get\_fc () (*matplotlib.collections.LineCollection method*), 2499  
 get\_fc () (*matplotlib.collections.PatchCollection method*), 2521  
 get\_fc () (*matplotlib.collections.PathCollection method*), 2542  
 get\_fc () (*matplotlib.collections.PolyCollection method*), 2565  
 get\_fc () (*matplotlib.collections.PolyQuadMesh method*), 2588  
 get\_fc () (*matplotlib.collections.QuadMesh method*), 2613  
 get\_fc () (*matplotlib.collections.RegularPolyCollection method*), 2635  
 get\_fc () (*matplotlib.collections.StarPolygonCollection method*), 2657  
 get\_fc () (*matplotlib.collections.TriMesh method*), 2680  
 get\_figheight () (*matplotlib.figure.Figure method*), 2812  
 get\_figlabels () (*in module matplotlib.pyplot*), 3229  
 get\_fignums () (*in module matplotlib.pyplot*), 3229  
 get\_figure () (*matplotlib.artist.Artist method*), 1867  
 get\_figure () (*matplotlib.collections.AsteriskPolygonCollection method*), 2363  
 get\_figure () (*matplotlib.collections.BrokenBarHCollection method*), 2385  
 get\_figure () (*matplotlib.collections.CircleCollection method*), 2407  
 get\_figure () (*matplotlib.collections.Collection method*), 2431  
 get\_figure () (*matplotlib.collections.EllipseCollection method*), 2452  
 get\_figure () (*matplotlib.collections.EventCollection method*), 2475  
 get\_figure () (*matplotlib.collections.LineCollection method*), 2499  
 get\_figure () (*matplotlib.collections.PatchCollection method*), 2521  
 get\_figure () (*matplotlib.collections.PathCollection method*), 2542  
 get\_figure () (*matplotlib.collections.PolyCollection method*), 2565  
 get\_figure () (*matplotlib.collections.PolyQuadMesh method*), 2588  
 get\_figure () (*matplotlib.collections.QuadMesh method*), 2613  
 get\_figure () (*matplotlib.collections.RegularPolyCollection method*), 2635  
 get\_figure () (*matplotlib.collections.StarPolygonCollection method*), 2657  
 get\_figure () (*matplotlib.collections.TriMesh method*), 2680  
 get\_figure () (*matplotlib.figure.Figure method*), 2812  
 get\_figure () (*matplotlib.figure.FigureBase method*), 2867  
 get\_figure () (*matplotlib.figure.SubFigure method*), 2915  
 get\_figwidth () (*matplotlib.figure.Figure method*), 2812

`get_file()` (*matplotlib.font\_manager.FontProperties method*), 2950  
`get_fill()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2363  
`get_fill()` (*matplotlib.collections.BrokenBarHCollection method*), 2385  
`get_fill()` (*matplotlib.collections.CircleCollection method*), 2408  
`get_fill()` (*matplotlib.collections.Collection method*), 2431  
`get_fill()` (*matplotlib.collections.EllipseCollection method*), 2452  
`get_fill()` (*matplotlib.collections.EventCollection method*), 2475  
`get_fill()` (*matplotlib.collections.LineCollection method*), 2499  
`get_fill()` (*matplotlib.collections.PatchCollection method*), 2521  
`get_fill()` (*matplotlib.collections.PathCollection method*), 2542  
`get_fill()` (*matplotlib.collections.PolyCollection method*), 2565  
`get_fill()` (*matplotlib.collections.PolyQuadMesh method*), 2588  
`get_fill()` (*matplotlib.collections.QuadMesh method*), 2613  
`get_fill()` (*matplotlib.collections.RegularPolyCollection method*), 2635  
`get_fill()` (*matplotlib.collections.StarPolygonCollection method*), 2657  
`get_fill()` (*matplotlib.collections.TriMesh method*), 2680  
`get_fill()` (*matplotlib.patches.Patch method*), 3166  
`get_fillstyle()` (*matplotlib.lines.Line2D method*), 3023  
`get_fillstyle()` (*matplotlib.markers.MarkerStyle method*), 3044  
`get_flat_tri_mask()` (*matplotlib.tri.TriAnalyzer method*), 3755  
`get_font()` (*in module matplotlib.font\_manager*), 2954  
`get_font()` (*matplotlib.text.Text method*), 3655  
`get_font_names()` (*in module matplotlib.font\_manager*), 2955  
`get_font_names()` (*matplotlib.font\_manager.FontManager method*), 2948  
`get_font_preamble()` (*matplotlib.texmanager.TexManager class method*), 3679  
`get_font_properties()` (*matplotlib.text.Text method*), 3655  
`get_fontconfig_pattern()` (*matplotlib.font\_manager.FontProperties method*), 2950  
`get_fonttext_synonyms()` (*in module matplotlib.font\_manager*), 2955  
`get_fontfamily()` (*matplotlib.text.Text method*), 3656  
`get_fontname()` (*matplotlib.\_afm.AFM method*), 1806  
`get_fontname()` (*matplotlib.text.Text method*), 3656  
`get_fontproperties()` (*matplotlib.text.Text method*), 3656  
`get_fontsize()` (*matplotlib.offsetbox.AnnotationBbox method*), 3076  
`get_fontsize()` (*matplotlib.table.Cell method*), 3638  
`get_fontsize()` (*matplotlib.text.Text method*), 3656  
`get_fontstyle()` (*matplotlib.text.Text method*), 3656  
`get_fontvariant()` (*matplotlib.text.Text method*), 3656  
`get_fontweight()` (*matplotlib.text.Text method*), 3656  
`get_forced_alpha()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2234  
`get_frame()` (*matplotlib.legend.Legend method*), 3001  
`get_frame_on()` (*matplotlib.axes.Axes method*), 2084  
`get_frame_on()` (*matplotlib.legend.Legend method*), 3001  
`get_frameon()` (*matplotlib.figure.Figure method*), 2812  
`get_frameon()` (*matplotlib.figure.FigureBase method*), 2867  
`get_frameon()` (*matplotlib.figure.SubFigure method*), 2915  
`get_from_args_and_kwargs()` (*matplotlib.tri.Triangulation static method*), 3746  
`get_fullname()` (*matplotlib.\_afm.AFM method*), 1806  
`get_fully_transformed_path()` (*matplotlib.transforms.TransformedPath method*), 3743  
`get_gapcolor()` (*matplotlib.collections.EventCollection method*), 2475  
`get_gapcolor()` (*matplotlib.collections.LineCollection method*), 2499  
`get_gapcolor()` (*matplotlib.lines.Line2D method*), 3023  
`get_geometry()` (*matplotlib.gridspec.GridSpecBase method*), 2967  
`get_geometry()` (*matplotlib.gridspec.SubplotSpec method*), 2965  
`get_geometry()` (*mpl\_toolkits.axes\_grid1.axes\_grid.Grid method*), 3924  
`get_gid()` (*matplotlib.artist.Artist method*), 1871  
`get_gid()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2234  
`get_gid()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2363  
`get_gid()` (*matplotlib.collections.BrokenBarHCollection method*), 2385  
`get_gid()` (*matplotlib.collections.CircleCollection method*), 2408  
`get_gid()` (*matplotlib.collections.Collection method*), 2431  
`get_gid()` (*matplotlib.collections.EllipseCollection method*), 2452  
`get_gid()` (*matplotlib.collections.EventCollection method*), 2475  
`get_gid()` (*matplotlib.collections.LineCollection method*), 2499  
`get_gid()` (*matplotlib.collections.PatchCollection method*), 2521  
`get_gid()` (*matplotlib.collections.PathCollection method*), 2542  
`get_gid()` (*matplotlib.collections.PolyCollection method*), 2565

- `get_gid()` (*matplotlib.collections.PolyQuadMesh* method), 2588  
`get_gid()` (*matplotlib.collections.QuadMesh* method), 2613  
`get_gid()` (*matplotlib.collections.RegularPolyCollection* method), 2635  
`get_gid()` (*matplotlib.collections.StarPolygonCollection* method), 2657  
`get_gid()` (*matplotlib.collections.TriMesh* method), 2680  
`get_gid()` (*matplotlib.figure.Figure* method), 2812  
`get_gid()` (*matplotlib.figure.FigureBase* method), 2867  
`get_gid()` (*matplotlib.figure.SubFigure* method), 2915  
`get_glyph_name()` (*matplotlib.ft2font.FT2Font* method), 2958  
`get_glyphs_mathtext()` (*matplotlib.text.TextToPath* method), 3678  
`get_glyphs_tex()` (*matplotlib.text.TextToPath* method), 3678  
`get_glyphs_with_font()` (*matplotlib.text.TextToPath* method), 3678  
`get_grey()` (*matplotlib.texmanager.TexManager* class method), 3680  
`get_grid_helper()` (*mpl\_toolkits.axisartist.axislines.Axes* method), 4014  
`get_grid_info()` (*mpl\_toolkits.axisartist.grid\_finder.GridFinder* method), 4028  
`get_grid_positions()` (*matplotlib.gridspec.GridSpecBase* method), 2967  
`get_gridlines()` (*matplotlib.axis.Axis* method), 2206  
`get_gridlines()` (*mpl\_toolkits.axisartist.axislines.GridHelperBase* method), 4021  
`get_gridlines()` (*mpl\_toolkits.axisartist.axislines.GridHelperRectilinear* method), 4021  
`get_gridlines()` (*mpl\_toolkits.axisartist.floating\_axes.GridHelperCurveLinear* method), 4025  
`get_gridlines()` (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.GridHelperCurveLinear* method), 4032  
`get_gridspec()` (*matplotlib.gridspec.SubplotSpec* method), 2965  
`get_ha()` (*matplotlib.text.Text* method), 3656  
`get_hatch()` (*matplotlib.backend\_bases.GraphicsContextBase* method), 2234  
`get_hatch()` (*matplotlib.collections.AsteriskPolygonCollection* method), 2364  
`get_hatch()` (*matplotlib.collections.BrokenBarHCollection* method), 2385  
`get_hatch()` (*matplotlib.collections.CircleCollection* method), 2408  
`get_hatch()` (*matplotlib.collections.Collection* method), 2431  
`get_hatch()` (*matplotlib.collections.EllipseCollection* method), 2453  
`get_hatch()` (*matplotlib.collections.EventCollection* method), 2475  
`get_hatch()` (*matplotlib.collections.LineCollection* method), 2499  
`get_hatch()` (*matplotlib.collections.PatchCollection* method), 2521  
`get_hatch()` (*matplotlib.collections.PathCollection* method), 2542  
`get_hatch()` (*matplotlib.collections.PolyCollection* method), 2565  
`get_hatch()` (*matplotlib.collections.PolyQuadMesh* method), 2589  
`get_hatch()` (*matplotlib.collections.QuadMesh* method), 2613  
`get_hatch()` (*matplotlib.collections.RegularPolyCollection* method), 2635  
`get_hatch()` (*matplotlib.collections.StarPolygonCollection* method), 2657  
`get_hatch()` (*matplotlib.collections.TriMesh* method), 2680  
`get_hatch()` (*matplotlib.patches.Patch* method), 3167  
`get_hatch_color()` (*matplotlib.backend\_bases.GraphicsContextBase* method), 2234  
`get_hatch_linewidth()` (*matplotlib.backend\_bases.GraphicsContextBase* method), 2234  
`get_hatch_path()` (*matplotlib.backend\_bases.GraphicsContextBase* method), 2235  
`get_height()` (*matplotlib.patches.Ellipse* method), 3141  
`get_height()` (*matplotlib.patches.FancyBboxPatch* method), 3159  
`get_height()` (*matplotlib.patches.Rectangle* method), 3185  
`get_height_char()` (*matplotlib.\_afm.AFM* method), 1806  
`get_height_ratios()` (*matplotlib.gridspec.GridSpecBase* method), 2968  
`get_helper()` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist* method), 3987  
`get_hinting_flag()` (in module *matplotlib.backends.backend\_agg*), 2284  
`get_howtoalign()` (*matplotlib.axes\_grid1.axes\_divider.Divider* method), 3915  
`get_horizontal_sizes()` (*matplotlib.axes\_grid1.axes\_divider.Divider* method), 3915  
`get_horizontal_stem_width()` (*matplotlib.\_afm.AFM* method), 1806  
`get_horizontalalignment()` (*matplotlib.text.Text* method), 3657  
`get_image()` (*matplotlib.ft2font.FT2Font* method), 2959  
`get_image_magnification()` (*matplotlib.backend\_bases.RendererBase* method), 2248  
`get_image_magnification()` (*matplotlib.backends.backend\_pdf.RendererPdf* method), 2303  
`get_image_magnification()` (*matplotlib.backends.backend\_ps.RendererPS*

*method*), 2315  
 get\_image\_magnification() (*matplotlib.backends.backend\_svg.RendererSVG method*), 2322  
 get\_images() (*matplotlib.axes.Axes method*), 2175  
 get\_in\_layout() (*matplotlib.artist.Artist method*), 1874  
 get\_in\_layout() (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
 get\_in\_layout() (*matplotlib.collections.BrokenBarHCollection method*), 2385  
 get\_in\_layout() (*matplotlib.collections.CircleCollection method*), 2408  
 get\_in\_layout() (*matplotlib.collections.Collection method*), 2431  
 get\_in\_layout() (*matplotlib.collections.EllipseCollection method*), 2453  
 get\_in\_layout() (*matplotlib.collections.EventCollection method*), 2475  
 get\_in\_layout() (*matplotlib.collections.LineCollection method*), 2499  
 get\_in\_layout() (*matplotlib.collections.PatchCollection method*), 2521  
 get\_in\_layout() (*matplotlib.collections.PathCollection method*), 2542  
 get\_in\_layout() (*matplotlib.collections.PolyCollection method*), 2565  
 get\_in\_layout() (*matplotlib.collections.PolyQuadMesh method*), 2589  
 get\_in\_layout() (*matplotlib.collections.QuadMesh method*), 2613  
 get\_in\_layout() (*matplotlib.collections.RegularPolyCollection method*), 2635  
 get\_in\_layout() (*matplotlib.collections.StarPolygonCollection method*), 2657  
 get\_in\_layout() (*matplotlib.collections.TriMesh method*), 2680  
 get\_in\_layout() (*matplotlib.figure.Figure method*), 2812  
 get\_in\_layout() (*matplotlib.figure.FigureBase method*), 2867  
 get\_in\_layout() (*matplotlib.figure.SubFigure method*), 2916  
 get\_intersection() (*in module matplotlib.bezier*), 2334  
 get\_inverted() (*matplotlib.axis.Axis method*), 2208  
 get\_javascript() (*matplotlib.backends.backend\_nbagg.FigureManagerNbAgg class method*), 2291  
 get\_javascript() (*matplotlib.backends.backend\_webagg\_core.FigureManagerWebAgg class method*), 2326  
 get\_joinstyle() (*matplotlib.backend\_bases.GraphicsContextBase method*), 2235  
 get\_joinstyle() (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
 get\_joinstyle() (*matplotlib.collections.BrokenBarHCollection method*), 2385  
 get\_joinstyle() (*matplotlib.collections.CircleCollection method*), 2408  
 get\_joinstyle() (*matplotlib.collections.Collection method*), 2431  
 get\_joinstyle() (*matplotlib.collections.EllipseCollection method*), 2453  
 get\_joinstyle() (*matplotlib.collections.EventCollection method*), 2475  
 get\_joinstyle() (*matplotlib.collections.LineCollection method*), 2499  
 get\_joinstyle() (*matplotlib.collections.PatchCollection method*), 2521  
 get\_joinstyle() (*matplotlib.collections.PathCollection method*), 2542  
 get\_joinstyle() (*matplotlib.collections.PolyCollection method*), 2565  
 get\_joinstyle() (*matplotlib.collections.PolyQuadMesh method*), 2589  
 get\_joinstyle() (*matplotlib.collections.QuadMesh method*), 2613  
 get\_joinstyle() (*matplotlib.collections.RegularPolyCollection method*), 2635  
 get\_joinstyle() (*matplotlib.collections.StarPolygonCollection method*), 2657  
 get\_joinstyle() (*matplotlib.collections.TriMesh method*), 2680  
 get\_joinstyle() (*matplotlib.markers.MarkerStyle method*), 3044  
 get\_joinstyle() (*matplotlib.patches.Patch method*), 3167  
 get\_kern\_dist() (*matplotlib.\_afm.AFM method*), 1806  
 get\_kern\_dist\_from\_name() (*matplotlib.\_afm.AFM method*), 1806  
 get\_kerning() (*matplotlib.ft2font.FT2Font method*), 2959  
 get\_label() (*matplotlib.artist.Artist method*), 1872  
 get\_label() (*matplotlib.axis.Axis method*), 2200  
 get\_label() (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
 get\_label() (*matplotlib.collections.BrokenBarHCollection method*), 2386  
 get\_label() (*matplotlib.collections.CircleCollection method*), 2408  
 get\_label() (*matplotlib.collections.Collection method*), 2431  
 get\_label() (*matplotlib.collections.EllipseCollection method*), 2453  
 get\_label() (*matplotlib.collections.EventCollection method*), 2475  
 get\_label() (*matplotlib.collections.LineCollection method*), 2499  
 get\_label() (*matplotlib.collections.PatchCollection method*), 2521  
 get\_label() (*matplotlib.collections.PathCollection method*), 2542



- get\_label() (*matplotlib.collections.PolyCollection method*), 2565
- get\_label() (*matplotlib.collections.PolyQuadMesh method*), 2589
- get\_label() (*matplotlib.collections.QuadMesh method*), 2614
- get\_label() (*matplotlib.collections.RegularPolyCollection method*), 2635
- get\_label() (*matplotlib.collections.StarPolygonCollection method*), 2657
- get\_label() (*matplotlib.collections.TriMesh method*), 2680
- get\_label() (*matplotlib.container.Container method*), 2746
- get\_label() (*matplotlib.figure.Figure method*), 2812
- get\_label() (*matplotlib.figure.FigureBase method*), 2867
- get\_label() (*matplotlib.figure.SubFigure method*), 2916
- get\_label\_position() (*matplotlib.axis.Axis method*), 2200
- get\_label\_position() (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3858
- get\_label\_text() (*matplotlib.axis.Axis method*), 2200
- get\_layout\_engine() (*matplotlib.figure.Figure method*), 2812
- get\_layout\_engine() (*matplotlib.figure.SubFigure method*), 2916
- get\_legend() (*matplotlib.axes.Axes method*), 2124
- get\_legend\_handler() (*matplotlib.legend.Legend static method*), 3001
- get\_legend\_handler\_map() (*matplotlib.legend.Legend method*), 3001
- get\_legend\_handles\_labels() (*matplotlib.axes.Axes method*), 2124
- get\_line() (*mpl\_toolkits.axisartist.axislines.FloatingAxisArtistHelper method*), 4021
- get\_line() (*mpl\_toolkits.axisartist.floating\_axes.FixedAxisArtistHelper method*), 4023
- get\_line() (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FloatingAxisArtistHelper method*), 4031
- get\_line\_transform() (*mpl\_toolkits.axisartist.axislines.FloatingAxisArtistHelper method*), 4021
- get\_line\_transform() (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FloatingAxisArtistHelper method*), 4031
- get\_line\_length() (*matplotlib.collections.EventCollection method*), 2475
- get\_lineoffset() (*matplotlib.collections.EventCollection method*), 2476
- get\_lines() (*matplotlib.axes.Axes method*), 2175
- get\_lines() (*matplotlib.legend.Legend method*), 3001
- get\_linestyle() (*matplotlib.collections.AsteriskPolygonCollection method*), 2364
- get\_linestyle() (*matplotlib.collections.BrokenBarHCollection method*), 2386
- get\_linestyle() (*matplotlib.collections.CircleCollection method*), 2408
- get\_linestyle() (*matplotlib.collections.Collection method*), 2431
- get\_linestyle() (*matplotlib.collections.EllipseCollection method*), 2453
- get\_linestyle() (*matplotlib.collections.EventCollection method*), 2476
- get\_linestyle() (*matplotlib.collections.LineCollection method*), 2499
- get\_linestyles() (*matplotlib.collections.PatchCollection method*), 2521
- get\_linestyles() (*matplotlib.collections.PathCollection method*), 2542
- get\_linestyles() (*matplotlib.collections.PolyCollection method*), 2565
- get\_linestyles() (*matplotlib.collections.PolyQuadMesh method*), 2589
- get\_linestyles() (*matplotlib.collections.QuadMesh method*), 2614
- get\_linestyles() (*matplotlib.collections.AsteriskPolygonCollection method*), 2364
- get\_linestyles() (*matplotlib.collections.BrokenBarHCollection method*), 2386
- get\_linestyles() (*matplotlib.collections.CircleCollection method*), 2408
- get\_linestyles() (*matplotlib.collections.Collection method*), 2431
- get\_linestyles() (*matplotlib.collections.EllipseCollection method*), 2453
- get\_linestyles() (*matplotlib.collections.EventCollection method*), 2476
- get\_linestyles() (*matplotlib.collections.LineCollection method*), 2499
- get\_linestyles() (*matplotlib.collections.PatchCollection method*), 2521
- get\_linestyles() (*matplotlib.collections.PathCollection method*), 2542
- get\_linestyles() (*matplotlib.collections.PolyCollection method*), 2565
- get\_linestyles() (*matplotlib.collections.PolyQuadMesh method*), 2589
- get\_linestyles() (*matplotlib.collections.QuadMesh method*), 2614
- get\_linestyles() (*matplotlib.collections.AsteriskPolygonCollection method*), 2364
- get\_linestyles() (*matplotlib.collections.BrokenBarHCollection method*), 2386
- get\_linestyles() (*matplotlib.collections.CircleCollection method*), 2408
- get\_linestyles() (*matplotlib.collections.Collection method*), 2431
- get\_linestyles() (*matplotlib.collections.EllipseCollection method*), 2453
- get\_linestyles() (*matplotlib.collections.EventCollection method*), 2476
- get\_linestyles() (*matplotlib.collections.LineCollection method*), 2499
- get\_linestyles() (*matplotlib.collections.PatchCollection method*), 2521
- get\_linestyles() (*matplotlib.collections.PathCollection method*), 2542
- get\_linestyles() (*matplotlib.collections.PolyCollection method*), 2565
- get\_linestyles() (*matplotlib.collections.PolyQuadMesh method*), 2589
- get\_linestyles() (*matplotlib.collections.QuadMesh method*), 2614
- get\_linestyles() (*matplotlib.collections.AsteriskPolygonCollection method*), 2364
- get\_linestyles() (*matplotlib.collections.BrokenBarHCollection method*), 2386
- get\_linestyles() (*matplotlib.collections.CircleCollection method*), 2408
- get\_linestyles() (*matplotlib.collections.Collection method*), 2431
- get\_linestyles() (*matplotlib.collections.EllipseCollection method*), 2453
- get\_linestyles() (*matplotlib.collections.EventCollection method*), 2476
- get\_linestyles() (*matplotlib.collections.LineCollection method*), 2499
- get\_linestyles() (*matplotlib.collections.PatchCollection method*), 2521
- get\_linestyles() (*matplotlib.collections.PathCollection method*), 2542
- get\_linestyles() (*matplotlib.collections.PolyCollection method*), 2565
- get\_linestyles() (*matplotlib.collections.PolyQuadMesh method*), 2589
- get\_linestyles() (*matplotlib.collections.QuadMesh method*), 2614

(*matplotlib.collections.RegularPolyCollection*  
*method*), 2635  
*get\_linestyles()*  
 (*matplotlib.collections.StarPolygonCollection*  
*method*), 2658  
*get\_linestyles()* (*matplotlib.collections.TriMesh*  
*method*), 2681  
*get\_linewidth()*  
 (*matplotlib.backend\_bases.GraphicsContextBase*  
*method*), 2235  
*get\_linewidth()*  
 (*matplotlib.collections.AsteriskPolygonCollection*  
*method*), 2364  
*get\_linewidth()*  
 (*matplotlib.collections.BrokenBarHCollection*  
*method*), 2386  
*get\_linewidth()* (*matplotlib.collections.CircleCollection*  
*method*), 2408  
*get\_linewidth()* (*matplotlib.collections.Collection*  
*method*), 2432  
*get\_linewidth()* (*matplotlib.collections.EllipseCollection*  
*method*), 2453  
*get\_linewidth()* (*matplotlib.collections.EventCollection*  
*method*), 2476  
*get\_linewidth()* (*matplotlib.collections.LineCollection*  
*method*), 2499  
*get\_linewidth()* (*matplotlib.collections.PatchCollection*  
*method*), 2521  
*get\_linewidth()* (*matplotlib.collections.PathCollection*  
*method*), 2542  
*get\_linewidth()* (*matplotlib.collections.PolyCollection*  
*method*), 2565  
*get\_linewidth()* (*matplotlib.collections.PolyQuadMesh*  
*method*), 2589  
*get\_linewidth()* (*matplotlib.collections.QuadMesh*  
*method*), 2614  
*get\_linewidth()*  
 (*matplotlib.collections.RegularPolyCollection*  
*method*), 2636  
*get\_linewidth()*  
 (*matplotlib.collections.StarPolygonCollection*  
*method*), 2658  
*get\_linewidth()* (*matplotlib.collections.TriMesh*  
*method*), 2681  
*get\_loc()* (*matplotlib.axis.Tick* *method*), 2221  
*get\_loc\_in\_canvas()*  
 (*matplotlib.offsetbox.DraggableOffsetBox* *method*),  
 3080  
*get\_locator()* (*matplotlib.dates.AutoDateLocator*  
*method*), 2770  
*get\_locator()*  
 (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider*  
*method*), 3916  
*get\_ls()* (*matplotlib.collections.AsteriskPolygonCollection*  
*method*), 2364  
*get\_ls()* (*matplotlib.collections.BrokenBarHCollection*  
*method*), 2386  
*get\_ls()* (*matplotlib.collections.CircleCollection* *method*),  
 2408  
*get\_ls()* (*matplotlib.collections.Collection* *method*), 2432  
*get\_ls()* (*matplotlib.collections.EllipseCollection* *method*),  
 2453  
*get\_ls()* (*matplotlib.collections.EventCollection* *method*),  
 2476  
*get\_ls()* (*matplotlib.collections.LineCollection* *method*),  
 2499  
*get\_ls()* (*matplotlib.collections.PatchCollection* *method*),  
 2521  
*get\_ls()* (*matplotlib.collections.PathCollection* *method*),  
 2543  
*get\_ls()* (*matplotlib.collections.PolyCollection* *method*),  
 2565  
*get\_ls()* (*matplotlib.collections.PolyQuadMesh* *method*),  
 2589  
*get\_ls()* (*matplotlib.collections.QuadMesh* *method*), 2614

- `get_ls()` (*matplotlib.collections.RegularPolyCollection method*), 2636  
`get_ls()` (*matplotlib.collections.StarPolygonCollection method*), 2658  
`get_ls()` (*matplotlib.collections.TriMesh method*), 2681  
`get_ls()` (*matplotlib.lines.Line2D method*), 3023  
`get_ls()` (*matplotlib.patches.Patch method*), 3167  
`get_lw()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
`get_lw()` (*matplotlib.collections.BrokenBarHCollection method*), 2386  
`get_lw()` (*matplotlib.collections.CircleCollection method*), 2408  
`get_lw()` (*matplotlib.collections.Collection method*), 2432  
`get_lw()` (*matplotlib.collections.EllipseCollection method*), 2453  
`get_lw()` (*matplotlib.collections.EventCollection method*), 2476  
`get_lw()` (*matplotlib.collections.LineCollection method*), 2499  
`get_lw()` (*matplotlib.collections.PatchCollection method*), 2522  
`get_lw()` (*matplotlib.collections.PathCollection method*), 2543  
`get_lw()` (*matplotlib.collections.PolyCollection method*), 2566  
`get_lw()` (*matplotlib.collections.PolyQuadMesh method*), 2589  
`get_lw()` (*matplotlib.collections.QuadMesh method*), 2614  
`get_lw()` (*matplotlib.collections.RegularPolyCollection method*), 2636  
`get_lw()` (*matplotlib.collections.StarPolygonCollection method*), 2658  
`get_lw()` (*matplotlib.collections.TriMesh method*), 2681  
`get_lw()` (*matplotlib.lines.Line2D method*), 3023  
`get_lw()` (*matplotlib.patches.Patch method*), 3167  
`get_major_formatter()` (*matplotlib.axis.Axis method*), 2193  
`get_major_locator()` (*matplotlib.axis.Axis method*), 2194  
`get_major_ticks()` (*matplotlib.axis.Axis method*), 2201  
`get_major_ticks()` (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3858  
`get_majorticklabels()` (*matplotlib.axis.Axis method*), 2202  
`get_majorticklines()` (*matplotlib.axis.Axis method*), 2202  
`get_majorticklocs()` (*matplotlib.axis.Axis method*), 2202  
`get_marker()` (*matplotlib.lines.Line2D method*), 3023  
`get_marker()` (*matplotlib.markers.MarkerStyle method*), 3044  
`get_markeredgcolor()` (*matplotlib.lines.Line2D method*), 3024  
`get_markeredgcolor()` (*mpl\_toolkits.axisartist.axis\_artist.Ticks method*), 4005  
`get_markeredgewidth()` (*matplotlib.lines.Line2D method*), 3024  
`get_markeredgewidth()` (*mpl\_toolkits.axisartist.axis\_artist.Ticks method*), 4005  
`get_markerfacecolor()` (*matplotlib.lines.Line2D method*), 3024  
`get_markerfacecoloralt()` (*matplotlib.lines.Line2D method*), 3024  
`get_markersize()` (*matplotlib.lines.Line2D method*), 3024  
`get_markevery()` (*matplotlib.lines.Line2D method*), 3024  
`get_masked_triangles()` (*matplotlib.tri.Triangulation method*), 3746  
`get_math_fontfamily()` (*matplotlib.font\_manager.FontProperties method*), 2950  
`get_math_fontfamily()` (*matplotlib.text.Text method*), 3657  
`get_matrix()` (*matplotlib.projections.polar.PolarAffine method*), 3520  
`get_matrix()` (*matplotlib.projections.polar.PolarAxes.PolarAffine method*), 3524  
`get_matrix()` (*matplotlib.transforms.Affine2D method*), 3711  
`get_matrix()` (*matplotlib.transforms.AffineDeltaTransform method*), 3716  
`get_matrix()` (*matplotlib.transforms.BboxTransform method*), 3726  
`get_matrix()` (*matplotlib.transforms.BboxTransformFrom method*), 3727  
`get_matrix()` (*matplotlib.transforms.BboxTransformTo method*), 3727  
`get_matrix()` (*matplotlib.transforms.BboxTransformToMaxOnly method*), 3727  
`get_matrix()` (*matplotlib.transforms.BlendedAffine2D method*), 3728  
`get_matrix()` (*matplotlib.transforms.CompositeAffine2D method*), 3730  
`get_matrix()` (*matplotlib.transforms.IdentityTransform method*), 3733  
`get_matrix()` (*matplotlib.transforms.ScaledTranslation method*), 3735  
`get_matrix()` (*matplotlib.transforms.Transform method*), 3737  
`get_mec()` (*matplotlib.lines.Line2D method*), 3024  
`get_mew()` (*matplotlib.lines.Line2D method*), 3024  
`get_mfc()` (*matplotlib.lines.Line2D method*), 3024  
`get_mfcalt()` (*matplotlib.lines.Line2D method*), 3024  
`get_minor_formatter()` (*matplotlib.axis.Axis method*), 2194  
`get_minor_locator()` (*matplotlib.axis.Axis method*), 2194  
`get_minor_ticks()` (*matplotlib.axis.Axis method*), 2202  
`get_minor_ticks()` (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3858  
`get_minorticklabels()` (*matplotlib.axis.Axis method*), 2202

`get_minorticklines()` (*matplotlib.axis.Axis method*), 2202  
`get_minorticklocs()` (*matplotlib.axis.Axis method*), 2203  
`get_minpos()` (*matplotlib.axis.Axis method*), 2209  
`get_mouseover()` (*matplotlib.artist.Artist method*), 1849  
`get_mouseover()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
`get_mouseover()` (*matplotlib.collections.BrokenBarHCollection method*), 2386  
`get_mouseover()` (*matplotlib.collections.CircleCollection method*), 2408  
`get_mouseover()` (*matplotlib.collections.Collection method*), 2432  
`get_mouseover()` (*matplotlib.collections.EllipseCollection method*), 2453  
`get_mouseover()` (*matplotlib.collections.EventCollection method*), 2476  
`get_mouseover()` (*matplotlib.collections.LineCollection method*), 2500  
`get_mouseover()` (*matplotlib.collections.PatchCollection method*), 2522  
`get_mouseover()` (*matplotlib.collections.PathCollection method*), 2543  
`get_mouseover()` (*matplotlib.collections.PolyCollection method*), 2566  
`get_mouseover()` (*matplotlib.collections.PolyQuadMesh method*), 2589  
`get_mouseover()` (*matplotlib.collections.QuadMesh method*), 2614  
`get_mouseover()` (*matplotlib.collections.RegularPolyCollection method*), 2636  
`get_mouseover()` (*matplotlib.collections.StarPolygonCollection method*), 2658  
`get_mouseover()` (*matplotlib.collections.TriMesh method*), 2681  
`get_mouseover()` (*matplotlib.figure.Figure method*), 2812  
`get_mouseover()` (*matplotlib.figure.FigureBase method*), 2867  
`get_mouseover()` (*matplotlib.figure.SubFigure method*), 2916  
`get_ms()` (*matplotlib.lines.Line2D method*), 3024  
`get_multilinebaseline()` (*matplotlib.offsetbox.TextArea method*), 3095  
`get_mutation_aspect()` (*matplotlib.patches.FancyArrowPatch method*), 3152  
`get_mutation_aspect()` (*matplotlib.patches.FancyBboxPatch method*), 3159  
`get_mutation_scale()` (*matplotlib.patches.FancyArrowPatch method*), 3152  
`get_mutation_scale()` (*matplotlib.patches.FancyBboxPatch method*), 3159  
`get_name()` (*matplotlib.font\_manager.FontProperties method*), 2950  
`get_name()` (*matplotlib.text.Text method*), 3657  
`get_name_char()` (*matplotlib.\_afm.AFM method*), 1806  
`get_name_index()` (*matplotlib.ft2font.FT2Font method*), 2959  
`get_named_colors_mapping()` (*in module matplotlib.colors*), 2744  
`get_navigate()` (*matplotlib.axes.Axes method*), 2170  
`get_navigate_mode()` (*matplotlib.axes.Axes method*), 2170  
`get_normal_points()` (*in module matplotlib.bezier*), 2334  
`get_num_glyphs()` (*matplotlib.ft2font.FT2Font method*), 2959  
`get_numpoints()` (*matplotlib.legend\_handler.HandlerLineCollection method*), 3012  
`get_numpoints()` (*matplotlib.legend\_handler.HandlerNpoints method*), 3013  
`get_numpoints()` (*matplotlib.legend\_handler.HandlerRegularPolyCollection method*), 3016  
`get_numsides()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
`get_numsides()` (*matplotlib.collections.RegularPolyCollection method*), 2636  
`get_numsides()` (*matplotlib.collections.StarPolygonCollection method*), 2658  
`get_offset()` (*matplotlib.dates.ConciseDateFormatter method*), 2772  
`get_offset()` (*matplotlib.offsetbox.AnchoredOffsetbox method*), 3070  
`get_offset()` (*matplotlib.offsetbox.AuxTransformBox method*), 3078  
`get_offset()` (*matplotlib.offsetbox.DrawingArea method*), 3081  
`get_offset()` (*matplotlib.offsetbox.OffsetBox method*), 3086  
`get_offset()` (*matplotlib.offsetbox.OffsetImage method*), 3089  
`get_offset()` (*matplotlib.offsetbox.TextArea method*), 3095  
`get_offset()` (*matplotlib.ticker.FixedFormatter method*), 3686  
`get_offset()` (*matplotlib.ticker.Formatter method*), 3687  
`get_offset()` (*matplotlib.ticker.FuncFormatter method*), 3687  
`get_offset()` (*matplotlib.ticker.ScalarFormatter method*), 3701  
`get_offset_text()` (*matplotlib.axis.Axis method*), 2203  
`get_offset_transform()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
`get_offset_transform()` (*matplotlib.collections.BrokenBarHCollection method*), 2386

`get_offset_transform()` (*matplotlib.collections.CircleCollection method*), 2408  
`get_offset_transform()` (*matplotlib.collections.Collection method*), 2432  
`get_offset_transform()` (*matplotlib.collections.EllipseCollection method*), 2453  
`get_offset_transform()` (*matplotlib.collections.EventCollection method*), 2476  
`get_offset_transform()` (*matplotlib.collections.LineCollection method*), 2500  
`get_offset_transform()` (*matplotlib.collections.PatchCollection method*), 2522  
`get_offset_transform()` (*matplotlib.collections.PathCollection method*), 2543  
`get_offset_transform()` (*matplotlib.collections.PolyCollection method*), 2566  
`get_offset_transform()` (*matplotlib.collections.PolyQuadMesh method*), 2589  
`get_offset_transform()` (*matplotlib.collections.QuadMesh method*), 2614  
`get_offset_transform()` (*matplotlib.collections.RegularPolyCollection method*), 2636  
`get_offset_transform()` (*matplotlib.collections.StarPolygonCollection method*), 2658  
`get_offset_transform()` (*matplotlib.collections.TriMesh method*), 2681  
`get_offsets()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
`get_offsets()` (*matplotlib.collections.BrokenBarHCollection method*), 2386  
`get_offsets()` (*matplotlib.collections.CircleCollection method*), 2408  
`get_offsets()` (*matplotlib.collections.Collection method*), 2432  
`get_offsets()` (*matplotlib.collections.EllipseCollection method*), 2453  
`get_offsets()` (*matplotlib.collections.EventCollection method*), 2476  
`get_offsets()` (*matplotlib.collections.LineCollection method*), 2500  
`get_offsets()` (*matplotlib.collections.PatchCollection method*), 2522  
`get_offsets()` (*matplotlib.collections.PathCollection method*), 2543  
`get_offsets()` (*matplotlib.collections.PolyCollection method*), 2566  
`get_offsets()` (*matplotlib.collections.PolyQuadMesh method*), 2589  
`get_offsets()` (*matplotlib.collections.QuadMesh method*), 2614  
`get_offsets()` (*matplotlib.collections.RegularPolyCollection method*), 2636  
`get_offsets()` (*matplotlib.collections.StarPolygonCollection method*), 2658  
`get_offsets()` (*matplotlib.collections.TriMesh method*), 2681  
`get_orientation()` (*matplotlib.collections.EventCollection method*), 2476  
`get_over()` (*matplotlib.colors.Colormap method*), 2725  
`get_pad()` (*matplotlib.axis.Tick method*), 2221  
`get_pad()` (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel method*), 3991  
`get_pagecount()` (*matplotlib.backends.backend\_pdf.PdfPages method*), 2298  
`get_pagecount()` (*matplotlib.backends.backend\_pgf.PdfPages method*), 2306  
`get_parallels()` (*in module matplotlib.bezier*), 2335  
`get_parse_math()` (*matplotlib.text.Text method*), 3657  
`get_patch_transform()` (*matplotlib.patches.Arrow method*), 3111  
`get_patch_transform()` (*matplotlib.patches.Ellipse method*), 3141  
`get_patch_transform()` (*matplotlib.patches.Patch method*), 3167  
`get_patch_transform()` (*matplotlib.patches.Rectangle method*), 3185  
`get_patch_transform()` (*matplotlib.patches.RegularPolygon method*), 3190  
`get_patch_transform()` (*matplotlib.patches.Shadow method*), 3193  
`get_patch_transform()` (*matplotlib.spines.Spine method*), 3630  
`get_patches()` (*matplotlib.legend.Legend method*), 3001  
`get_path()` (*in module matplotlib.hatch*), 2971  
`get_path()` (*matplotlib.ft2font.FT2Font method*), 2959  
`get_path()` (*matplotlib.lines.Line2D method*), 3024  
`get_path()` (*matplotlib.markers.MarkerStyle method*), 3044  
`get_path()` (*matplotlib.patches.Annulus method*), 3103  
`get_path()` (*matplotlib.patches.Arrow method*), 3111  
`get_path()` (*matplotlib.patches.Ellipse method*), 3142  
`get_path()` (*matplotlib.patches.FancyArrowPatch method*), 3153  
`get_path()` (*matplotlib.patches.FancyBboxPatch method*), 3159  
`get_path()` (*matplotlib.patches.Patch method*), 3167  
`get_path()` (*matplotlib.patches.PathPatch method*), 3175  
`get_path()` (*matplotlib.patches.Polygon method*), 3181  
`get_path()` (*matplotlib.patches.Rectangle method*), 3185  
`get_path()` (*matplotlib.patches.RegularPolygon method*), 3190  
`get_path()` (*matplotlib.patches.Shadow method*), 3193

*get\_path()* (*matplotlib.patches.Wedge method*), 3195  
*get\_path()* (*matplotlib.spines.Spine method*), 3630  
*get\_path()* (*matplotlib.table.Cell method*), 3638  
*get\_path()* (*mpl\_toolkits.axes\_grid1.inset\_locator.BboxConnector method*), 3943  
*get\_path()* (*mpl\_toolkits.axes\_grid1.inset\_locator.BboxConnectorPatch method*), 3946  
*get\_path()* (*mpl\_toolkits.axes\_grid1.inset\_locator.BboxPatch method*), 3948  
*get\_path()* (*mpl\_toolkits.mplot3d.art3d.Patch3D method*), 3869  
*get\_path\_collection\_extents()* (*in module matplotlib.path*), 3206  
*get\_path\_effects()* (*matplotlib.artist.Artist method*), 1865  
*get\_path\_effects()* (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
*get\_path\_effects()* (*matplotlib.collections.BrokenBarHCollection method*), 2386  
*get\_path\_effects()* (*matplotlib.collections.CircleCollection method*), 2409  
*get\_path\_effects()* (*matplotlib.collections.Collection method*), 2432  
*get\_path\_effects()* (*matplotlib.collections.EllipseCollection method*), 2453  
*get\_path\_effects()* (*matplotlib.collections.EventCollection method*), 2476  
*get\_path\_effects()* (*matplotlib.collections.LineCollection method*), 2500  
*get\_path\_effects()* (*matplotlib.collections.PatchCollection method*), 2522  
*get\_path\_effects()* (*matplotlib.collections.PathCollection method*), 2543  
*get\_path\_effects()* (*matplotlib.collections.PolyCollection method*), 2566  
*get\_path\_effects()* (*matplotlib.collections.PolyQuadMesh method*), 2589  
*get\_path\_effects()* (*matplotlib.collections.QuadMesh method*), 2614  
*get\_path\_effects()* (*matplotlib.collections.RegularPolyCollection method*), 2636  
*get\_path\_effects()* (*matplotlib.collections.StarPolygonCollection method*), 2658  
*get\_path\_effects()* (*matplotlib.collections.TriMesh method*), 2681  
*get\_path\_effects()* (*matplotlib.figure.Figure method*), 2812  
*get\_path\_effects()* (*matplotlib.figure.FigureBase method*), 2867  
*get\_path\_effects()* (*matplotlib.figure.SubFigure method*), 2916  
*get\_paths()* (*matplotlib.collections.AsteriskPolygonCollection method*), 2364  
*get\_paths()* (*matplotlib.collections.BrokenBarHCollection method*), 2386  
*get\_paths()* (*matplotlib.collections.CircleCollection method*), 2409  
*get\_paths()* (*matplotlib.collections.Collection method*), 2432  
*get\_paths()* (*matplotlib.collections.EllipseCollection method*), 2453  
*get\_paths()* (*matplotlib.collections.EventCollection method*), 2476  
*get\_paths()* (*matplotlib.collections.LineCollection method*), 2500  
*get\_paths()* (*matplotlib.collections.PatchCollection method*), 2522  
*get\_paths()* (*matplotlib.collections.PathCollection method*), 2543  
*get\_paths()* (*matplotlib.collections.PolyCollection method*), 2566  
*get\_paths()* (*matplotlib.collections.PolyQuadMesh method*), 2589  
*get\_paths()* (*matplotlib.collections.QuadMesh method*), 2614  
*get\_paths()* (*matplotlib.collections.RegularPolyCollection method*), 2636  
*get\_paths()* (*matplotlib.collections.StarPolygonCollection method*), 2658  
*get\_paths()* (*matplotlib.collections.TriMesh method*), 2681  
*get\_picker()* (*matplotlib.artist.Artist method*), 1851  
*get\_picker()* (*matplotlib.collections.AsteriskPolygonCollection method*), 2365  
*get\_picker()* (*matplotlib.collections.BrokenBarHCollection method*), 2386  
*get\_picker()* (*matplotlib.collections.CircleCollection method*), 2409  
*get\_picker()* (*matplotlib.collections.Collection method*), 2432  
*get\_picker()* (*matplotlib.collections.EllipseCollection method*), 2453  
*get\_picker()* (*matplotlib.collections.EventCollection method*), 2476  
*get\_picker()* (*matplotlib.collections.LineCollection method*), 2500  
*get\_picker()* (*matplotlib.collections.PatchCollection method*), 2522  
*get\_picker()* (*matplotlib.collections.PathCollection method*), 2543  
*get\_picker()* (*matplotlib.collections.PolyCollection method*), 2566

- method), 2566
- get\_picker() (*matplotlib.collections.PolyQuadMesh method*), 2589
- get\_picker() (*matplotlib.collections.QuadMesh method*), 2614
- get\_picker() (*matplotlib.collections.RegularPolyCollection method*), 2636
- get\_picker() (*matplotlib.collections.StarPolygonCollection method*), 2658
- get\_picker() (*matplotlib.collections.TriMesh method*), 2681
- get\_picker() (*matplotlib.figure.Figure method*), 2812
- get\_picker() (*matplotlib.figure.FigureBase method*), 2867
- get\_picker() (*matplotlib.figure.SubFigure method*), 2916
- get\_pickradius() (*matplotlib.axis.Axis method*), 2210
- get\_pickradius() (*matplotlib.collections.AsteriskPolygonCollection method*), 2365
- get\_pickradius() (*matplotlib.collections.BrokenBarHCollection method*), 2386
- get\_pickradius() (*matplotlib.collections.CircleCollection method*), 2409
- get\_pickradius() (*matplotlib.collections.Collection method*), 2432
- get\_pickradius() (*matplotlib.collections.EllipseCollection method*), 2454
- get\_pickradius() (*matplotlib.collections.EventCollection method*), 2476
- get\_pickradius() (*matplotlib.collections.LineCollection method*), 2500
- get\_pickradius() (*matplotlib.collections.PatchCollection method*), 2522
- get\_pickradius() (*matplotlib.collections.PathCollection method*), 2543
- get\_pickradius() (*matplotlib.collections.PolyCollection method*), 2566
- get\_pickradius() (*matplotlib.collections.PolyQuadMesh method*), 2590
- get\_pickradius() (*matplotlib.collections.QuadMesh method*), 2614
- get\_pickradius() (*matplotlib.collections.RegularPolyCollection method*), 2636
- get\_pickradius() (*matplotlib.collections.StarPolygonCollection method*), 2658
- get\_pickradius() (*matplotlib.collections.TriMesh method*), 2681
- get\_pickradius() (*matplotlib.lines.Line2D method*), 3024
- get\_points() (*matplotlib.transforms.Bbox method*), 3719
- get\_points() (*matplotlib.transforms.BboxBase method*), 3724
- get\_points() (*matplotlib.transforms.LockableBbox method*), 3735
- get\_points() (*matplotlib.transforms.TransformedBbox method*), 3742
- get\_position() (*matplotlib.axes.Axes method*), 2166
- get\_position() (*matplotlib.gridspec.SubplotSpec method*), 2965
- get\_position() (*matplotlib.spines.Spine method*), 3630
- get\_position() (*matplotlib.text.Text method*), 3657
- get\_position() (*mpl\_toolkits.axes\_grid1.axes\_divider.AxesDivider method*), 3913
- get\_position() (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3916
- get\_position() (*mpl\_toolkits.axes\_grid1.axes\_divider.SubplotDivider method*), 3920
- get\_position\_3d() (*mpl\_toolkits.mplot3d.art3d.Text3D method*), 3884
- get\_position\_runtime() (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3916
- get\_positions() (*matplotlib.collections.EventCollection method*), 2476
- get\_proj() (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3850
- get\_projection\_class() (*in module matplotlib.projections*), 3518
- get\_projection\_class() (*matplotlib.projections.ProjectionRegistry method*), 3518
- get\_projection\_names() (*in module matplotlib.projections*), 3518
- get\_projection\_names() (*matplotlib.projections.ProjectionRegistry method*), 3518
- get\_ps\_font\_info() (*matplotlib.ft2font.FT2Font method*), 2959
- get\_radii() (*matplotlib.patches.Annulus method*), 3103
- get\_radius() (*matplotlib.patches.Circle method*), 3128
- get\_rasterization\_zorder() (*matplotlib.axes.Axes method*), 2177
- get\_rasterized() (*matplotlib.artist.Artist method*), 1864
- get\_rasterized() (*matplotlib.collections.AsteriskPolygonCollection method*), 2365
- get\_rasterized() (*matplotlib.collections.BrokenBarHCollection method*), 2386
- get\_rasterized() (*matplotlib.collections.CircleCollection method*), 2409
- get\_rasterized() (*matplotlib.collections.Collection method*), 2432
- get\_rasterized() (*matplotlib.collections.EllipseCollection method*), 2454
- get\_rasterized() (*matplotlib.collections.EventCollection method*), 2477

`get_rasterized()` (*matplotlib.collections.LineCollection method*), 2500  
`get_rasterized()` (*matplotlib.collections.PatchCollection method*), 2522  
`get_rasterized()` (*matplotlib.collections.PathCollection method*), 2543  
`get_rasterized()` (*matplotlib.collections.PolyCollection method*), 2566  
`get_rasterized()` (*matplotlib.collections.PolyQuadMesh method*), 2590  
`get_rasterized()` (*matplotlib.collections.QuadMesh method*), 2614  
`get_rasterized()` (*matplotlib.collections.RegularPolyCollection method*), 2636  
`get_rasterized()` (*matplotlib.collections.StarPolygonCollection method*), 2658  
`get_rasterized()` (*matplotlib.collections.TriMesh method*), 2681  
`get_rasterized()` (*matplotlib.figure.Figure method*), 2812  
`get_rasterized()` (*matplotlib.figure.FigureBase method*), 2867  
`get_rasterized()` (*matplotlib.figure.SubFigure method*), 2916  
`get_ref_artist()` (*mpl\_toolkits.axisartist.axis\_artist.AttributeCopier method*), 3986  
`get_ref_artist()` (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel method*), 3991  
`get_ref_artist()` (*mpl\_toolkits.axisartist.axis\_artist.TickLabels method*), 4002  
`get_ref_artist()` (*mpl\_toolkits.axisartist.axis\_artist.Ticks method*), 4005  
`get_registered_canvas_class()` (*in module matplotlib.backend\_bases*), 2253  
`get_remove_overlapping_locs()` (*matplotlib.axis.Axis method*), 2198  
`get_renderer()` (*matplotlib.backends.backend\_agg.FigureCanvasAgg method*), 2278  
`get_renderer()` (*matplotlib.backends.backend\_cairo.FigureCanvasCairo method*), 2284  
`get_renderer()` (*matplotlib.backends.backend\_pgf.FigureCanvasPgf method*), 2305  
`get_required_width()` (*matplotlib.table.Cell method*), 3638  
`get_rgb()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2235  
`get_rgb()` (*matplotlib.backends.backend\_cairo.GraphicsContextCairo method*), 2285  
`get_rgba()` (*matplotlib.texmanager.TexManager class method*), 3680  
`get_rlabel_position()` (*matplotlib.projections.polar.PolarAxes method*), 3528  
`get_rmax()` (*matplotlib.projections.polar.PolarAxes method*), 3528  
`get_rmin()` (*matplotlib.projections.polar.PolarAxes method*), 3528  
`get_rorigin()` (*matplotlib.projections.polar.PolarAxes method*), 3528  
`get_rotate_label()` (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3859  
`get_rotation()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2365  
`get_rotation()` (*matplotlib.collections.RegularPolyCollection method*), 2636  
`get_rotation()` (*matplotlib.collections.StarPolygonCollection method*), 2658  
`get_rotation()` (*matplotlib.contour.ClabelText method*), 2750  
`get_rotation()` (*matplotlib.text.Text method*), 3657  
`get_rotation_mode()` (*matplotlib.text.Text method*), 3657  
`get_rsign()` (*matplotlib.projections.polar.PolarAxes method*), 3528  
`get_sample_data()` (*in module matplotlib.cbook*), 2345  
`get_scale()` (*matplotlib.axis.Axis method*), 2193  
`get_scale_names()` (*in module matplotlib.scale*), 3620  
`get_segments()` (*matplotlib.collections.EventCollection method*), 2477  
`get_segments()` (*matplotlib.collections.LineCollection method*), 2500  
`get_setters()` (*matplotlib.artist.ArtistInspector method*), 1878  
`get_sfnt()` (*matplotlib.ft2font.FT2Font method*), 2959  
`get_sfnt_table()` (*matplotlib.ft2font.FT2Font method*), 2959  
`get_shared_x_axes()` (*matplotlib.axes.Axes method*), 2163  
`get_shared_y_axes()` (*matplotlib.axes.Axes method*), 2163  
`get_siblings()` (*matplotlib.cbook.Grouper method*), 2341  
`get_siblings()` (*matplotlib.cbook.GrouperView method*), 2341  
`get_size()` (*matplotlib.font\_manager.FontProperties method*), 2950  
`get_size()` (*matplotlib.text.Text method*), 3657  
`get_size()` (*matplotlib.text.TextPath method*), 3677  
`get_size()` (*mpl\_toolkits.axes\_grid1.axes\_size.Add method*), 3930  
`get_size()` (*mpl\_toolkits.axes\_grid1.axes\_size.AxesX method*), 3931  
`get_size()` (*mpl\_toolkits.axes\_grid1.axes\_size.AxesY method*), 3931  
`get_size()` (*mpl\_toolkits.axes\_grid1.axes\_size.Fixed method*), 3931



`get_size()` (*mpl\_toolkits.axes\_grid1.axes\_size.Fraction method*), 3932  
`get_size()` (*mpl\_toolkits.axes\_grid1.axes\_size.MaxExtent method*), 3932  
`get_size()` (*mpl\_toolkits.axes\_grid1.axes\_size.Scaled method*), 3933  
`get_size_in_points()` (*matplotlib.font\_manager.FontProperties method*), 2951  
`get_size_inches()` (*matplotlib.figure.Figure method*), 2812  
`get_sizes()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2365  
`get_sizes()` (*matplotlib.collections.BrokenBarHCollection method*), 2386  
`get_sizes()` (*matplotlib.collections.CircleCollection method*), 2409  
`get_sizes()` (*matplotlib.collections.PathCollection method*), 2543  
`get_sizes()` (*matplotlib.collections.PolyCollection method*), 2566  
`get_sizes()` (*matplotlib.collections.PolyQuadMesh method*), 2590  
`get_sizes()` (*matplotlib.collections.RegularPolyCollection method*), 2636  
`get_sizes()` (*matplotlib.collections.StarPolygonCollection method*), 2658  
`get_sizes()` (*matplotlib.legend\_handler.HandlerRegularPolyCollection method*), 3016  
`get_sketch_params()` (*matplotlib.artist.Artist method*), 1864  
`get_sketch_params()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2235  
`get_sketch_params()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2365  
`get_sketch_params()` (*matplotlib.collections.BrokenBarHCollection method*), 2387  
`get_sketch_params()` (*matplotlib.collections.CircleCollection method*), 2409  
`get_sketch_params()` (*matplotlib.collections.Collection method*), 2433  
`get_sketch_params()` (*matplotlib.collections.EllipseCollection method*), 2454  
`get_sketch_params()` (*matplotlib.collections.EventCollection method*), 2477  
`get_sketch_params()` (*matplotlib.collections.LineCollection method*), 2501  
`get_sketch_params()` (*matplotlib.collections.PatchCollection method*), 2522  
`get_sketch_params()` (*matplotlib.collections.PathCollection method*), 2544  
`get_sketch_params()` (*matplotlib.collections.PolyCollection method*), 2567  
`get_sketch_params()` (*matplotlib.collections.PolyQuadMesh method*), 2590  
`get_sketch_params()` (*matplotlib.collections.QuadMesh method*), 2615  
`get_sketch_params()` (*matplotlib.collections.RegularPolyCollection method*), 2637  
`get_sketch_params()` (*matplotlib.collections.PathCollection method*), 2543  
`get_sketch_params()` (*matplotlib.collections.PolyCollection method*), 2566  
`get_sketch_params()` (*matplotlib.collections.PolyQuadMesh method*), 2590  
`get_sketch_params()` (*matplotlib.collections.QuadMesh method*), 2614  
`get_sketch_params()` (*matplotlib.collections.RegularPolyCollection method*), 2637  
`get_sketch_params()` (*matplotlib.collections.StarPolygonCollection method*), 2659  
`get_sketch_params()` (*matplotlib.collections.TriMesh method*), 2681  
`get_sketch_params()` (*matplotlib.figure.Figure method*), 2813  
`get_sketch_params()` (*matplotlib.figure.FigureBase method*), 2867  
`get_sketch_params()` (*matplotlib.figure.SubFigure method*), 2916  
`get_slant()` (*matplotlib.font\_manager.FontProperties method*), 2951  
`get_slope()` (*matplotlib.lines.AxLine method*), 3038  
`get_snap()` (*matplotlib.artist.Artist method*), 1861  
`get_snap()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2235  
`get_snap()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2365  
`get_snap()` (*matplotlib.collections.BrokenBarHCollection method*), 2387  
`get_snap()` (*matplotlib.collections.CircleCollection method*), 2409  
`get_snap()` (*matplotlib.collections.Collection method*), 2433  
`get_snap()` (*matplotlib.collections.EllipseCollection method*), 2454  
`get_snap()` (*matplotlib.collections.EventCollection method*), 2477  
`get_snap()` (*matplotlib.collections.LineCollection method*), 2501  
`get_snap()` (*matplotlib.collections.PatchCollection method*), 2522  
`get_snap()` (*matplotlib.collections.PathCollection method*), 2544  
`get_snap()` (*matplotlib.collections.PolyCollection method*), 2567  
`get_snap()` (*matplotlib.collections.PolyQuadMesh method*), 2590  
`get_snap()` (*matplotlib.collections.QuadMesh method*), 2615  
`get_snap()` (*matplotlib.collections.RegularPolyCollection method*), 2637

`get_snap()` (*matplotlib.collections.StarPolygonCollection method*), 2659  
`get_snap()` (*matplotlib.collections.TriMesh method*), 2682  
`get_snap()` (*matplotlib.figure.Figure method*), 2813  
`get_snap()` (*matplotlib.figure.FigureBase method*), 2868  
`get_snap()` (*matplotlib.figure.SubFigure method*), 2916  
`get_snap_threshold()` (*matplotlib.markers.MarkerStyle method*), 3045  
`get_solid_capstyle()` (*matplotlib.lines.Line2D method*), 3025  
`get_solid_joinstyle()` (*matplotlib.lines.Line2D method*), 3025  
`get_spine_transform()` (*matplotlib.spines.Spine method*), 3630  
`get_static_file_path()` (*matplotlib.backends.backend\_webagg\_core.FigureManagerWebAgg class method*), 2326  
`get_status()` (*matplotlib.widgets.CheckButtons method*), 3765  
`get_str_bbox()` (*matplotlib.\_afm.AFM method*), 1806  
`get_str_bbox_and_descent()` (*matplotlib.\_afm.AFM method*), 1806  
`get_stretch()` (*matplotlib.font\_manager.FontProperties method*), 2951  
`get_stretch()` (*matplotlib.text.Text method*), 3657  
`get_style()` (*matplotlib.font\_manager.FontProperties method*), 2951  
`get_style()` (*matplotlib.text.Text method*), 3657  
`get_subplot_params()` (*matplotlib.gridspec.GridSpec method*), 2963  
`get_subplot_params()` (*matplotlib.gridspec.GridSpecBase method*), 2968  
`get_subplot_params()` (*matplotlib.gridspec.GridSpecFromSubplotSpec method*), 2969  
`get_subplotspec()` (*matplotlib.axes.Axes method*), 2166  
`get_subplotspec()` (*mpl\_toolkits.axes\_grid1.axes\_divider.AxesDivider method*), 3913  
`get_subplotspec()` (*mpl\_toolkits.axes\_grid1.axes\_divider.AxesLocator method*), 3914  
`get_subplotspec()` (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3916  
`get_subplotspec()` (*mpl\_toolkits.axes\_grid1.axes\_divider.SubplotDivider method*), 3920  
`get_subplotspec_list()` (*in module matplotlib.tight\_layout*), 3707  
`get_supported_filetypes()` (*matplotlib.backend\_bases.FigureCanvasBase class method*), 2226  
`get_supported_filetypes_grouped()` (*matplotlib.backend\_bases.FigureCanvasBase class method*), 2226  
`get_suptitle()` (*matplotlib.figure.Figure method*), 2813  
`get_suptitle()` (*matplotlib.figure.FigureBase method*), 2868  
`get_suptitle()` (*matplotlib.figure.SubFigure method*), 2917  
`get_supxlabel()` (*matplotlib.figure.Figure method*), 2813  
`get_supxlabel()` (*matplotlib.figure.FigureBase method*), 2868  
`get_supxlabel()` (*matplotlib.figure.SubFigure method*), 2917  
`get_supylabel()` (*matplotlib.figure.Figure method*), 2813  
`get_supylabel()` (*matplotlib.figure.FigureBase method*), 2868  
`get_supylabel()` (*matplotlib.figure.SubFigure method*), 2917  
`get_test_data()` (*in module mpl\_toolkits.mplot3d.axes3d*), 3856  
`get_texmanager()` (*matplotlib.backend\_bases.RendererBase method*), 2248  
`get_text()` (*matplotlib.contour.ContourLabeler method*), 2754  
`get_text()` (*matplotlib.offsetbox.TextArea method*), 3095  
`get_text()` (*matplotlib.table.Cell method*), 3638  
`get_text()` (*matplotlib.text.Text method*), 3657  
`get_text()` (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel method*), 3991  
`get_text_bounds()` (*matplotlib.table.Cell method*), 3638  
`get_text_path()` (*matplotlib.text.TextToPath method*), 3678  
`get_text_width_height_descent()` (*matplotlib.backend\_bases.RendererBase method*), 2248  
`get_text_width_height_descent()` (*matplotlib.backends.backend\_agg.RendererAgg method*), 2282  
`get_text_width_height_descent()` (*matplotlib.backends.backend\_cairo.RendererCairo method*), 2289  
`get_text_width_height_descent()` (*matplotlib.backends.backend\_pgf.RendererPgf method*), 2310  
`get_text_width_height_descent()` (*matplotlib.backends.backend\_svg.RendererSVG method*), 2322  
`get_text_width_height_descent()` (*matplotlib.backends.backend\_template.RendererTemplate method*), 2277  
`get_text_width_height_descent()` (*matplotlib.texmanager.TextManager class method*), 3680  
`get_text_width_height_descent()` (*matplotlib.text.TextToPath method*), 3679  
`get_texts()` (*matplotlib.legend.Legend method*), 3001  
`get_texts_widths_heights_descents()` (*mpl\_toolkits.axisartist.axis\_artist.TickLabels method*), 4002  
`get_theta_direction()` (*matplotlib.projections.polar.PolarAxes method*), 3528  
`get_theta_offset()` (*matplotlib.projections.polar.PolarAxes method*),

3529  
 get\_thetamax() (*matplotlib.projections.polar.PolarAxes method*), 3529  
 get\_thetamin() (*matplotlib.projections.polar.PolarAxes method*), 3529  
 get\_tick\_iterator() (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.GridHelperCurvilinear method*), 4032  
 get\_tick\_iterators() (*mpl\_toolkits.axisartist.axislines.FixedAxisArtistHelperRectilinear method*), 4020  
 get\_tick\_iterators() (*mpl\_toolkits.axisartist.axislines.FloatingAxisArtistHelperRectilinear method*), 4021  
 get\_tick\_iterators() (*mpl\_toolkits.axisartist.floating\_axes.FixedAxisArtistHelper method*), 4023  
 get\_tick\_iterators() (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FixedAxisArtistHelper method*), 4031  
 get\_tick\_iterators() (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FloatingAxisArtistHelper method*), 4031  
 get\_tick\_out() (*mpl\_toolkits.axisartist.axis\_artist.Ticks method*), 4005  
 get\_tick\_padding() (*matplotlib.axis.Axis method*), 2203  
 get\_tick\_padding() (*matplotlib.axis.Tick method*), 2221  
 get\_tick\_params() (*matplotlib.axis.Axis method*), 2203  
 get\_tick\_space() (*matplotlib.axis.Axis method*), 2209  
 get\_tick\_transform() (*mpl\_toolkits.axisartist.axislines.FloatingAxisArtistHelperRectilinear method*), 4021  
 get\_tick\_transform() (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FixedAxisArtistHelper method*), 4031  
 get\_tick\_transform() (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FloatingAxisArtistHelper method*), 4031  
 get\_tickdir() (*matplotlib.axis.Tick method*), 2221  
 get\_ticklabels() (*matplotlib.axis.Axis method*), 2204  
 get\_ticklines() (*matplotlib.axis.Axis method*), 2205  
 get\_ticklocs() (*matplotlib.axis.Axis method*), 2205  
 get\_ticks() (*matplotlib.colorbar.Colorbar method*), 2700  
 get\_ticks\_position() (*matplotlib.axis.XAxis method*), 2213  
 get\_ticks\_position() (*matplotlib.axis.YAxis method*), 2215  
 get\_ticks\_position() (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3859  
 get\_ticks\_size() (*mpl\_toolkits.axisartist.axis\_artist.Ticks method*), 4005  
 get\_tight\_layout() (*matplotlib.figure.Figure method*), 2813  
 get\_tight\_layout\_figure() (*in module matplotlib.tight\_layout*), 3707  
 get\_tightbbox() (*matplotlib.artist.Artist method*), 1866  
 get\_tightbbox() (*matplotlib.axes.Axes method*), 2178  
 get\_tightbbox() (*matplotlib.axis.Axis method*), 2209  
 get\_tightbbox() (*matplotlib.collections.AsteriskPolygonCollection method*), 2365  
 get\_tightbbox() (*matplotlib.collections.BrokenBarHCollection method*), 2387  
 get\_tightbbox() (*matplotlib.collections.CircleCollection method*), 2409  
 get\_tightbbox() (*matplotlib.collections.Collection method*), 2433  
 get\_tightbbox() (*matplotlib.collections.EllipseCollection method*), 2454  
 get\_tightbbox() (*matplotlib.collections.EventCollection method*), 2477  
 get\_tightbbox() (*matplotlib.collections.LineCollection method*), 2501  
 get\_tightbbox() (*matplotlib.collections.PatchCollection method*), 2523  
 get\_tightbbox() (*matplotlib.collections.PathCollection method*), 2544  
 get\_tightbbox() (*matplotlib.collections.PolyCollection method*), 2567  
 get\_tightbbox() (*matplotlib.collections.PolyQuadMesh method*), 2590  
 get\_tightbbox() (*matplotlib.collections.QuadMesh method*), 2615  
 get\_tightbbox() (*matplotlib.collections.RegularPolyCollection method*), 2637  
 get\_tightbbox() (*matplotlib.collections.StarPolygonCollection method*), 2659  
 get\_tightbbox() (*matplotlib.collections.TriMesh method*), 2682  
 get\_tightbbox() (*matplotlib.figure.Figure method*), 2813  
 get\_tightbbox() (*matplotlib.figure.FigureBase method*), 2868  
 get\_tightbbox() (*matplotlib.figure.SubFigure method*), 2917  
 get\_tightbbox() (*matplotlib.legend.Legend method*), 3001  
 get\_tightbbox() (*matplotlib.offsetbox.AnnotationBbox method*), 3076  
 get\_tightbbox() (*matplotlib.text.Annotation method*), 3673  
 get\_tightbbox() (*mpl\_toolkits.axes\_grid1.parasite\_axes.HostAxesBase method*), 3968  
 get\_tightbbox() (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist method*), 3987  
 get\_tightbbox() (*mpl\_toolkits.mplot3d.art3d.Text3D method*), 3884  
 get\_tightbbox() (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3851  
 get\_tightbbox() (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3859  
 get\_title() (*matplotlib.axes.Axes method*), 2115  
 get\_title() (*matplotlib.legend.Legend method*), 3002  
 get\_tool() (*matplotlib.backend\_managers.ToolManager*

*method*), 2255  
 get\_tool\_keymap() (*matplotlib.backend\_managers.ToolManager method*), 2255  
 get\_topmost\_subplotspec() (*matplotlib.gridspec.GridSpecFromSubplotSpec method*), 2969  
 get\_topmost\_subplotspec() (*matplotlib.gridspec.SubplotSpec method*), 2965  
 get\_transform() (*matplotlib.artist.Artist method*), 1869  
 get\_transform() (*matplotlib.collections.AsteriskPolygonCollection method*), 2366  
 get\_transform() (*matplotlib.collections.BrokenBarHCollection method*), 2387  
 get\_transform() (*matplotlib.collections.CircleCollection method*), 2410  
 get\_transform() (*matplotlib.collections.Collection method*), 2433  
 get\_transform() (*matplotlib.collections.EllipseCollection method*), 2455  
 get\_transform() (*matplotlib.collections.EventCollection method*), 2478  
 get\_transform() (*matplotlib.collections.LineCollection method*), 2501  
 get\_transform() (*matplotlib.collections.PatchCollection method*), 2523  
 get\_transform() (*matplotlib.collections.PathCollection method*), 2544  
 get\_transform() (*matplotlib.collections.PolyCollection method*), 2567  
 get\_transform() (*matplotlib.collections.PolyQuadMesh method*), 2591  
 get\_transform() (*matplotlib.collections.QuadMesh method*), 2615  
 get\_transform() (*matplotlib.collections.RegularPolyCollection method*), 2637  
 get\_transform() (*matplotlib.collections.StarPolygonCollection method*), 2659  
 get\_transform() (*matplotlib.collections.TriMesh method*), 2682  
 get\_transform() (*matplotlib.contour.ContourSet method*), 2759  
 get\_transform() (*matplotlib.figure.Figure method*), 2814  
 get\_transform() (*matplotlib.figure.FigureBase method*), 2869  
 get\_transform() (*matplotlib.figure.SubFigure method*), 2917  
 get\_transform() (*matplotlib.lines.AxLine method*), 3038  
 get\_transform() (*matplotlib.markers.MarkerStyle method*), 3045  
 get\_transform() (*matplotlib.offsetbox.AuxTransformBox method*), 3078  
 get\_transform() (*matplotlib.offsetbox.DrawingArea method*), 3081  
 get\_transform() (*matplotlib.patches.Patch method*), 3167  
 get\_transform() (*matplotlib.scale.AsinhScale method*), 3606  
 get\_transform() (*matplotlib.scale.FuncScale method*), 3608  
 get\_transform() (*matplotlib.scale.FuncScaleLog method*), 3608  
 get\_transform() (*matplotlib.scale.LinearScale method*), 3613  
 get\_transform() (*matplotlib.scale.LogitScale method*), 3616  
 get\_transform() (*matplotlib.scale.LogScale method*), 3613  
 get\_transform() (*matplotlib.scale.ScaleBase method*), 3618  
 get\_transform() (*matplotlib.scale.SymmetricalLogScale method*), 3619  
 get\_transform() (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist method*), 3987  
 get\_transform() (*mpl\_toolkits.axisartist.grid\_finder.GridFinder method*), 4029  
 get\_transform\_rotates\_text() (*matplotlib.text.Text method*), 3657  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.artist.Artist method*), 1866  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.axes.Axes method*), 2184  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.AsteriskPolygonCollection method*), 2366  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.BrokenBarHCollection method*), 2387  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.CircleCollection method*), 2410  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.Collection method*), 2433  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.EllipseCollection method*), 2455  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.EventCollection method*), 2478  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.LineCollection method*), 2501  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.PatchCollection method*), 2523  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.PathCollection method*), 2544  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.PolyCollection method*), 2567  
 get\_transformed\_clip\_path\_and\_affine() (*matplotlib.collections.PolyQuadMesh method*),

2591  
get\_transformed\_clip\_path\_and\_affine() (matplotlib.collections.QuadMesh method), 2615  
get\_transformed\_clip\_path\_and\_affine() (matplotlib.collections.RegularPolyCollection method), 2637  
get\_transformed\_clip\_path\_and\_affine() (matplotlib.collections.StarPolygonCollection method), 2659  
get\_transformed\_clip\_path\_and\_affine() (matplotlib.collections.TriMesh method), 2682  
get\_transformed\_clip\_path\_and\_affine() (matplotlib.figure.Figure method), 2814  
get\_transformed\_clip\_path\_and\_affine() (matplotlib.figure.FigureBase method), 2869  
get\_transformed\_clip\_path\_and\_affine() (matplotlib.figure.SubFigure method), 2917  
get\_transformed\_path\_and\_affine() (matplotlib.transforms.TransformPath method), 3743  
get\_transformed\_points\_and\_affine() (matplotlib.transforms.TransformPath method), 3743  
get\_transforms() (matplotlib.collections.AsteriskPolygonCollection method), 2366  
get\_transforms() (matplotlib.collections.BrokenBarHCollection method), 2387  
get\_transforms() (matplotlib.collections.CircleCollection method), 2410  
get\_transforms() (matplotlib.collections.Collection method), 2433  
get\_transforms() (matplotlib.collections.EllipseCollection method), 2455  
get\_transforms() (matplotlib.collections.EventCollection method), 2478  
get\_transforms() (matplotlib.collections.LineCollection method), 2501  
get\_transforms() (matplotlib.collections.PatchCollection method), 2523  
get\_transforms() (matplotlib.collections.PathCollection method), 2544  
get\_transforms() (matplotlib.collections.PolyCollection method), 2567  
get\_transforms() (matplotlib.collections.PolyQuadMesh method), 2591  
get\_transforms() (matplotlib.collections.QuadMesh method), 2615  
get\_transforms() (matplotlib.collections.RegularPolyCollection method), 2637  
get\_transforms() (matplotlib.collections.StarPolygonCollection method), 2659  
get\_transforms() (matplotlib.collections.TriMesh method), 2682  
get\_transOffset() (matplotlib.collections.AsteriskPolygonCollection method), 2366  
get\_transOffset() (matplotlib.collections.BrokenBarHCollection method), 2387  
get\_transOffset() (matplotlib.collections.CircleCollection method), 2410  
get\_transOffset() (matplotlib.collections.Collection method), 2433  
get\_transOffset() (matplotlib.collections.EllipseCollection method), 2454  
get\_transOffset() (matplotlib.collections.EventCollection method), 2477  
get\_transOffset() (matplotlib.collections.LineCollection method), 2501  
get\_transOffset() (matplotlib.collections.PatchCollection method), 2523  
get\_transOffset() (matplotlib.collections.PathCollection method), 2544  
get\_transOffset() (matplotlib.collections.PolyCollection method), 2567  
get\_transOffset() (matplotlib.collections.PolyQuadMesh method), 2591  
get\_transOffset() (matplotlib.collections.QuadMesh method), 2615  
get\_transOffset() (matplotlib.collections.RegularPolyCollection method), 2637  
get\_transOffset() (matplotlib.collections.StarPolygonCollection method), 2659  
get\_transOffset() (matplotlib.collections.TriMesh method), 2682  
get\_trifinder() (matplotlib.tri.Triangulation method), 3746  
get\_under() (matplotlib.colors.Colormap method), 2725  
get\_underline\_thickness() (matplotlib.\_afm.AFM method), 1806  
get\_unicode\_index() (in module matplotlib.mathtext), 3048  
get\_unit() (matplotlib.text.OffsetFrom method), 3676  
get\_unit\_generic() (matplotlib.dates.RRRuleLocator static method), 2776  
get\_unitless\_position() (matplotlib.text.Text method), 3657  
get\_units() (matplotlib.axis.Axis method), 2212  
get\_url() (matplotlib.artist.Artist method), 1872  
get\_url() (matplotlib.backend\_bases.GraphicsContextBase method), 2235  
get\_url() (matplotlib.collections.AsteriskPolygonCollection

- `method`), 2366
- `get_url()` (*matplotlib.collections.BrokenBarHCollection method*), 2388
- `get_url()` (*matplotlib.collections.CircleCollection method*), 2410
- `get_url()` (*matplotlib.collections.Collection method*), 2433
- `get_url()` (*matplotlib.collections.EllipseCollection method*), 2455
- `get_url()` (*matplotlib.collections.EventCollection method*), 2478
- `get_url()` (*matplotlib.collections.LineCollection method*), 2501
- `get_url()` (*matplotlib.collections.PatchCollection method*), 2523
- `get_url()` (*matplotlib.collections.PathCollection method*), 2544
- `get_url()` (*matplotlib.collections.PolyCollection method*), 2567
- `get_url()` (*matplotlib.collections.PolyQuadMesh method*), 2591
- `get_url()` (*matplotlib.collections.QuadMesh method*), 2615
- `get_url()` (*matplotlib.collections.RegularPolyCollection method*), 2637
- `get_url()` (*matplotlib.collections.StarPolygonCollection method*), 2660
- `get_url()` (*matplotlib.collections.TriMesh method*), 2682
- `get_url()` (*matplotlib.figure.Figure method*), 2814
- `get_url()` (*matplotlib.figure.FigureBase method*), 2869
- `get_url()` (*matplotlib.figure.SubFigure method*), 2917
- `get_urls()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2366
- `get_urls()` (*matplotlib.collections.BrokenBarHCollection method*), 2388
- `get_urls()` (*matplotlib.collections.CircleCollection method*), 2410
- `get_urls()` (*matplotlib.collections.Collection method*), 2433
- `get_urls()` (*matplotlib.collections.EllipseCollection method*), 2455
- `get_urls()` (*matplotlib.collections.EventCollection method*), 2478
- `get_urls()` (*matplotlib.collections.LineCollection method*), 2501
- `get_urls()` (*matplotlib.collections.PatchCollection method*), 2523
- `get_urls()` (*matplotlib.collections.PathCollection method*), 2544
- `get_urls()` (*matplotlib.collections.PolyCollection method*), 2567
- `get_urls()` (*matplotlib.collections.PolyQuadMesh method*), 2591
- `get_urls()` (*matplotlib.collections.QuadMesh method*), 2615
- `get_urls()` (*matplotlib.collections.RegularPolyCollection method*), 2637
- `get_urls()` (*matplotlib.collections.StarPolygonCollection method*), 2660
- `get_urls()` (*matplotlib.collections.TriMesh method*), 2682
- `get_useLocale()` (*matplotlib.ticker.ScalarFormatter method*), 3701
- `get_useMathText()` (*matplotlib.ticker.EngFormatter method*), 3686
- `get_useMathText()` (*matplotlib.ticker.ScalarFormatter method*), 3701
- `get_useOffset()` (*matplotlib.ticker.ScalarFormatter method*), 3701
- `get_user_transform()` (*matplotlib.markers.MarkerStyle method*), 3045
- `get_usetex()` (*matplotlib.text.Text method*), 3657
- `get_usetex()` (*matplotlib.ticker.EngFormatter method*), 3686
- `get_va()` (*matplotlib.text.Text method*), 3658
- `get_valid_values()` (*matplotlib.artist.ArtistInspector method*), 1878
- `get_variant()` (*matplotlib.font\_manager.FontProperties method*), 2951
- `get_variant()` (*matplotlib.text.Text method*), 3658
- `get_vector()` (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3879
- `get_vertical()` (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3916
- `get_vertical_sizes()` (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3916
- `get_vertical_stem_width()` (*matplotlib.\_afm.AFM method*), 1807
- `get_verticalalignment()` (*matplotlib.text.Text method*), 3658
- `get_vertices()` (*matplotlib.patches.Ellipse method*), 3142
- `get_verts()` (*matplotlib.patches.Patch method*), 3167
- `get_view_interval()` (*matplotlib.axis.Axis method*), 2208
- `get_view_interval()` (*matplotlib.axis.Tick method*), 2222
- `get_viewlim_mode()` (*mpl\_toolkits.axes\_grid1.parasite\_axes.ParasiteAxesBase method*), 3969
- `get_visible()` (*matplotlib.artist.Artist method*), 1862
- `get_visible()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2366
- `get_visible()` (*matplotlib.collections.BrokenBarHCollection method*), 2388
- `get_visible()` (*matplotlib.collections.CircleCollection method*), 2410
- `get_visible()` (*matplotlib.collections.Collection method*), 2433
- `get_visible()` (*matplotlib.collections.EllipseCollection method*), 2455
- `get_visible()` (*matplotlib.collections.EventCollection method*), 2478
- `get_visible()` (*matplotlib.collections.LineCollection method*), 2501
- `get_visible()` (*matplotlib.collections.PatchCollection*

*method*), 2523  
 get\_visible() (*matplotlib.collections.PathCollection method*), 2544  
 get\_visible() (*matplotlib.collections.PolyCollection method*), 2567  
 get\_visible() (*matplotlib.collections.PolyQuadMesh method*), 2591  
 get\_visible() (*matplotlib.collections.QuadMesh method*), 2615  
 get\_visible() (*matplotlib.collections.RegularPolyCollection method*), 2638  
 get\_visible() (*matplotlib.collections.StarPolygonCollection method*), 2660  
 get\_visible() (*matplotlib.collections.TriMesh method*), 2682  
 get\_visible() (*matplotlib.figure.Figure method*), 2814  
 get\_visible() (*matplotlib.figure.FigureBase method*), 2869  
 get\_visible() (*matplotlib.figure.SubFigure method*), 2917  
 get\_visible\_children() (*matplotlib.offsetbox.OffsetBox method*), 3086  
 get\_w\_lims() (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3831  
 get\_weight() (*matplotlib.afm.AFM method*), 1807  
 get\_weight() (*matplotlib.font\_manager.FontProperties method*), 2951  
 get\_weight() (*matplotlib.text.Text method*), 3658  
 get\_width() (*matplotlib.patches.Annulus method*), 3103  
 get\_width() (*matplotlib.patches.Ellipse method*), 3142  
 get\_width() (*matplotlib.patches.FancyBboxPatch method*), 3159  
 get\_width() (*matplotlib.patches.Rectangle method*), 3185  
 get\_width\_char() (*matplotlib.afm.AFM method*), 1807  
 get\_width\_from\_char\_name() (*matplotlib.afm.AFM method*), 1807  
 get\_width\_height() (*matplotlib.backend\_bases.FigureCanvasBase method*), 2226  
 get\_width\_height() (*matplotlib.ft2font.FT2Font method*), 2959  
 get\_width\_height\_descent() (*matplotlib.backends.backend\_pgf.LatexManager method*), 2305  
 get\_width\_ratios() (*matplotlib.gridspec.GridSpecBase method*), 2968  
 get\_window\_extent() (*matplotlib.artist.Artist method*), 1865  
 get\_window\_extent() (*matplotlib.axes.Axes method*), 2178  
 get\_window\_extent() (*matplotlib.collections.AsteriskPolygonCollection method*), 2366  
 get\_window\_extent() (*matplotlib.collections.BrokenBarHCollection method*), 2388  
 get\_window\_extent() (*matplotlib.collections.CircleCollection method*), 2410  
 get\_window\_extent() (*matplotlib.collections.Collection method*), 2433  
 get\_window\_extent() (*matplotlib.collections.EllipseCollection method*), 2455  
 get\_window\_extent() (*matplotlib.collections.EventCollection method*), 2478  
 get\_window\_extent() (*matplotlib.collections.LineCollection method*), 2501  
 get\_window\_extent() (*matplotlib.collections.PatchCollection method*), 2523  
 get\_window\_extent() (*matplotlib.collections.PathCollection method*), 2545  
 get\_window\_extent() (*matplotlib.collections.PolyCollection method*), 2567  
 get\_window\_extent() (*matplotlib.collections.PolyQuadMesh method*), 2591  
 get\_window\_extent() (*matplotlib.collections.QuadMesh method*), 2616  
 get\_window\_extent() (*matplotlib.collections.RegularPolyCollection method*), 2638  
 get\_window\_extent() (*matplotlib.collections.StarPolygonCollection method*), 2660  
 get\_window\_extent() (*matplotlib.collections.TriMesh method*), 2682  
 get\_window\_extent() (*matplotlib.figure.Figure method*), 2814  
 get\_window\_extent() (*matplotlib.figure.FigureBase method*), 2869  
 get\_window\_extent() (*matplotlib.figure.SubFigure method*), 2917  
 get\_window\_extent() (*matplotlib.image.AxesImage method*), 2973  
 get\_window\_extent() (*matplotlib.image.BboxImage method*), 2975  
 get\_window\_extent() (*matplotlib.legend.Legend method*), 3002  
 get\_window\_extent() (*matplotlib.lines.Line2D method*), 3025  
 get\_window\_extent() (*matplotlib.offsetbox.AnnotationBbox method*), 3076  
 get\_window\_extent() (*matplotlib.offsetbox.OffsetBox method*), 3086  
 get\_window\_extent() (*matplotlib.patches.Patch method*), 3167  
 get\_window\_extent() (*matplotlib.spines.Spine method*), 3630  
 get\_window\_extent() (*matplotlib.table.Table method*), 3644  
 get\_window\_extent() (*matplotlib.text.Annotation*

*method*), 3673  
 get\_window\_extent () (*matplotlib.text.Text method*), 3658  
 get\_window\_extent () (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel method*), 3991  
 get\_window\_extent () (*mpl\_toolkits.axisartist.axis\_artist.LabelBase method*), 3999  
 get\_window\_extents () (*mpl\_toolkits.axisartist.axis\_artist.TickLabels method*), 4002  
 get\_window\_title () (*matplotlib.backend\_bases.FigureManagerBase method*), 2233  
 get\_window\_title () (*matplotlib.backends.backend\_webagg\_core.FigureManagerWebAgg method*), 2326  
 get\_wrap () (*matplotlib.text.Text method*), 3658  
 get\_x () (*matplotlib.patches.FancyBboxPatch method*), 3159  
 get\_x () (*matplotlib.patches.Rectangle method*), 3185  
 get\_xaxis () (*matplotlib.axes.Axes method*), 2090  
 get\_xaxis\_text1\_transform () (*matplotlib.axes.Axes method*), 2181  
 get\_xaxis\_text1\_transform () (*matplotlib.projections.geo.GeoAxes method*), 3556  
 get\_xaxis\_text1\_transform () (*matplotlib.projections.polar.PolarAxes method*), 3529  
 get\_xaxis\_text2\_transform () (*matplotlib.axes.Axes method*), 2182  
 get\_xaxis\_text2\_transform () (*matplotlib.projections.geo.GeoAxes method*), 3556  
 get\_xaxis\_text2\_transform () (*matplotlib.projections.polar.PolarAxes method*), 3529  
 get\_xaxis\_transform () (*matplotlib.axes.Axes method*), 2180  
 get\_xaxis\_transform () (*matplotlib.projections.geo.GeoAxes method*), 3557  
 get\_xaxis\_transform () (*matplotlib.projections.polar.PolarAxes method*), 3530  
 get\_xbound () (*matplotlib.axes.Axes method*), 2101  
 get\_xdata () (*matplotlib.legend\_handler.HandlerNpoints method*), 3013  
 get\_xdata () (*matplotlib.lines.Line2D method*), 3025  
 get\_xgridlines () (*matplotlib.axes.Axes method*), 2145  
 get\_xheight () (*matplotlib.\_afm.AFM method*), 1807  
 get\_xlabel () (*matplotlib.axes.Axes method*), 2106  
 get\_xlim () (*matplotlib.axes.Axes method*), 2096  
 get\_xlim () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3829  
 get\_xmajorticklabels () (*matplotlib.axes.Axes method*), 2145  
 get\_xminorticklabels () (*matplotlib.axes.Axes method*), 2145  
 get\_xscale () (*matplotlib.axes.Axes method*), 2126  
 get\_xticklabels () (*matplotlib.axes.Axes method*), 2144  
 get\_xticklines () (*matplotlib.axes.Axes method*), 2145  
 get\_xticks () (*matplotlib.axes.Axes method*), 2142  
 get\_xy () (*matplotlib.patches.Polygon method*), 3181  
 get\_xy () (*matplotlib.patches.Rectangle method*), 3186  
 get\_xy1 () (*matplotlib.lines.AxLine method*), 3038  
 get\_xy2 () (*matplotlib.lines.AxLine method*), 3039  
 get\_xydata () (*matplotlib.lines.Line2D method*), 3025  
 get\_xys () (*matplotlib.font.Font method*), 2959  
 get\_y () (*matplotlib.patches.FancyBboxPatch method*), 3159  
 get\_y () (*matplotlib.patches.Rectangle method*), 3186  
 get\_yaxis () (*matplotlib.axes.Axes method*), 2091  
 get\_yaxis\_text1\_transform () (*matplotlib.axes.Axes method*), 2182  
 get\_yaxis\_text1\_transform () (*matplotlib.projections.geo.GeoAxes method*), 3557  
 get\_yaxis\_text1\_transform () (*matplotlib.projections.polar.PolarAxes method*), 3530  
 get\_yaxis\_text2\_transform () (*matplotlib.axes.Axes method*), 2183  
 get\_yaxis\_text2\_transform () (*matplotlib.projections.geo.GeoAxes method*), 3558  
 get\_yaxis\_text2\_transform () (*matplotlib.projections.polar.PolarAxes method*), 3531  
 get\_yaxis\_transform () (*matplotlib.axes.Axes method*), 2180  
 get\_yaxis\_transform () (*matplotlib.projections.geo.GeoAxes method*), 3558  
 get\_yaxis\_transform () (*matplotlib.projections.polar.PolarAxes method*), 3531  
 get\_ybound () (*matplotlib.axes.Axes method*), 2102  
 get\_ydata () (*matplotlib.legend\_handler.HandlerNpoints method*), 3013  
 get\_ydata () (*matplotlib.legend\_handler.HandlerStem method*), 3017  
 get\_ydata () (*matplotlib.lines.Line2D method*), 3025  
 get\_ygridlines () (*matplotlib.axes.Axes method*), 2150  
 get\_ylabel () (*matplotlib.axes.Axes method*), 2109  
 get\_ylim () (*matplotlib.axes.Axes method*), 2100  
 get\_ylim () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3830  
 get\_ymajorticklabels () (*matplotlib.axes.Axes method*), 2150  
 get\_yminorticklabels () (*matplotlib.axes.Axes method*), 2150  
 get\_yscale () (*matplotlib.axes.Axes method*), 2127  
 get\_yticklabels () (*matplotlib.axes.Axes method*), 2149  
 get\_yticklines () (*matplotlib.axes.Axes method*), 2150  
 get\_yticks () (*matplotlib.axes.Axes method*), 2147  
 get\_zaxis () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3829  
 get\_zbound () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3831  
 get\_zgridlines () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3844



- `get_zlabel()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3833  
`get_zlim()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3830  
`get_zmajorticklabels()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3844  
`get_zminorticklabels()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3844  
`get_zoom()` (*matplotlib.offsetbox.OffsetImage method*), 3089  
`get_zorder()` (*matplotlib.artist.Artist method*), 1862  
`get_zorder()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2366  
`get_zorder()` (*matplotlib.collections.BrokenBarHCollection method*), 2388  
`get_zorder()` (*matplotlib.collections.CircleCollection method*), 2411  
`get_zorder()` (*matplotlib.collections.Collection method*), 2434  
`get_zorder()` (*matplotlib.collections.EllipseCollection method*), 2455  
`get_zorder()` (*matplotlib.collections.EventCollection method*), 2478  
`get_zorder()` (*matplotlib.collections.LineCollection method*), 2502  
`get_zorder()` (*matplotlib.collections.PatchCollection method*), 2524  
`get_zorder()` (*matplotlib.collections.PathCollection method*), 2545  
`get_zorder()` (*matplotlib.collections.PolyCollection method*), 2568  
`get_zorder()` (*matplotlib.collections.PolyQuadMesh method*), 2591  
`get_zorder()` (*matplotlib.collections.QuadMesh method*), 2616  
`get_zorder()` (*matplotlib.collections.RegularPolyCollection method*), 2638  
`get_zorder()` (*matplotlib.collections.StarPolygonCollection method*), 2660  
`get_zorder()` (*matplotlib.collections.TriMesh method*), 2683  
`get_zorder()` (*matplotlib.figure.Figure method*), 2814  
`get_zorder()` (*matplotlib.figure.FigureBase method*), 2869  
`get_zorder()` (*matplotlib.figure.SubFigure method*), 2918  
`get_zscale()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3835  
`get_zticklines()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3843  
`get_zticks()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3842  
`getp()` (*in module matplotlib.artist*), 1875  
`getp()` (*in module matplotlib.pyplot*), 3511  
`ginput()` (*in module matplotlib.pyplot*), 3512  
`ginput()` (*matplotlib.figure.Figure method*), 2815  
`glyphs` (*matplotlib.mattext.VectorParse attribute*), 3048  
`grab_frame()` (*matplotlib.animation.AbstractMovieWriter method*), 1836  
`grab_frame()` (*matplotlib.animation.FileMovieWriter method*), 1842  
`grab_frame()` (*matplotlib.animation.HTMLWriter method*), 1824  
`grab_frame()` (*matplotlib.animation.MovieWriter method*), 1839  
`grab_frame()` (*matplotlib.animation.PillowWriter method*), 1821  
`grab_mouse()` (*matplotlib.backend\_bases.FigureCanvasBase method*), 2226  
`gradient()` (*matplotlib.tri.CubicTriInterpolator method*), 3752  
`gradient()` (*matplotlib.tri.LinearTriInterpolator method*), 3750  
`GraphicsContextBase` (*class in matplotlib.backend\_bases*), 2234  
`GraphicsContextCairo` (*class in matplotlib.backends.backend\_cairo*), 2285  
`GraphicsContextPdf` (*class in matplotlib.backends.backend\_pdf*), 2292  
`GraphicsContextTemplate` (*class in matplotlib.backends.backend\_template*), 2274  
`grestore` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`Grid` (*class in mpl\_toolkits.axes\_grid1.axes\_grid*), 3923  
`Grid` (*class in mpl\_toolkits.axisartist.axes\_grid*), 3980  
`grid()` (*in module matplotlib.pyplot*), 3446  
`grid()` (*matplotlib.axes.Axes method*), 2085  
`grid()` (*matplotlib.axis.Axis method*), 2206  
`grid()` (*mpl\_toolkits.axisartist.axislines.Axes method*), 4014  
`grid()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3828  
`GridFinder` (*class in mpl\_toolkits.axisartist.grid\_finder*), 4028  
`GridHelperBase` (*class in mpl\_toolkits.axisartist.axislines*), 4021  
`GridHelperCurveLinear` (*class in mpl\_toolkits.axisartist.floating\_axes*), 4025  
`GridHelperCurveLinear` (*class in mpl\_toolkits.axisartist.grid\_helper\_curvelinear*), 4032  
`GridHelperRectlinear` (*class in mpl\_toolkits.axisartist.axislines*), 4021  
`GridlinesCollection` (*class in mpl\_toolkits.axisartist.axis\_artist*), 3995  
`GridSpec` (*class in matplotlib.gridspec*), 2962  
`GridSpecBase` (*class in matplotlib.gridspec*), 2967  
`GridSpecFromSubplotSpec` (*class in matplotlib.gridspec*), 2969  
`Grouper` (*class in matplotlib.cbook*), 2340  
`GrouperView` (*class in matplotlib.cbook*), 2341  
`gs_distill()` (*in module matplotlib.backends.backend\_ps*), 2316  
`gsave` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`guiEvent` (*matplotlib.backend\_bases.Event property*), 2224

## H

- halfrange (*matplotlib.colors.CenteredNorm* property), 2715
- halign (*matplotlib.quiver.QuiverKey* attribute), 3589
- HammerAxes (class in *matplotlib.projections.geo*), 3562
- HammerAxes.HammerTransform (class in *matplotlib.projections.geo*), 3564
- HammerAxes.InvertedHammerTransform (class in *matplotlib.projections.geo*), 3565
- HAND (*matplotlib.backend\_tools.Cursors* attribute), 2259
- handle\_ack() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_button\_press() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_button\_release() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_dblick() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_draw() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_event() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_figure\_enter() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_figure\_leave() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_json() (*matplotlib.backends.backend\_webagg\_core.FigureManagerWebAggCore* method), 2327
- handle\_key\_press() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_key\_release() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_motion\_notify() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_refresh() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_resize() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_scroll() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_send\_image\_mode() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_set\_device\_pixel\_ratio() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_set\_dpi\_ratio() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_toolbar\_button() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2325
- handle\_unknown\_event() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2326
- HandlerBase (class in *matplotlib.legend\_handler*), 3007
- HandlerCircleCollection (class in *matplotlib.legend\_handler*), 3008
- HandlerErrorbar (class in *matplotlib.legend\_handler*), 3009
- HandlerLine2D (class in *matplotlib.legend\_handler*), 3010
- HandlerLine2DCompound (class in *matplotlib.legend\_handler*), 3011
- HandlerLineCollection (class in *matplotlib.legend\_handler*), 3012
- HandlerNpoints (class in *matplotlib.legend\_handler*), 3012
- HandlerNpointsYoffsets (class in *matplotlib.legend\_handler*), 3013
- HandlerPatch (class in *matplotlib.legend\_handler*), 3013
- HandlerPathCollection (class in *matplotlib.legend\_handler*), 3014
- HandlerPolyCollection (class in *matplotlib.legend\_handler*), 3015
- HandlerRegularPolyCollection (class in *matplotlib.legend\_handler*), 3015
- HandlerStem (class in *matplotlib.legend\_handler*), 3016
- HandlerStepPatch (class in *matplotlib.legend\_handler*), 3018
- HandlerTuple (class in *matplotlib.legend\_handler*), 3018
- has\_content (*matplotlib.sphinxext.figmpl\_directive.FigureMpl* attribute), 3627
- has\_content (*matplotlib.sphinxext.mathmpl.MathDirective* attribute), 3622
- has\_content (*matplotlib.sphinxext.plot\_directive.PlotDirective* attribute), 3625
- has\_data() (*matplotlib.axes.Axes* method), 2184
- has\_inverse (*matplotlib.projections.geo.AitoffAxes.AitoffTransform* attribute), 3550
- has\_inverse (*matplotlib.projections.geo.AitoffAxes.InvertedAitoffTransform* attribute), 3550
- has\_inverse (*matplotlib.projections.geo.HammerAxes.HammerTransform* attribute), 3564
- has\_inverse (*matplotlib.projections.geo.HammerAxes.InvertedHammerTransform* attribute), 3565
- has\_inverse (*matplotlib.projections.geo.LambertAxes.InvertedLambertTransform* attribute), 3565

*attribute*), 3569  
 has\_inverse (*matplotlib.projections.geo.LambertAxes.LambertTransform attribute*), 3570  
 has\_inverse (*matplotlib.projections.geo.MollweideAxes.InvertedMollweideTransform attribute*), 3575  
 has\_inverse (*matplotlib.projections.geo.MollweideAxes.MollweideTransform attribute*), 3576  
 has\_inverse (*matplotlib.projections.polar.InvertedPolarTransform attribute*), 3519  
 has\_inverse (*matplotlib.projections.polar.PolarAxes.InvertedPolarTransform attribute*), 3523  
 has\_inverse (*matplotlib.projections.polar.PolarAxes.PolarTransform attribute*), 3525  
 has\_inverse (*matplotlib.projections.polar.PolarTransform attribute*), 3539  
 has\_inverse (*matplotlib.scale.AsinhTransform attribute*), 3606  
 has\_inverse (*matplotlib.scale.FuncTransform attribute*), 3609  
 has\_inverse (*matplotlib.scale.InvertedAsinhTransform attribute*), 3610  
 has\_inverse (*matplotlib.scale.InvertedLogTransform attribute*), 3611  
 has\_inverse (*matplotlib.scale.InvertedSymmetricalLogTransform attribute*), 3612  
 has\_inverse (*matplotlib.scale.LogisticTransform attribute*), 3615  
 has\_inverse (*matplotlib.scale.LogitTransform attribute*), 3616  
 has\_inverse (*matplotlib.scale.LogTransform attribute*), 3614  
 has\_inverse (*matplotlib.scale.SymmetricalLogTransform attribute*), 3619  
 has\_inverse (*matplotlib.transforms.Affine2DBase attribute*), 3713  
 has\_inverse (*matplotlib.transforms.BlendedGenericTransform property*), 3729  
 has\_inverse (*matplotlib.transforms.CompositeGenericTransform property*), 3731  
 has\_inverse (*matplotlib.transforms.Transform attribute*), 3737  
 has\_inverse (*matplotlib.transforms.TransformWrapper property*), 3741  
 HashableList (*in module matplotlib.typing*), 3759  
 hatch () (*matplotlib.path.Path static method*), 3203  
 hatch\_cmd () (*matplotlib.backends.backend\_pdf.GraphicsContextPdf method*), 2292  
 hatchPattern () (*matplotlib.backends.backend\_pdf.PdfFile method*), 2296  
 HatchPatternBase (*class in matplotlib.hatch*), 2970  
 have\_units () (*matplotlib.artist.Artist method*), 1870  
 have\_units () (*matplotlib.axes.Axes method*), 2156  
 have\_units () (*matplotlib.collections.AsteriskPolygonCollection method*), 2366  
 have\_units () (*matplotlib.collections.BrokenBarHCollection method*), 2388  
 have\_units () (*matplotlib.collections.CircleCollection method*), 2411  
 have\_units () (*matplotlib.collections.Collection method*), 2434  
 have\_units () (*matplotlib.collections.EllipseCollection method*), 2455  
 have\_units () (*matplotlib.collections.EventCollection method*), 2478  
 have\_units () (*matplotlib.collections.LineCollection method*), 2502  
 have\_units () (*matplotlib.collections.PatchCollection method*), 2524  
 have\_units () (*matplotlib.collections.PathCollection method*), 2545  
 have\_units () (*matplotlib.collections.PolyCollection method*), 2568  
 have\_units () (*matplotlib.collections.PolyQuadMesh method*), 2591  
 have\_units () (*matplotlib.collections.QuadMesh method*), 2616  
 have\_units () (*matplotlib.collections.RegularPolyCollection method*), 2638  
 have\_units () (*matplotlib.collections.StarPolygonCollection method*), 2660  
 have\_units () (*matplotlib.collections.TriMesh method*), 2683  
 have\_units () (*matplotlib.figure.Figure method*), 2816  
 have\_units () (*matplotlib.figure.FigureBase method*), 2869  
 have\_units () (*matplotlib.figure.SubFigure method*), 2918  
 HBoxDivider (*class in mpl\_toolkits.axes\_grid1.axes\_divider*), 3918  
 height (*matplotlib.dviread.Tfm attribute*), 2787  
 height (*matplotlib.font.Font attribute*), 2959  
 height (*matplotlib.mathtext.RasterParse attribute*), 3047  
 height (*matplotlib.mathtext.VectorParse attribute*), 3048  
 height (*matplotlib.patches.Ellipse property*), 3142  
 height (*matplotlib.transforms.BboxBase property*), 3724  
 hexbin () (*in module matplotlib.pyplot*), 3349  
 hexbin () (*matplotlib.axes.Axes method*), 1989  
 hillshade () (*matplotlib.colors.LightSource method*), 2735  
 hist () (*in module matplotlib.pyplot*), 3353  
 hist () (*matplotlib.axes.Axes method*), 1993  
 hist2d () (*in module matplotlib.pyplot*), 3357  
 hist2d () (*matplotlib.axes.Axes method*), 1998  
 hlines () (*in module matplotlib.pyplot*), 3301  
 hlines () (*matplotlib.axes.Axes method*), 1937  
 hms0d (*matplotlib.dates.DateLocator attribute*), 2773

- HOME, 9, 20
- home () (*matplotlib.backend\_bases.NavigationToolBar2 method*), 2241
- home () (*matplotlib.backend\_tools.ToolViewsPositions method*), 2268
- home () (*matplotlib.cbook.Stack method*), 2342
- HorizontalHatch (*class in matplotlib.hatch*), 2970
- host\_axes () (*in module mpl\_toolkits.axes\_grid1.parasite\_axes*), 3970
- host\_axes\_class\_factory () (*in module mpl\_toolkits.axes\_grid1.parasite\_axes*), 3970
- host\_subplot () (*in module mpl\_toolkits.axes\_grid1.parasite\_axes*), 3970
- host\_subplot\_class\_factory () (*in module mpl\_toolkits.axes\_grid1.parasite\_axes*), 3971
- HostAxes (*in module mpl\_toolkits.axes\_grid1.parasite\_axes*), 3967
- HostAxesBase (*class in mpl\_toolkits.axes\_grid1.parasite\_axes*), 3967
- HourLocator (*class in matplotlib.dates*), 2774
- HPacker (*class in matplotlib.offsetbox*), 3083
- hsv\_to\_rgb () (*in module matplotlib.colors*), 2741
- HTMLWriter (*class in matplotlib.animation*), 1822
- I
- id (*matplotlib.backends.backend\_pdf.Stream attribute*), 2304
- IdentityTransform (*class in matplotlib.transforms*), 3732
- ignore () (*matplotlib.transforms.Bbox method*), 3719
- ignore () (*matplotlib.widgets.Widget method*), 3791
- image (*matplotlib.backend\_tools.ConfigureSubplotsBase attribute*), 2259
- image (*matplotlib.backend\_tools.SaveFigureBase attribute*), 2260
- image (*matplotlib.backend\_tools.ToolBack attribute*), 2260
- image (*matplotlib.backend\_tools.ToolBase attribute*), 2261
- image (*matplotlib.backend\_tools.ToolForward attribute*), 2262
- image (*matplotlib.backend\_tools.ToolHelpBase attribute*), 2264
- image (*matplotlib.backend\_tools.ToolHome attribute*), 2264
- image (*matplotlib.backend\_tools.ToolPan attribute*), 2265
- image (*matplotlib.backend\_tools.ToolZoom attribute*), 2269
- image (*matplotlib.mathtext.RasterParse attribute*), 3047
- image\_comparison () (*in module matplotlib.testing.decorators*), 3652
- ImageComparisonFailure, 3653
- ImageGrid (*class in mpl\_toolkits.axes\_grid1.axes\_grid*), 3925
- ImageGrid (*class in mpl\_toolkits.axisartist.axes\_grid*), 3981
- ImageMagickBase (*class in matplotlib.animation*), 1844
- ImageMagickFileWriter (*class in matplotlib.animation*), 1830
- ImageMagickWriter (*class in matplotlib.animation*), 1827
- imageObject () (*matplotlib.backends.backend\_pdf.PdfFile method*), 2296
- imread () (*in module matplotlib.image*), 2986
- imread () (*in module matplotlib.pyplot*), 3476
- imsave () (*in module matplotlib.image*), 2986
- imsave () (*in module matplotlib.pyplot*), 3478
- imshow () (*in module matplotlib.pyplot*), 3373
- imshow () (*matplotlib.axes.Axes method*), 2014
- imshow\_rgb () (*mpl\_toolkits.axes\_grid1.axes\_rgb.RGBAxes method*), 3928
- in\_axes () (*matplotlib.axes.Axes method*), 2173
- inaxes () (*matplotlib.backend\_bases.FigureCanvasBase method*), 2226
- index\_of () (*in module matplotlib.cbook*), 2345
- IndexLocator (*class in matplotlib.ticker*), 3687
- indicate\_inset () (*matplotlib.axes.Axes method*), 2061
- indicate\_inset\_zoom () (*matplotlib.axes.Axes method*), 2063
- infodict () (*matplotlib.backends.backend\_pdf.PdfPages method*), 2298
- init3d () (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3859
- initialize () (*matplotlib.backends.backend\_webagg.WebAggApplication class method*), 2331
- initialized (*matplotlib.backends.backend\_webagg.WebAggApplication attribute*), 2331
- input\_dims (*matplotlib.projections.polar.InvertedPolarTransform attribute*), 3519
- input\_dims (*matplotlib.projections.polar.PolarAxes.InvertedPolarTransform attribute*), 3523
- input\_dims (*matplotlib.projections.polar.PolarAxes.PolarTransform attribute*), 3525
- input\_dims (*matplotlib.projections.polar.PolarTransform attribute*), 3539
- input\_dims (*matplotlib.scale.AsinhTransform attribute*), 3606
- input\_dims (*matplotlib.scale.FuncTransform attribute*), 3609
- input\_dims (*matplotlib.scale.InvertedAsinhTransform attribute*), 3610
- input\_dims (*matplotlib.scale.InvertedLogTransform attribute*), 3611
- input\_dims (*matplotlib.scale.InvertedSymmetricalLogTransform attribute*), 3612
- input\_dims (*matplotlib.scale.LogisticTransform attribute*), 3615
- input\_dims (*matplotlib.scale.LogitTransform attribute*), 3616
- input\_dims (*matplotlib.scale.LogTransform attribute*), 3614
- input\_dims (*matplotlib.scale.SymmetricalLogTransform attribute*), 3619
- input\_dims (*matplotlib.transforms.Affine2DBase attribute*), 3713
- input\_dims (*matplotlib.transforms.BlendedGenericTransform attribute*), 3729
- input\_dims (*matplotlib.transforms.Transform attribute*), 3737

- `input_dims` (*matplotlib.transforms.TransformWrapper* property), 3741
- `input_names` (*matplotlib.animation.ImageMagickFileWriter* property), 1831
- `input_names` (*matplotlib.animation.ImageMagickWriter* attribute), 1829
- `inset_axes()` (in module *mpl\_toolkits.axes\_grid1.inset\_locator*), 3951
- `inset_axes()` (*matplotlib.axes.Axes* method), 2060
- `InsetPosition` (class in *mpl\_toolkits.axes\_grid1.inset\_locator*), 3949
- `inside_circle()` (in module *matplotlib.bezier*), 2335
- `install_repl_displayhook()` (in module *matplotlib.pyplot*), 3486
- `interactive()` (in module *matplotlib*), 1788
- `interpolated()` (*matplotlib.path.Path* method), 3203
- `intersection()` (*matplotlib.transforms.BboxBase* static method), 3724
- `intersects_bbox()` (*matplotlib.path.Path* method), 3203
- `intersects_path()` (*matplotlib.path.Path* method), 3203
- `interval` (*matplotlib.backend\_bases.TimerBase* property), 2250
- `interval_contains()` (in module *matplotlib.transforms*), 3743
- `interval_contains_open()` (in module *matplotlib.transforms*), 3744
- `intervalx` (*matplotlib.transforms.Bbox* property), 3719
- `intervalx` (*matplotlib.transforms.BboxBase* property), 3724
- `intervaly` (*matplotlib.transforms.Bbox* property), 3719
- `intervaly` (*matplotlib.transforms.BboxBase* property), 3724
- `inv_transform()` (in module *mpl\_toolkits.mplot3d.proj3d*), 3890
- `inv_transform_xy()` (*mpl\_toolkits.axisartist.grid\_finder.GridFinder* method), 4029
- `INVALID` (*matplotlib.transforms.TransformNode* attribute), 3740
- `INVALID_AFFINE` (*matplotlib.transforms.TransformNode* attribute), 3740
- `INVALID_NON_AFFINE` (*matplotlib.transforms.TransformNode* attribute), 3740
- `invalidate()` (*matplotlib.transforms.TransformNode* method), 3740
- `inverse()` (*matplotlib.colors.AsinhNorm* method), 2712
- `inverse()` (*matplotlib.colors.BoundaryNorm* method), 2713
- `inverse()` (*matplotlib.colors.FuncNorm* method), 2717
- `inverse()` (*matplotlib.colors.LogNorm* method), 2718
- `inverse()` (*matplotlib.colors.NoNorm* method), 2711
- `inverse()` (*matplotlib.colors.Normalize* method), 2708
- `inverse()` (*matplotlib.colors.PowerNorm* method), 2721
- `inverse()` (*matplotlib.colors.SymLogNorm* method), 2722
- `inverse()` (*matplotlib.colors.TwoSlopeNorm* method), 2724
- `invert_axis_direction()` (*mpl\_toolkits.axisartist.axis\_artist.TickLabels* method), 4002
- `invert_ticklabel_direction()` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist* method), 3987
- `invert_xaxis()` (*matplotlib.axes.Axes* method), 2091
- `invert_yaxis()` (*matplotlib.axes.Axes* method), 2092
- `invert_zaxis()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3831
- `inverted()` (*matplotlib.projections.geo.AitoffAxes.AitoffTransform* method), 3550
- `inverted()` (*matplotlib.projections.geo.AitoffAxes.InvertedAitoffTransform* method), 3550
- `inverted()` (*matplotlib.projections.geo.HammerAxes.HammerTransform* method), 3564
- `inverted()` (*matplotlib.projections.geo.HammerAxes.InvertedHammerTransform* method), 3565
- `inverted()` (*matplotlib.projections.geo.LambertAxes.InvertedLambertTransform* method), 3570
- `inverted()` (*matplotlib.projections.geo.LambertAxes.LambertTransform* method), 3570
- `inverted()` (*matplotlib.projections.geo.MollweideAxes.InvertedMollweideTransform* method), 3575
- `inverted()` (*matplotlib.projections.geo.MollweideAxes.MollweideTransform* method), 3576
- `inverted()` (*matplotlib.projections.polar.InvertedPolarTransform* method), 3519
- `inverted()` (*matplotlib.projections.polar.PolarAxes.InvertedPolarTransform* method), 3523
- `inverted()` (*matplotlib.projections.polar.PolarAxes.PolarTransform* method), 3525
- `inverted()` (*matplotlib.projections.polar.PolarTransform* method), 3539
- `inverted()` (*matplotlib.scale.AsinhTransform* method), 3606
- `inverted()` (*matplotlib.scale.FuncTransform* method), 3609
- `inverted()` (*matplotlib.scale.InvertedAsinhTransform* method), 3610
- `inverted()` (*matplotlib.scale.InvertedLogTransform* method), 3611
- `inverted()` (*matplotlib.scale.InvertedSymmetricalLogTransform* method), 3612
- `inverted()` (*matplotlib.scale.LogisticTransform* method), 3615
- `inverted()` (*matplotlib.scale.LogitTransform* method), 3617
- `inverted()` (*matplotlib.scale.LogTransform* method), 3614
- `inverted()` (*matplotlib.scale.SymmetricalLogTransform* method), 3619
- `inverted()` (*matplotlib.transforms.Affine2DBase* method), 3713
- `inverted()` (*matplotlib.transforms.BlendedGenericTransform*

- `method`), 3729
- `inverted()` (`matplotlib.transforms.CompositeGenericTransform` method), 3731
- `inverted()` (`matplotlib.transforms.IdentityTransform` method), 3733
- `inverted()` (`matplotlib.transforms.Transform` method), 3737
- `InvertedAsinhTransform` (class in `matplotlib.scale`), 3609
- `InvertedLogTransform` (class in `matplotlib.scale`), 3611
- `InvertedPolarTransform` (class in `matplotlib.projections.polar`), 3519
- `InvertedSymmetricalLogTransform` (class in `matplotlib.scale`), 3612
- `ioff()` (in module `matplotlib.pyplot`), 3484
- `ion()` (in module `matplotlib.pyplot`), 3485
- `ipython_inline_display()` (in module `matplotlib.backends.backend_webagg`), 2331
- `is_affine` (`matplotlib.transforms.AffineBase` attribute), 3714
- `is_affine` (`matplotlib.transforms.BboxBase` attribute), 3724
- `is_affine` (`matplotlib.transforms.BlendedGenericTransform` property), 3729
- `is_affine` (`matplotlib.transforms.CompositeGenericTransform` property), 3731
- `is_affine` (`matplotlib.transforms.TransformNode` attribute), 3740
- `is_affine` (`matplotlib.transforms.TransformWrapper` property), 3741
- `is_alias()` (`matplotlib.artist.ArtistInspector` static method), 1878
- `is_available()` (`matplotlib.animation.MovieWriterRegistry` method), 1834
- `is_bbox` (`matplotlib.transforms.BboxBase` attribute), 3724
- `is_bbox` (`matplotlib.transforms.TransformNode` attribute), 3740
- `is_color_like()` (in module `matplotlib.colors`), 2744
- `is_dashed()` (`matplotlib.lines.Line2D` method), 3025
- `is_filled()` (`matplotlib.markers.MarkerStyle` method), 3045
- `is_first_col()` (`matplotlib.gridspec.SubplotSpec` method), 2965
- `is_first_row()` (`matplotlib.gridspec.SubplotSpec` method), 2965
- `is_gray()` (`matplotlib.colors.Colormap` method), 2725
- `is_horizontal()` (`matplotlib.collections.EventCollection` method), 2478
- `is_interactive()` (in module `matplotlib`), 1788
- `is_last_col()` (`matplotlib.gridspec.SubplotSpec` method), 2965
- `is_last_row()` (`matplotlib.gridspec.SubplotSpec` method), 2965
- `is_math_text()` (in module `matplotlib.cbook`), 2345
- `is_open()` (`matplotlib.backends.backend_nbagg.CommSocket` method), 2290
- `is_opentype_cff_font()` (in module `matplotlib.font_manager`), 2955
- `is_saving()` (`matplotlib.backend_bases.FigureCanvasBase` method), 2227
- `is_scalar_or_string()` (in module `matplotlib.cbook`), 2346
- `is_separable` (`matplotlib.scale.AsinhTransform` attribute), 3607
- `is_separable` (`matplotlib.scale.FuncTransform` attribute), 3609
- `is_separable` (`matplotlib.scale.InvertedAsinhTransform` attribute), 3610
- `is_separable` (`matplotlib.scale.InvertedLogTransform` attribute), 3611
- `is_separable` (`matplotlib.scale.InvertedSymmetricalLogTransform` attribute), 3612
- `is_separable` (`matplotlib.scale.LogisticTransform` attribute), 3615
- `is_separable` (`matplotlib.scale.LogitTransform` attribute), 3617
- `is_separable` (`matplotlib.scale.LogTransform` attribute), 3614
- `is_separable` (`matplotlib.scale.SymmetricalLogTransform` attribute), 3619
- `is_separable` (`matplotlib.transforms.Affine2DBase` property), 3713
- `is_separable` (`matplotlib.transforms.BboxTransform` attribute), 3727
- `is_separable` (`matplotlib.transforms.BboxTransformFrom` attribute), 3727
- `is_separable` (`matplotlib.transforms.BboxTransformTo` attribute), 3727
- `is_separable` (`matplotlib.transforms.BlendedAffine2D` attribute), 3728
- `is_separable` (`matplotlib.transforms.BlendedGenericTransform` attribute), 3729
- `is_separable` (`matplotlib.transforms.CompositeGenericTransform` property), 3731
- `is_separable` (`matplotlib.transforms.Transform` attribute), 3737
- `is_separable` (`matplotlib.transforms.TransformWrapper` property), 3741
- `is_transform_set()` (`matplotlib.artist.Artist` method), 1870
- `is_transform_set()` (`matplotlib.collections.AsteriskPolygonCollection` method), 2367
- `is_transform_set()` (`matplotlib.collections.BrokenBarHCollection` method), 2388
- `is_transform_set()` (`matplotlib.collections.CircleCollection` method), 2411
- `is_transform_set()` (`matplotlib.collections.Collection` method), 2434
- `is_transform_set()`

(*matplotlib.collections.EllipseCollection method*), 2455

*is\_transform\_set()* (*matplotlib.collections.EventCollection method*), 2478

*is\_transform\_set()* (*matplotlib.collections.LineCollection method*), 2502

*is\_transform\_set()* (*matplotlib.collections.PatchCollection method*), 2524

*is\_transform\_set()* (*matplotlib.collections.PathCollection method*), 2545

*is\_transform\_set()* (*matplotlib.collections.PolyCollection method*), 2568

*is\_transform\_set()* (*matplotlib.collections.PolyQuadMesh method*), 2591

*is\_transform\_set()* (*matplotlib.collections.QuadMesh method*), 2616

*is\_transform\_set()* (*matplotlib.collections.RegularPolyCollection method*), 2638

*is\_transform\_set()* (*matplotlib.collections.StarPolygonCollection method*), 2660

*is\_transform\_set()* (*matplotlib.collections.TriMesh method*), 2683

*is\_transform\_set()* (*matplotlib.figure.Figure method*), 2816

*is\_transform\_set()* (*matplotlib.figure.FigureBase method*), 2869

*is\_transform\_set()* (*matplotlib.figure.SubFigure method*), 2918

*is\_writable\_file\_like()* (*in module matplotlib.cbook*), 2346

*isAvailable()* (*matplotlib.animation.HTMLWriter class method*), 1824

*isAvailable()* (*matplotlib.animation.ImageMagickBase class method*), 1844

*isAvailable()* (*matplotlib.animation.MovieWriter class method*), 1839

*isAvailable()* (*matplotlib.animation.PillowWriter class method*), 1821

*isinteractive()* (*in module matplotlib.pyplot*), 3486

*isowner()* (*matplotlib.widgets.LockDraw method*), 3772

*iter\_bezier()* (*matplotlib.path.Path method*), 3203

*iter\_segments()* (*matplotlib.path.Path method*), 3204

## J

*join()* (*matplotlib.cbook.Grouper method*), 2341

*joined()* (*matplotlib.cbook.Grouper method*), 2341

*joined()* (*matplotlib.cbook.GrouperView method*), 2341

*JoinStyle* (*class in matplotlib.\_enums*), 3799

*joinstyle\_cmd()* (*matplotlib.backends.backend\_pdf.GraphicsContextPdf method*), 2293

*joinstyles* (*matplotlib.backends.backend\_pdf.GraphicsContextPdf attribute*), 2293

*JoinStyleType* (*in module matplotlib.typing*), 3759

*json\_dump()* (*in module matplotlib.font\_manager*), 2955

*json\_load()* (*in module matplotlib.font\_manager*), 2955

*juggle\_axes()* (*in module mpl\_toolkits.mplot3d.art3d*), 3887

## K

*keep\_empty* (*matplotlib.backends.backend\_pdf.PdfPages property*), 2298

*keep\_empty* (*matplotlib.backends.backend\_pgf.PdfPages property*), 2306

*key\_press\_handler()* (*in module matplotlib.backend\_bases*), 2253

*KeyEvent* (*class in matplotlib.backend\_bases*), 2237

*kwarg\_error()* (*in module matplotlib.\_api*), 3794

*kwdoc()* (*in module matplotlib.artist*), 1877

## L

*label* (*mpl\_toolkits.axes\_grid1.mpl\_axes.SimpleAxisArtist property*), 3965

*label\_outer()* (*matplotlib.axes.Axes method*), 2109

*LabelBase* (*class in mpl\_toolkits.axisartist.axis\_artist*), 3997

*labelFontProps* (*matplotlib.contour.ContourLabeler property*), 2754

*labelFontSizeList* (*matplotlib.contour.ContourLabeler property*), 2755

*LABELPAD* (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist property*), 3986

*labels()* (*matplotlib.contour.ContourLabeler method*), 2755

*labelsep* (*matplotlib.quiver.QuiverKey property*), 3589

*labelTextsList* (*matplotlib.contour.ContourLabeler property*), 2755

*LambertAxes* (*class in matplotlib.projections.geo*), 3567

*LambertAxes.InvertedLambertTransform* (*class in matplotlib.projections.geo*), 3569

*LambertAxes.LambertTransform* (*class in matplotlib.projections.geo*), 3570

*LargeCircles* (*class in matplotlib.hatch*), 2970

*Lasso* (*class in matplotlib.widgets*), 3770

*LassoSelector* (*class in matplotlib.widgets*), 3770

*lastevent* (*matplotlib.backend\_bases.LocationEvent attribute*), 2239

*LatexError*, 2305

*LatexManager* (*class in matplotlib.backends.backend\_pgf*), 2305

*LayoutEngine* (*class in matplotlib.layout\_engine*), 2991

*LEFT* (*matplotlib.backend\_bases.MouseButton attribute*), 2239

*Legend* (*class in matplotlib.legend*), 2994

*legend entry*, 150

*legend handle*, 150

*legend key*, 150

*legend label*, 150

*legend()* (*in module matplotlib.pyplot*), 3423

*legend()* (*matplotlib.axes.Axes method*), 2116

*legend()* (*matplotlib.figure.Figure method*), 2816

legend() (*matplotlib.figure.FigureBase* method), 2869  
 legend() (*matplotlib.figure.SubFigure* method), 2918  
 legend\_artist() (*matplotlib.legend\_handler.HandlerBase* method), 3008  
 legend\_elements() (*matplotlib.collections.PathCollection* method), 2545  
 legend\_elements() (*matplotlib.contour.ContourSet* method), 2759  
 legendHandles (*matplotlib.legend.Legend* property), 3002  
 len (*matplotlib.backends.backend\_pdf.Stream* attribute), 2304  
 library (in module *matplotlib.style*), 3636  
 LightSource (class in *matplotlib.colors*), 2733  
 limit\_range\_for\_scale() (*matplotlib.axis.Axis* method), 2217  
 limit\_range\_for\_scale() (*matplotlib.scale.LogitScale* method), 3616  
 limit\_range\_for\_scale() (*matplotlib.scale.LogScale* method), 3614  
 limit\_range\_for\_scale() (*matplotlib.scale.ScaleBase* method), 3618  
 Line2D (class in *matplotlib.lines*), 3020  
 Line3D (class in *mpl\_toolkits.mplot3d.art3d*), 3862  
 Line3DCollection (class in *mpl\_toolkits.mplot3d.art3d*), 3866  
 line\_2d\_to\_3d() (in module *mpl\_toolkits.mplot3d.art3d*), 3888  
 line\_collection\_2d\_to\_3d() (in module *mpl\_toolkits.mplot3d.art3d*), 3888  
 linear\_spine() (*matplotlib.spines.Spine* class method), 3630  
 linear\_width (*matplotlib.scale.AsinhScale* property), 3606  
 LinearLocator (class in *matplotlib.ticker*), 3688  
 LinearScale (class in *matplotlib.scale*), 3613  
 LinearSegmentedColormap (class in *matplotlib.colors*), 2727  
 LinearTriInterpolator (class in *matplotlib.tri*), 3749  
 LineCollection (class in *matplotlib.collections*), 2493  
 lines (*matplotlib.widgets.CheckButtons* property), 3766  
 linestyle (*matplotlib.contour.ContourSet* property), 2760  
 lineStyles (*matplotlib.lines.Line2D* attribute), 3025  
 LineStyleType (in module *matplotlib.typing*), 3758  
 lineto (*matplotlib.backends.backend\_pdf.Op* attribute), 2294  
 LINEETO (*matplotlib.path.Path* attribute), 3199  
 linewidth\_cmd() (*matplotlib.backends.backend\_pdf.GraphicsContextPdf* method), 2293  
 linscale (*matplotlib.scale.SymmetricalLogScale* property), 3619  
 linthresh (*matplotlib.scale.SymmetricalLogScale* property), 3619  
 list() (*matplotlib.animation.MovieWriterRegistry* method), 1834  
 list\_fonts() (in module *matplotlib.font\_manager*), 2955  
 ListedColormap (class in *matplotlib.colors*), 2730  
 load\_char() (*matplotlib.ft2font.FT2Font* method), 2959  
 load\_glyph() (*matplotlib.ft2font.FT2Font* method), 2960  
 locally\_modified\_subplot\_params() (*matplotlib.gridspec.GridSpec* method), 2963  
 locate() (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider* method), 3916  
 locate\_label() (*matplotlib.contour.ContourLabeler* method), 2755  
 LocationEvent (class in *matplotlib.backend\_bases*), 2238  
 Locator (class in *matplotlib.ticker*), 3689  
 locator (*matplotlib.colorbar.Colorbar* property), 2700  
 locator\_params() (in module *matplotlib.pyplot*), 3448  
 locator\_params() (*matplotlib.axes.Axes* method), 2155  
 LocatorBase (class in *mpl\_toolkits.axisartist.angle\_helper*), 3976  
 LocatorD (class in *mpl\_toolkits.axisartist.angle\_helper*), 3976  
 LocatorDM (class in *mpl\_toolkits.axisartist.angle\_helper*), 3977  
 LocatorDMS (class in *mpl\_toolkits.axisartist.angle\_helper*), 3977  
 LocatorH (class in *mpl\_toolkits.axisartist.angle\_helper*), 3977  
 LocatorHM (class in *mpl\_toolkits.axisartist.angle\_helper*), 3977  
 LocatorHMS (class in *mpl\_toolkits.axisartist.angle\_helper*), 3978  
 LockableBbox (class in *matplotlib.transforms*), 3734  
 LockDraw (class in *matplotlib.widgets*), 3771  
 locked() (*matplotlib.widgets.LockDraw* method), 3772  
 locked\_x0 (*matplotlib.transforms.LockableBbox* property), 3735  
 locked\_x1 (*matplotlib.transforms.LockableBbox* property), 3735  
 locked\_y0 (*matplotlib.transforms.LockableBbox* property), 3735  
 locked\_y1 (*matplotlib.transforms.LockableBbox* property), 3735  
 locs (*matplotlib.ticker.Formatter* attribute), 3687  
 LogFormatter (class in *matplotlib.ticker*), 3690  
 LogFormatterExponent (class in *matplotlib.ticker*), 3691  
 LogFormatterMathtext (class in *matplotlib.ticker*), 3692  
 LogFormatterSciNotation (class in *matplotlib.ticker*), 3692  
 LogisticTransform (class in *matplotlib.scale*), 3615  
 LogitFormatter (class in *matplotlib.ticker*), 3693  
 LogitLocator (class in *matplotlib.ticker*), 3695  
 LogitScale (class in *matplotlib.scale*), 3615  
 LogitTransform (class in *matplotlib.scale*), 3616  
 LogLocator (class in *matplotlib.ticker*), 3692  
 loglog() (in module *matplotlib.pyplot*), 3272  
 loglog() (*matplotlib.axes.Axes* method), 1907  
 LogNorm (class in *matplotlib.colors*), 2717  
 LogScale (class in *matplotlib.scale*), 3613  
 LogTransform (class in *matplotlib.scale*), 3614  
 ls\_mapper (in module *matplotlib.cbook*), 2346  
 ls\_mapper\_r (in module *matplotlib.cbook*), 2346  
**M**  
 magnitude\_spectrum() (in module *matplotlib.mlab*), 3060



- `magnitude_spectrum()` (in module `matplotlib.pyplot`), 3325
- `magnitude_spectrum()` (`matplotlib.axes.Axes` method), 1961
- `major_ticklabels` (`mpl_toolkits.axes_grid1.mpl_axes.SimpleAxisArtist` property), 3965
- `major_ticks` (`mpl_toolkits.axes_grid1.mpl_axes.SimpleAxisArtist` property), 3965
- `make_axes()` (in module `matplotlib.colorbar`), 2703
- `make_axes_area_auto_adjustable()` (in module `mpl_toolkits.axes_grid1.axes_divider`), 3921
- `make_axes_gridspec()` (in module `matplotlib.colorbar`), 2704
- `make_axes_locatable()` (in module `mpl_toolkits.axes_grid1.axes_divider`), 3922
- `make_compound_path()` (`matplotlib.path.Path` class method), 3205
- `make_compound_path_from_polys()` (`matplotlib.path.Path` class method), 3205
- `make_dvi()` (`matplotlib.texmanager.TexManager` class method), 3680
- `make_image()` (`matplotlib.image.AxesImage` method), 2973
- `make_image()` (`matplotlib.image.BboxImage` method), 2976
- `make_image()` (`matplotlib.image.FigureImage` method), 2977
- `make_image()` (`matplotlib.image.NonUniformImage` method), 2979
- `make_image()` (`matplotlib.image.PcolorImage` method), 2983
- `make_keyword_only()` (in module `matplotlib._api.deprecation`), 3797
- `make_norm_from_scale()` (in module `matplotlib.colors`), 2745
- `make_pdf_to_png_converter()` (in module `matplotlib.backends.backend_pgf`), 2310
- `make_png()` (`matplotlib.texmanager.TexManager` class method), 3680
- `make_rgb_axes()` (in module `mpl_toolkits.axes_grid1.axes_rgb`), 3929
- `make_tex()` (`matplotlib.texmanager.TexManager` class method), 3680
- `make_wedged_bezier2()` (in module `matplotlib.bezier`), 2335
- `manager_class` (`matplotlib.backend_bases.FigureCanvasBase` attribute), 2227
- `manager_class` (`matplotlib.backends.backend_nbagg.FigureCanvasNbAgg` attribute), 2290
- `manager_class` (`matplotlib.backends.backend_template.FigureCanvasTemplate` attribute), 2274
- `manager_class` (`matplotlib.backends.backend_webagg_core.FigureCanvasWebAggCore` attribute), 2326
- `manager_class` (`matplotlib.backends.backend_webagg.FigureCanvasWebAgg` attribute), 2329
- `margins()` (in module `matplotlib.pyplot`), 3467
- `margins()` (`matplotlib.axes.Axes` method), 2128
- `margins()` (`mpl_toolkits.mplot3d.axes3d.Axes3D` method), 3836
- `mark_inset()` (in module `mpl_toolkits.axes_grid1.inset_locator`), 3954
- `mark_plot_labels()` (in module `matplotlib.sphinxext.plot_directive`), 3626
- `markerObject()` (`matplotlib.backends.backend_pdf.PdfFile` method), 2296
- `markers` (`matplotlib.lines.Line2D` attribute), 3025
- `markers` (`matplotlib.markers.MarkerStyle` attribute), 3045
- `MarkerStyle` (class in `matplotlib.markers`), 3043
- `MarkEveryType` (in module `matplotlib.typing`), 3758
- `math_to_image()` (in module `matplotlib.mathtext`), 3048
- `MathDirective` (class in `matplotlib.sphinxext.mathmpl`), 3622
- `MathTextParser` (class in `matplotlib.mathtext`), 3047
- `matplotlib`
- module, 1
  - `matplotlib._afm` module, 1805
  - `matplotlib._api` module, 3792
  - `matplotlib._api.deprecation` module, 3795
  - `matplotlib._docstring` module, 2783
  - `matplotlib._enums` module, 3799
  - `matplotlib_fname()` (in module `matplotlib`), 1802
  - `matplotlib._tight_bbox` module, 3707
  - `matplotlib._tight_layout` module, 3707
  - `matplotlib._type1font` module, 3756
  - `matplotlib.animation` module, 1808
  - `matplotlib.artist` module, 1844
  - `matplotlib.axes` module, 1880
  - `matplotlib.axis` module, 2189
  - `matplotlib.backend_bases` module, 2223
  - `matplotlib.backend_managers` module, 2254
  - `matplotlib.backend_tools` module, 2258
  - `matplotlib.backends` module, 2272
  - `matplotlib.backends.backend_agg` module, 2277
  - `matplotlib.backends.backend_cairo` module, 2284

matplotlib.backends.backend\_gtk3  
  module, 2289

matplotlib.backends.backend\_gtk3agg  
  module, 2289

matplotlib.backends.backend\_gtk3cairo  
  module, 2289

matplotlib.backends.backend\_gtk4  
  module, 2289

matplotlib.backends.backend\_gtk4agg  
  module, 2289

matplotlib.backends.backend\_gtk4cairo  
  module, 2289

matplotlib.backends.backend\_mixed  
  module, 2272

matplotlib.backends.backend\_nbagg  
  module, 2290

matplotlib.backends.backend\_pdf  
  module, 2291

matplotlib.backends.backend\_pgf  
  module, 2304

matplotlib.backends.backend\_ps  
  module, 2310

matplotlib.backends.backend\_qt  
  module, 2316

matplotlib.backends.backend\_qt5agg  
  module, 2316

matplotlib.backends.backend\_qt5cairo  
  module, 2316

matplotlib.backends.backend\_qtagg  
  module, 2316

matplotlib.backends.backend\_qtcairo  
  module, 2316

matplotlib.backends.backend\_svg  
  module, 2317

matplotlib.backends.backend\_template  
  module, 2273

matplotlib.backends.backend\_tkagg  
  module, 2324

matplotlib.backends.backend\_tkcairo  
  module, 2324

matplotlib.backends.backend\_webagg  
  module, 2329

matplotlib.backends.backend\_webagg\_core  
  module, 2324

matplotlib.backends.backend\_wx  
  module, 2332

matplotlib.backends.backend\_wxagg  
  module, 2332

matplotlib.backends.backend\_wxcairo  
  module, 2332

matplotlib.backends.qt\_compat  
  module, 2316

matplotlib.bezier  
  module, 2332

matplotlib.category  
  module, 2336

matplotlib.cbook  
  module, 2338

matplotlib.cm  
  module, 2352

matplotlib.collections  
  module, 2358

matplotlib.colorbar  
  module, 2697

matplotlib.colors  
  module, 2706

matplotlib.container  
  module, 2745

matplotlib.contour  
  module, 2748

matplotlib.dates  
  module, 2764

MatplotlibDeprecationWarning, 3795

MatplotlibDeprecationWarning (*class in matplotlib*),  
  1805

matplotlib.dviread  
  module, 2784

matplotlib.figure  
  module, 2788

matplotlib.font\_manager  
  module, 2946

matplotlib.ft2font  
  module, 2956

matplotlib.gridspec  
  module, 2961

matplotlib.hatch  
  module, 2970

matplotlib.image  
  module, 2971

matplotlib.layout\_engine  
  module, 2989

matplotlib.legend  
  module, 2993

matplotlib.legend\_handler  
  module, 3007

matplotlib.lines  
  module, 3019

matplotlib.markers  
  module, 3041

matplotlib.mathtext  
  module, 3046

matplotlib.mlab  
  module, 3049

matplotlib.offsetbox  
  module, 3068

matplotlib.patches  
  module, 3100

matplotlib.path  
  module, 3198

matplotlib.patheffects  
  module, 3207

matplotlib.projections  
  module, 3517

matplotlib.projections.geo  
  module, 3547

matplotlib.projections.polar  
  module, 3519

matplotlib.pyplot

module, 3215  
 matplotlib.quiver  
   module, 3578  
 matplotlib.rcsetup  
   module, 3597  
 matplotlib.sankey  
   module, 3600  
 matplotlib.scale  
   module, 3605  
 matplotlib.sphinxext.figmpl\_directive  
   module, 3626  
 matplotlib.sphinxext.mathmpl  
   module, 3621  
 matplotlib.sphinxext.plot\_directive  
   module, 3622  
 matplotlib.spines  
   module, 3628  
 matplotlib.style  
   module, 3634  
 matplotlib.table  
   module, 3636  
 matplotlib.testing  
   module, 3648  
 matplotlib.testing.compare  
   module, 3650  
 matplotlib.testing.decorators  
   module, 3651  
 matplotlib.testing.exceptions  
   module, 3653  
 matplotlib.texmanager  
   module, 3679  
 matplotlib.text  
   module, 3653  
 matplotlib.ticker  
   module, 3680  
 matplotlib.transforms  
   module, 3709  
 matplotlib.tri  
   module, 3745  
 matplotlib.units  
   module, 3759  
 matplotlib.widgets  
   module, 3762  
 matshow() (in module matplotlib.pyplot), 3378  
 matshow() (matplotlib.axes.Axes method), 2020  
 max (matplotlib.transforms.BboxBase property), 3724  
 max\_advance\_height (matplotlib.font.Font attribute), 2960  
 max\_advance\_width (matplotlib.font.Font attribute), 2960  
 MaxExtent (class in mpl\_toolkits.axes\_grid1.axes\_size), 3932  
 MaxHeight (class in mpl\_toolkits.axes\_grid1.axes\_size), 3932  
 MaxNLocator (class in matplotlib.ticker), 3696  
 MaxNLocator (class in mpl\_toolkits.axisartist.grid\_finder), 4029  
 MAXTICKS (matplotlib.ticker.Locator attribute), 3689  
 MaxWidth (class in mpl\_toolkits.axes\_grid1.axes\_size), 3933  
 message\_event()  
   (matplotlib.backend\_managers.ToolManager method), 2256  
 MicrosecondLocator (class in matplotlib.dates), 2774  
 MIDDLE (matplotlib.backend\_bases.MouseButton attribute), 2239  
 min (matplotlib.transforms.BboxBase property), 3724  
 min\_mark  
   (mpl\_toolkits.axisartist.angle\_helper.FormatterDMS attribute), 3975  
 min\_mark  
   (mpl\_toolkits.axisartist.angle\_helper.FormatterHMS attribute), 3976  
 minor (matplotlib.ticker.LogitLocator property), 3695  
 minorformatter (matplotlib.colorbar.Colorbar property), 2701  
 minorlocator (matplotlib.colorbar.Colorbar property), 2701  
 minorticks\_off() (in module matplotlib.pyplot), 3449  
 minorticks\_off() (matplotlib.axes.Axes method), 2151  
 minorticks\_off() (matplotlib.colorbar.Colorbar method), 2701  
 minorticks\_on() (in module matplotlib.pyplot), 3449  
 minorticks\_on() (matplotlib.axes.Axes method), 2151  
 minorticks\_on() (matplotlib.colorbar.Colorbar method), 2701  
 minpos (matplotlib.transforms.Bbox property), 3719  
 minposx (matplotlib.transforms.Bbox property), 3719  
 minposy (matplotlib.transforms.Bbox property), 3719  
 MinuteLocator (class in matplotlib.dates), 2775  
 MixedModeRenderer (class in matplotlib.backends.backend\_mixed), 2272  
 module  
   matplotlib, 1  
   matplotlib.\_afm, 1805  
   matplotlib.\_api, 3792  
   matplotlib.\_api.deprecation, 3795  
   matplotlib.\_docstring, 2783  
   matplotlib.\_enums, 3799  
   matplotlib.\_tight\_bbox, 3707  
   matplotlib.\_tight\_layout, 3707  
   matplotlib.\_type1font, 3756  
   matplotlib.animation, 1808  
   matplotlib.artist, 1844  
   matplotlib.axes, 1880  
   matplotlib.axis, 2189  
   matplotlib.backend\_bases, 2223  
   matplotlib.backend\_managers, 2254  
   matplotlib.backend\_tools, 2258  
   matplotlib.backends, 2272  
   matplotlib.backends.backend\_agg, 2277  
   matplotlib.backends.backend\_cairo, 2284  
   matplotlib.backends.backend\_gtk3, 2289  
   matplotlib.backends.backend\_gtk3agg, 2289  
   matplotlib.backends.backend\_gtk3cairo, 2289  
   matplotlib.backends.backend\_gtk4, 2289

matplotlib.backends.backend\_gtk4agg, 2289  
matplotlib.backends.backend\_gtk4cairo, 2289  
matplotlib.backends.backend\_mixed, 2272  
matplotlib.backends.backend\_nbagg, 2290  
matplotlib.backends.backend\_pdf, 2291  
matplotlib.backends.backend\_pgf, 2304  
matplotlib.backends.backend\_ps, 2310  
matplotlib.backends.backend\_qt, 2316  
matplotlib.backends.backend\_qt5agg, 2316  
matplotlib.backends.backend\_qt5cairo, 2316  
matplotlib.backends.backend\_qtagg, 2316  
matplotlib.backends.backend\_qtcairo, 2316  
matplotlib.backends.backend\_svg, 2317  
matplotlib.backends.backend\_template, 2273  
matplotlib.backends.backend\_tkagg, 2324  
matplotlib.backends.backend\_tkcairo, 2324  
matplotlib.backends.backend\_webagg, 2329  
mat-  
    plotlib.backends.backend\_webagg\_core, 2324  
matplotlib.backends.backend\_wx, 2332  
matplotlib.backends.backend\_wxagg, 2332  
matplotlib.backends.backend\_wxcairo, 2332  
matplotlib.backends.qt\_compat, 2316  
matplotlib.bezier, 2332  
matplotlib.category, 2336  
matplotlib.cbook, 2338  
matplotlib.cm, 2352  
matplotlib.collections, 2358  
matplotlib.colorbar, 2697  
matplotlib.colors, 2706  
matplotlib.container, 2745  
matplotlib.contour, 2748  
matplotlib.dates, 2764  
matplotlib.dviread, 2784  
matplotlib.figure, 2788  
matplotlib.font\_manager, 2946  
matplotlib.ft2font, 2956  
matplotlib.gridspec, 2961  
matplotlib.hatch, 2970  
matplotlib.image, 2971  
matplotlib.layout\_engine, 2989  
matplotlib.legend, 2993  
matplotlib.legend\_handler, 3007  
matplotlib.lines, 3019  
matplotlib.markers, 3041  
matplotlib.mathtext, 3046  
matplotlib.mlab, 3049  
matplotlib.offsetbox, 3068  
matplotlib.patches, 3100  
matplotlib.path, 3198  
matplotlib.patheffects, 3207  
matplotlib.projections, 3517  
matplotlib.projections.geo, 3547  
matplotlib.projections.polar, 3519  
matplotlib.pyplot, 3215  
matplotlib.quiver, 3578  
matplotlib.rcsetup, 3597  
matplotlib.sankey, 3600  
matplotlib.scale, 3605  
matplotlib.sphinxext.figmpl\_directive, 3626  
matplotlib.sphinxext.mathmpl, 3621  
matplotlib.sphinxext.plot\_directive, 3622  
matplotlib.spines, 3628  
matplotlib.style, 3634  
matplotlib.table, 3636  
matplotlib.testing, 3648  
matplotlib.testing.compare, 3650  
matplotlib.testing.decorators, 3651  
matplotlib.testing.exceptions, 3653  
matplotlib.texmanager, 3679  
matplotlib.text, 3653  
matplotlib.ticker, 3680  
matplotlib.transforms, 3709  
matplotlib.tri, 3745  
matplotlib.units, 3759  
matplotlib.widgets, 3762  
mpl\_toolkits.axes\_grid1, 3893  
mpl\_toolkits.axes\_grid1.anchored\_artists, 3894  
mpl\_toolkits.axes\_grid1.axes\_divider, 3912  
mpl\_toolkits.axes\_grid1.axes\_grid, 3922  
mpl\_toolkits.axes\_grid1.axes\_rgb, 3927  
mpl\_toolkits.axes\_grid1.axes\_size, 3930  
mpl\_toolkits.axes\_grid1.inset\_locator, 3934  
mpl\_toolkits.axes\_grid1.mpl\_axes, 3958  
mpl\_toolkits.axes\_grid1.parasite\_axes, 3967  
mpl\_toolkits.axisartist, 3971  
mpl\_toolkits.axisartist.angle\_helper, 3972  
mpl\_toolkits.axisartist.axes\_divider, 3979  
mpl\_toolkits.axisartist.axes\_grid, 3979  
mpl\_toolkits.axisartist.axes\_rgb, 3983  
mpl\_toolkits.axisartist.axis\_artist, 3984  
mpl\_toolkits.axisartist.axisline\_style, 4007  
mpl\_toolkits.axisartist.axislines, 4009  
mpl\_toolkits.axisartist.floating\_axes, 4022  
mpl\_toolkits.axisartist.grid\_finder, 4026  
mpl\_toolkits.axisartist.grid\_helper\_curvelinear, 4030

- mpl\_toolkits.axisartist.parasite\_axes, 4033
- mpl\_toolkits.mplot3d, 3856
- mpl\_toolkits.mplot3d.art3d, 3861
- mpl\_toolkits.mplot3d.axes3d, 3856
- mpl\_toolkits.mplot3d.axis3d, 3856
- mpl\_toolkits.mplot3d.proj3d, 3890
- pylab, 4033
- MollweideAxes (*class in matplotlib.projections.geo*), 3573
- MollweideAxes.InvertedMollweideTransform (*class in matplotlib.projections.geo*), 3575
- MollweideAxes.MollweideTransform (*class in matplotlib.projections.geo*), 3576
- MonthLocator (*class in matplotlib.dates*), 2775
- mouse\_init () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3847
- mouse\_move () (*matplotlib.backend\_bases.NavigationToolbar2 method*), 2241
- MouseButton (*class in matplotlib.backend\_bases*), 2239
- MouseEvent (*class in matplotlib.backend\_bases*), 2239
- mouseover (*matplotlib.artist.Artist property*), 1849
- mouseover (*matplotlib.axes.Axes property*), 2173
- mouseover (*matplotlib.collections.AsteriskPolygonCollection property*), 2367
- mouseover (*matplotlib.collections.BrokenBarHCollection property*), 2388
- mouseover (*matplotlib.collections.CircleCollection property*), 2411
- mouseover (*matplotlib.collections.Collection property*), 2434
- mouseover (*matplotlib.collections.EllipseCollection property*), 2455
- mouseover (*matplotlib.collections.EventCollection property*), 2478
- mouseover (*matplotlib.collections.LineCollection property*), 2502
- mouseover (*matplotlib.collections.PatchCollection property*), 2524
- mouseover (*matplotlib.collections.PathCollection property*), 2546
- mouseover (*matplotlib.collections.PolyCollection property*), 2568
- mouseover (*matplotlib.collections.PolyQuadMesh property*), 2592
- mouseover (*matplotlib.collections.QuadMesh property*), 2616
- mouseover (*matplotlib.collections.RegularPolyCollection property*), 2638
- mouseover (*matplotlib.collections.StarPolygonCollection property*), 2660
- mouseover (*matplotlib.collections.TriMesh property*), 2683
- mouseover (*matplotlib.figure.Figure property*), 2822
- mouseover (*matplotlib.figure.FigureBase property*), 2876
- mouseover (*matplotlib.figure.SubFigure property*), 2924
- mouseover (*matplotlib.image.NonUniformImage attribute*), 2980
- MOVE (*matplotlib.backend\_tools.Cursors attribute*), 2259
- moveto (*matplotlib.backends.backend\_pdf.Op attribute*), 2294
- MOVETO (*matplotlib.path.Path attribute*), 3199
- MovieWriter (*class in matplotlib.animation*), 1837
- MovieWriterRegistry (*class in matplotlib.animation*), 1834
- mpl\_connect () (*matplotlib.backend\_bases.FigureCanvasBase method*), 2227
- mpl\_disconnect () (*matplotlib.backend\_bases.FigureCanvasBase method*), 2228
- mpl\_toolkits.axes\_grid1 module, 3893
- mpl\_toolkits.axes\_grid1.anchored\_artists module, 3894
- mpl\_toolkits.axes\_grid1.axes\_divider module, 3912
- mpl\_toolkits.axes\_grid1.axes\_grid module, 3922
- mpl\_toolkits.axes\_grid1.axes\_rgb module, 3927
- mpl\_toolkits.axes\_grid1.axes\_size module, 3930
- mpl\_toolkits.axes\_grid1.inset\_locator module, 3934
- mpl\_toolkits.axes\_grid1.mpl\_axes module, 3958
- mpl\_toolkits.axes\_grid1.parasite\_axes module, 3967
- mpl\_toolkits.axisartist module, 3971
- mpl\_toolkits.axisartist.angle\_helper module, 3972
- mpl\_toolkits.axisartist.axes\_divider module, 3979
- mpl\_toolkits.axisartist.axes\_grid module, 3979
- mpl\_toolkits.axisartist.axes\_rgb module, 3983
- mpl\_toolkits.axisartist.axis\_artist module, 3984
- mpl\_toolkits.axisartist.axisline\_style module, 4007
- mpl\_toolkits.axisartist.axislines module, 4009
- mpl\_toolkits.axisartist.floating\_axes module, 4022
- mpl\_toolkits.axisartist.grid\_finder module, 4026
- mpl\_toolkits.axisartist.grid\_helper\_curvelinear module, 4030
- mpl\_toolkits.axisartist.parasite\_axes module, 4033
- mpl\_toolkits.mplot3d module, 3856
- mpl\_toolkits.mplot3d.art3d module, 3861
- mpl\_toolkits.mplot3d.axes3d module, 3856
- mpl\_toolkits.mplot3d.axis3d module, 3856

mpl\_toolkits.mplot3d.proj3d  
 module, 3890  
 MPLBACKEND, 57, 58, 1787, 4380, 4442  
 MPLCONFIGDIR, 9, 20, 278, 1787  
 MPLSETUPCFG, 13, 4173  
 MultiCursor (class in matplotlib.widgets), 3772  
 MultipleLocator (class in matplotlib.ticker), 3697  
 mutated() (matplotlib.transforms.Bbox method), 3719  
 mutatedx() (matplotlib.transforms.Bbox method), 3719  
 mutatedy() (matplotlib.transforms.Bbox method), 3720

## N

n\_rasterize (matplotlib.colorbar.Colorbar attribute), 2701  
 Name (class in matplotlib.backends.backend\_pdf), 2293  
 name (matplotlib.\_afm.CharMetrics attribute), 1807  
 name (matplotlib.\_afm.CompositePart attribute), 1808  
 name (matplotlib.axes.Axes attribute), 2180  
 name (matplotlib.backend\_tools.ToolBase property), 2261  
 name (matplotlib.backends.backend\_pdf.Name attribute), 2293  
 name (matplotlib.font\_manager.FontEntry attribute), 2946  
 name (matplotlib.projections.geo.AitoffAxes attribute), 3551  
 name (matplotlib.projections.geo.HammerAxes attribute), 3565  
 name (matplotlib.projections.geo.LambertAxes attribute), 3571  
 name (matplotlib.projections.geo.MollweideAxes attribute), 3576  
 name (matplotlib.projections.polar.PolarAxes attribute), 3531  
 name (matplotlib.scale.AsinhScale attribute), 3606  
 name (matplotlib.scale.FuncScale attribute), 3608  
 name (matplotlib.scale.FuncScaleLog attribute), 3608  
 name (matplotlib.scale.LinearScale attribute), 3613  
 name (matplotlib.scale.LogitScale attribute), 3616  
 name (matplotlib.scale.LogScale attribute), 3614  
 name (matplotlib.scale.SymmetricalLogScale attribute), 3619  
 nargs\_error() (in module matplotlib.\_api), 3794  
 NavigationIPy (class in matplotlib.backends.backend\_nbagg), 2291  
 NavigationToolbar2 (class in matplotlib.backend\_bases), 2240  
 NavigationToolbar2WebAgg (class in matplotlib.backends.backend\_webagg\_core), 2327  
 ncols (matplotlib.gridspec.GridSpecBase property), 2968  
 needclear() (matplotlib.widgets.MultiCursor method), 3773  
 neighbors (matplotlib.tri.Triangulation property), 3746  
 new\_axes() (matplotlib.widgets.SpanSelector method), 3787  
 new\_figure\_manager() (in module matplotlib.pyplot), 3514  
 new\_fixed\_axis() (mpl\_toolkits.axisartist.axislines.Axes method), 4014  
 new\_fixed\_axis() (mpl\_toolkits.axisartist.axislines.GridHelperRectilinear method), 4022  
 new\_fixed\_axis() (mpl\_toolkits.axisartist.floating\_axes.GridHelperCurveLinear method), 4025  
 new\_fixed\_axis() (mpl\_toolkits.axisartist.grid\_helper\_curvelinear.GridHelperCurveLinear method), 4032

new\_floating\_axis() (mpl\_toolkits.axisartist.axislines.Axes method), 4014  
 new\_floating\_axis() (mpl\_toolkits.axisartist.axislines.GridHelperRectilinear method), 4022  
 new\_floating\_axis() (mpl\_toolkits.axisartist.grid\_helper\_curvelinear.GridHelperCurveLinear method), 4032  
 new\_frame\_seq() (matplotlib.animation.Animation method), 1810  
 new\_frame\_seq() (matplotlib.animation.FuncAnimation method), 1815  
 new\_gc() (matplotlib.backend\_bases.RendererBase method), 2248  
 new\_gc() (matplotlib.backends.backend\_cairo.RendererCairo method), 2289  
 new\_gc() (matplotlib.backends.backend\_pdf.RendererPdf method), 2303  
 new\_gc() (matplotlib.backends.backend\_template.RendererTemplate method), 2277  
 new\_line() (mpl\_toolkits.axisartist.axisline\_style.AxislineStyle.FilledArrow method), 4008  
 new\_line() (mpl\_toolkits.axisartist.axisline\_style.AxislineStyle.SimpleArrow method), 4008  
 new\_locator() (mpl\_toolkits.axes\_grid1.axes\_divider.Divider method), 3916  
 new\_locator() (mpl\_toolkits.axes\_grid1.axes\_divider.HBoxDivider method), 3918  
 new\_locator() (mpl\_toolkits.axes\_grid1.axes\_divider.VBoxDivider method), 3920  
 new\_manager() (matplotlib.backend\_bases.FigureCanvasBase class method), 2228  
 new\_saved\_frame\_seq() (matplotlib.animation.Animation method), 1810  
 new\_saved\_frame\_seq() (matplotlib.animation.FuncAnimation method), 1815  
 new\_subplotspec() (matplotlib.gridspec.GridSpecBase method), 2968  
 new\_timer() (matplotlib.backend\_bases.FigureCanvasBase method), 2229  
 newPage() (matplotlib.backends.backend\_pdf.PdfFile method), 2296  
 newTextnote() (matplotlib.backends.backend\_pdf.PdfFile method), 2296  
 NotImplementedError, 2242  
 NonIntersectingPathException, 2333  
 NoNorm (class in matplotlib.colors), 2710  
 noncontiguous() (in module matplotlib.transforms), 3744  
 nonsingular() (matplotlib.dates.AutoDateLocator

- method), 2770
- nonsingular() (*matplotlib.dates.DateLocator* method), 2773
- nonsingular() (*matplotlib.projections.polar.PolarAxes.RadialLocator* method), 3526
- nonsingular() (*matplotlib.projections.polar.RadialLocator* method), 3542
- nonsingular() (*matplotlib.ticker.Locator* method), 3689
- nonsingular() (*matplotlib.ticker.LogitLocator* method), 3695
- nonsingular() (*matplotlib.ticker.LogLocator* method), 3692
- NonUniformImage (*class in matplotlib.image*), 2979
- norm (*matplotlib.cm.ScalarMappable* property), 2355
- norm (*matplotlib.collections.AsteriskPolygonCollection* property), 2367
- norm (*matplotlib.collections.BrokenBarHCollection* property), 2388
- norm (*matplotlib.collections.CircleCollection* property), 2411
- norm (*matplotlib.collections.Collection* property), 2434
- norm (*matplotlib.collections.EllipseCollection* property), 2455
- norm (*matplotlib.collections.EventCollection* property), 2478
- norm (*matplotlib.collections.LineCollection* property), 2502
- norm (*matplotlib.collections.PatchCollection* property), 2524
- norm (*matplotlib.collections.PathCollection* property), 2546
- norm (*matplotlib.collections.PolyCollection* property), 2568
- norm (*matplotlib.collections.PolyQuadMesh* property), 2592
- norm (*matplotlib.collections.QuadMesh* property), 2616
- norm (*matplotlib.collections.RegularPolyCollection* property), 2638
- norm (*matplotlib.collections.StarPolygonCollection* property), 2660
- norm (*matplotlib.collections.TriMesh* property), 2683
- Normal (*class in matplotlib.path.effects*), 3208
- Normalize (*class in matplotlib.colors*), 2707
- normalize\_kwargs() (*in module matplotlib.cbook*), 2346
- normalized() (*matplotlib.dates.relativedelta* method), 2782
- NorthEastHatch (*class in matplotlib.hatch*), 2970
- nrows (*matplotlib.gridspec.GridSpecBase* property), 2968
- null() (*matplotlib.transforms.Bbox* static method), 3720
- NullFormatter (*class in matplotlib.ticker*), 3698
- NullLocator (*class in matplotlib.ticker*), 3698
- num2 (*matplotlib.gridspec.SubplotSpec* property), 2965
- num2date() (*in module matplotlib.dates*), 2779
- num2timedelta() (*in module matplotlib.dates*), 2780
- num\_charmaps (*matplotlib.ft2font.FT2Font* attribute), 2960
- num\_faces (*matplotlib.ft2font.FT2Font* attribute), 2960
- num\_fixed\_sizes (*matplotlib.ft2font.FT2Font* attribute), 2960
- num\_glyphs (*matplotlib.ft2font.FT2Font* attribute), 2960
- NUM\_VERTICES\_FOR\_CODE (*matplotlib.path.Path* attribute), 3199
- number\_of\_parameters() (*matplotlib.artist.ArtistInspector* static method), 1878
- numdecs (*matplotlib.ticker.LogLocator* property), 3693
- numticks (*matplotlib.ticker.LinearLocator* property), 3688
- O**
- offset\_copy() (*in module matplotlib.transforms*), 3745
- OffsetBox (*class in matplotlib.offsetbox*), 3084
- OffsetFrom (*class in matplotlib.text*), 3676
- OffsetImage (*class in matplotlib.offsetbox*), 3088
- OFFSETTEXTPAD (*matplotlib.axis.Axis* attribute), 2216
- on\_changed() (*matplotlib.widgets.RangeSlider* method), 3779
- on\_changed() (*matplotlib.widgets.Slider* method), 3784
- on\_clicked() (*matplotlib.widgets.Button* method), 3764
- on\_clicked() (*matplotlib.widgets.CheckButtons* method), 3766
- on\_clicked() (*matplotlib.widgets.RadioButtons* method), 3776
- on\_close() (*matplotlib.backends.backend\_nbagg.CommSocket* method), 2290
- on\_close() (*matplotlib.backends.backend\_webagg.WebAggApplication.WebSocket* method), 2331
- on\_message() (*matplotlib.backends.backend\_nbagg.CommSocket* method), 2290
- on\_message() (*matplotlib.backends.backend\_webagg.WebAggApplication.WebSocket* method), 2331
- on\_motion() (*matplotlib.offsetbox.DraggableBase* method), 3080
- on\_pick() (*matplotlib.offsetbox.DraggableBase* method), 3080
- on\_release() (*matplotlib.offsetbox.DraggableBase* method), 3080
- on\_submit() (*matplotlib.widgets.TextBox* method), 3789
- on\_text\_change() (*matplotlib.widgets.TextBox* method), 3789
- onmove() (*matplotlib.widgets.Cursor* method), 3768
- onmove() (*matplotlib.widgets.Lasso* method), 3770
- onmove() (*matplotlib.widgets.MultiCursor* method), 3773
- onmove() (*matplotlib.widgets.PolygonSelector* method), 3775
- onpick() (*matplotlib.lines.VertexSelector* method), 3037
- onrelease() (*matplotlib.widgets.Lasso* method), 3770
- Op (*class in matplotlib.backends.backend\_pdf*), 2293
- open() (*matplotlib.backends.backend\_webagg.WebAggApplication.WebSocket* method), 2331
- open\_file\_cm() (*in module matplotlib.cbook*), 2346
- open\_group() (*matplotlib.backend\_bases.RendererBase* method), 2248
- open\_group() (*matplotlib.backends.backend\_svg.RendererSVG* method), 2322
- option\_image\_nocomposite() (*matplotlib.backend\_bases.RendererBase* method), 2248
- option\_image\_nocomposite() (*matplotlib.backends.backend\_agg.RendererAgg* method), 2283
- option\_image\_nocomposite()

- `(matplotlib.backends.backend_pgf.RendererPgf method)`, 2310
  - `option_image_nocomposite()` (`matplotlib.backends.backend_svg.RendererSVG method`), 2322
  - `option_scale_image()` (`matplotlib.backend_bases.RendererBase method`), 2248
  - `option_scale_image()` (`matplotlib.backends.backend_agg.RendererAgg method`), 2283
  - `option_scale_image()` (`matplotlib.backends.backend_pgf.RendererPgf method`), 2310
  - `option_scale_image()` (`matplotlib.backends.backend_svg.RendererSVG method`), 2322
  - `option_spec` (`matplotlib.sphinxext.figmpl_directive.FigureMpl attribute`), 3627
  - `option_spec` (`matplotlib.sphinxext.mathmpl.MathDirective attribute`), 3622
  - `option_spec` (`matplotlib.sphinxext.plot_directive.PlotDirective attribute`), 3625
  - `optional_arguments` (`matplotlib.sphinxext.figmpl_directive.FigureMpl attribute`), 3628
  - `optional_arguments` (`matplotlib.sphinxext.mathmpl.MathDirective attribute`), 3622
  - `optional_arguments` (`matplotlib.sphinxext.plot_directive.PlotDirective attribute`), 3626
  - `out_of_date()` (in module `matplotlib.sphinxext.plot_directive`), 3626
  - `output()` (`matplotlib.backends.backend_pdf.PdfFile method`), 2296
  - `output_args` (`matplotlib.animation.FFMpegBase property`), 1844
  - `output_dims` (`matplotlib.projections.polar.InvertedPolarTransform attribute`), 3519
  - `output_dims` (`matplotlib.projections.polar.PolarAxes.InvertedPolarTransform attribute`), 3523
  - `output_dims` (`matplotlib.projections.polar.PolarAxes.PolarTransform attribute`), 3525
  - `output_dims` (`matplotlib.projections.polar.PolarTransform attribute`), 3539
  - `output_dims` (`matplotlib.scale.AsinhTransform attribute`), 3607
  - `output_dims` (`matplotlib.scale.FuncTransform attribute`), 3609
  - `output_dims` (`matplotlib.scale.InvertedAsinhTransform attribute`), 3610
  - `output_dims` (`matplotlib.scale.InvertedLogTransform attribute`), 3611
  - `output_dims` (`matplotlib.scale.InvertedSymmetricalLogTransform attribute`), 3612
  - `output_dims` (`matplotlib.scale.LogisticTransform attribute`), 3615
  - `output_dims` (`matplotlib.scale.LogitTransform attribute`), 3617
  - `output_dims` (`matplotlib.scale.LogTransform attribute`), 3614
  - `output_dims` (`matplotlib.scale.SymmetricalLogTransform attribute`), 3619
  - `output_dims` (`matplotlib.transforms.Affine2DBase attribute`), 3713
  - `output_dims` (`matplotlib.transforms.BlendedGenericTransform attribute`), 3729
  - `output_dims` (`matplotlib.transforms.Transform attribute`), 3737
  - `output_dims` (`matplotlib.transforms.TransformWrapper property`), 3741
  - `outputStream()` (`matplotlib.backends.backend_pdf.PdfFile method`), 2296
  - `overlaps()` (`matplotlib.transforms.BboxBase method`), 3724
  - `ox` (`matplotlib.mathtext.RasterParse attribute`), 3047
  - `oy` (`matplotlib.mathtext.RasterParse attribute`), 3048
- ## P
- `p0` (`matplotlib.transforms.Bbox property`), 3720
  - `p0` (`matplotlib.transforms.BboxBase property`), 3725
  - `p1` (`matplotlib.transforms.Bbox property`), 3720
  - `p1` (`matplotlib.transforms.BboxBase property`), 3725
  - `PackerBase` (class in `matplotlib.offsetbox`), 3090
  - `PAD` (`matplotlib.table.Cell attribute`), 3637
  - `padded()` (`matplotlib.transforms.BboxBase method`), 3725
  - `PaddedBox` (class in `matplotlib.offsetbox`), 3092
  - `paint()` (`matplotlib.backends.backend_pdf.GraphicsContextPdf method`), 2293
  - `paint_path()` (`matplotlib.backends.backend_pdf.Op class method`), 2294
  - `pan()` (`matplotlib.backend_bases.NavigationToolbar2 method`), 2241
  - `pan()` (`matplotlib.backends.backend_webagg_core.NavigationToolbar2WebAgg method`), 2327
  - `parasite_axes_class_factory()` (in module `mpl_toolkits.axes_grid1.parasite_axes`), 3971
  - `ParasiteAxes` (in module `mpl_toolkits.axes_grid1.parasite_axes`), 3969
  - `ParasiteAxesBase` (class in `mpl_toolkits.axes_grid1.parasite_axes`), 3969
  - `parse()` (`matplotlib.mathtext.MathTextParser method`), 3047
  - `parts` (`matplotlib._type1font.Type1Font attribute`), 3757
  - `pass_through` (`matplotlib.transforms.BlendedGenericTransform attribute`), 3729
  - `pass_through`



- (*matplotlib.transforms.CompositeGenericTransform* attribute), 3731
- pass\_through (*matplotlib.transforms.TransformNode* attribute), 3740
- pass\_through (*matplotlib.transforms.TransformWrapper* attribute), 3741
- Patch (class in *matplotlib.patches*), 3163
- Patch3D (class in *mpl\_toolkits.mplot3d.art3d*), 3868
- Patch3DCollection (class in *mpl\_toolkits.mplot3d.art3d*), 3870
- patch\_2d\_to\_3d() (in module *mpl\_toolkits.mplot3d.art3d*), 3888
- patch\_collection\_2d\_to\_3d() (in module *mpl\_toolkits.mplot3d.art3d*), 3888
- PatchCollection (class in *matplotlib.collections*), 2516
- PATH, 418, 421, 422, 424, 425
- Path (class in *matplotlib.path*), 3198
- Path3DCollection (class in *mpl\_toolkits.mplot3d.art3d*), 3873
- PathCollection (class in *matplotlib.collections*), 2537
- pathCollectionObject() (*matplotlib.backends.backend\_pdf.PdfFile* method), 2296
- PathEffectRenderer (class in *matplotlib.patheffects*), 3208
- pathOperations() (*matplotlib.backends.backend\_pdf.PdfFile* static method), 2296
- PathPatch (class in *matplotlib.patches*), 3174
- PathPatch3D (class in *mpl\_toolkits.mplot3d.art3d*), 3876
- pathpatch\_2d\_to\_3d() (in module *mpl\_toolkits.mplot3d.art3d*), 3889
- PathPatchEffect (class in *matplotlib.patheffects*), 3209
- pause() (in module *matplotlib.pyplot*), 3487
- pause() (*matplotlib.animation.Animation* method), 1810
- pchanged() (*matplotlib.artist.Artist* method), 1847
- pchanged() (*matplotlib.axes.Axes* method), 2168
- pchanged() (*matplotlib.collections.AsteriskPolygonCollection* method), 2367
- pchanged() (*matplotlib.collections.BrokenBarHCollection* method), 2388
- pchanged() (*matplotlib.collections.CircleCollection* method), 2411
- pchanged() (*matplotlib.collections.Collection* method), 2434
- pchanged() (*matplotlib.collections.EllipseCollection* method), 2455
- pchanged() (*matplotlib.collections.EventCollection* method), 2479
- pchanged() (*matplotlib.collections.LineCollection* method), 2502
- pchanged() (*matplotlib.collections.PatchCollection* method), 2524
- pchanged() (*matplotlib.collections.PathCollection* method), 2546
- pchanged() (*matplotlib.collections.PolyCollection* method), 2568
- pchanged() (*matplotlib.collections.PolyQuadMesh* method), 2592
- pchanged() (*matplotlib.collections.PolyQuadMesh* method), 2592
- pchanged() (*matplotlib.collections.QuadMesh* method), 2616
- pchanged() (*matplotlib.collections.RegularPolyCollection* method), 2638
- pchanged() (*matplotlib.collections.RegularPolyCollection* method), 2638
- pchanged() (*matplotlib.collections.StarPolygonCollection* method), 2660
- pchanged() (*matplotlib.collections.TriMesh* method), 2683
- pchanged() (*matplotlib.container.Container* method), 2746
- pchanged() (*matplotlib.figure.Figure* method), 2822
- pchanged() (*matplotlib.figure.FigureBase* method), 2876
- pchanged() (*matplotlib.figure.SubFigure* method), 2924
- pcolor() (in module *matplotlib.pyplot*), 3379
- pcolor() (*matplotlib.axes.Axes* method), 2021
- pcolorfast() (*matplotlib.axes.Axes* method), 2025
- PcolorImage (class in *matplotlib.image*), 2982
- pcolormesh() (in module *matplotlib.pyplot*), 3383
- pcolormesh() (*matplotlib.axes.Axes* method), 2028
- PdfFile (class in *matplotlib.backends.backend\_pdf*), 2295
- pdfFile (*matplotlib.backends.backend\_pdf.Stream* attribute), 2304
- PdfPages (class in *matplotlib.backends.backend\_pdf*), 2297
- PdfPages (class in *matplotlib.backends.backend\_pgf*), 2305
- pdfRepr() (in module *matplotlib.backends.backend\_pdf*), 2304
- pdfRepr() (*matplotlib.backends.backend\_pdf.Name* method), 2293
- pdfRepr() (*matplotlib.backends.backend\_pdf.Op* method), 2294
- pdfRepr() (*matplotlib.backends.backend\_pdf.Reference* method), 2299
- pdfRepr() (*matplotlib.backends.backend\_pdf.Verbatim* method), 2304
- PercentFormatter (class in *matplotlib.ticker*), 3699
- persp\_transformation() (in module *mpl\_toolkits.mplot3d.proj3d*), 3890
- phase\_spectrum() (in module *matplotlib.mlab*), 3061
- phase\_spectrum() (in module *matplotlib.pyplot*), 3328
- phase\_spectrum() (*matplotlib.axes.Axes* method), 1964
- pick() (*matplotlib.artist.Artist* method), 1850
- pick() (*matplotlib.collections.AsteriskPolygonCollection* method), 2367
- pick() (*matplotlib.collections.BrokenBarHCollection* method), 2388
- pick() (*matplotlib.collections.CircleCollection* method), 2411
- pick() (*matplotlib.collections.Collection* method), 2434
- pick() (*matplotlib.collections.EllipseCollection* method), 2456
- pick() (*matplotlib.collections.EventCollection* method), 2479
- pick() (*matplotlib.collections.LineCollection* method), 2502
- pick() (*matplotlib.collections.PatchCollection* method), 2524
- pick() (*matplotlib.collections.PathCollection* method), 2547
- pick() (*matplotlib.collections.PolyCollection* method), 2568
- pick() (*matplotlib.collections.PolyQuadMesh* method), 2592
- pick() (*matplotlib.collections.QuadMesh* method), 2616
- pick() (*matplotlib.collections.RegularPolyCollection* method), 2638

- `pick()` (*matplotlib.collections.StarPolygonCollection method*), 2660
- `pick()` (*matplotlib.collections.TriMesh method*), 2683
- `pick()` (*matplotlib.figure.Figure method*), 2822
- `pick()` (*matplotlib.figure.FigureBase method*), 2876
- `pick()` (*matplotlib.figure.SubFigure method*), 2924
- `pick()` (*mpl\_toolkits.axes\_grid1.parasite\_axes.HostAxesBase method*), 3968
- `pick()` (*mpl\_toolkits.axes\_grid1.parasite\_axes.ParasiteAxesBase method*), 3969
- `pickable()` (*matplotlib.artist.Artist method*), 1850
- `pickable()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2367
- `pickable()` (*matplotlib.collections.BrokenBarHCollection method*), 2389
- `pickable()` (*matplotlib.collections.CircleCollection method*), 2411
- `pickable()` (*matplotlib.collections.Collection method*), 2434
- `pickable()` (*matplotlib.collections.EllipseCollection method*), 2456
- `pickable()` (*matplotlib.collections.EventCollection method*), 2479
- `pickable()` (*matplotlib.collections.LineCollection method*), 2502
- `pickable()` (*matplotlib.collections.PatchCollection method*), 2524
- `pickable()` (*matplotlib.collections.PathCollection method*), 2547
- `pickable()` (*matplotlib.collections.PolyCollection method*), 2568
- `pickable()` (*matplotlib.collections.PolyQuadMesh method*), 2592
- `pickable()` (*matplotlib.collections.QuadMesh method*), 2616
- `pickable()` (*matplotlib.collections.RegularPolyCollection method*), 2639
- `pickable()` (*matplotlib.collections.StarPolygonCollection method*), 2661
- `pickable()` (*matplotlib.collections.TriMesh method*), 2683
- `pickable()` (*matplotlib.figure.Figure method*), 2823
- `pickable()` (*matplotlib.figure.FigureBase method*), 2876
- `pickable()` (*matplotlib.figure.SubFigure method*), 2925
- `PickEvent` (*class in matplotlib.backend\_bases*), 2242
- `pickradius` (*matplotlib.axis.Axis property*), 2210
- `pickradius` (*matplotlib.lines.Line2D property*), 3026
- `pie()` (*in module matplotlib.pyplot*), 3294
- `pie()` (*matplotlib.axes.Axes method*), 1929
- `pil_to_array()` (*in module matplotlib.image*), 2988
- `PillowWriter` (*class in matplotlib.animation*), 1821
- `pivot` (*matplotlib.quiver.QuiverKey attribute*), 3589
- `PlaceholderLayoutEngine` (*class in matplotlib.layout\_engine*), 2991
- `plot()` (*in module matplotlib.pyplot*), 3254
- `plot()` (*matplotlib.axes.Axes method*), 1884
- `plot()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3807
- `plot_date()` (*in module matplotlib.pyplot*), 3268
- `plot_date()` (*matplotlib.axes.Axes method*), 1903
- `plot_surface()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3811
- `plot_trisurf()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3814
- `plot_wireframe()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3813
- `PlotDirective` (*class in matplotlib.sphinxext.plot\_directive*), 3625
- `PlotError` (*class in matplotlib*), 3626
- `point_at_t()` (*matplotlib.bezier.BezierSegment method*), 2332
- `POINTER` (*matplotlib.backend\_tools.Cursors attribute*), 2259
- `points_to_pixels()` (*matplotlib.backend\_bases.RendererBase method*), 2248
- `points_to_pixels()` (*matplotlib.backends.backend\_agg.RendererAgg method*), 2283
- `points_to_pixels()` (*matplotlib.backends.backend\_cairo.RendererCairo method*), 2289
- `points_to_pixels()` (*matplotlib.backends.backend\_pgf.RendererPgf method*), 2310
- `points_to_pixels()` (*matplotlib.backends.backend\_template.RendererTemplate method*), 2277
- `polar()` (*in module matplotlib.pyplot*), 3303
- `PolarAffine` (*class in matplotlib.projections.polar*), 3520
- `PolarAxes` (*class in matplotlib.projections.polar*), 3520
- `PolarAxes.InvertedPolarTransform` (*class in matplotlib.projections.polar*), 3523
- `PolarAxes.PolarAffine` (*class in matplotlib.projections.polar*), 3524
- `PolarAxes.PolarTransform` (*class in matplotlib.projections.polar*), 3524
- `PolarAxes.RadialLocator` (*class in matplotlib.projections.polar*), 3526
- `PolarAxes.ThetaFormatter` (*class in matplotlib.projections.polar*), 3526
- `PolarAxes.ThetaLocator` (*class in matplotlib.projections.polar*), 3526
- `PolarTransform` (*class in matplotlib.projections.polar*), 3538
- `Poly3DCollection` (*class in mpl\_toolkits.mplot3d.art3d*), 3878
- `poly_collection_2d_to_3d()` (*in module mpl\_toolkits.mplot3d.art3d*), 3889
- `PolyCollection` (*class in matplotlib.collections*), 2560
- `Polygon` (*class in matplotlib.patches*), 3180
- `PolygonSelector` (*class in matplotlib.widgets*), 3773
- `polynomial_coefficients` (*matplotlib.bezier.BezierSegment property*), 2332
- `PolyQuadMesh` (*class in matplotlib.collections*), 2583
- `pop()` (*matplotlib.backends.backend\_pdf.GraphicsContextPdf method*), 2293
- `pop_label()` (*matplotlib.contour.ContourLabeler method*), 2755

- pos (*matplotlib.backends.backend\_pdf.Stream* attribute), 2304
- positions (*matplotlib.widgets.ToolLineHandles* property), 3791
- postscript\_name (*matplotlib.\_afm.AFM* property), 1807
- postscript\_name (*matplotlib.ft2font.FT2Font* attribute), 2960
- PowerNorm (class in *matplotlib.colors*), 2719
- pprint\_getters () (*matplotlib.artist.ArtistInspector* method), 1878
- pprint\_setters () (*matplotlib.artist.ArtistInspector* method), 1879
- pprint\_setters\_rest () (*matplotlib.artist.ArtistInspector* method), 1879
- press\_pan () (*matplotlib.backend\_bases.NavigationToolbar2* method), 2241
- press\_zoom () (*matplotlib.backend\_bases.NavigationToolbar2* method), 2241
- print\_cycles () (in module *matplotlib.cbook*), 2346
- print\_eps () (*matplotlib.backends.backend\_ps.FigureCanvasPS* method), 2311
- print\_figure () (*matplotlib.backend\_bases.FigureCanvasBase* method), 2229
- print\_foo () (*matplotlib.backends.backend\_template.FigureCanvasTemplate* method), 2274
- print\_jpeg () (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2278
- print\_jpg () (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2278
- print\_label () (*matplotlib.contour.ContourLabeler* method), 2755
- print\_pdf () (*matplotlib.backends.backend\_cairo.FigureCanvasCairo* method), 2284
- print\_pdf () (*matplotlib.backends.backend\_pdf.FigureCanvasPdf* method), 2292
- print\_pdf () (*matplotlib.backends.backend\_pgf.FigureCanvasPgf* method), 2305
- print\_pgf () (*matplotlib.backends.backend\_pgf.FigureCanvasPgf* method), 2305
- print\_png () (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2279
- print\_png () (*matplotlib.backends.backend\_cairo.FigureCanvasCairo* method), 2284
- print\_png () (*matplotlib.backends.backend\_pgf.FigureCanvasPgf* method), 2305
- print\_ps () (*matplotlib.backends.backend\_cairo.FigureCanvasCairo* method), 2285
- print\_ps () (*matplotlib.backends.backend\_ps.FigureCanvasPS* method), 2311
- print\_raw () (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2279
- print\_raw () (*matplotlib.backends.backend\_cairo.FigureCanvasCairo* method), 2285
- print\_rgba () (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2279
- print\_rgba () (*matplotlib.backends.backend\_cairo.FigureCanvasCairo* method), 2285
- print\_svg () (*matplotlib.backends.backend\_cairo.FigureCanvasCairo* method), 2285
- print\_svg () (*matplotlib.backends.backend\_svg.FigureCanvasSVG* method), 2317
- print\_svgz () (*matplotlib.backends.backend\_cairo.FigureCanvasCairo* method), 2285
- print\_svgz () (*matplotlib.backends.backend\_svg.FigureCanvasSVG* method), 2318
- print\_tif () (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2279
- print\_tiff () (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2280
- print\_to\_buffer () (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2280
- print\_webp () (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2280
- process () (*matplotlib.cbook.CallbackRegistry* method), 2340
- process\_figure\_for\_rasterizing () (in module *matplotlib.tight\_bbox*), 3707
- process\_selected () (*matplotlib.lines.VertexSelector* method), 3037
- process\_value () (*matplotlib.colors.Normalize* static method), 2708
- proj\_points () (in module *mpl\_toolkits.mplot3d.proj3d*), 3891
- proj\_trans\_points () (in module *mpl\_toolkits.mplot3d.proj3d*), 3891
- proj\_transform () (in module *mpl\_toolkits.mplot3d.proj3d*), 3891
- proj\_transform\_clip () (in module *mpl\_toolkits.mplot3d.proj3d*), 3891
- ProjectionRegistry (class in *matplotlib.projections*), 3518

prop (*matplotlib.\_type1font.Type1Font* attribute), 3757  
 properties () (*matplotlib.artist.Artist* method), 1854  
 properties () (*matplotlib.artist.ArtistInspector* method), 1879  
 properties ()  
     (*matplotlib.collections.AsteriskPolygonCollection* method), 2367  
 properties ()  
     (*matplotlib.collections.BrokenBarHCollection* method), 2389  
 properties () (*matplotlib.collections.CircleCollection* method), 2411  
 properties () (*matplotlib.collections.Collection* method), 2435  
 properties () (*matplotlib.collections.EllipseCollection* method), 2456  
 properties () (*matplotlib.collections.EventCollection* method), 2479  
 properties () (*matplotlib.collections.LineCollection* method), 2502  
 properties () (*matplotlib.collections.PatchCollection* method), 2524  
 properties () (*matplotlib.collections.PathCollection* method), 2547  
 properties () (*matplotlib.collections.PolyCollection* method), 2569  
 properties () (*matplotlib.collections.PolyQuadMesh* method), 2592  
 properties () (*matplotlib.collections.QuadMesh* method), 2617  
 properties ()  
     (*matplotlib.collections.RegularPolyCollection* method), 2639  
 properties ()  
     (*matplotlib.collections.StarPolygonCollection* method), 2661  
 properties () (*matplotlib.collections.TriMesh* method), 2684  
 properties () (*matplotlib.figure.Figure* method), 2823  
 properties () (*matplotlib.figure.FigureBase* method), 2876  
 properties () (*matplotlib.figure.SubFigure* method), 2925  
 PsBackendHelper (*class in matplotlib.backends.backend\_ps*), 2311  
 psd () (*in module matplotlib.mlab*), 3062  
 psd () (*in module matplotlib.pyplot*), 3331  
 psd () (*matplotlib.axes.Axes* method), 1967  
 PsFont (*class in matplotlib.dviread*), 2785  
 PsfontsMap (*class in matplotlib.dviread*), 2785  
 psname (*matplotlib.dviread.PsFont* attribute), 2785  
 pstoepts () (*in module matplotlib.backends.backend\_ps*), 2316  
 pts\_to\_midstep () (*in module matplotlib.cbook*), 2347  
 pts\_to\_poststep () (*in module matplotlib.cbook*), 2347  
 pts\_to\_prestep () (*in module matplotlib.cbook*), 2348  
 push () (*matplotlib.backends.backend\_pdf.GraphicsContextPdf* method), 2293  
 push () (*matplotlib.cbook.Stack* method), 2342  
 push\_current ()  
     (*matplotlib.backend\_bases.NavigationToolbar2* method), 2241  
 push\_current ()  
     (*matplotlib.backend\_tools.ToolViewsPositions* method), 2268  
 pylab  
     module, 4033  
 pyplot\_show ()  
     (*matplotlib.backend\_bases.FigureManagerBase* class method), 2233  
 pyplot\_show () (*matplotlib.backends.backend\_webagg.FigureManagerWebAgg* class method), 2329  
 Python Enhancement Proposals  
     PEP 440, 4658  
     PEP 3102, 4313  
 PYTHONPATH, 10

## Q

QT\_API, 60, 1673, 2316, 4149, 4291  
 QuadContourSet (*class in matplotlib.contour*), 2761  
 QuadMesh (*class in matplotlib.collections*), 2607  
 Quiver (*class in matplotlib.quiver*), 3579  
 quiver () (*in module matplotlib.pyplot*), 3434  
 quiver () (*matplotlib.axes.Axes* method), 2071  
 quiver () (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3818  
 quiver\_doc (*matplotlib.quiver.Quiver* property), 3585  
 QuiverKey (*class in matplotlib.quiver*), 3587  
 quiverkey () (*in module matplotlib.pyplot*), 3440  
 quiverkey () (*matplotlib.axes.Axes* method), 2076

## R

RadialAxis (*class in matplotlib.projections.polar*), 3540  
 RadialLocator (*class in matplotlib.projections.polar*), 3542  
 RadialTick (*class in matplotlib.projections.polar*), 3542  
 radii (*matplotlib.patches.Annulus* property), 3103  
 radio\_group (*matplotlib.backend\_tools.ToolPan* attribute), 2265  
 radio\_group (*matplotlib.backend\_tools.ToolToggleBase* attribute), 2267  
 radio\_group (*matplotlib.backend\_tools.ToolZoom* attribute), 2269  
 RadioButtons (*class in matplotlib.widgets*), 3775  
 radius (*matplotlib.patches.Circle* property), 3128  
 raise\_if\_exceeds () (*matplotlib.ticker.Locator* method), 3689  
 RangeSlider (*class in matplotlib.widgets*), 3777  
 RasterParse (*class in matplotlib.mathtext*), 3047  
 rc () (*in module matplotlib*), 1800  
 rc () (*in module matplotlib.pyplot*), 3480  
 rc\_context () (*in module matplotlib*), 1799  
 rc\_context () (*in module matplotlib.pyplot*), 3481  
 rc\_file () (*in module matplotlib*), 1801  
 rc\_file\_defaults () (*in module matplotlib*), 1801  
 rc\_params () (*in module matplotlib*), 1802  
 rc\_params\_from\_file () (*in module matplotlib*), 1802

- rcdefaults() (in module matplotlib), 1801  
rcdefaults() (in module matplotlib.pyplot), 3482  
RcParams (class in matplotlib), 1789  
RcParams (in module matplotlib), 1789  
RcStyleType (in module matplotlib.typing), 3759  
readonly (matplotlib.path.Path property), 3205  
recache() (matplotlib.lines.Line2D method), 3026  
recache\_always() (matplotlib.lines.Line2D method), 3026  
recordXref() (matplotlib.backends.backend\_pdf.PdfFile method), 2296  
Rectangle (class in matplotlib.patches), 3183  
rectangle (matplotlib.backends.backend\_pdf.Op attribute), 2294  
rectangles (matplotlib.widgets.CheckButtons property), 3766  
RectangleSelector (class in matplotlib.widgets), 3779  
rects (matplotlib.mathtext.VectorParse attribute), 3048  
recursive\_subclasses() (in module matplotlib.\_api), 3794  
redraw\_in\_frame() (matplotlib.axes.Axes method), 2177  
Reference (class in matplotlib.backends.backend\_pdf), 2299  
refine\_field() (matplotlib.tri.UniformTriRefiner method), 3753  
refine\_triangulation() (matplotlib.tri.UniformTriRefiner method), 3754  
refresh\_all() (matplotlib.backends.backend\_webagg\_core.FigureManagerWebAgg method), 2327  
register() (matplotlib.animation.MovieWriterRegistry method), 1834  
register() (matplotlib.cm.ColormapRegistry method), 2353  
register() (matplotlib.colors.ColorSequenceRegistry method), 2732  
register() (matplotlib.projections.ProjectionRegistry method), 3518  
register\_axis() (matplotlib.spines.Spine method), 3630  
register\_backend() (in module matplotlib.backend\_bases), 2254  
register\_cmap() (in module matplotlib.cm), 2357  
register\_projection() (in module matplotlib.projections), 3519  
register\_scale() (in module matplotlib.scale), 3620  
Registry (class in matplotlib.units), 3761  
RegularPolyCollection (class in matplotlib.collections), 2630  
RegularPolygon (class in matplotlib.patches), 3189  
relativedelta (class in matplotlib.dates), 2780  
release() (matplotlib.widgets.LockDraw method), 3772  
release\_mouse() (matplotlib.backend\_bases.FigureCanvasBase method), 2230  
release\_pan() (matplotlib.backend\_bases.NavigationToolbar2 method), 2241  
release\_zoom() (matplotlib.backend\_bases.NavigationToolbar2 method), 2242  
relim() (matplotlib.axes.Axes method), 2130  
reload\_library() (in module matplotlib.style), 3634  
remove() (matplotlib.artist.Artist method), 1867  
remove() (matplotlib.cbook.Grouper method), 2341  
remove() (matplotlib.cbook.Stack method), 2342  
remove() (matplotlib.collections.AsteriskPolygonCollection method), 2367  
remove() (matplotlib.collections.BrokenBarHCollection method), 2389  
remove() (matplotlib.collections.CircleCollection method), 2411  
remove() (matplotlib.collections.Collection method), 2435  
remove() (matplotlib.collections.EllipseCollection method), 2456  
remove() (matplotlib.collections.EventCollection method), 2479  
remove() (matplotlib.collections.LineCollection method), 2503  
remove() (matplotlib.collections.PatchCollection method), 2524  
remove() (matplotlib.collections.PathCollection method), 2547  
remove() (matplotlib.collections.PolyCollection method), 2569  
remove() (matplotlib.collections.PolyQuadMesh method), 2592  
remove() (matplotlib.collections.QuadMesh method), 2617  
remove() (matplotlib.collections.RegularPolyCollection method), 2639  
remove() (matplotlib.collections.StarPolygonCollection method), 2661  
remove() (matplotlib.collections.TriMesh method), 2684  
remove() (matplotlib.colorbar.Colorbar method), 2701  
remove() (matplotlib.container.Container method), 2747  
remove() (matplotlib.contour.ContourLabeler method), 2755  
remove() (matplotlib.figure.Figure method), 2823  
remove() (matplotlib.figure.FigureBase method), 2876  
remove() (matplotlib.figure.SubFigure method), 2925  
remove() (matplotlib.widgets.ToolLineHandles method), 3791  
remove\_callback() (matplotlib.artist.Artist method), 1847  
remove\_callback() (matplotlib.axes.Axes method), 2169  
remove\_callback() (matplotlib.backend\_bases.TimerBase method), 2251  
remove\_callback() (matplotlib.collections.AsteriskPolygonCollection method), 2368  
remove\_callback() (matplotlib.collections.BrokenBarHCollection method), 2389  
remove\_callback() (matplotlib.collections.CircleCollection method), 2412  
remove\_callback() (matplotlib.collections.Collection method), 2435  
remove\_callback() (matplotlib.collections.EllipseCollection method),

2456  
 remove\_callback() (matplotlib.collections.EventCollection method), 2479  
 remove\_callback() (matplotlib.collections.LineCollection method), 2503  
 remove\_callback() (matplotlib.collections.PatchCollection method), 2525  
 remove\_callback() (matplotlib.collections.PathCollection method), 2547  
 remove\_callback() (matplotlib.collections.PolyCollection method), 2569  
 remove\_callback() (matplotlib.collections.PolyQuadMesh method), 2592  
 remove\_callback() (matplotlib.collections.QuadMesh method), 2617  
 remove\_callback() (matplotlib.collections.RegularPolyCollection method), 2639  
 remove\_callback() (matplotlib.collections.StarPolygonCollection method), 2661  
 remove\_callback() (matplotlib.collections.TriMesh method), 2684  
 remove\_callback() (matplotlib.container.Container method), 2747  
 remove\_callback() (matplotlib.figure.Figure method), 2823  
 remove\_callback() (matplotlib.figure.FigureBase method), 2877  
 remove\_callback() (matplotlib.figure.SubFigure method), 2925  
 remove\_comm() (matplotlib.backends.backend\_nbagg.FigureManagerNbAgg method), 2291  
 remove\_overlapping\_locs() (matplotlib.axis.Axis property), 2198  
 remove\_rubberband() (matplotlib.backend\_bases.NavigationToolbar2 method), 2242  
 remove\_rubberband() (matplotlib.backend\_tools.RubberbandBase method), 2259  
 remove\_rubberband() (matplotlib.backends.backend\_webagg\_core.NavigationToolbar2WebAgg method), 2327  
 remove\_ticks\_and\_titles() (in module matplotlib.testing.decorators), 3653  
 remove\_tool() (matplotlib.backend\_managers.ToolManager method), 2256  
 remove\_toolitem() (matplotlib.backend\_bases.ToolContainerBase method), 2252  
 remove\_web\_socket() (matplotlib.backends.backend\_webagg\_core.FigureManagerWebAgg method), 2327  
 rename\_parameter() (in module matplotlib.\_api.deprecation), 3797  
 render\_figures() (in module matplotlib.sphinxext.plot\_directive), 3626  
 RendererAgg (class in matplotlib.backends.backend\_agg), 2281  
 RendererBase (class in matplotlib.backend\_bases), 2243  
 RendererCairo (class in matplotlib.backends.backend\_cairo), 2286  
 RendererPdf (class in matplotlib.backends.backend\_pdf), 2299  
 RendererPgf (class in matplotlib.backends.backend\_pgf), 2306  
 RendererPS (class in matplotlib.backends.backend\_ps), 2311  
 RendererSVG (class in matplotlib.backends.backend\_svg), 2318  
 RendererTemplate (class in matplotlib.backends.backend\_template), 2275  
 repeat (matplotlib.animation.TimedAnimation property), 1833  
 required\_arguments (matplotlib.sphinxext.figmpl\_directive.FigureMpl attribute), 3628  
 required\_arguments (matplotlib.sphinxext.mathmpl.MathDirective attribute), 3622  
 required\_arguments (matplotlib.sphinxext.plot\_directive.PlotDirective attribute), 3626  
 required\_interactive\_framework (matplotlib.backend\_bases.FigureCanvasBase attribute), 2230  
 resampled() (matplotlib.colors.Colormap method), 2725  
 resampled() (matplotlib.colors.LinearSegmentedColormap method), 2728  
 resampled() (matplotlib.colors.ListedColormap method), 2730  
 reserveObject() (matplotlib.backends.backend\_pdf.PdfFile method), 2296  
 reset() (matplotlib.widgets.SliderBase method), 3785  
 reset\_position() (matplotlib.axes.Axes method), 2166  
 reset\_ticks() (matplotlib.axis.Axis method), 2217  
 reshape() (matplotlib.backends.backend\_nbagg.FigureManagerNbAgg method), 2291  
 resize() (matplotlib.backend\_bases.FigureManagerBase method), 2233  
 resize() (matplotlib.backends.backend\_webagg\_core.FigureManagerWebAgg method), 2327  
 RESIZE\_HORIZONTAL (matplotlib.backend\_tools.Cursors attribute), 2259  
 RESIZE\_VERTICAL (matplotlib.backend\_tools.Cursors attribute), 2259

- ResizeEvent (class in *matplotlib.backend\_bases*), 2249  
 RESOLUTION (*matplotlib.projections.geo.GeoAxes* attribute), 3555  
 restore() (*matplotlib.backend\_bases.GraphicsContextBase* method), 2235  
 restore() (*matplotlib.backends.backend\_cairo.GraphicsContextCairo* method), 2285  
 restore\_region() (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2280  
 restore\_region() (*matplotlib.backends.backend\_agg.RendererAgg* method), 2283  
 restore\_region() (*matplotlib.backends.backend\_cairo.FigureCanvasCairo* method), 2285  
 resume() (*matplotlib.animation.Animation* method), 1810  
 reversed() (*matplotlib.colors.Colormap* method), 2725  
 reversed() (*matplotlib.colors.LinearSegmentedColormap* method), 2728  
 reversed() (*matplotlib.colors.ListedColormap* method), 2730  
 rgb\_cmd() (*matplotlib.backends.backend\_pdf.GraphicsContextPdf* method), 2293  
 rgb\_to\_hsv() (in module *matplotlib.colors*), 2741  
 RGBColorType (in module *matplotlib.typing*), 3758  
 RGBColourType (in module *matplotlib.typing*), 3758  
 RGBAxes (class in *mpl\_toolkits.axes\_grid1.axes\_rgb*), 3927  
 RGBAxes (class in *mpl\_toolkits.axisartist.axes\_rgb*), 3983  
 RGBColorType (in module *matplotlib.typing*), 3758  
 RGBColourType (in module *matplotlib.typing*), 3758  
 rgrids() (in module *matplotlib.pyplot*), 3449  
 RIGHT (*matplotlib.backend\_bases.MouseButton* attribute), 2239  
 rot\_x() (in module *mpl\_toolkits.mplot3d.proj3d*), 3891  
 rotate() (*matplotlib.transforms.Affine2D* method), 3711  
 rotate\_around() (*matplotlib.transforms.Affine2D* method), 3711  
 rotate\_axes() (in module *mpl\_toolkits.mplot3d.art3d*), 3889  
 rotate\_deg() (*matplotlib.transforms.Affine2D* method), 3711  
 rotate\_deg\_around() (*matplotlib.transforms.Affine2D* method), 3711  
 rotated() (*matplotlib.markers.MarkerStyle* method), 3045  
 rotated() (*matplotlib.transforms.BboxBase* method), 3725  
 rotation (*matplotlib.widgets.RectangleSelector* property), 3782  
 rotation\_point (*matplotlib.patches.Rectangle* property), 3186  
 rowspan (*matplotlib.gridspec.SubplotSpec* property), 2966  
 RRuleLocator (class in *matplotlib.dates*), 2776  
 rrulewrapper (class in *matplotlib.dates*), 2782  
 RubberbandBase (class in *matplotlib.backend\_tools*), 2259  
 run() (*matplotlib.backends.backend\_webagg.ServerThread* method), 2330  
 run() (*matplotlib.sphinxext.plot\_directive.PlotDirective* method), 3626
- ## S
- safe\_first\_element() (in module *matplotlib.cbook*), 2349  
 safe\_masked\_invalid() (in module *matplotlib.cbook*), 2349  
 same\_color() (in module *matplotlib.colors*), 2744  
 sanitize\_sequence() (in module *matplotlib.cbook*), 2349  
 Sankey (class in *matplotlib.sankey*), 3600  
 save() (*matplotlib.animation.Animation* method), 1810  
 save\_count (*matplotlib.animation.FuncAnimation* property), 1815  
 save\_figure() (*matplotlib.backend\_bases.NavigationToolbar2* method), 2242  
 save\_figure() (*matplotlib.backends.backend\_webagg\_core.NavigationToolbar2WebAgg* method), 2327  
 save\_offset() (*matplotlib.offsetbox.DraggableAnnotation* method), 3079  
 save\_offset() (*matplotlib.offsetbox.DraggableBase* method), 3080  
 save\_offset() (*matplotlib.offsetbox.DraggableOffsetBox* method), 3081  
 savefig() (in module *matplotlib.pyplot*), 3487  
 savefig() (*matplotlib.backends.backend\_pdf.PdfPages* method), 2299  
 savefig() (*matplotlib.backends.backend\_pgf.PdfPages* method), 2306  
 savefig() (*matplotlib.figure.Figure* method), 2823  
 SaveFigureBase (class in *matplotlib.backend\_tools*), 2260  
 saving() (*matplotlib.animation.AbstractMovieWriter* method), 1836  
 sca() (in module *matplotlib.pyplot*), 3229  
 sca() (*matplotlib.figure.Figure* method), 2825  
 sca() (*matplotlib.figure.FigureBase* method), 2877  
 sca() (*matplotlib.figure.SubFigure* method), 2925  
 Scalable (in module *mpl\_toolkits.axes\_grid1.axes\_size*), 3933  
 scalable (*matplotlib.ft2font.FT2Font* attribute), 2960  
 ScalarFormatter (class in *matplotlib.ticker*), 3700  
 ScalarMappable (class in *matplotlib.cm*), 2353  
 scale() (*matplotlib.table.Table* method), 3644  
 scale() (*matplotlib.transforms.Affine2D* method), 3712  
 scale\_factors (*matplotlib.tri.TriAnalyzer* property), 3756  
 scale\_factory() (in module *matplotlib.scale*), 3620  
 ScaleBase (class in *matplotlib.scale*), 3617  
 Scaled (class in *mpl\_toolkits.axes\_grid1.axes\_size*), 3933  
 scaled() (*matplotlib.colors.Normalize* method), 2709  
 scaled() (*matplotlib.markers.MarkerStyle* method), 3045  
 ScaledTranslation (class in *matplotlib.transforms*), 3735  
 scatter() (in module *matplotlib.pyplot*), 3265  
 scatter() (*matplotlib.axes.Axes* method), 1899  
 scatter() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3808

*sci()* (in module *matplotlib.pyplot*), 3475  
*score\_family()* (*matplotlib.font\_manager.FontManager* method), 2948  
*score\_size()* (*matplotlib.font\_manager.FontManager* method), 2948  
*score\_stretch()* (*matplotlib.font\_manager.FontManager* method), 2948  
*score\_style()* (*matplotlib.font\_manager.FontManager* method), 2949  
*score\_variant()* (*matplotlib.font\_manager.FontManager* method), 2949  
*score\_weight()* (*matplotlib.font\_manager.FontManager* method), 2949  
*scotts\_factor()* (*matplotlib.mlab.GaussianKDE* method), 3052  
*scroll\_pick\_id* (*matplotlib.backend\_bases.FigureCanvasBase* property), 2230  
*scroll\_zoom()* (*matplotlib.backend\_tools.ZoomPanBase* method), 2270  
*sec\_mark* (*mpl\_toolkits.axisartist.angle\_helper.FormatterDMS* attribute), 3975  
*sec\_mark* (*mpl\_toolkits.axisartist.angle\_helper.FormatterHMS* attribute), 3976  
*secondary\_xaxis()* (*matplotlib.axes.Axes* method), 2064  
*secondary\_yaxis()* (*matplotlib.axes.Axes* method), 2065  
*SecondLocator* (class in *matplotlib.dates*), 2776  
*segment\_hits()* (in module *matplotlib.lines*), 3041  
*select\_charmap()* (*matplotlib.ft2font.FT2Font* method), 2960  
*select\_matching\_signature()* (in module *matplotlib.api*), 3794  
*SELECT\_REGION* (*matplotlib.backend\_tools.Cursors* attribute), 2259  
*select\_step()* (in module *mpl\_toolkits.axisartist.angle\_helper*), 3978  
*select\_step24()* (in module *mpl\_toolkits.axisartist.angle\_helper*), 3979  
*select\_step360()* (in module *mpl\_toolkits.axisartist.angle\_helper*), 3979  
*select\_step\_degree()* (in module *mpl\_toolkits.axisartist.angle\_helper*), 3979  
*select\_step\_hour()* (in module *mpl\_toolkits.axisartist.angle\_helper*), 3979  
*select\_step\_sub()* (in module *mpl\_toolkits.axisartist.angle\_helper*), 3979  
*selectfont* (*matplotlib.backends.backend\_pdf.Op* attribute), 2294  
*semilogx()* (in module *matplotlib.pyplot*), 3273  
*semilogx()* (*matplotlib.axes.Axes* method), 1908  
*semilogy()* (in module *matplotlib.pyplot*), 3274  
*semilogy()* (*matplotlib.axes.Axes* method), 1909  
*send\_binary()* (*matplotlib.backends.backend\_nbgg.CommSocket* method), 2290  
*send\_binary()* (*matplotlib.backends.backend\_webagg.WebAggApplication.WebSocket* method), 2331  
*send\_event()* (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2326  
*send\_json()* (*matplotlib.backends.backend\_nbgg.CommSocket* method), 2290  
*send\_json()* (*matplotlib.backends.backend\_webagg.WebAggApplication.WebSocket* method), 2331  
*send\_message()* (*matplotlib.backend\_tools.ToolCursorPosition* method), 2262  
*ServerThread* (class in *matplotlib.backends.backend\_webagg*), 2329  
*set()* (*matplotlib.artist.Artist* method), 1854  
*set()* (*matplotlib.axes.Axes* method), 2184  
*set()* (*matplotlib.collections.AsteriskPolygonCollection* method), 2368  
*set()* (*matplotlib.collections.BrokenBarHCollection* method), 2389  
*set()* (*matplotlib.collections.CircleCollection* method), 2412  
*set()* (*matplotlib.collections.Collection* method), 2435  
*set()* (*matplotlib.collections.EllipseCollection* method), 2456  
*set()* (*matplotlib.collections.EventCollection* method), 2479  
*set()* (*matplotlib.collections.LineCollection* method), 2503  
*set()* (*matplotlib.collections.PatchCollection* method), 2525  
*set()* (*matplotlib.collections.PathCollection* method), 2547  
*set()* (*matplotlib.collections.PolyCollection* method), 2569  
*set()* (*matplotlib.collections.PolyQuadMesh* method), 2593  
*set()* (*matplotlib.collections.QuadMesh* method), 2617  
*set()* (*matplotlib.collections.RegularPolyCollection* method), 2639  
*set()* (*matplotlib.collections.StarPolygonCollection* method), 2661  
*set()* (*matplotlib.collections.TriMesh* method), 2684  
*set()* (*matplotlib.contour.ClabelText* method), 2750  
*set()* (*matplotlib.contour.ContourSet* method), 2760  
*set()* (*matplotlib.contour.QuadContourSet* method), 2763  
*set()* (*matplotlib.dates.rrulewrapper* method), 2782  
*set()* (*matplotlib.figure.Figure* method), 2825  
*set()* (*matplotlib.figure.FigureBase* method), 2877  
*set()* (*matplotlib.figure.SubFigure* method), 2925  
*set()* (*matplotlib.image.AxesImage* method), 2974  
*set()* (*matplotlib.image.BboxImage* method), 2976  
*set()* (*matplotlib.image.FigureImage* method), 2978  
*set()* (*matplotlib.image.NonUniformImage* method), 2980  
*set()* (*matplotlib.image.PcolorImage* method), 2983  
*set()* (*matplotlib.layout\_engine.ConstrainedLayoutEngine* method), 2990  
*set()* (*matplotlib.layout\_engine.LayoutEngine* method), 2991  
*set()* (*matplotlib.layout\_engine.PlaceHolderLayoutEngine* method), 2992  
*set()* (*matplotlib.layout\_engine.TightLayoutEngine* method), 2993  
*set()* (*matplotlib.legend.Legend* method), 3002  
*set()* (*matplotlib.lines.AxLine* method), 3039  
*set()* (*matplotlib.lines.Line2D* method), 3026  
*set()* (*matplotlib.offsetbox.AnchoredOffsetbox* method), 3070



- set () (*matplotlib.offsetbox.AnchoredText* method), 3072
- set () (*matplotlib.offsetbox.AnnotationBbox* method), 3076
- set () (*matplotlib.offsetbox.AuxTransformBox* method), 3078
- set () (*matplotlib.offsetbox.DrawingArea* method), 3081
- set () (*matplotlib.offsetbox.HPacker* method), 3083
- set () (*matplotlib.offsetbox.OffsetBox* method), 3086
- set () (*matplotlib.offsetbox.OffsetImage* method), 3089
- set () (*matplotlib.offsetbox.PackerBase* method), 3091
- set () (*matplotlib.offsetbox.PaddedBox* method), 3093
- set () (*matplotlib.offsetbox.TextArea* method), 3095
- set () (*matplotlib.offsetbox.VPacker* method), 3098
- set () (*matplotlib.patches.Annulus* method), 3103
- set () (*matplotlib.patches.Arc* method), 3108
- set () (*matplotlib.patches.Arrow* method), 3111
- set () (*matplotlib.patches.Circle* method), 3128
- set () (*matplotlib.patches.CirclePolygon* method), 3131
- set () (*matplotlib.patches.ConnectionPatch* method), 3135
- set () (*matplotlib.patches.Ellipse* method), 3142
- set () (*matplotlib.patches.FancyArrow* method), 3146
- set () (*matplotlib.patches.FancyArrowPatch* method), 3153
- set () (*matplotlib.patches.FancyBboxPatch* method), 3159
- set () (*matplotlib.patches.Patch* method), 3167
- set () (*matplotlib.patches.PathPatch* method), 3175
- set () (*matplotlib.patches.Polygon* method), 3181
- set () (*matplotlib.patches.Rectangle* method), 3186
- set () (*matplotlib.patches.RegularPolygon* method), 3190
- set () (*matplotlib.patches.Shadow* method), 3193
- set () (*matplotlib.patches.StepPatch* method), 3178
- set () (*matplotlib.patches.Wedge* method), 3195
- set () (*matplotlib.projections.geo.AitoffAxes* method), 3551
- set () (*matplotlib.projections.geo.GeoAxes* method), 3558
- set () (*matplotlib.projections.geo.HammerAxes* method), 3566
- set () (*matplotlib.projections.geo.LambertAxes* method), 3571
- set () (*matplotlib.projections.geo.MollweideAxes* method), 3576
- set () (*matplotlib.projections.polar.PolarAxes* method), 3531
- set () (*matplotlib.projections.polar.RadialAxis* method), 3541
- set () (*matplotlib.projections.polar.RadialTick* method), 3543
- set () (*matplotlib.projections.polar.ThetaAxis* method), 3544
- set () (*matplotlib.projections.polar.ThetaTick* method), 3546
- set () (*matplotlib.quiver.Barbs* method), 3595
- set () (*matplotlib.quiver.Quiver* method), 3585
- set () (*matplotlib.quiver.QuiverKey* method), 3589
- set () (*matplotlib.spines.Spine* method), 3630
- set () (*matplotlib.table.Cell* method), 3638
- set () (*matplotlib.table.Table* method), 3644
- set () (*matplotlib.text.Annotation* method), 3674
- set () (*matplotlib.text.Text* method), 3658
- set () (*matplotlib.transforms.Affine2D* method), 3712
- set () (*matplotlib.transforms.Bbox* method), 3720
- set () (*matplotlib.transforms.TransformWrapper* method), 3742
- set () (*matplotlib.tri.TriContourSet* method), 3747
- set () (*matplotlib.axes\_grid1.anchored\_artists.AnchoredAuxTransformBox* method), 3895
- set () (*mpl\_toolkits.axes\_grid1.anchored\_artists.AnchoredDirectionArrows* method), 3900
- set () (*mpl\_toolkits.axes\_grid1.anchored\_artists.AnchoredDrawingArea* method), 3903
- set () (*mpl\_toolkits.axes\_grid1.anchored\_artists.AnchoredEllipse* method), 3906
- set () (*mpl\_toolkits.axes\_grid1.anchored\_artists.AnchoredSizeBar* method), 3910
- set () (*mpl\_toolkits.axes\_grid1.inset\_locator.AnchoredLocatorBase* method), 3935
- set () (*mpl\_toolkits.axes\_grid1.inset\_locator.AnchoredSizeLocator* method), 3938
- set () (*mpl\_toolkits.axes\_grid1.inset\_locator.AnchoredZoomLocator* method), 3940
- set () (*mpl\_toolkits.axes\_grid1.inset\_locator.BboxConnector* method), 3943
- set () (*mpl\_toolkits.axes\_grid1.inset\_locator.BboxConnectorPatch* method), 3946
- set () (*mpl\_toolkits.axes\_grid1.inset\_locator.BboxPatch* method), 3948
- set () (*mpl\_toolkits.axes\_grid1.mpl\_axes.Axes* method), 3963
- set () (*mpl\_toolkits.axes\_grid1.mpl\_axes.SimpleAxisArtist* method), 3965
- set () (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist* method), 3987
- set () (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel* method), 3992
- set () (*mpl\_toolkits.axisartist.axis\_artist.GridlinesCollection* method), 3995
- set () (*mpl\_toolkits.axisartist.axis\_artist.LabelBase* method), 3999
- set () (*mpl\_toolkits.axisartist.axis\_artist.TickLabels* method), 4002
- set () (*mpl\_toolkits.axisartist.axis\_artist.Ticks* method), 4005
- set () (*mpl\_toolkits.axisartist.axislines.Axes* method), 4014
- set () (*mpl\_toolkits.axisartist.axislines.AxesZero* method), 4018
- set () (*mpl\_toolkits.mplot3d.art3d.Line3D* method), 3863
- set () (*mpl\_toolkits.mplot3d.art3d.Line3DCollection* method), 3867
- set () (*mpl\_toolkits.mplot3d.art3d.Patch3D* method), 3869
- set () (*mpl\_toolkits.mplot3d.art3d.Patch3DCollection* method), 3871
- set () (*mpl\_toolkits.mplot3d.art3d.Path3DCollection* method), 3873
- set () (*mpl\_toolkits.mplot3d.art3d.PathPatch3D* method), 3876
- set () (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection* method), 3879
- set () (*mpl\_toolkits.mplot3d.art3d.Text3D* method), 3884
- set () (*mpl\_toolkits.mplot3d.axis3d.Axis* method), 3859

`set_3d_properties()` (*mpl\_toolkits.mplot3d.art3d.Line3D method*), 3865  
`set_3d_properties()` (*mpl\_toolkits.mplot3d.art3d.Patch3D method*), 3870  
`set_3d_properties()` (*mpl\_toolkits.mplot3d.art3d.Patch3DCollection method*), 3872  
`set_3d_properties()` (*mpl\_toolkits.mplot3d.art3d.Path3DCollection method*), 3875  
`set_3d_properties()` (*mpl\_toolkits.mplot3d.art3d.PathPatch3D method*), 3877  
`set_3d_properties()` (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3880  
`set_3d_properties()` (*mpl\_toolkits.mplot3d.art3d.Text3D method*), 3886  
`set_aa()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2369  
`set_aa()` (*matplotlib.collections.BrokenBarHCollection method*), 2390  
`set_aa()` (*matplotlib.collections.CircleCollection method*), 2413  
`set_aa()` (*matplotlib.collections.Collection method*), 2436  
`set_aa()` (*matplotlib.collections.EllipseCollection method*), 2458  
`set_aa()` (*matplotlib.collections.EventCollection method*), 2481  
`set_aa()` (*matplotlib.collections.LineCollection method*), 2504  
`set_aa()` (*matplotlib.collections.PatchCollection method*), 2526  
`set_aa()` (*matplotlib.collections.PathCollection method*), 2548  
`set_aa()` (*matplotlib.collections.PolyCollection method*), 2570  
`set_aa()` (*matplotlib.collections.PolyQuadMesh method*), 2594  
`set_aa()` (*matplotlib.collections.QuadMesh method*), 2618  
`set_aa()` (*matplotlib.collections.RegularPolyCollection method*), 2640  
`set_aa()` (*matplotlib.collections.StarPolygonCollection method*), 2662  
`set_aa()` (*matplotlib.collections.TriMesh method*), 2685  
`set_aa()` (*matplotlib.lines.Line2D method*), 3027  
`set_aa()` (*matplotlib.patches.Patch method*), 3168  
`set_active()` (*matplotlib.widgets.CheckButtons method*), 3766  
`set_active()` (*matplotlib.widgets.RadioButtons method*), 3776  
`set_active()` (*matplotlib.widgets.Widget method*), 3791  
`set_adjustable()` (*matplotlib.axes.Axes method*), 2138  
`set_agg_filter()` (*matplotlib.artist.Artist method*), 1863  
`set_agg_filter()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2369  
`set_agg_filter()` (*matplotlib.collections.BrokenBarHCollection method*), 2391  
`set_agg_filter()` (*matplotlib.collections.CircleCollection method*), 2413  
`set_agg_filter()` (*matplotlib.collections.Collection method*), 2436  
`set_agg_filter()` (*matplotlib.collections.EllipseCollection method*), 2458  
`set_agg_filter()` (*matplotlib.collections.EventCollection method*), 2481  
`set_agg_filter()` (*matplotlib.collections.RegularPolyCollection method*), 2640  
`set_agg_filter()` (*matplotlib.collections.StarPolygonCollection method*), 2662  
`set_agg_filter()` (*matplotlib.collections.TriMesh method*), 2685  
`set_agg_filter()` (*matplotlib.figure.Figure method*), 2827  
`set_agg_filter()` (*matplotlib.figure.FigureBase method*), 2878  
`set_agg_filter()` (*matplotlib.figure.SubFigure method*), 2926  
`set_alignment()` (*matplotlib.legend.Legend method*), 3003  
`set_alpha()` (*matplotlib.artist.Artist method*), 1860  
`set_alpha()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2235  
`set_alpha()` (*matplotlib.backends.backend\_cairo.GraphicsContextCairo method*), 2285  
`set_alpha()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2369  
`set_alpha()` (*matplotlib.collections.BrokenBarHCollection method*), 2391  
`set_alpha()` (*matplotlib.collections.CircleCollection method*), 2413  
`set_alpha()` (*matplotlib.collections.Collection method*), 2437  
`set_alpha()` (*matplotlib.collections.EllipseCollection method*), 2458  
`set_alpha()` (*matplotlib.collections.EventCollection method*), 2481

- `set_alpha()` (*matplotlib.collections.LineCollection method*), 2505  
`set_alpha()` (*matplotlib.collections.PatchCollection method*), 2526  
`set_alpha()` (*matplotlib.collections.PathCollection method*), 2549  
`set_alpha()` (*matplotlib.collections.PolyCollection method*), 2571  
`set_alpha()` (*matplotlib.collections.PolyQuadMesh method*), 2594  
`set_alpha()` (*matplotlib.collections.QuadMesh method*), 2619  
`set_alpha()` (*matplotlib.collections.RegularPolyCollection method*), 2641  
`set_alpha()` (*matplotlib.collections.StarPolygonCollection method*), 2663  
`set_alpha()` (*matplotlib.collections.TriMesh method*), 2686  
`set_alpha()` (*matplotlib.colorbar.Colorbar method*), 2701  
`set_alpha()` (*matplotlib.figure.Figure method*), 2827  
`set_alpha()` (*matplotlib.figure.FigureBase method*), 2878  
`set_alpha()` (*matplotlib.figure.SubFigure method*), 2927  
`set_alpha()` (*matplotlib.patches.Patch method*), 3169  
`set_alpha()` (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3880  
`set_anchor()` (*matplotlib.axes.Axes method*), 2164  
`set_anchor()` (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3916  
`set_angle()` (*matplotlib.patches.Annulus method*), 3105  
`set_angle()` (*matplotlib.patches.Ellipse method*), 3143  
`set_angle()` (*matplotlib.patches.Rectangle method*), 3187  
`set_animated()` (*matplotlib.artist.Artist method*), 1859  
`set_animated()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2369  
`set_animated()` (*matplotlib.collections.BrokenBarHCollection method*), 2391  
`set_animated()` (*matplotlib.collections.CircleCollection method*), 2413  
`set_animated()` (*matplotlib.collections.Collection method*), 2437  
`set_animated()` (*matplotlib.collections.EllipseCollection method*), 2458  
`set_animated()` (*matplotlib.collections.EventCollection method*), 2481  
`set_animated()` (*matplotlib.collections.LineCollection method*), 2505  
`set_animated()` (*matplotlib.collections.PatchCollection method*), 2527  
`set_animated()` (*matplotlib.collections.PathCollection method*), 2549  
`set_animated()` (*matplotlib.collections.PolyCollection method*), 2571  
`set_animated()` (*matplotlib.collections.PolyQuadMesh method*), 2594  
`set_animated()` (*matplotlib.collections.QuadMesh method*), 2619  
`set_animated()` (*matplotlib.collections.RegularPolyCollection method*), 2641  
`set_animated()` (*matplotlib.collections.StarPolygonCollection method*), 2663  
`set_animated()` (*matplotlib.collections.TriMesh method*), 2686  
`set_animated()` (*matplotlib.figure.Figure method*), 2827  
`set_animated()` (*matplotlib.figure.FigureBase method*), 2879  
`set_animated()` (*matplotlib.figure.SubFigure method*), 2927  
`set_animated()` (*matplotlib.widgets.ToolHandles method*), 3790  
`set_animated()` (*matplotlib.widgets.ToolLineHandles method*), 3791  
`set_anncoords()` (*matplotlib.text.Annotation method*), 3675  
`set_annotation_clip()` (*matplotlib.patches.ConnectionPatch method*), 3136  
`set_antialiased()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2235  
`set_antialiased()` (*matplotlib.backends.backend\_cairo.GraphicsContextCairo method*), 2285  
`set_antialiased()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2370  
`set_antialiased()` (*matplotlib.collections.BrokenBarHCollection method*), 2391  
`set_antialiased()` (*matplotlib.collections.CircleCollection method*), 2414  
`set_antialiased()` (*matplotlib.collections.Collection method*), 2437  
`set_antialiased()` (*matplotlib.collections.EllipseCollection method*), 2458  
`set_antialiased()` (*matplotlib.collections.EventCollection method*), 2482  
`set_antialiased()` (*matplotlib.collections.LineCollection method*), 2505  
`set_antialiased()` (*matplotlib.collections.PatchCollection method*), 2527  
`set_antialiased()` (*matplotlib.collections.PathCollection method*), 2549  
`set_antialiased()` (*matplotlib.collections.PolyCollection method*), 2571  
`set_antialiased()` (*matplotlib.collections.PolyQuadMesh method*), 2595  
`set_antialiased()` (*matplotlib.collections.QuadMesh method*), 2619

*method*), 2619  
 set\_antialiased() (*matplotlib.collections.RegularPolyCollection method*), 2641  
 set\_antialiased() (*matplotlib.collections.StarPolygonCollection method*), 2663  
 set\_antialiased() (*matplotlib.collections.TriMesh method*), 2686  
 set\_antialiased() (*matplotlib.lines.Line2D method*), 3027  
 set\_antialiased() (*matplotlib.patches.Patch method*), 3169  
 set\_antialiased() (*matplotlib.text.Text method*), 3660  
 set\_antialiaseds() (*matplotlib.collections.AsteriskPolygonCollection method*), 2370  
 set\_antialiaseds() (*matplotlib.collections.BrokenBarHCollection method*), 2391  
 set\_antialiaseds() (*matplotlib.collections.CircleCollection method*), 2414  
 set\_antialiaseds() (*matplotlib.collections.Collection method*), 2437  
 set\_antialiaseds() (*matplotlib.collections.EllipseCollection method*), 2459  
 set\_antialiaseds() (*matplotlib.collections.EventCollection method*), 2482  
 set\_antialiaseds() (*matplotlib.collections.LineCollection method*), 2505  
 set\_antialiaseds() (*matplotlib.collections.PatchCollection method*), 2527  
 set\_antialiaseds() (*matplotlib.collections.PathCollection method*), 2549  
 set\_antialiaseds() (*matplotlib.collections.PolyCollection method*), 2571  
 set\_antialiaseds() (*matplotlib.collections.PolyQuadMesh method*), 2595  
 set\_antialiaseds() (*matplotlib.collections.QuadMesh method*), 2619  
 set\_antialiaseds() (*matplotlib.collections.RegularPolyCollection method*), 2641  
 set\_antialiaseds() (*matplotlib.collections.StarPolygonCollection method*), 2663  
 set\_antialiaseds() (*matplotlib.collections.TriMesh method*), 2686  
 set\_array() (*matplotlib.cm.ScalarMappable method*), 2355  
 set\_array() (*matplotlib.collections.AsteriskPolygonCollection method*), 2370  
 set\_array() (*matplotlib.collections.BrokenBarHCollection method*), 2391  
 set\_array() (*matplotlib.collections.CircleCollection method*), 2414  
 set\_array() (*matplotlib.collections.Collection method*), 2437  
 set\_array() (*matplotlib.collections.EllipseCollection method*), 2459  
 set\_array() (*matplotlib.collections.EventCollection method*), 2482  
 set\_array() (*matplotlib.collections.LineCollection method*), 2505  
 set\_array() (*matplotlib.collections.PatchCollection method*), 2527  
 set\_array() (*matplotlib.collections.PathCollection method*), 2549  
 set\_array() (*matplotlib.collections.PolyCollection method*), 2571  
 set\_array() (*matplotlib.collections.PolyQuadMesh method*), 2595  
 set\_array() (*matplotlib.collections.QuadMesh method*), 2619  
 set\_array() (*matplotlib.collections.RegularPolyCollection method*), 2641  
 set\_array() (*matplotlib.collections.StarPolygonCollection method*), 2663  
 set\_array() (*matplotlib.collections.TriMesh method*), 2686  
 set\_array() (*matplotlib.image.NonUniformImage method*), 2981  
 set\_array() (*matplotlib.image.PcolorImage method*), 2984  
 set\_arrowstyle() (*matplotlib.patches.FancyArrowPatch method*), 3154  
 set\_aspect() (*matplotlib.axes.Axes method*), 2135  
 set\_aspect() (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3917  
 set\_aspect() (*mpl\_toolkits.axes\_grid1.axes\_grid.Grid method*), 3924  
 set\_aspect() (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3838  
 set\_autoscale\_on() (*matplotlib.axes.Axes method*), 2132  
 set\_autoscalex\_on() (*matplotlib.axes.Axes method*), 2133  
 set\_autoscaley\_on() (*matplotlib.axes.Axes method*), 2133  
 set\_autoscalez\_on() (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3837  
 set\_axes\_locator() (*matplotlib.axes.Axes method*), 2165  
 set\_axes\_locator() (*mpl\_toolkits.axes\_grid1.axes\_grid.Grid method*), 3924  
 set\_axes\_pad() (*mpl\_toolkits.axes\_grid1.axes\_grid.Grid method*), 3925  
 set\_axis() (*matplotlib.dates.MicrosecondLocator method*),

- 2775
- `set_axis()` (*matplotlib.projections.polar.PolarAxes.RadialLocator method*), 3526
- `set_axis()` (*matplotlib.projections.polar.PolarAxes.ThetaLocator method*), 3526
- `set_axis()` (*matplotlib.projections.polar.RadialLocator method*), 3542
- `set_axis()` (*matplotlib.projections.polar.ThetaLocator method*), 3546
- `set_axis()` (*matplotlib.ticker.TickHelper method*), 3705
- `set_axis()` (*mpl\_toolkits.axisartist.axis\_artist.GridlinesCollection method*), 3997
- `set_axis_direction()` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist method*), 3988
- `set_axis_direction()` (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel method*), 3993
- `set_axis_direction()` (*mpl\_toolkits.axisartist.axis\_artist.TickLabels method*), 4003
- `set_axis_off()` (*matplotlib.axes.Axes method*), 2083
- `set_axis_off()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3828
- `set_axis_on()` (*matplotlib.axes.Axes method*), 2084
- `set_axis_on()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3828
- `set_axisbelow()` (*matplotlib.axes.Axes method*), 2084
- `set_axislabel_direction()` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist method*), 3989
- `set_axisline_style()` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist method*), 3989
- `set_backgroundcolor()` (*matplotlib.text.Text method*), 3660
- `set_bad()` (*matplotlib.colors.Colormap method*), 2726
- `set_base()` (*matplotlib.ticker.LogFormatter method*), 3691
- `set_bbox()` (*matplotlib.text.Text method*), 3661
- `set_bbox_to_anchor()` (*matplotlib.legend.Legend method*), 3004
- `set_bbox_to_anchor()` (*matplotlib.offsetbox.AnchoredOffsetbox method*), 3071
- `set_bounds()` (*matplotlib.patches.FancyBboxPatch method*), 3160
- `set_bounds()` (*matplotlib.patches.Rectangle method*), 3187
- `set_bounds()` (*matplotlib.spines.Spine method*), 3632
- `set_box_aspect()` (*matplotlib.axes.Axes method*), 2137
- `set_box_aspect()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3839
- `set_boxstyle()` (*matplotlib.patches.FancyBboxPatch method*), 3161
- `set_c()` (*matplotlib.lines.Line2D method*), 3028
- `set_c()` (*matplotlib.text.Text method*), 3661
- `set_canvas()` (*matplotlib.figure.Figure method*), 2827
- `set_capstyle()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2236
- `set_capstyle()` (*matplotlib.backends.backend\_cairo.GraphicsContextCairo method*), 2285
- `set_capstyle()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2370
- `set_capstyle()` (*matplotlib.collections.BrokenBarHCollection method*), 2392
- `set_capstyle()` (*matplotlib.collections.CircleCollection method*), 2414
- `set_capstyle()` (*matplotlib.collections.Collection method*), 2437
- `set_capstyle()` (*matplotlib.collections.EllipseCollection method*), 2459
- `set_capstyle()` (*matplotlib.collections.EventCollection method*), 2482
- `set_capstyle()` (*matplotlib.collections.LineCollection method*), 2505
- `set_capstyle()` (*matplotlib.collections.PatchCollection method*), 2527
- `set_capstyle()` (*matplotlib.collections.PathCollection method*), 2550
- `set_capstyle()` (*matplotlib.collections.PolyCollection method*), 2572
- `set_capstyle()` (*matplotlib.collections.PolyQuadMesh method*), 2595
- `set_capstyle()` (*matplotlib.collections.QuadMesh method*), 2620
- `set_capstyle()` (*matplotlib.collections.RegularPolyCollection method*), 2642
- `set_capstyle()` (*matplotlib.collections.StarPolygonCollection method*), 2664
- `set_capstyle()` (*matplotlib.collections.TriMesh method*), 2686
- `set_capstyle()` (*matplotlib.patches.Patch method*), 3169
- `set_center()` (*matplotlib.patches.Annulus method*), 3105
- `set_center()` (*matplotlib.patches.Ellipse method*), 3143
- `set_center()` (*matplotlib.patches.Wedge method*), 3196
- `set_charmap()` (*matplotlib.ft2font.FT2Font method*), 2961
- `set_check_props()` (*matplotlib.widgets.CheckButtons method*), 3766
- `set_child()` (*matplotlib.offsetbox.AnchoredOffsetbox method*), 3071
- `set_children()` (*matplotlib.transforms.TransformNode method*), 3741
- `set_clim()` (*matplotlib.cm.ScalarMappable method*), 2355
- `set_clim()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2370
- `set_clim()` (*matplotlib.collections.BrokenBarHCollection method*), 2392
- `set_clim()` (*matplotlib.collections.CircleCollection method*), 2414

*set\_clim()* (*matplotlib.collections.Collection* method), 2438  
*set\_clim()* (*matplotlib.collections.EllipseCollection* method), 2459  
*set\_clim()* (*matplotlib.collections.EventCollection* method), 2482  
*set\_clim()* (*matplotlib.collections.LineCollection* method), 2506  
*set\_clim()* (*matplotlib.collections.PatchCollection* method), 2527  
*set\_clim()* (*matplotlib.collections.PathCollection* method), 2550  
*set\_clim()* (*matplotlib.collections.PolyCollection* method), 2572  
*set\_clim()* (*matplotlib.collections.PolyQuadMesh* method), 2595  
*set\_clim()* (*matplotlib.collections.QuadMesh* method), 2620  
*set\_clim()* (*matplotlib.collections.RegularPolyCollection* method), 2642  
*set\_clim()* (*matplotlib.collections.StarPolygonCollection* method), 2664  
*set\_clim()* (*matplotlib.collections.TriMesh* method), 2687  
*set\_clip\_box()* (*matplotlib.artist.Artist* method), 1852  
*set\_clip\_box()* (*matplotlib.collections.AsteriskPolygonCollection* method), 2370  
*set\_clip\_box()* (*matplotlib.collections.BrokenBarHCollection* method), 2392  
*set\_clip\_box()* (*matplotlib.collections.CircleCollection* method), 2415  
*set\_clip\_box()* (*matplotlib.collections.Collection* method), 2438  
*set\_clip\_box()* (*matplotlib.collections.EllipseCollection* method), 2459  
*set\_clip\_box()* (*matplotlib.collections.EventCollection* method), 2483  
*set\_clip\_box()* (*matplotlib.collections.LineCollection* method), 2506  
*set\_clip\_box()* (*matplotlib.collections.PatchCollection* method), 2528  
*set\_clip\_box()* (*matplotlib.collections.PathCollection* method), 2550  
*set\_clip\_box()* (*matplotlib.collections.PolyCollection* method), 2572  
*set\_clip\_box()* (*matplotlib.collections.PolyQuadMesh* method), 2596  
*set\_clip\_box()* (*matplotlib.collections.QuadMesh* method), 2620  
*set\_clip\_box()* (*matplotlib.collections.RegularPolyCollection* method), 2642  
*set\_clip\_box()* (*matplotlib.collections.StarPolygonCollection* method), 2664  
*set\_clip\_box()* (*matplotlib.collections.TriMesh* method), 2687  
*set\_clip\_box()* (*matplotlib.figure.Figure* method), 2827  
*set\_clip\_box()* (*matplotlib.figure.FigureBase* method), 2879  
*set\_clip\_box()* (*matplotlib.figure.SubFigure* method), 2927  
*set\_clip\_box()* (*matplotlib.text.Text* method), 3661  
*set\_clip\_on()* (*matplotlib.artist.Artist* method), 1851  
*set\_clip\_on()* (*matplotlib.collections.AsteriskPolygonCollection* method), 2371  
*set\_clip\_on()* (*matplotlib.collections.BrokenBarHCollection* method), 2392  
*set\_clip\_on()* (*matplotlib.collections.CircleCollection* method), 2415  
*set\_clip\_on()* (*matplotlib.collections.Collection* method), 2438  
*set\_clip\_on()* (*matplotlib.collections.EllipseCollection* method), 2460  
*set\_clip\_on()* (*matplotlib.collections.EventCollection* method), 2483  
*set\_clip\_on()* (*matplotlib.collections.LineCollection* method), 2506  
*set\_clip\_on()* (*matplotlib.collections.PatchCollection* method), 2528  
*set\_clip\_on()* (*matplotlib.collections.PathCollection* method), 2550  
*set\_clip\_on()* (*matplotlib.collections.PolyCollection* method), 2572  
*set\_clip\_on()* (*matplotlib.collections.PolyQuadMesh* method), 2596  
*set\_clip\_on()* (*matplotlib.collections.QuadMesh* method), 2620  
*set\_clip\_on()* (*matplotlib.collections.RegularPolyCollection* method), 2642  
*set\_clip\_on()* (*matplotlib.collections.StarPolygonCollection* method), 2664  
*set\_clip\_on()* (*matplotlib.collections.TriMesh* method), 2687  
*set\_clip\_on()* (*matplotlib.figure.Figure* method), 2828  
*set\_clip\_on()* (*matplotlib.figure.FigureBase* method), 2879  
*set\_clip\_on()* (*matplotlib.figure.SubFigure* method), 2927  
*set\_clip\_on()* (*matplotlib.text.Text* method), 3661  
*set\_clip\_path()* (*matplotlib.artist.Artist* method), 1852  
*set\_clip\_path()* (*matplotlib.backend\_bases.GraphicsContextBase* method), 2236  
*set\_clip\_path()* (*matplotlib.backends.backend\_cairo.GraphicsContextCairo* method), 2285  
*set\_clip\_path()* (*matplotlib.collections.AsteriskPolygonCollection* method), 2371  
*set\_clip\_path()* (*matplotlib.collections.BrokenBarHCollection* method), 2393  
*set\_clip\_path()* (*matplotlib.collections.CircleCollection*

- method), 2415
- set\_clip\_path() (*matplotlib.collections.Collection method*), 2438
- set\_clip\_path() (*matplotlib.collections.EllipseCollection method*), 2460
- set\_clip\_path() (*matplotlib.collections.EventCollection method*), 2483
- set\_clip\_path() (*matplotlib.collections.LineCollection method*), 2506
- set\_clip\_path() (*matplotlib.collections.PatchCollection method*), 2528
- set\_clip\_path() (*matplotlib.collections.PathCollection method*), 2551
- set\_clip\_path() (*matplotlib.collections.PolyCollection method*), 2572
- set\_clip\_path() (*matplotlib.collections.PolyQuadMesh method*), 2596
- set\_clip\_path() (*matplotlib.collections.QuadMesh method*), 2620
- set\_clip\_path() (*matplotlib.collections.RegularPolyCollection method*), 2642
- set\_clip\_path() (*matplotlib.collections.StarPolygonCollection method*), 2664
- set\_clip\_path() (*matplotlib.collections.TriMesh method*), 2687
- set\_clip\_path() (*matplotlib.figure.Figure method*), 2828
- set\_clip\_path() (*matplotlib.figure.FigureBase method*), 2879
- set\_clip\_path() (*matplotlib.figure.SubFigure method*), 2927
- set\_clip\_path() (*matplotlib.text.Text method*), 3661
- set\_clip\_rectangle() (*matplotlib.backends.backend\_bases.GraphicsContextBase method*), 2236
- set\_clip\_rectangle() (*matplotlib.backends.backend\_cairo.GraphicsContextCairo method*), 2285
- set\_closed() (*matplotlib.patches.Polygon method*), 3182
- set\_cmap() (*in module matplotlib.pyplot*), 3476
- set\_cmap() (*matplotlib.cm.ScalarMappable method*), 2355
- set\_cmap() (*matplotlib.collections.AsteriskPolygonCollection method*), 2371
- set\_cmap() (*matplotlib.collections.BrokenBarHCollection method*), 2393
- set\_cmap() (*matplotlib.collections.CircleCollection method*), 2416
- set\_cmap() (*matplotlib.collections.Collection method*), 2439
- set\_cmap() (*matplotlib.collections.EllipseCollection method*), 2460
- set\_cmap() (*matplotlib.collections.EventCollection method*), 2483
- set\_cmap() (*matplotlib.collections.LineCollection method*), 2507
- set\_cmap() (*matplotlib.collections.PatchCollection method*), 2529
- set\_cmap() (*matplotlib.collections.PathCollection method*), 2551
- set\_cmap() (*matplotlib.collections.PolyCollection method*), 2573
- set\_cmap() (*matplotlib.collections.PolyQuadMesh method*), 2597
- set\_cmap() (*matplotlib.collections.QuadMesh method*), 2621
- set\_cmap() (*matplotlib.collections.RegularPolyCollection method*), 2643
- set\_cmap() (*matplotlib.collections.StarPolygonCollection method*), 2665
- set\_cmap() (*matplotlib.collections.TriMesh method*), 2688
- set\_cmap() (*matplotlib.image.NonUniformImage method*), 2981
- set\_color() (*matplotlib.backends.backend\_ps.RendererPS method*), 2315
- set\_color() (*matplotlib.collections.AsteriskPolygonCollection method*), 2372
- set\_color() (*matplotlib.collections.BrokenBarHCollection method*), 2393
- set\_color() (*matplotlib.collections.CircleCollection method*), 2416
- set\_color() (*matplotlib.collections.Collection method*), 2439
- set\_color() (*matplotlib.collections.EllipseCollection method*), 2460
- set\_color() (*matplotlib.collections.EventCollection method*), 2484
- set\_color() (*matplotlib.collections.LineCollection method*), 2507
- set\_color() (*matplotlib.collections.PatchCollection method*), 2529
- set\_color() (*matplotlib.collections.PathCollection method*), 2551
- set\_color() (*matplotlib.collections.PolyCollection method*), 2573
- set\_color() (*matplotlib.collections.PolyQuadMesh method*), 2597
- set\_color() (*matplotlib.collections.QuadMesh method*), 2621
- set\_color() (*matplotlib.collections.RegularPolyCollection method*), 2643
- set\_color() (*matplotlib.collections.StarPolygonCollection method*), 2665
- set\_color() (*matplotlib.collections.TriMesh method*), 2688
- set\_color() (*matplotlib.lines.Line2D method*), 3028
- set\_color() (*matplotlib.patches.Patch method*), 3169
- set\_color() (*matplotlib.spines.Spine method*), 3632
- set\_color() (*matplotlib.text.Text method*), 3662
- set\_color() (*mpl\_toolkits.axisartist.axis\_artist.Ticks method*), 4006
- set\_colors() (*matplotlib.collections.EventCollection method*), 2484
- set\_colors() (*matplotlib.collections.LineCollection method*), 2507
- set\_connectionstyle() (*matplotlib.patches.FancyArrowPatch method*),

3155  
 set\_constrained\_layout() (*matplotlib.figure.Figure* method), 2828  
 set\_constrained\_layout\_pads() (*matplotlib.figure.Figure* method), 2829  
 set\_context() (*matplotlib.backends.backend\_cairo.RendererCairo* method), 2289  
 set\_cursor() (*matplotlib.backend\_bases.FigureCanvasBase* method), 2230  
 set\_cursor() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2326  
 set\_dash\_capstyle() (*matplotlib.lines.Line2D* method), 3028  
 set\_dash\_joinstyle() (*matplotlib.lines.Line2D* method), 3028  
 set\_dashes() (*matplotlib.backend\_bases.GraphicsContextBase* method), 2236  
 set\_dashes() (*matplotlib.backends.backend\_cairo.GraphicsContextCairo* method), 2285  
 set\_dashes() (*matplotlib.collections.AsteriskPolygonCollection* method), 2372  
 set\_dashes() (*matplotlib.collections.BrokenBarHCollection* method), 2393  
 set\_dashes() (*matplotlib.collections.CircleCollection* method), 2416  
 set\_dashes() (*matplotlib.collections.Collection* method), 2439  
 set\_dashes() (*matplotlib.collections.EllipseCollection* method), 2461  
 set\_dashes() (*matplotlib.collections.EventCollection* method), 2484  
 set\_dashes() (*matplotlib.collections.LineCollection* method), 2507  
 set\_dashes() (*matplotlib.collections.PatchCollection* method), 2529  
 set\_dashes() (*matplotlib.collections.PathCollection* method), 2551  
 set\_dashes() (*matplotlib.collections.PolyCollection* method), 2573  
 set\_dashes() (*matplotlib.collections.PolyQuadMesh* method), 2597  
 set\_dashes() (*matplotlib.collections.QuadMesh* method), 2621  
 set\_dashes() (*matplotlib.collections.RegularPolyCollection* method), 2643  
 set\_dashes() (*matplotlib.collections.StarPolygonCollection* method), 2665  
 set\_dashes() (*matplotlib.collections.TriMesh* method), 2688  
 set\_dashes() (*matplotlib.lines.Line2D* method), 3028  
 set\_data() (*matplotlib.image.FigureImage* method), 2979  
 set\_data() (*matplotlib.image.NonUniformImage* method), 2981  
 set\_data() (*matplotlib.image.PcolorImage* method), 2985  
 set\_data() (*matplotlib.lines.Line2D* method), 3029  
 set\_data() (*matplotlib.offsetbox.OffsetImage* method), 3090  
 set\_data() (*matplotlib.patches.FancyArrow* method), 3148  
 set\_data() (*matplotlib.patches.StepPatch* method), 3179  
 set\_data() (*matplotlib.widgets.ToolHandles* method), 3790  
 set\_data() (*matplotlib.widgets.ToolLineHandles* method), 3791  
 set\_data\_3d() (*mpl\_toolkits.mplot3d.art3d.Line3D* method), 3865  
 set\_data\_interval() (*matplotlib.axis.Axis* method), 2208  
 set\_default\_alignment() (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel* method), 3994  
 set\_default\_angle() (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel* method), 3994  
 set\_default\_handler\_map() (*matplotlib.legend.Legend* class method), 3004  
 set\_default\_intervals() (*matplotlib.axis.Axis* method), 2217  
 set\_default\_locators\_and\_formatters() (*matplotlib.scale.AsinhScale* method), 3606  
 set\_default\_locators\_and\_formatters() (*matplotlib.scale.FuncScale* method), 3608  
 set\_default\_locators\_and\_formatters() (*matplotlib.scale.LinearScale* method), 3613  
 set\_default\_locators\_and\_formatters() (*matplotlib.scale.LogitScale* method), 3616  
 set\_default\_locators\_and\_formatters() (*matplotlib.scale.LogScale* method), 3614  
 set\_default\_locators\_and\_formatters() (*matplotlib.scale.ScaleBase* method), 3618  
 set\_default\_locators\_and\_formatters() (*matplotlib.scale.SymmetricalLogScale* method), 3619  
 set\_default\_weight() (*matplotlib.font\_manager.FontManager* method), 2949  
 set\_depthshade() (*mpl\_toolkits.mplot3d.art3d.Patch3DCollection* method), 3872  
 set\_depthshade() (*mpl\_toolkits.mplot3d.art3d.Path3DCollection* method), 3875  
 set\_dpi() (*matplotlib.figure.Figure* method), 2830  
 set\_dpi() (*matplotlib.figure.SubFigure* method), 2928  
 set\_draggable() (*matplotlib.legend.Legend* method), 3004  
 set\_drawstyle() (*matplotlib.lines.Line2D* method), 3029  
 set\_ds() (*matplotlib.lines.Line2D* method), 3029  
 set\_ec() (*matplotlib.collections.AsteriskPolygonCollection* method), 2372  
 set\_ec() (*matplotlib.collections.BrokenBarHCollection* method), 2394



- set\_ec () (*matplotlib.collections.CircleCollection* method), 2416  
 set\_ec () (*matplotlib.collections.Collection* method), 2439  
 set\_ec () (*matplotlib.collections.EllipseCollection* method), 2461  
 set\_ec () (*matplotlib.collections.EventCollection* method), 2484  
 set\_ec () (*matplotlib.collections.LineCollection* method), 2507  
 set\_ec () (*matplotlib.collections.PatchCollection* method), 2529  
 set\_ec () (*matplotlib.collections.PathCollection* method), 2552  
 set\_ec () (*matplotlib.collections.PolyCollection* method), 2573  
 set\_ec () (*matplotlib.collections.PolyQuadMesh* method), 2597  
 set\_ec () (*matplotlib.collections.QuadMesh* method), 2621  
 set\_ec () (*matplotlib.collections.RegularPolyCollection* method), 2643  
 set\_ec () (*matplotlib.collections.StarPolygonCollection* method), 2665  
 set\_ec () (*matplotlib.collections.TriMesh* method), 2688  
 set\_ec () (*matplotlib.patches.Patch* method), 3169  
 set\_edgecolor ()  
     (*matplotlib.collections.AsteriskPolygonCollection* method), 2372  
 set\_edgecolor ()  
     (*matplotlib.collections.BrokenBarHCollection* method), 2394  
 set\_edgecolor () (*matplotlib.collections.CircleCollection* method), 2416  
 set\_edgecolor () (*matplotlib.collections.Collection* method), 2439  
 set\_edgecolor () (*matplotlib.collections.EllipseCollection* method), 2461  
 set\_edgecolor () (*matplotlib.collections.EventCollection* method), 2484  
 set\_edgecolor () (*matplotlib.collections.LineCollection* method), 2507  
 set\_edgecolor () (*matplotlib.collections.PatchCollection* method), 2529  
 set\_edgecolor () (*matplotlib.collections.PathCollection* method), 2552  
 set\_edgecolor () (*matplotlib.collections.PolyCollection* method), 2574  
 set\_edgecolor () (*matplotlib.collections.PolyQuadMesh* method), 2597  
 set\_edgecolor () (*matplotlib.collections.QuadMesh* method), 2622  
 set\_edgecolor ()  
     (*matplotlib.collections.RegularPolyCollection* method), 2644  
 set\_edgecolor ()  
     (*matplotlib.collections.StarPolygonCollection* method), 2666  
 set\_edgecolor () (*matplotlib.collections.TriMesh* method), 2689  
 set\_epoch () (*in module matplotlib.dates*), 2782  
 set\_extent () (*matplotlib.image.AxesImage* method), 2975  
 set\_extremes () (*matplotlib.colors.Colormap* method), 2726  
 set\_extremes ()  
     (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FloatingAxisArtistHelper* method), 4031  
 set\_facecolor () (*matplotlib.axes.Axes* method), 2088  
 set\_facecolor ()  
     (*matplotlib.collections.AsteriskPolygonCollection* method), 2372  
 set\_facecolor ()  
     (*matplotlib.collections.BrokenBarHCollection* method), 2394  
 set\_facecolor () (*matplotlib.collections.CircleCollection* method), 2416  
 set\_facecolor () (*matplotlib.collections.Collection* method), 2440  
 set\_facecolor ()  
     (*matplotlib.collections.EllipseCollection* method), 2461  
 set\_facecolor () (*matplotlib.collections.EventCollection* method), 2484  
 set\_facecolor () (*matplotlib.collections.LineCollection* method), 2507  
 set\_facecolor () (*matplotlib.collections.PatchCollection* method), 2529  
 set\_facecolor () (*matplotlib.collections.PathCollection* method), 2552  
 set\_facecolor () (*matplotlib.collections.PolyCollection* method), 2574  
 set\_facecolor () (*matplotlib.collections.PolyQuadMesh* method), 2597  
 set\_facecolor () (*matplotlib.collections.QuadMesh* method), 2622  
 set\_facecolor ()  
     (*matplotlib.collections.RegularPolyCollection* method), 2644  
 set\_facecolor ()  
     (*matplotlib.collections.StarPolygonCollection* method), 2666  
 set\_facecolor () (*matplotlib.collections.TriMesh* method), 2689  
 set\_epoch () (*in module matplotlib.dates*), 2782  
 set\_extent () (*matplotlib.image.AxesImage* method), 2975  
 set\_extremes () (*matplotlib.colors.Colormap* method), 2726  
 set\_extremes ()  
     (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FloatingAxisArtistHelper* method), 4031  
 set\_facecolor () (*matplotlib.axes.Axes* method), 2088  
 set\_facecolor ()  
     (*matplotlib.collections.AsteriskPolygonCollection* method), 2372  
 set\_facecolor ()  
     (*matplotlib.collections.BrokenBarHCollection* method), 2394  
 set\_facecolor () (*matplotlib.collections.CircleCollection* method), 2416  
 set\_facecolor () (*matplotlib.collections.Collection* method), 2440  
 set\_facecolor ()  
     (*matplotlib.collections.EllipseCollection* method), 2461  
 set\_facecolor () (*matplotlib.collections.EventCollection* method), 2484  
 set\_facecolor () (*matplotlib.collections.LineCollection* method), 2507  
 set\_facecolor () (*matplotlib.collections.PatchCollection* method), 2529  
 set\_facecolor () (*matplotlib.collections.PathCollection* method), 2552  
 set\_facecolor () (*matplotlib.collections.PolyCollection* method), 2574  
 set\_facecolor () (*matplotlib.collections.PolyQuadMesh* method), 2597  
 set\_facecolor () (*matplotlib.collections.QuadMesh* method), 2622  
 set\_facecolor ()  
     (*matplotlib.collections.RegularPolyCollection* method), 2644  
 set\_facecolor ()  
     (*matplotlib.collections.StarPolygonCollection* method), 2666  
 set\_facecolor () (*matplotlib.collections.TriMesh* method), 2689

*method*), 2416  
 set\_facecolor () (*matplotlib.collections.Collection method*), 2440  
 set\_facecolor () (*matplotlib.collections.EllipseCollection method*), 2461  
 set\_facecolor () (*matplotlib.collections.EventCollection method*), 2484  
 set\_facecolor () (*matplotlib.collections.LineCollection method*), 2508  
 set\_facecolor () (*matplotlib.collections.PatchCollection method*), 2529  
 set\_facecolor () (*matplotlib.collections.PathCollection method*), 2552  
 set\_facecolor () (*matplotlib.collections.PolyCollection method*), 2574  
 set\_facecolor () (*matplotlib.collections.PolyQuadMesh method*), 2597  
 set\_facecolor () (*matplotlib.collections.QuadMesh method*), 2622  
 set\_facecolor () (*matplotlib.collections.RegularPolyCollection method*), 2644  
 set\_facecolor () (*matplotlib.collections.StarPolygonCollection method*), 2666  
 set\_facecolor () (*matplotlib.collections.TriMesh method*), 2689  
 set\_facecolor () (*matplotlib.figure.Figure method*), 2830  
 set\_facecolor () (*matplotlib.figure.FigureBase method*), 2880  
 set\_facecolor () (*matplotlib.figure.SubFigure method*), 2928  
 set\_facecolor () (*matplotlib.patches.Patch method*), 3170  
 set\_facecolor () (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3881  
 set\_facecolors () (*matplotlib.collections.AsteriskPolygonCollection method*), 2372  
 set\_facecolors () (*matplotlib.collections.BrokenBarHCollection method*), 2394  
 set\_facecolors () (*matplotlib.collections.CircleCollection method*), 2417  
 set\_facecolors () (*matplotlib.collections.Collection method*), 2440  
 set\_facecolors () (*matplotlib.collections.EllipseCollection method*), 2461  
 set\_facecolors () (*matplotlib.collections.EventCollection method*), 2485  
 set\_facecolors () (*matplotlib.collections.LineCollection method*), 2508  
 set\_facecolors () (*matplotlib.collections.PatchCollection method*), 2530  
 set\_facecolors () (*matplotlib.collections.PathCollection method*), 2552  
 set\_facecolors () (*matplotlib.collections.PolyCollection method*), 2574  
 set\_facecolors () (*matplotlib.collections.PolyQuadMesh method*), 2598  
 set\_facecolors () (*matplotlib.collections.QuadMesh method*), 2622  
 set\_facecolors () (*matplotlib.collections.RegularPolyCollection method*), 2644  
 set\_facecolors () (*matplotlib.collections.StarPolygonCollection method*), 2666  
 set\_facecolors () (*matplotlib.collections.TriMesh method*), 2689  
 set\_facecolors () (*matplotlib.patches.Patch method*), 3170  
 set\_figheight () (*matplotlib.figure.Figure method*), 2830  
 set\_figure () (*matplotlib.artist.Artist method*), 1867  
 set\_figure () (*matplotlib.backend\_managers.ToolManager method*), 2256  
 set\_figure () (*matplotlib.backend\_tools.ToolBase method*), 2261  
 set\_figure () (*matplotlib.backend\_tools.ToolCursorPosition method*), 2262  
 set\_figure () (*matplotlib.backend\_tools.ToolSetCursor method*), 2266  
 set\_figure () (*matplotlib.backend\_tools.ToolToggleBase method*), 2267  
 set\_figure () (*matplotlib.collections.AsteriskPolygonCollection method*), 2574  
 set\_facecolors () (*matplotlib.collections.PolyQuadMesh method*), 2598  
 set\_facecolors () (*matplotlib.collections.QuadMesh method*), 2622  
 set\_facecolors () (*matplotlib.collections.RegularPolyCollection method*), 2644  
 set\_facecolors () (*matplotlib.collections.StarPolygonCollection method*), 2666  
 set\_facecolors () (*matplotlib.collections.TriMesh method*), 2689  
 set\_family () (*matplotlib.font\_manager.FontProperties method*), 2951  
 set\_family () (*matplotlib.text.Text method*), 3662  
 set\_fc () (*matplotlib.collections.AsteriskPolygonCollection method*), 2372  
 set\_fc () (*matplotlib.collections.BrokenBarHCollection method*), 2394  
 set\_fc () (*matplotlib.collections.CircleCollection method*), 2417  
 set\_fc () (*matplotlib.collections.Collection method*), 2440  
 set\_fc () (*matplotlib.collections.EllipseCollection method*), 2461  
 set\_fc () (*matplotlib.collections.EventCollection method*), 2485  
 set\_fc () (*matplotlib.collections.LineCollection method*), 2508  
 set\_fc () (*matplotlib.collections.PatchCollection method*), 2530  
 set\_fc () (*matplotlib.collections.PathCollection method*), 2552  
 set\_fc () (*matplotlib.collections.PolyCollection method*), 2574  
 set\_fc () (*matplotlib.collections.PolyQuadMesh method*), 2598  
 set\_fc () (*matplotlib.collections.QuadMesh method*), 2622  
 set\_fc () (*matplotlib.collections.RegularPolyCollection method*), 2644  
 set\_fc () (*matplotlib.collections.StarPolygonCollection method*), 2666  
 set\_fc () (*matplotlib.collections.TriMesh method*), 2689  
 set\_fc () (*matplotlib.patches.Patch method*), 3170  
 set\_figheight () (*matplotlib.figure.Figure method*), 2830  
 set\_figure () (*matplotlib.artist.Artist method*), 1867  
 set\_figure () (*matplotlib.backend\_managers.ToolManager method*), 2256  
 set\_figure () (*matplotlib.backend\_tools.ToolBase method*), 2261  
 set\_figure () (*matplotlib.backend\_tools.ToolCursorPosition method*), 2262  
 set\_figure () (*matplotlib.backend\_tools.ToolSetCursor method*), 2266  
 set\_figure () (*matplotlib.backend\_tools.ToolToggleBase method*), 2267  
 set\_figure () (*matplotlib.collections.AsteriskPolygonCollection method*), 2574

*method*), 2373  
 set\_figure() (*matplotlib.collections.BrokenBarHCollection method*), 2394  
 set\_figure() (*matplotlib.collections.CircleCollection method*), 2417  
 set\_figure() (*matplotlib.collections.Collection method*), 2440  
 set\_figure() (*matplotlib.collections.EllipseCollection method*), 2461  
 set\_figure() (*matplotlib.collections.EventCollection method*), 2485  
 set\_figure() (*matplotlib.collections.LineCollection method*), 2508  
 set\_figure() (*matplotlib.collections.PatchCollection method*), 2530  
 set\_figure() (*matplotlib.collections.PathCollection method*), 2552  
 set\_figure() (*matplotlib.collections.PolyCollection method*), 2574  
 set\_figure() (*matplotlib.collections.PolyQuadMesh method*), 2598  
 set\_figure() (*matplotlib.collections.QuadMesh method*), 2622  
 set\_figure() (*matplotlib.collections.RegularPolyCollection method*), 2644  
 set\_figure() (*matplotlib.collections.StarPolygonCollection method*), 2666  
 set\_figure() (*matplotlib.collections.TriMesh method*), 2689  
 set\_figure() (*matplotlib.figure.Figure method*), 2830  
 set\_figure() (*matplotlib.figure.FigureBase method*), 2880  
 set\_figure() (*matplotlib.figure.SubFigure method*), 2928  
 set\_figure() (*matplotlib.offsetbox.AnnotationBbox method*), 3077  
 set\_figure() (*matplotlib.offsetbox.OffsetBox method*), 3087  
 set\_figure() (*matplotlib.quiver.QuiverKey method*), 3590  
 set\_figure() (*matplotlib.table.Cell method*), 3639  
 set\_figure() (*matplotlib.text.Annotation method*), 3675  
 set\_figwidth() (*matplotlib.figure.Figure method*), 2831  
 set\_file() (*matplotlib.font\_manager.FontProperties method*), 2951  
 set\_fill() (*matplotlib.patches.Patch method*), 3170  
 set\_fillstyle() (*matplotlib.lines.Line2D method*), 3029  
 set\_filternorm() (*matplotlib.image.NonUniformImage method*), 2981  
 set\_filtrerad() (*matplotlib.image.NonUniformImage method*), 2981  
 set\_font() (*matplotlib.backends.backend\_ps.RendererPS method*), 2315  
 set\_font() (*matplotlib.text.Text method*), 3662  
 set\_font\_properties() (*matplotlib.text.Text method*), 3662  
 set\_font\_settings\_for\_testing() (*in module matplotlib.testing*), 3648  
 set\_fontconfig\_pattern() (*matplotlib.font\_manager.FontProperties method*), 2951  
 set\_fontfamily() (*matplotlib.text.Text method*), 3662  
 set\_fontname() (*matplotlib.text.Text method*), 3663  
 set\_fontproperties() (*matplotlib.text.Text method*), 3663  
 set\_fontsize() (*matplotlib.offsetbox.AnnotationBbox method*), 3077  
 set\_fontsize() (*matplotlib.table.Cell method*), 3639  
 set\_fontsize() (*matplotlib.table.Table method*), 3645  
 set\_fontsize() (*matplotlib.text.Text method*), 3663  
 set\_fontstretch() (*matplotlib.text.Text method*), 3663  
 set\_fontstyle() (*matplotlib.text.Text method*), 3664  
 set\_fontvariant() (*matplotlib.text.Text method*), 3664  
 set\_fontweight() (*matplotlib.text.Text method*), 3664  
 set\_foreground() (*matplotlib.backend\_bases.GraphicsContextBase method*), 2236  
 set\_foreground() (*matplotlib.backends.backend\_cairo.GraphicsContextCairo method*), 2286  
 set\_frame\_on() (*matplotlib.axes.Axes method*), 2084  
 set\_frame\_on() (*matplotlib.legend.Legend method*), 3005  
 set\_frame\_props() (*matplotlib.widgets.CheckButtons method*), 3766  
 set\_frameon() (*matplotlib.figure.Figure method*), 2831  
 set\_frameon() (*matplotlib.figure.FigureBase method*), 2880  
 set\_frameon() (*matplotlib.figure.SubFigure method*), 2929  
 set\_gamma() (*matplotlib.colors.LinearSegmentedColormap method*), 2728  
 set\_gapcolor() (*matplotlib.collections.EventCollection method*), 2485  
 set\_gapcolor() (*matplotlib.collections.LineCollection method*), 2508  
 set\_gapcolor() (*matplotlib.lines.Line2D method*), 3030  
 set\_gid() (*matplotlib.artist.Artist method*), 1871  
 set\_gid() (*matplotlib.backend\_bases.GraphicsContextBase method*), 2236  
 set\_gid() (*matplotlib.collections.AsteriskPolygonCollection method*), 2373  
 set\_gid() (*matplotlib.collections.BrokenBarHCollection method*), 2394  
 set\_gid() (*matplotlib.collections.CircleCollection method*), 2417  
 set\_gid() (*matplotlib.collections.Collection method*), 2440  
 set\_gid() (*matplotlib.collections.EllipseCollection method*), 2462  
 set\_gid() (*matplotlib.collections.EventCollection method*), 2485  
 set\_gid() (*matplotlib.collections.LineCollection method*), 2508  
 set\_gid() (*matplotlib.collections.PatchCollection method*), 2530  
 set\_gid() (*matplotlib.collections.PathCollection method*), 2552  
 set\_gid() (*matplotlib.collections.PolyCollection method*), 2574

- set\_gid() (*matplotlib.collections.PolyQuadMesh method*), 2598
- set\_gid() (*matplotlib.collections.QuadMesh method*), 2622
- set\_gid() (*matplotlib.collections.RegularPolyCollection method*), 2644
- set\_gid() (*matplotlib.collections.StarPolygonCollection method*), 2666
- set\_gid() (*matplotlib.collections.TriMesh method*), 2689
- set\_gid() (*matplotlib.figure.Figure method*), 2831
- set\_gid() (*matplotlib.figure.FigureBase method*), 2881
- set\_gid() (*matplotlib.figure.SubFigure method*), 2929
- set\_grid\_helper() (*mpl\_toolkits.axisartist.axis\_artist.GridlinesCollection method*), 3997
- set\_ha() (*matplotlib.text.Text method*), 3664
- set\_hatch() (*matplotlib.backend\_bases.GraphicsContextBase method*), 2237
- set\_hatch() (*matplotlib.collections.AsteriskPolygonCollection method*), 2373
- set\_hatch() (*matplotlib.collections.BrokenBarHCollection method*), 2395
- set\_hatch() (*matplotlib.collections.CircleCollection method*), 2417
- set\_hatch() (*matplotlib.collections.Collection method*), 2440
- set\_hatch() (*matplotlib.collections.EllipseCollection method*), 2462
- set\_hatch() (*matplotlib.collections.EventCollection method*), 2485
- set\_hatch() (*matplotlib.collections.LineCollection method*), 2509
- set\_hatch() (*matplotlib.collections.PatchCollection method*), 2530
- set\_hatch() (*matplotlib.collections.PathCollection method*), 2553
- set\_hatch() (*matplotlib.collections.PolyCollection method*), 2574
- set\_hatch() (*matplotlib.collections.PolyQuadMesh method*), 2598
- set\_hatch() (*matplotlib.collections.QuadMesh method*), 2622
- set\_hatch() (*matplotlib.collections.RegularPolyCollection method*), 2644
- set\_hatch() (*matplotlib.collections.StarPolygonCollection method*), 2666
- set\_hatch() (*matplotlib.collections.TriMesh method*), 2689
- set\_hatch() (*matplotlib.patches.Patch method*), 3170
- set\_hatch\_color() (*matplotlib.backend\_bases.GraphicsContextBase method*), 2237
- set\_height() (*matplotlib.offsetbox.OffsetBox method*), 3088
- set\_height() (*matplotlib.patches.Ellipse method*), 3143
- set\_height() (*matplotlib.patches.FancyBboxPatch method*), 3162
- set\_height() (*matplotlib.patches.Rectangle method*), 3187
- set\_height\_ratios() (*matplotlib.gridspec.GridSpecBase method*), 2968
- set\_history\_buttons() (*matplotlib.backend\_bases.NavigationToolbar2 method*), 2242
- set\_history\_buttons() (*matplotlib.backends.backend\_webagg\_core.NavigationToolbar2WebAgg method*), 2327
- set\_horizontal() (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3917
- set\_horizontalalignment() (*matplotlib.text.Text method*), 3665
- set\_image\_mode() (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore method*), 2326
- set\_in\_layout() (*matplotlib.artist.Artist method*), 1873
- set\_in\_layout() (*matplotlib.collections.AsteriskPolygonCollection method*), 2373
- set\_in\_layout() (*matplotlib.collections.BrokenBarHCollection method*), 2395
- set\_in\_layout() (*matplotlib.collections.CircleCollection method*), 2418
- set\_in\_layout() (*matplotlib.collections.Collection method*), 2441
- set\_in\_layout() (*matplotlib.collections.EllipseCollection method*), 2462
- set\_in\_layout() (*matplotlib.collections.EventCollection method*), 2486
- set\_in\_layout() (*matplotlib.collections.LineCollection method*), 2509
- set\_in\_layout() (*matplotlib.collections.PatchCollection method*), 2531
- set\_in\_layout() (*matplotlib.collections.PathCollection method*), 2553
- set\_in\_layout() (*matplotlib.collections.PolyCollection method*), 2575
- set\_in\_layout() (*matplotlib.collections.PolyQuadMesh method*), 2599
- set\_in\_layout() (*matplotlib.collections.QuadMesh method*), 2623
- set\_in\_layout() (*matplotlib.collections.RegularPolyCollection method*), 2645
- set\_in\_layout() (*matplotlib.collections.StarPolygonCollection method*), 2667
- set\_in\_layout() (*matplotlib.collections.TriMesh method*), 2690
- set\_in\_layout() (*matplotlib.figure.Figure method*), 2831
- set\_in\_layout() (*matplotlib.figure.FigureBase method*), 2881
- set\_in\_layout() (*matplotlib.figure.SubFigure method*), 2929
- set\_interpolation() (*matplotlib.image.NonUniformImage method*), 2982
- set\_inverted() (*matplotlib.axis.Axis method*), 2209

`set_joinstyle()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2237  
`set_joinstyle()` (*matplotlib.backends.backend\_cairo.GraphicsContextCairo method*), 2286  
`set_joinstyle()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2374  
`set_joinstyle()` (*matplotlib.collections.BrokenBarHCollection method*), 2395  
`set_joinstyle()` (*matplotlib.collections.CircleCollection method*), 2418  
`set_joinstyle()` (*matplotlib.collections.Collection method*), 2441  
`set_joinstyle()` (*matplotlib.collections.EllipseCollection method*), 2463  
`set_joinstyle()` (*matplotlib.collections.EventCollection method*), 2486  
`set_joinstyle()` (*matplotlib.collections.LineCollection method*), 2509  
`set_joinstyle()` (*matplotlib.collections.PatchCollection method*), 2531  
`set_joinstyle()` (*matplotlib.collections.PathCollection method*), 2553  
`set_joinstyle()` (*matplotlib.collections.PolyCollection method*), 2575  
`set_joinstyle()` (*matplotlib.collections.PolyQuadMesh method*), 2599  
`set_joinstyle()` (*matplotlib.collections.QuadMesh method*), 2623  
`set_joinstyle()` (*matplotlib.collections.RegularPolyCollection method*), 2645  
`set_joinstyle()` (*matplotlib.collections.StarPolygonCollection method*), 2667  
`set_joinstyle()` (*matplotlib.collections.TriMesh method*), 2690  
`set_label()` (*matplotlib.artist.Artist method*), 1871  
`set_label()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2374  
`set_label()` (*matplotlib.collections.BrokenBarHCollection method*), 2395  
`set_label()` (*matplotlib.collections.CircleCollection method*), 2418  
`set_label()` (*matplotlib.collections.Collection method*), 2441  
`set_label()` (*matplotlib.collections.EllipseCollection method*), 2463  
`set_label()` (*matplotlib.collections.EventCollection method*), 2486  
`set_label()` (*matplotlib.collections.LineCollection method*), 2509  
`set_label()` (*matplotlib.collections.PatchCollection method*), 2531  
`set_label()` (*matplotlib.collections.PathCollection method*), 2553  
`set_label()` (*matplotlib.collections.PolyCollection method*), 2575  
`set_label()` (*matplotlib.collections.PolyQuadMesh method*), 2599  
`set_label()` (*matplotlib.collections.QuadMesh method*), 2623  
`set_label()` (*matplotlib.collections.RegularPolyCollection method*), 2645  
`set_label()` (*matplotlib.collections.StarPolygonCollection method*), 2667  
`set_label()` (*matplotlib.collections.TriMesh method*), 2690  
`set_label()` (*matplotlib.colorbar.Colorbar method*), 2701  
`set_label()` (*matplotlib.container.Container method*), 2747  
`set_label()` (*matplotlib.figure.Figure method*), 2832  
`set_label()` (*matplotlib.figure.FigureBase method*), 2881  
`set_label()` (*matplotlib.figure.SubFigure method*), 2929  
`set_label()` (*mpl\_toolkits.axes\_grid1.mpl\_axes.SimpleAxisArtist method*), 3966  
`set_label()` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist method*), 3990  
`set_label1()` (*matplotlib.axis.Tick method*), 2222  
`set_label2()` (*matplotlib.axis.Tick method*), 2222  
`set_label_coords()` (*matplotlib.axis.Axis method*), 2198  
`set_label_minor()` (*matplotlib.ticker.LogFormatter method*), 3691  
`set_label_mode()` (*mpl\_toolkits.axes\_grid1.axes\_grid.Grid method*), 3925  
`set_label_position()` (*matplotlib.axis.Axis method*), 2199  
`set_label_position()` (*matplotlib.axis.XAxis method*), 2213  
`set_label_position()` (*matplotlib.axis.YAxis method*), 2215  
`set_label_position()` (*mpl\_toolkits.mplot3d.axes3d.Axis method*), 3860  
`set_label_props()` (*matplotlib.contour.ContourLabeler method*), 2755  
`set_label_props()` (*matplotlib.widgets.CheckButtons method*), 3767  
`set_label_props()` (*matplotlib.widgets.RadioButton method*), 3776  
`set_label_text()` (*matplotlib.axis.Axis method*), 2199  
`set_latitude_grid()` (*matplotlib.projections.geo.GeoAxes method*), 3560  
`set_layout_engine()` (*matplotlib.figure.Figure method*), 2832  
`set_linecap()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2315  
`set_linedash()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2315  
`set_linejoin()` (*matplotlib.backends.backend\_ps.RendererPS method*), 2315

*method*), 2315  
 set\_linelength() (*matplotlib.collections.EventCollection method*), 2487  
 set\_lineoffset() (*matplotlib.collections.EventCollection method*), 2487  
 set\_linespacing() (*matplotlib.text.Text method*), 3665  
 set\_linestyle()  
     (*matplotlib.collections.AsteriskPolygonCollection method*), 2374  
 set\_linestyle()  
     (*matplotlib.collections.BrokenBarHCollection method*), 2396  
 set\_linestyle() (*matplotlib.collections.CircleCollection method*), 2418  
 set\_linestyle() (*matplotlib.collections.Collection method*), 2441  
 set\_linestyle() (*matplotlib.collections.EllipseCollection method*), 2463  
 set\_linestyle() (*matplotlib.collections.EventCollection method*), 2487  
 set\_linestyle() (*matplotlib.collections.LineCollection method*), 2510  
 set\_linestyle() (*matplotlib.collections.PatchCollection method*), 2531  
 set\_linestyle() (*matplotlib.collections.PathCollection method*), 2554  
 set\_linestyle() (*matplotlib.collections.PolyCollection method*), 2576  
 set\_linestyle() (*matplotlib.collections.PolyQuadMesh method*), 2599  
 set\_linestyle() (*matplotlib.collections.QuadMesh method*), 2624  
 set\_linestyle()  
     (*matplotlib.collections.RegularPolyCollection method*), 2646  
 set\_linestyle()  
     (*matplotlib.collections.StarPolygonCollection method*), 2668  
 set\_linestyle() (*matplotlib.collections.TriMesh method*), 2690  
 set\_linestyle() (*matplotlib.lines.Line2D method*), 3030  
 set\_linestyle() (*matplotlib.patches.Patch method*), 3171  
 set\_linestyles()  
     (*matplotlib.collections.AsteriskPolygonCollection method*), 2375  
 set\_linestyles()  
     (*matplotlib.collections.BrokenBarHCollection method*), 2396  
 set\_linestyles()  
     (*matplotlib.collections.CircleCollection method*), 2419  
 set\_linestyles() (*matplotlib.collections.Collection method*), 2442  
 set\_linestyles()  
     (*matplotlib.collections.EllipseCollection method*), 2463  
 set\_linestyles() (*matplotlib.collections.EventCollection method*), 2487  
 set\_linestyles() (*matplotlib.collections.LineCollection method*), 2510  
     (*matplotlib.collections.PatchCollection method*), 2532  
     (*matplotlib.collections.PathCollection method*), 2554  
     (*matplotlib.collections.PolyCollection method*), 2576  
     (*matplotlib.collections.PolyQuadMesh method*), 2600  
     (*matplotlib.collections.QuadMesh method*), 2624  
     (*matplotlib.collections.RegularPolyCollection method*), 2646  
     (*matplotlib.collections.StarPolygonCollection method*), 2668  
     (*matplotlib.collections.TriMesh method*), 2691  
 set\_linewidth()  
     (*matplotlib.backend\_bases.GraphicsContextBase method*), 2237  
 set\_linewidth() (*matplotlib.backends.backend\_cairo.GraphicsContextCairo method*), 2286  
 set\_linewidth()  
     (*matplotlib.backends.backend\_ps.RendererPS method*), 2315  
 set\_linewidth()  
     (*matplotlib.collections.AsteriskPolygonCollection method*), 2375  
 set\_linewidth()  
     (*matplotlib.collections.BrokenBarHCollection method*), 2396  
 set\_linewidth() (*matplotlib.collections.CircleCollection method*), 2419  
 set\_linewidth() (*matplotlib.collections.Collection method*), 2442  
 set\_linewidth() (*matplotlib.collections.EllipseCollection method*), 2463  
 set\_linewidth() (*matplotlib.collections.EventCollection method*), 2487  
 set\_linewidth() (*matplotlib.collections.LineCollection method*), 2510  
 set\_linewidth() (*matplotlib.collections.PatchCollection method*), 2532  
 set\_linewidth() (*matplotlib.collections.PathCollection method*), 2554  
 set\_linewidth() (*matplotlib.collections.PolyCollection method*), 2576  
 set\_linewidth() (*matplotlib.collections.PolyQuadMesh method*), 2600  
 set\_linewidth() (*matplotlib.collections.QuadMesh method*), 2624  
 set\_linewidth()  
     (*matplotlib.collections.RegularPolyCollection method*), 2646  
     (*matplotlib.collections.StarPolygonCollection method*), 2668

*method*), 2668  
 set\_linewidth() (*matplotlib.collections.TriMesh method*), 2691  
 set\_linewidth() (*matplotlib.figure.Figure method*), 2832  
 set\_linewidth() (*matplotlib.figure.FigureBase method*), 2881  
 set\_linewidth() (*matplotlib.figure.SubFigure method*), 2929  
 set\_linewidth() (*matplotlib.lines.Line2D method*), 3030  
 set\_linewidth() (*matplotlib.patches.Patch method*), 3171  
 set\_linewidth()  
     (*mpl\_toolkits.mplot3d.art3d.Path3DCollection method*), 3875  
 set\_linewidths()  
     (*matplotlib.collections.AsteriskPolygonCollection method*), 2375  
 set\_linewidths()  
     (*matplotlib.collections.BrokenBarHCollection method*), 2396  
 set\_linewidths()  
     (*matplotlib.collections.CircleCollection method*), 2419  
 set\_linewidths()  
     (*matplotlib.collections.Collection method*), 2442  
 set\_linewidths()  
     (*matplotlib.collections.EllipseCollection method*), 2464  
 set\_linewidths()  
     (*matplotlib.collections.EventCollection method*), 2487  
 set\_linewidths()  
     (*matplotlib.collections.LineCollection method*), 2510  
 set\_linewidths()  
     (*matplotlib.collections.PatchCollection method*), 2532  
 set\_linewidths()  
     (*matplotlib.collections.PathCollection method*), 2554  
 set\_linewidths()  
     (*matplotlib.collections.PolyCollection method*), 2576  
 set\_linewidths()  
     (*matplotlib.collections.PolyQuadMesh method*), 2600  
 set\_linewidths()  
     (*matplotlib.collections.QuadMesh method*), 2624  
 set\_linewidths()  
     (*matplotlib.collections.RegularPolyCollection method*), 2646  
 set\_linewidths()  
     (*matplotlib.collections.StarPolygonCollection method*), 2668  
 set\_linewidths()  
     (*matplotlib.collections.TriMesh method*), 2691  
 set\_loc() (*matplotlib.legend.Legend method*), 3005  
 set\_locator()  
     (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3917  
 set\_locs() (*matplotlib.ticker.Formatter method*), 3687  
 set\_locs() (*matplotlib.ticker.LogFormatter method*), 3691  
 set\_locs() (*matplotlib.ticker.LogitFormatter method*), 3694  
 set\_locs() (*matplotlib.ticker.ScalarFormatter method*), 3701  
 set\_locs\_angles()  
     (*mpl\_toolkits.axisartist.axis\_artist.Ticks method*), 4007  
 set\_locs\_angles\_labels()  
     (*mpl\_toolkits.axisartist.axis\_artist.TickLabels method*), 4004  
 set\_loglevel() (*in module matplotlib*), 1803  
 set\_loglevel() (*in module matplotlib.pyplot*), 3514  
 set\_longitude\_grid()  
     (*matplotlib.projections.geo.GeoAxes method*), 3560  
 set\_longitude\_grid\_ends()  
     (*matplotlib.projections.geo.GeoAxes method*), 3560  
 set\_ls() (*matplotlib.collections.AsteriskPolygonCollection method*), 2375  
 set\_ls() (*matplotlib.collections.BrokenBarHCollection method*), 2396  
 set\_ls() (*matplotlib.collections.CircleCollection method*), 2419  
 set\_ls() (*matplotlib.collections.Collection method*), 2442  
 set\_ls() (*matplotlib.collections.EllipseCollection method*), 2464  
 set\_ls() (*matplotlib.collections.EventCollection method*), 2487  
 set\_ls() (*matplotlib.collections.LineCollection method*), 2510  
 set\_ls() (*matplotlib.collections.PatchCollection method*), 2532  
 set\_ls() (*matplotlib.collections.PathCollection method*), 2554  
 set\_ls() (*matplotlib.collections.PolyCollection method*), 2576  
 set\_ls() (*matplotlib.collections.PolyQuadMesh method*), 2600  
 set\_ls() (*matplotlib.collections.QuadMesh method*), 2624  
 set\_ls() (*matplotlib.collections.RegularPolyCollection method*), 2646  
 set\_ls() (*matplotlib.collections.StarPolygonCollection method*), 2668  
 set\_ls() (*matplotlib.collections.TriMesh method*), 2691  
 set\_ls() (*matplotlib.lines.Line2D method*), 3031  
 set\_ls() (*matplotlib.patches.Patch method*), 3171  
 set\_lw() (*matplotlib.collections.AsteriskPolygonCollection method*), 2375  
 set\_lw() (*matplotlib.collections.BrokenBarHCollection method*), 2397  
 set\_lw() (*matplotlib.collections.CircleCollection method*), 2419  
 set\_lw() (*matplotlib.collections.Collection method*), 2442  
 set\_lw() (*matplotlib.collections.EllipseCollection method*), 2464  
 set\_lw() (*matplotlib.collections.EventCollection method*), 2488  
 set\_lw() (*matplotlib.collections.LineCollection method*), 2511  
 set\_lw() (*matplotlib.collections.PatchCollection method*), 2532  
 set\_lw() (*matplotlib.collections.PathCollection method*), 2555  
 set\_lw() (*matplotlib.collections.PolyCollection method*), 2576

set\_lw() (*matplotlib.collections.PolyQuadMesh method*), 2600  
 set\_lw() (*matplotlib.collections.QuadMesh method*), 2624  
 set\_lw() (*matplotlib.collections.RegularPolyCollection method*), 2646  
 set\_lw() (*matplotlib.collections.StarPolygonCollection method*), 2668  
 set\_lw() (*matplotlib.collections.TriMesh method*), 2691  
 set\_lw() (*matplotlib.lines.Line2D method*), 3031  
 set\_lw() (*matplotlib.patches.Patch method*), 3171  
 set\_ma() (*matplotlib.text.Text method*), 3665  
 set\_major\_formatter() (*matplotlib.axis.Axis method*), 2194  
 set\_major\_locator() (*matplotlib.axis.Axis method*), 2196  
 set\_marker() (*matplotlib.lines.Line2D method*), 3031  
 set\_markeredgecolor() (*matplotlib.lines.Line2D method*), 3031  
 set\_markeredgewidth() (*matplotlib.lines.Line2D method*), 3031  
 set\_markerfacecolor() (*matplotlib.lines.Line2D method*), 3031  
 set\_markerfacecoloralt() (*matplotlib.lines.Line2D method*), 3031  
 set\_markersize() (*matplotlib.lines.Line2D method*), 3032  
 set\_markevery() (*matplotlib.lines.Line2D method*), 3032  
 set\_mask() (*matplotlib.tri.Triangulation method*), 3747  
 set\_math\_fontfamily() (*matplotlib.font\_manager.FontProperties method*), 2951  
 set\_math\_fontfamily() (*matplotlib.text.Text method*), 3665  
 set\_matrix() (*matplotlib.transforms.Affine2D method*), 3712  
 set\_max() (*matplotlib.widgets.RangeSlider method*), 3779  
 set\_mec() (*matplotlib.lines.Line2D method*), 3033  
 set\_message() (*matplotlib.backend\_bases.NavigationToolbar2 method*), 2242  
 set\_message() (*matplotlib.backend\_bases.ToolContainerBase method*), 2252  
 set\_message() (*matplotlib.backends.backend\_webagg\_core.NavigationToolbar2WebAgg method*), 2327  
 set\_mew() (*matplotlib.lines.Line2D method*), 3033  
 set\_mfc() (*matplotlib.lines.Line2D method*), 3033  
 set\_mfcalt() (*matplotlib.lines.Line2D method*), 3033  
 set\_min() (*matplotlib.widgets.RangeSlider method*), 3779  
 set\_minor\_formatter() (*matplotlib.axis.Axis method*), 2197  
 set\_minor\_locator() (*matplotlib.axis.Axis method*), 2197  
 set\_minor\_number() (*matplotlib.ticker.LogitFormatter method*), 3694  
 set\_minor\_threshold() (*matplotlib.ticker.LogitFormatter method*), 3694  
 set\_mouseover() (*matplotlib.artist.Artist method*), 1848  
 set\_mouseover() (*matplotlib.collections.AsteriskPolygonCollection method*), 2375  
 set\_mouseover() (*matplotlib.collections.BrokenBarHCollection method*), 2397  
 set\_mouseover() (*matplotlib.collections.CircleCollection method*), 2419  
 set\_mouseover() (*matplotlib.collections.Collection method*), 2442  
 set\_mouseover() (*matplotlib.collections.EllipseCollection method*), 2464  
 set\_mouseover() (*matplotlib.collections.EventCollection method*), 2488  
 set\_mouseover() (*matplotlib.collections.LineCollection method*), 2511  
 set\_mouseover() (*matplotlib.collections.PatchCollection method*), 2532  
 set\_mouseover() (*matplotlib.collections.PathCollection method*), 2555  
 set\_mouseover() (*matplotlib.collections.PolyCollection method*), 2576  
 set\_mouseover() (*matplotlib.collections.PolyQuadMesh method*), 2600  
 set\_mouseover() (*matplotlib.collections.QuadMesh method*), 2624  
 set\_mouseover() (*matplotlib.collections.RegularPolyCollection method*), 2646  
 set\_mouseover() (*matplotlib.collections.StarPolygonCollection method*), 2668  
 set\_mouseover() (*matplotlib.collections.TriMesh method*), 2691  
 set\_mouseover() (*matplotlib.figure.Figure method*), 2833  
 set\_mouseover() (*matplotlib.figure.FigureBase method*), 2881  
 set\_mouseover() (*matplotlib.figure.SubFigure method*), 2929  
 set\_ms() (*matplotlib.lines.Line2D method*), 3033  
 set\_multialignment() (*matplotlib.text.Text method*), 3665  
 set\_multilinebaseline() (*matplotlib.offsetbox.TextArea method*), 3096  
 set\_navigation\_aspect() (*matplotlib.patches.FancyArrowPatch method*), 3155  
 set\_mutation\_aspect() (*matplotlib.patches.FancyBboxPatch method*), 3162  
 set\_mutation\_scale() (*matplotlib.patches.FancyArrowPatch method*), 3156  
 set\_mutation\_scale() (*matplotlib.patches.FancyBboxPatch method*), 3162  
 set\_name() (*matplotlib.font\_manager.FontProperties method*), 2952  
 set\_name() (*matplotlib.text.Text method*), 3666  
 set\_navigate() (*matplotlib.axes.Axes method*), 2170  
 set\_navigate\_mode() (*matplotlib.axes.Axes method*),



- 2170
- `set_ncols()` (*matplotlib.legend.Legend method*), 3006
- `set_norm()` (*matplotlib.cm.ScalarMappable method*), 2355
- `set_norm()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2375
- `set_norm()` (*matplotlib.collections.BrokenBarHCollection method*), 2397
- `set_norm()` (*matplotlib.collections.CircleCollection method*), 2419
- `set_norm()` (*matplotlib.collections.Collection method*), 2443
- `set_norm()` (*matplotlib.collections.EllipseCollection method*), 2464
- `set_norm()` (*matplotlib.collections.EventCollection method*), 2488
- `set_norm()` (*matplotlib.collections.LineCollection method*), 2511
- `set_norm()` (*matplotlib.collections.PatchCollection method*), 2532
- `set_norm()` (*matplotlib.collections.PathCollection method*), 2555
- `set_norm()` (*matplotlib.collections.PolyCollection method*), 2577
- `set_norm()` (*matplotlib.collections.PolyQuadMesh method*), 2600
- `set_norm()` (*matplotlib.collections.QuadMesh method*), 2625
- `set_norm()` (*matplotlib.collections.RegularPolyCollection method*), 2647
- `set_norm()` (*matplotlib.collections.StarPolygonCollection method*), 2669
- `set_norm()` (*matplotlib.collections.TriMesh method*), 2692
- `set_norm()` (*matplotlib.image.NonUniformImage method*), 2982
- `set_offset()` (*matplotlib.offsetbox.AuxTransformBox method*), 3079
- `set_offset()` (*matplotlib.offsetbox.DrawingArea method*), 3082
- `set_offset()` (*matplotlib.offsetbox.OffsetBox method*), 3088
- `set_offset()` (*matplotlib.offsetbox.TextArea method*), 3096
- `set_offset_position()` (*matplotlib.axis.YAxis method*), 2215
- `set_offset_string()` (*matplotlib.ticker.FixedFormatter method*), 3686
- `set_offset_string()` (*matplotlib.ticker.FuncFormatter method*), 3687
- `set_offset_transform()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2376
- `set_offset_transform()` (*matplotlib.collections.BrokenBarHCollection method*), 2397
- `set_offset_transform()` (*matplotlib.collections.CircleCollection method*), 2420
- `set_offset_transform()` (*matplotlib.collections.Collection method*), 2443
- `set_offset_transform()` (*matplotlib.collections.EllipseCollection method*), 2465
- `set_offset_transform()` (*matplotlib.collections.EventCollection method*), 2488
- `set_offset_transform()` (*matplotlib.collections.LineCollection method*), 2511
- `set_offset_transform()` (*matplotlib.collections.PatchCollection method*), 2533
- `set_offset_transform()` (*matplotlib.collections.PathCollection method*), 2555
- `set_offset_transform()` (*matplotlib.collections.PolyCollection method*), 2577
- `set_offset_transform()` (*matplotlib.collections.PolyQuadMesh method*), 2601
- `set_offset_transform()` (*matplotlib.collections.QuadMesh method*), 2625
- `set_offset_transform()` (*matplotlib.collections.RegularPolyCollection method*), 2647
- `set_offset_transform()` (*matplotlib.collections.StarPolygonCollection method*), 2669
- `set_offset_transform()` (*matplotlib.collections.TriMesh method*), 2692
- `set_offsets()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2376
- `set_offsets()` (*matplotlib.collections.BrokenBarHCollection method*), 2397
- `set_offsets()` (*matplotlib.collections.CircleCollection method*), 2420
- `set_offsets()` (*matplotlib.collections.Collection method*), 2443
- `set_offsets()` (*matplotlib.collections.EllipseCollection method*), 2465
- `set_offsets()` (*matplotlib.collections.EventCollection method*), 2488
- `set_offsets()` (*matplotlib.collections.LineCollection method*), 2511
- `set_offsets()` (*matplotlib.collections.PatchCollection method*), 2533
- `set_offsets()` (*matplotlib.collections.PathCollection method*), 2555
- `set_offsets()` (*matplotlib.collections.PolyCollection method*), 2577
- `set_offsets()` (*matplotlib.collections.PolyQuadMesh method*), 2601
- `set_offsets()` (*matplotlib.collections.QuadMesh method*), 2625
- `set_offsets()` (*matplotlib.collections.RegularPolyCollection method*), 2647

*method*), 2647  
 set\_offsets() (*matplotlib.collections.StarPolygonCollection method*), 2669  
 set\_offsets() (*matplotlib.collections.TriMesh method*), 2692  
 set\_offsets() (*matplotlib.quiver.Barbs method*), 3596  
 set\_one\_half() (*matplotlib.ticker.LogitFormatter method*), 3694  
 set\_orientation() (*matplotlib.collections.EventCollection method*), 2489  
 set\_over() (*matplotlib.colors.Colormap method*), 2726  
 set\_pad() (*matplotlib.axis.Tick method*), 2222  
 set\_pad() (*mpl\_toolkits.axisartist.axis\_artist.AxisLabel method*), 3994  
 set\_pane\_color() (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3861  
 set\_params() (*matplotlib.ticker.AsinhLocator method*), 3683  
 set\_params() (*matplotlib.ticker.FixedLocator method*), 3686  
 set\_params() (*matplotlib.ticker.IndexLocator method*), 3688  
 set\_params() (*matplotlib.ticker.LinearLocator method*), 3688  
 set\_params() (*matplotlib.ticker.Locator method*), 3689  
 set\_params() (*matplotlib.ticker.LogitLocator method*), 3695  
 set\_params() (*matplotlib.ticker.LogLocator method*), 3693  
 set\_params() (*matplotlib.ticker.MaxNLocator method*), 3697  
 set\_params() (*matplotlib.ticker.MultipleLocator method*), 3698  
 set\_params() (*matplotlib.ticker.SymmetricalLogLocator method*), 3704  
 set\_params() (*mpl\_toolkits.axisartist.angle\_helper.LocatorBase method*), 3976  
 set\_parse\_math() (*matplotlib.text.Text method*), 3666  
 set\_patch\_arc() (*matplotlib.spines.Spine method*), 3632  
 set\_patch\_circle() (*matplotlib.spines.Spine method*), 3632  
 set\_patch\_line() (*matplotlib.spines.Spine method*), 3632  
 set\_patchA() (*matplotlib.patches.FancyArrowPatch method*), 3156  
 set\_patchB() (*matplotlib.patches.FancyArrowPatch method*), 3156  
 set\_path() (*matplotlib.patches.PathPatch method*), 3176  
 set\_path\_effects() (*matplotlib.artist.Artist method*), 1865  
 set\_path\_effects() (*matplotlib.collections.AsteriskPolygonCollection method*), 2376  
 set\_path\_effects() (*matplotlib.collections.BrokenBarHCollection method*), 2398  
 set\_path\_effects() (*matplotlib.collections.CircleCollection method*), 2420  
 set\_path\_effects() (*matplotlib.collections.Collection method*), 2443  
 set\_path\_effects() (*matplotlib.collections.EllipseCollection method*), 2465  
 set\_path\_effects() (*matplotlib.collections.EventCollection method*), 2489  
 set\_path\_effects() (*matplotlib.collections.LineCollection method*), 2512  
 set\_path\_effects() (*matplotlib.collections.PatchCollection method*), 2533  
 set\_path\_effects() (*matplotlib.collections.PathCollection method*), 2556  
 set\_path\_effects() (*matplotlib.collections.Collection method*), 2443  
 set\_path\_effects() (*matplotlib.collections.EllipseCollection method*), 2465  
 set\_path\_effects() (*matplotlib.collections.EventCollection method*), 2489  
 set\_path\_effects() (*matplotlib.collections.LineCollection method*), 2512  
 set\_path\_effects() (*matplotlib.collections.PatchCollection method*), 2533  
 set\_path\_effects() (*matplotlib.collections.PathCollection method*), 2556  
 set\_path\_effects() (*matplotlib.collections.PolyCollection method*), 2577  
 set\_path\_effects() (*matplotlib.collections.PolyQuadMesh method*), 2601  
 set\_path\_effects() (*matplotlib.collections.QuadMesh method*), 2625  
 set\_path\_effects() (*matplotlib.collections.RegularPolyCollection method*), 2647  
 set\_path\_effects() (*matplotlib.collections.StarPolygonCollection method*), 2669  
 set\_path\_effects() (*matplotlib.collections.TriMesh method*), 2692  
 set\_path\_effects() (*matplotlib.figure.Figure method*), 2833  
 set\_path\_effects() (*matplotlib.figure.FigureBase method*), 2882  
 set\_path\_effects() (*matplotlib.figure.SubFigure method*), 2930  
 set\_paths() (*matplotlib.collections.AsteriskPolygonCollection method*), 2376  
 set\_paths() (*matplotlib.collections.BrokenBarHCollection method*), 2398  
 set\_paths() (*matplotlib.collections.CircleCollection method*), 2420  
 set\_paths() (*matplotlib.collections.Collection method*), 2443  
 set\_paths() (*matplotlib.collections.EllipseCollection method*), 2465  
 set\_paths() (*matplotlib.collections.EventCollection method*), 2489  
 set\_paths() (*matplotlib.collections.LineCollection method*), 2512  
 set\_paths() (*matplotlib.collections.PatchCollection method*), 2533  
 set\_paths() (*matplotlib.collections.PathCollection method*), 2556

- set\_paths() (*matplotlib.collections.PolyCollection method*), 2578  
 set\_paths() (*matplotlib.collections.PolyQuadMesh method*), 2601  
 set\_paths() (*matplotlib.collections.QuadMesh method*), 2626  
 set\_paths() (*matplotlib.collections.RegularPolyCollection method*), 2648  
 set\_paths() (*matplotlib.collections.StarPolygonCollection method*), 2670  
 set\_paths() (*matplotlib.collections.TriMesh method*), 2692  
 set\_picker() (*matplotlib.artist.Artist method*), 1850  
 set\_picker() (*matplotlib.collections.AsteriskPolygonCollection method*), 2376  
 set\_picker() (*matplotlib.collections.BrokenBarHCollection method*), 2398  
 set\_picker() (*matplotlib.collections.CircleCollection method*), 2420  
 set\_picker() (*matplotlib.collections.Collection method*), 2444  
 set\_picker() (*matplotlib.collections.EllipseCollection method*), 2465  
 set\_picker() (*matplotlib.collections.EventCollection method*), 2489  
 set\_picker() (*matplotlib.collections.LineCollection method*), 2512  
 set\_picker() (*matplotlib.collections.PatchCollection method*), 2533  
 set\_picker() (*matplotlib.collections.PathCollection method*), 2556  
 set\_picker() (*matplotlib.collections.PolyCollection method*), 2578  
 set\_picker() (*matplotlib.collections.PolyQuadMesh method*), 2602  
 set\_picker() (*matplotlib.collections.QuadMesh method*), 2626  
 set\_picker() (*matplotlib.collections.RegularPolyCollection method*), 2648  
 set\_picker() (*matplotlib.collections.StarPolygonCollection method*), 2670  
 set\_picker() (*matplotlib.collections.TriMesh method*), 2693  
 set\_picker() (*matplotlib.figure.Figure method*), 2833  
 set\_picker() (*matplotlib.figure.FigureBase method*), 2882  
 set\_picker() (*matplotlib.figure.SubFigure method*), 2930  
 set\_picker() (*matplotlib.lines.Line2D method*), 3033  
 set\_pickradius() (*matplotlib.axis.Axis method*), 2211  
 set\_pickradius() (*matplotlib.collections.AsteriskPolygonCollection method*), 2377  
 set\_pickradius() (*matplotlib.collections.BrokenBarHCollection method*), 2399  
 set\_pickradius() (*matplotlib.collections.CircleCollection method*), 2421  
 set\_pickradius() (*matplotlib.collections.Collection method*), 2444  
 set\_pickradius() (*matplotlib.collections.EllipseCollection method*), 2466  
 set\_pickradius() (*matplotlib.collections.EventCollection method*), 2489  
 set\_pickradius() (*matplotlib.collections.LineCollection method*), 2512  
 set\_pickradius() (*matplotlib.collections.PatchCollection method*), 2534  
 set\_pickradius() (*matplotlib.collections.PathCollection method*), 2556  
 set\_pickradius() (*matplotlib.collections.PolyCollection method*), 2578  
 set\_pickradius() (*matplotlib.collections.PolyQuadMesh method*), 2602  
 set\_pickradius() (*matplotlib.collections.QuadMesh method*), 2626  
 set\_pickradius() (*matplotlib.collections.RegularPolyCollection method*), 2648  
 set\_pickradius() (*matplotlib.collections.StarPolygonCollection method*), 2670  
 set\_pickradius() (*matplotlib.collections.TriMesh method*), 2693  
 set\_pickradius() (*matplotlib.lines.Line2D method*), 3033  
 set\_points() (*matplotlib.transforms.Bbox method*), 3720  
 set\_position() (*matplotlib.axes.Axes method*), 2167  
 set\_position() (*matplotlib.spines.Spine method*), 3632  
 set\_position() (*matplotlib.text.Text method*), 3666  
 set\_position() (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3917  
 set\_position\_3d() (*mpl\_toolkits.mplot3d.art3d.Text3D method*), 3886  
 set\_positions() (*matplotlib.collections.EventCollection method*), 2490  
 set\_positions() (*matplotlib.patches.FancyArrowPatch method*), 3156  
 set\_powerlimits() (*matplotlib.ticker.ScalarFormatter method*), 3701  
 set\_proj\_type() (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3850  
 set\_prop\_cycle() (*matplotlib.axes.Axes method*), 2089  
 set\_radii() (*matplotlib.patches.Annulus method*), 3105  
 set\_radio\_props() (*matplotlib.widgets.RadioButtons method*), 3777  
 set\_radius() (*matplotlib.patches.Circle method*), 3129  
 set\_radius() (*matplotlib.patches.Wedge method*), 3196  
 set\_rasterization\_zorder() (*matplotlib.axes.Axes method*), 2177  
 set\_rasterized() (*matplotlib.artist.Artist method*), 1864  
 set\_rasterized() (*matplotlib.collections.AsteriskPolygonCollection method*), 2377

`set_rasterized()` (*matplotlib.collections.BrokenBarHCollection method*), 2399  
`set_rasterized()` (*matplotlib.collections.CircleCollection method*), 2421  
`set_rasterized()` (*matplotlib.collections.Collection method*), 2444  
`set_rasterized()` (*matplotlib.collections.EllipseCollection method*), 2466  
`set_rasterized()` (*matplotlib.collections.EventCollection method*), 2490  
`set_rasterized()` (*matplotlib.collections.LineCollection method*), 2512  
`set_rasterized()` (*matplotlib.collections.PatchCollection method*), 2534  
`set_rasterized()` (*matplotlib.collections.PathCollection method*), 2556  
`set_rasterized()` (*matplotlib.collections.PolyCollection method*), 2579  
`set_rasterized()` (*matplotlib.collections.PolyQuadMesh method*), 2602  
`set_rasterized()` (*matplotlib.collections.QuadMesh method*), 2626  
`set_rasterized()` (*matplotlib.collections.RegularPolyCollection method*), 2648  
`set_rasterized()` (*matplotlib.collections.StarPolygonCollection method*), 2670  
`set_rasterized()` (*matplotlib.collections.TriMesh method*), 2693  
`set_rasterized()` (*matplotlib.figure.Figure method*), 2834  
`set_rasterized()` (*matplotlib.figure.FigureBase method*), 2882  
`set_rasterized()` (*matplotlib.figure.SubFigure method*), 2931  
`set_remove_overlapping_locs()` (*matplotlib.axis.Axis method*), 2198  
`set_reproducibility_for_testing()` (*in module matplotlib.testing*), 3648  
`set_rgrids()` (*matplotlib.projections.polar.PolarAxes method*), 3534  
`set_rlabel_position()` (*matplotlib.projections.polar.PolarAxes method*), 3535  
`set_rlim()` (*matplotlib.projections.polar.PolarAxes method*), 3535  
`set_rmax()` (*matplotlib.projections.polar.PolarAxes method*), 3535  
`set_rmin()` (*matplotlib.projections.polar.PolarAxes method*), 3535  
`set_rorigin()` (*matplotlib.projections.polar.PolarAxes method*), 3535  
`set_rotate_label()` (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3861  
`set_rotation()` (*matplotlib.text.Text method*), 3666  
`set_rotation_mode()` (*matplotlib.text.Text method*), 3666  
`set_rscale()` (*matplotlib.projections.polar.PolarAxes method*), 3535  
`set_rticks()` (*matplotlib.projections.polar.PolarAxes method*), 3536  
`set_scale()` (*matplotlib.backend\_tools.ToolXScale method*), 2268  
`set_scale()` (*matplotlib.backend\_tools.ToolYScale method*), 2269  
`set_scientific()` (*matplotlib.ticker.ScalarFormatter method*), 3702  
`set_segments()` (*matplotlib.collections.EventCollection method*), 2490  
`set_segments()` (*matplotlib.collections.LineCollection method*), 2513  
`set_segments()` (*mpl\_toolkits.mplot3d.art3d.Line3DCollection method*), 3868  
`set_semimajor()` (*matplotlib.patches.Annulus method*), 3105  
`set_semiminor()` (*matplotlib.patches.Annulus method*), 3105  
`set_size()` (*matplotlib.font\_manager.FontProperties method*), 2952  
`set_size()` (*matplotlib.ft2font.FT2Font method*), 2961  
`set_size()` (*matplotlib.text.Text method*), 3666  
`set_size()` (*matplotlib.text.TextPath method*), 3677  
`set_size_inches()` (*matplotlib.figure.Figure method*), 2834  
`set_sizes()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2377  
`set_sizes()` (*matplotlib.collections.BrokenBarHCollection method*), 2399  
`set_sizes()` (*matplotlib.collections.CircleCollection method*), 2421  
`set_sizes()` (*matplotlib.collections.PathCollection method*), 2557  
`set_sizes()` (*matplotlib.collections.PolyCollection method*), 2579  
`set_sizes()` (*matplotlib.collections.PolyQuadMesh method*), 2603  
`set_sizes()` (*matplotlib.collections.RegularPolyCollection method*), 2649  
`set_sizes()` (*matplotlib.collections.StarPolygonCollection method*), 2671  
`set_sizes()` (*mpl\_toolkits.mplot3d.art3d.Path3DCollection method*), 3875  
`set_sketch_params()` (*matplotlib.artist.Artist method*), 1863  
`set_sketch_params()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2237  
`set_sketch_params()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2377  
`set_sketch_params()` (*matplotlib.collections.BrokenBarHCollection*

*method*), 2399  
 set\_sketch\_params () (*matplotlib.collections.CircleCollection method*), 2422  
 set\_sketch\_params () (*matplotlib.collections.Collection method*), 2445  
 set\_sketch\_params () (*matplotlib.collections.EllipseCollection method*), 2466  
 set\_sketch\_params () (*matplotlib.collections.EventCollection method*), 2490  
 set\_sketch\_params () (*matplotlib.collections.LineCollection method*), 2513  
 set\_sketch\_params () (*matplotlib.collections.PatchCollection method*), 2534  
 set\_sketch\_params () (*matplotlib.collections.PathCollection method*), 2557  
 set\_sketch\_params () (*matplotlib.collections.PolyCollection method*), 2579  
 set\_sketch\_params () (*matplotlib.collections.PolyQuadMesh method*), 2603  
 set\_sketch\_params () (*matplotlib.collections.QuadMesh method*), 2627  
 set\_sketch\_params () (*matplotlib.collections.RegularPolyCollection method*), 2649  
 set\_sketch\_params () (*matplotlib.collections.StarPolygonCollection method*), 2671  
 set\_sketch\_params () (*matplotlib.collections.TriMesh method*), 2694  
 set\_sketch\_params () (*matplotlib.figure.Figure method*), 2835  
 set\_sketch\_params () (*matplotlib.figure.FigureBase method*), 2883  
 set\_sketch\_params () (*matplotlib.figure.SubFigure method*), 2931  
 set\_slant () (*matplotlib.font\_manager.FontProperties method*), 2952  
 set\_slope () (*matplotlib.lines.AxLine method*), 3040  
 set\_snap () (*matplotlib.artist.Artist method*), 1860  
 set\_snap () (*matplotlib.backend\_bases.GraphicsContextBase method*), 2237  
 set\_snap () (*matplotlib.collections.AsteriskPolygonCollection method*), 2378  
 set\_snap () (*matplotlib.collections.BrokenBarHCollection method*), 2400  
 set\_snap () (*matplotlib.collections.CircleCollection method*), 2422  
 set\_snap () (*matplotlib.collections.Collection method*), 2445  
 set\_snap () (*matplotlib.collections.EllipseCollection method*), 2467  
 set\_snap () (*matplotlib.collections.EventCollection method*), 2490  
 set\_snap () (*matplotlib.collections.LineCollection method*), 2513  
 set\_snap () (*matplotlib.collections.PatchCollection method*), 2535  
 set\_snap () (*matplotlib.collections.PathCollection method*), 2557  
 set\_snap () (*matplotlib.collections.PolyCollection method*), 2580  
 set\_snap () (*matplotlib.collections.PolyQuadMesh method*), 2603  
 set\_snap () (*matplotlib.collections.QuadMesh method*), 2627  
 set\_snap () (*matplotlib.collections.RegularPolyCollection method*), 2649  
 set\_snap () (*matplotlib.collections.StarPolygonCollection method*), 2671  
 set\_snap () (*matplotlib.collections.TriMesh method*), 2694  
 set\_snap () (*matplotlib.figure.Figure method*), 2835  
 set\_snap () (*matplotlib.figure.FigureBase method*), 2883  
 set\_snap () (*matplotlib.figure.SubFigure method*), 2931  
 set\_solid\_capstyle () (*matplotlib.lines.Line2D method*), 3033  
 set\_solid\_joinstyle () (*matplotlib.lines.Line2D method*), 3034  
 set\_sort\_zpos () (*mpl\_toolkits.mplot3d.art3d.Line3DCollection method*), 3868  
 set\_sort\_zpos () (*mpl\_toolkits.mplot3d.art3d.Patch3DCollection method*), 3872  
 set\_sort\_zpos () (*mpl\_toolkits.mplot3d.art3d.Path3DCollection method*), 3876  
 set\_sort\_zpos () (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3881  
 set\_stretch () (*matplotlib.font\_manager.FontProperties method*), 2952  
 set\_stretch () (*matplotlib.text.Text method*), 3667  
 set\_style () (*matplotlib.font\_manager.FontProperties method*), 2952  
 set\_style () (*matplotlib.text.Text method*), 3667  
 set\_subplotspec () (*matplotlib.axes.Axes method*), 2166  
 set\_subplotspec () (*mpl\_toolkits.axes\_grid1.axes\_divider.SubplotDivider method*), 3920  
 set\_text () (*matplotlib.ft2font.FT2Font method*), 2961  
 set\_text () (*matplotlib.offsetbox.TextArea method*), 3097  
 set\_text () (*matplotlib.text.Text method*), 3667  
 set\_text\_props () (*matplotlib.table.Cell method*), 3639  
 set\_theta1 () (*matplotlib.patches.Wedge method*), 3196  
 set\_theta2 () (*matplotlib.patches.Wedge method*), 3196  
 set\_theta\_direction () (*matplotlib.projections.polar.PolarAxes method*), 3536

`set_theta_offset()` (*matplotlib.projections.polar.PolarAxes method*), 3536  
`set_theta_zero_location()` (*matplotlib.projections.polar.PolarAxes method*), 3536  
`set_thetagrids()` (*matplotlib.projections.polar.PolarAxes method*), 3536  
`set_thetaLim()` (*matplotlib.projections.polar.PolarAxes method*), 3537  
`set_theta_max()` (*matplotlib.projections.polar.PolarAxes method*), 3537  
`set_theta_min()` (*matplotlib.projections.polar.PolarAxes method*), 3537  
`set_tick_out()` (*mpl\_toolkits.axisartist.axis\_artist.Ticks method*), 4007  
`set_tick_params()` (*matplotlib.axis.Axis method*), 2206  
`set_ticklabel_direction()` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist method*), 3990  
`set_ticklabels()` (*matplotlib.axis.Axis method*), 2218  
`set_ticklabels()` (*matplotlib.colorbar.Colorbar method*), 2701  
`set_ticks()` (*matplotlib.axis.Axis method*), 2217  
`set_ticks()` (*matplotlib.colorbar.Colorbar method*), 2702  
`set_ticks_position()` (*matplotlib.axis.XAxis method*), 2213  
`set_ticks_position()` (*matplotlib.axis.YAxis method*), 2215  
`set_ticks_position()` (*mpl\_toolkits.mplot3d.axis3d.Axis method*), 3861  
`set_ticksize()` (*mpl\_toolkits.axisartist.axis\_artist.Ticks method*), 4007  
`set_tight_layout()` (*matplotlib.figure.Figure method*), 2835  
`set_title()` (*matplotlib.axes.Axes method*), 2110  
`set_title()` (*matplotlib.legend.Legend method*), 3006  
`set_title()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3833  
`set_top_view()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3850  
`set_transform()` (*matplotlib.artist.Artist method*), 1869  
`set_transform()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2378  
`set_transform()` (*matplotlib.collections.BrokenBarHCollection method*), 2400  
`set_transform()` (*matplotlib.collections.CircleCollection method*), 2423  
`set_transform()` (*matplotlib.collections.Collection method*), 2445  
`set_transform()` (*matplotlib.collections.EllipseCollection method*), 2467  
`set_transform()` (*matplotlib.collections.EventCollection method*), 2491  
`set_transform()` (*matplotlib.collections.LineCollection method*), 2514  
`set_transform()` (*matplotlib.collections.PatchCollection method*), 2535  
`set_transform()` (*matplotlib.collections.PatchCollection method*), 2535  
`set_transform()` (*matplotlib.collections.PathCollection method*), 2558  
`set_transform()` (*matplotlib.collections.PolyCollection method*), 2580  
`set_transform()` (*matplotlib.collections.PolyQuadMesh method*), 2604  
`set_transform()` (*matplotlib.collections.QuadMesh method*), 2628  
`set_transform()` (*matplotlib.collections.RegularPolyCollection method*), 2650  
`set_transform()` (*matplotlib.collections.StarPolygonCollection method*), 2672  
`set_transform()` (*matplotlib.collections.TriMesh method*), 2694  
`set_transform()` (*matplotlib.figure.Figure method*), 2836  
`set_transform()` (*matplotlib.figure.FigureBase method*), 2883  
`set_transform()` (*matplotlib.figure.SubFigure method*), 2932  
`set_transform()` (*matplotlib.lines.Line2D method*), 3034  
`set_transform()` (*matplotlib.offsetbox.AuxTransformBox method*), 3079  
`set_transform()` (*matplotlib.offsetbox.DrawingArea method*), 3082  
`set_transform()` (*matplotlib.offsetbox.TextArea method*), 3097  
`set_transform()` (*matplotlib.table.Cell method*), 3641  
`set_transform()` (*mpl\_toolkits.axisartist.grid\_finder.GridFinder method*), 4029  
`set_transform_rotates_text()` (*matplotlib.text.Text method*), 3667  
`set_transOffset()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2378  
`set_transOffset()` (*matplotlib.collections.BrokenBarHCollection method*), 2400  
`set_transOffset()` (*matplotlib.collections.CircleCollection method*), 2422  
`set_transOffset()` (*matplotlib.collections.Collection method*), 2445  
`set_transOffset()` (*matplotlib.collections.EllipseCollection method*), 2467  
`set_transOffset()` (*matplotlib.collections.EventCollection method*), 2491  
`set_transOffset()` (*matplotlib.collections.LineCollection method*), 2514  
`set_transOffset()` (*matplotlib.collections.PatchCollection method*), 2535

`set_transOffset()` (*matplotlib.collections.PathCollection method*), 2558  
`set_transOffset()` (*matplotlib.collections.PolyCollection method*), 2580  
`set_transOffset()` (*matplotlib.collections.PolyQuadMesh method*), 2604  
`set_transOffset()` (*matplotlib.collections.QuadMesh method*), 2628  
`set_transOffset()` (*matplotlib.collections.RegularPolyCollection method*), 2650  
`set_transOffset()` (*matplotlib.collections.StarPolygonCollection method*), 2672  
`set_transOffset()` (*matplotlib.collections.TriMesh method*), 2694  
`set_tzinfo()` (*matplotlib.dates.DateFormatter method*), 2773  
`set_tzinfo()` (*matplotlib.dates.DateLocator method*), 2773  
`set_under()` (*matplotlib.colors.Colormap method*), 2726  
`set_unit()` (*matplotlib.text.OffsetFrom method*), 3676  
`set_units()` (*matplotlib.axis.Axis method*), 2211  
`set_url()` (*matplotlib.artist.Artist method*), 1872  
`set_url()` (*matplotlib.axis.Tick method*), 2223  
`set_url()` (*matplotlib.backend\_bases.GraphicsContextBase method*), 2237  
`set_url()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2378  
`set_url()` (*matplotlib.collections.BrokenBarHCollection method*), 2400  
`set_url()` (*matplotlib.collections.CircleCollection method*), 2423  
`set_url()` (*matplotlib.collections.Collection method*), 2446  
`set_url()` (*matplotlib.collections.EllipseCollection method*), 2467  
`set_url()` (*matplotlib.collections.EventCollection method*), 2491  
`set_url()` (*matplotlib.collections.LineCollection method*), 2514  
`set_url()` (*matplotlib.collections.PatchCollection method*), 2536  
`set_url()` (*matplotlib.collections.PathCollection method*), 2558  
`set_url()` (*matplotlib.collections.PolyCollection method*), 2580  
`set_url()` (*matplotlib.collections.PolyQuadMesh method*), 2604  
`set_url()` (*matplotlib.collections.QuadMesh method*), 2628  
`set_url()` (*matplotlib.collections.RegularPolyCollection method*), 2650  
`set_url()` (*matplotlib.collections.StarPolygonCollection method*), 2672  
`set_url()` (*matplotlib.collections.TriMesh method*), 2695  
`set_useLocale()` (*matplotlib.ticker.ScalarFormatter method*), 3702  
`set_useMathText()` (*matplotlib.ticker.EngFormatter method*), 3686  
`set_useMathText()` (*matplotlib.ticker.ScalarFormatter method*), 3702  
`set_useOffset()` (*matplotlib.ticker.ScalarFormatter method*), 3703  
`set_usetex()` (*matplotlib.text.Text method*), 3667  
`set_usetex()` (*matplotlib.ticker.EngFormatter method*), 3686  
`set_UVC()` (*matplotlib.quiver.Barbs method*), 3596  
`set_UVC()` (*matplotlib.quiver.Quiver method*), 3586  
`set_va()` (*matplotlib.text.Text method*), 3667  
`set_val()` (*matplotlib.widgets.RangeSlider method*), 3779  
`set_val()` (*matplotlib.widgets.Slider method*), 3785  
`set_val()` (*matplotlib.widgets.TextBox method*), 3789  
`set_variant()` (*matplotlib.font\_manager.FontProperties method*), 2953  
`set_variant()` (*matplotlib.text.Text method*), 3667  
`set_vertical()` (*mpl\_toolkits.axes\_grid1.axes\_divider.Divider method*), 3917  
`set_verticalalignment()` (*matplotlib.text.Text method*), 3667  
`set_vertices_and_codes()` (*matplotlib.hatch.HorizontalHatch method*), 2970

`set_vertices_and_codes()` (*matplotlib.hatch.NorthEastHatch method*), 2970  
`set_vertices_and_codes()` (*matplotlib.hatch.Shapes method*), 2970  
`set_vertices_and_codes()` (*matplotlib.hatch.SouthEastHatch method*), 2971  
`set_vertices_and_codes()` (*matplotlib.hatch.VerticalHatch method*), 2971  
`set_verts()` (*matplotlib.collections.BrokenBarHCollection method*), 2401  
`set_verts()` (*matplotlib.collections.EventCollection method*), 2492  
`set_verts()` (*matplotlib.collections.LineCollection method*), 2514  
`set_verts()` (*matplotlib.collections.PolyCollection method*), 2581  
`set_verts()` (*matplotlib.collections.PolyQuadMesh method*), 2604  
`set_verts()` (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3881  
`set_verts_and_codes()` (*matplotlib.collections.BrokenBarHCollection method*), 2401  
`set_verts_and_codes()` (*matplotlib.collections.PolyCollection method*), 2581  
`set_verts_and_codes()` (*matplotlib.collections.PolyQuadMesh method*), 2605  
`set_verts_and_codes()` (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3881  
`set_view_interval()` (*matplotlib.axis.Axis method*), 2208  
`set_viewlim_mode()` (*mpl\_toolkits.axes\_grid1.parasite\_axes.ParasiteAxesBase method*), 3969  
`set_visible()` (*matplotlib.artist.Artist method*), 1861  
`set_visible()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2379  
`set_visible()` (*matplotlib.collections.BrokenBarHCollection method*), 2401  
`set_visible()` (*matplotlib.collections.CircleCollection method*), 2423  
`set_visible()` (*matplotlib.collections.Collection method*), 2446  
`set_visible()` (*matplotlib.collections.EllipseCollection method*), 2468  
`set_visible()` (*matplotlib.collections.EventCollection method*), 2492  
`set_visible()` (*matplotlib.collections.LineCollection method*), 2514  
`set_visible()` (*matplotlib.collections.PatchCollection method*), 2536  
`set_visible()` (*matplotlib.collections.PathCollection method*), 2559  
`set_visible()` (*matplotlib.collections.PolyCollection method*), 2581  
`set_visible()` (*matplotlib.collections.PolyQuadMesh method*), 2605  
`set_visible()` (*matplotlib.collections.QuadMesh method*), 2628  
`set_visible()` (*matplotlib.collections.RegularPolyCollection method*), 2651  
`set_visible()` (*matplotlib.collections.StarPolygonCollection method*), 2673  
`set_visible()` (*matplotlib.collections.TriMesh method*), 2695  
`set_visible()` (*matplotlib.figure.Figure method*), 2836  
`set_visible()` (*matplotlib.figure.FigureBase method*), 2884  
`set_visible()` (*matplotlib.figure.SubFigure method*), 2932  
`set_visible()` (*matplotlib.widgets.ToolHandles method*), 3790  
`set_visible()` (*matplotlib.widgets.ToolLineHandles method*), 3791  
`set_visible()` (*mpl\_toolkits.axes\_grid1.mpl\_axes.SimpleAxisArtist method*), 3966  
`set_weight()` (*matplotlib.font\_manager.FontProperties method*), 2953  
`set_weight()` (*matplotlib.text.Text method*), 3668  
`set_which()` (*mpl\_toolkits.axisartist.axis\_artist.GridlinesCollection method*), 3997  
`set_width()` (*matplotlib.offsetbox.OffsetBox method*), 3088  
`set_width()` (*matplotlib.patches.Annulus method*), 3106  
`set_width()` (*matplotlib.patches.Ellipse method*), 3144  
`set_width()` (*matplotlib.patches.FancyBboxPatch method*), 3162  
`set_width()` (*matplotlib.patches.Rectangle method*), 3187  
`set_width()` (*matplotlib.patches.Wedge method*), 3196  
`set_width_ratios()` (*matplotlib.gridspec.GridSpecBase method*), 2968  
`set_window_title()` (*matplotlib.backend\_bases.FigureManagerBase method*), 2233  
`set_window_title()` (*matplotlib.backends.backend\_webagg\_core.FigureManagerWebAgg method*), 2327  
`set_wrap()` (*matplotlib.text.Text method*), 3668  
`set_x()` (*matplotlib.patches.FancyBboxPatch method*), 3162  
`set_x()` (*matplotlib.patches.Rectangle method*), 3187  
`set_x()` (*matplotlib.text.Text method*), 3668  
`set_xbound()` (*matplotlib.axes.Axes method*), 2101  
`set_xdata()` (*matplotlib.lines.Line2D method*), 3034  
`set_xlabel()` (*matplotlib.axes.Axes method*), 2102  
`set_xlim()` (*matplotlib.axes.Axes method*), 2092  
`set_xlim()` (*matplotlib.projections.geo.GeoAxes method*), 3560  
`set_xlim()` (*matplotlib.axes.Axes method*), 2129  
`set_xscale()` (*matplotlib.axes.Axes method*), 2124  
`set_xscale()` (*matplotlib.projections.geo.GeoAxes method*), 3560



- `set_xscale()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3834  
`set_xticklabels()` (*matplotlib.axes.Axes method*), 2143  
`set_xticks()` (*matplotlib.axes.Axes method*), 2140  
`set_xy()` (*matplotlib.patches.Polygon method*), 3182  
`set_xy()` (*matplotlib.patches.Rectangle method*), 3187  
`set_xy1()` (*matplotlib.lines.AxLine method*), 3040  
`set_xy2()` (*matplotlib.lines.AxLine method*), 3040  
`set_y()` (*matplotlib.patches.FancyBboxPatch method*), 3162  
`set_y()` (*matplotlib.patches.Rectangle method*), 3188  
`set_y()` (*matplotlib.text.Text method*), 3668  
`set_ybound()` (*matplotlib.axes.Axes method*), 2101  
`set_ydata()` (*matplotlib.lines.Line2D method*), 3034  
`set_ylabel()` (*matplotlib.axes.Axes method*), 2106  
`set_ylim()` (*matplotlib.axes.Axes method*), 2096  
`set_ylim()` (*matplotlib.projections.geo.GeoAxes method*), 3561  
`set_ymargin()` (*matplotlib.axes.Axes method*), 2130  
`set_yscale()` (*matplotlib.axes.Axes method*), 2126  
`set_yscale()` (*matplotlib.projections.geo.GeoAxes method*), 3561  
`set_yscale()` (*matplotlib.projections.polar.PolarAxes method*), 3537  
`set_yscale()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3835  
`set_yticklabels()` (*matplotlib.axes.Axes method*), 2148  
`set_yticks()` (*matplotlib.axes.Axes method*), 2146  
`set_z()` (*mpl\_toolkits.mplot3d.art3d.Text3D method*), 3887  
`set_zbound()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3832  
`set_zlabel()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3832  
`set_zlim()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3831  
`set_zlim3d()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3852  
`set_zmargin()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3836  
`set_zoom()` (*matplotlib.offsetbox.OffsetImage method*), 3090  
`set_zorder()` (*matplotlib.artist.Artist method*), 1862  
`set_zorder()` (*matplotlib.collections.AsteriskPolygonCollection method*), 2379  
`set_zorder()` (*matplotlib.collections.BrokenBarHCollection method*), 2401  
`set_zorder()` (*matplotlib.collections.CircleCollection method*), 2423  
`set_zorder()` (*matplotlib.collections.Collection method*), 2446  
`set_zorder()` (*matplotlib.collections.EllipseCollection method*), 2468  
`set_zorder()` (*matplotlib.collections.EventCollection method*), 2492  
`set_zorder()` (*matplotlib.collections.LineCollection method*), 2515  
`set_zorder()` (*matplotlib.collections.PatchCollection method*), 2536  
`set_zorder()` (*matplotlib.collections.PathCollection method*), 2559  
`set_zorder()` (*matplotlib.collections.PolyCollection method*), 2581  
`set_zorder()` (*matplotlib.collections.PolyQuadMesh method*), 2605  
`set_zorder()` (*matplotlib.collections.QuadMesh method*), 2628  
`set_zorder()` (*matplotlib.collections.RegularPolyCollection method*), 2651  
`set_zorder()` (*matplotlib.collections.StarPolygonCollection method*), 2673  
`set_zorder()` (*matplotlib.collections.TriMesh method*), 2695  
`set_zorder()` (*matplotlib.figure.Figure method*), 2836  
`set_zorder()` (*matplotlib.figure.FigureBase method*), 2884  
`set_zorder()` (*matplotlib.figure.SubFigure method*), 2932  
`set_zscale()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3835  
`set_zsort()` (*mpl\_toolkits.mplot3d.art3d.Poly3DCollection method*), 3881  
`set_zticklabels()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3842  
`set_zticks()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3841  
`setcolor_nonstroke` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setcolor_stroke` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setcolorspace_nonstroke` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setcolorspace_stroke` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setdash` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setgray_nonstroke` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setgray_stroke` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setgstate` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setlinecap` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setlinejoin` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setlinewidth` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setp()` (*in module matplotlib.artist*), 1876  
`setp()` (*in module matplotlib.pyplot*), 3515  
`setrgb_nonstroke` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294  
`setrgb_stroke` (*matplotlib.backends.backend\_pdf.Op attribute*), 2294

- attribute), 2294
- setup () (in module *matplotlib.testing*), 3648
- setup () (*matplotlib.animation.AbstractMovieWriter* method), 1836
- setup () (*matplotlib.animation.FileMovieWriter* method), 1842
- setup () (*matplotlib.animation.HTMLWriter* method), 1824
- setup () (*matplotlib.animation.MovieWriter* method), 1839
- setup () (*matplotlib.animation.PillowWriter* method), 1821
- shade () (*matplotlib.colors.LightSource* method), 2736
- shade\_normals () (*matplotlib.colors.LightSource* method), 2738
- shade\_rgb () (*matplotlib.colors.LightSource* method), 2738
- shading (*matplotlib.backends.backend\_pdf.Op* attribute), 2295
- Shadow (class in *matplotlib.patches*), 3191
- Shapes (class in *matplotlib.hatch*), 2970
- shareview () (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3846
- sharex () (*matplotlib.axes.Axes* method), 2163
- sharey () (*matplotlib.axes.Axes* method), 2163
- sharez () (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3845
- should\_simplify (*matplotlib.path.Path* property), 3205
- show (*matplotlib.backends.backend\_pdf.Op* attribute), 2295
- show () (in module *matplotlib.pyplot*), 3490
- show () (*matplotlib.backend\_bases.FigureManagerBase* method), 2233
- show () (*matplotlib.backends.backend\_nbagg.FigureManagerNbAgg* method), 2291
- show () (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore* method), 2326
- show () (*matplotlib.backends.backend\_webagg\_core.FigureManagerWebAggCore* method), 2327
- show () (*matplotlib.figure.Figure* method), 2836
- ShowBase (class in *matplotlib.backend\_bases*), 2250
- showkern (*matplotlib.backends.backend\_pdf.Op* attribute), 2295
- shrunk () (*matplotlib.transforms.BboxBase* method), 3725
- shrunk\_to\_aspect () (*matplotlib.transforms.BboxBase* method), 3725
- silent\_list (class in *matplotlib.cbook*), 2349
- silverman\_factor () (*matplotlib.mlab.GaussianKDE* method), 3052
- simple\_linear\_interpolation () (in module *matplotlib.cbook*), 2349
- SimpleAxisArtist (class in *mpl\_toolkits.axes\_grid1.mpl\_axes*), 3965
- SimpleChainedObjects (class in *mpl\_toolkits.axes\_grid1.mpl\_axes*), 3967
- SimpleLineShadow (class in *matplotlib.patheffects*), 3210
- SimplePatchShadow (class in *matplotlib.patheffects*), 3210
- simplify\_threshold (*matplotlib.path.Path* property), 3205
- single\_shot (*matplotlib.backend\_bases.TimerBase* property), 2251
- size (*matplotlib.dviread.DviFont* attribute), 2785
- size (*matplotlib.font\_manager.FontEntry* attribute), 2946
- size (*matplotlib.hatch.LargeCircles* attribute), 2970
- size (*matplotlib.hatch.SmallCircles* attribute), 2970
- size (*matplotlib.hatch.SmallFilledCircles* attribute), 2971
- size (*matplotlib.hatch.Stars* attribute), 2971
- size (*matplotlib.transforms.BboxBase* property), 3725
- skew () (*matplotlib.transforms.Affine2D* method), 3712
- skew\_deg () (*matplotlib.transforms.Affine2D* method), 3712
- Slider (class in *matplotlib.widgets*), 3782
- SliderBase (class in *matplotlib.widgets*), 3785
- SmallCircles (class in *matplotlib.hatch*), 2970
- SmallFilledCircles (class in *matplotlib.hatch*), 2971
- SouthEastHatch (class in *matplotlib.hatch*), 2971
- span\_where () (*matplotlib.collections.BrokenBarHCollection* class method), 2402
- span\_where () (*matplotlib.collections.PolyCollection* class method), 2581
- span\_where () (*matplotlib.collections.PolyQuadMesh* class method), 2605
- SpanSelector (class in *matplotlib.widgets*), 3785
- specgram () (in module *matplotlib.mlab*), 3064
- specgram () (in module *matplotlib.pyplot*), 3335
- specgram () (*matplotlib.axes.Axes* method), 1971
- Spine (class in *matplotlib.spines*), 3628
- Spines (class in *matplotlib.spines*), 3633
- SpinesProxy (class in *matplotlib.spines*), 3633
- split\_bezier\_intersecting\_with\_closedpath () (in module *matplotlib.bezier*), 2335
- split\_de\_casteljau () (in module *matplotlib.bezier*), 2335
- split\_de\_casteljau\_inout () (in module *matplotlib.bezier*), 2335
- splitx () (*matplotlib.transforms.BboxBase* method), 3725
- splity () (*matplotlib.transforms.BboxBase* method), 3726
- spy () (in module *matplotlib.pyplot*), 3388
- spy () (*matplotlib.axes.Axes* method), 2033
- Stack (class in *matplotlib.cbook*), 2341
- stackplot () (in module *matplotlib.pyplot*), 3296
- stackplot () (*matplotlib.axes.Axes* method), 1932
- stairs () (in module *matplotlib.pyplot*), 3360
- stairs () (*matplotlib.axes.Axes* method), 2001
- stale (*matplotlib.artist.Artist* property), 1874
- stale (*matplotlib.axes.Axes* property), 2168
- stale (*matplotlib.collections.AsteriskPolygonCollection* property), 2379
- stale (*matplotlib.collections.BrokenBarHCollection* property), 2402
- stale (*matplotlib.collections.CircleCollection* property), 2423
- stale (*matplotlib.collections.Collection* property), 2446
- stale (*matplotlib.collections.EllipseCollection* property), 2468
- stale (*matplotlib.collections.EventCollection* property), 2492
- stale (*matplotlib.collections.LineCollection* property), 2515
- stale (*matplotlib.collections.PatchCollection* property), 2536
- stale (*matplotlib.collections.PathCollection* property), 2559
- stale (*matplotlib.collections.PolyCollection* property), 2582
- stale (*matplotlib.collections.PolyQuadMesh* property), 2605

- stale (*matplotlib.collections.QuadMesh* property), 2629
- stale (*matplotlib.collections.RegularPolyCollection* property), 2651
- stale (*matplotlib.collections.StarPolygonCollection* property), 2673
- stale (*matplotlib.collections.TriMesh* property), 2695
- stale (*matplotlib.figure.Figure* property), 2837
- stale (*matplotlib.figure.FigureBase* property), 2884
- stale (*matplotlib.figure.SubFigure* property), 2932
- StarPolygonCollection (class in *matplotlib.collections*), 2652
- Stars (class in *matplotlib.hatch*), 2971
- start () (*matplotlib.backend\_bases.TimerBase* method), 2251
- start () (*matplotlib.backends.backend\_svg.XMLWriter* method), 2323
- start () (*matplotlib.backends.backend\_webagg.WebAggApplication* class method), 2331
- start\_event\_loop () (*matplotlib.backend\_bases.FigureCanvasBase* method), 2231
- start\_filter () (*matplotlib.backend\_bases.RendererBase* method), 2249
- start\_filter () (*matplotlib.backends.backend\_agg.RendererAgg* method), 2283
- start\_main\_loop () (*matplotlib.backend\_bases.FigureManagerBase* class method), 2233
- start\_pan () (*matplotlib.axes.Axes* method), 2171
- start\_pan () (*matplotlib.projections.geo.GeoAxes* method), 3562
- start\_pan () (*matplotlib.projections.polar.PolarAxes* method), 3538
- start\_rasterizing () (*matplotlib.backend\_bases.RendererBase* method), 2249
- start\_rasterizing () (*matplotlib.backends.backend\_mixed.MixedModeRenderer* method), 2272
- started (*matplotlib.backends.backend\_webagg.WebAggApplication* attribute), 2331
- stem () (in module *matplotlib.pyplot*), 3290
- stem () (*matplotlib.axes.Axes* method), 1925
- stem () (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3823
- stem3D () (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3852
- StemContainer (class in *matplotlib.container*), 2747
- step () (in module *matplotlib.pyplot*), 3271
- step () (*matplotlib.axes.Axes* method), 1906
- StepPatch (class in *matplotlib.patches*), 3177
- sticky\_edges (*matplotlib.artist.Artist* property), 1873
- sticky\_edges (*matplotlib.collections.AsteriskPolygonCollection* property), 2379
- sticky\_edges (*matplotlib.collections.BrokenBarHCCollection* property), 2402
- sticky\_edges (*matplotlib.collections.CircleCollection* property), 2424
- sticky\_edges (*matplotlib.collections.Collection* property), 2446
- sticky\_edges (*matplotlib.collections.EllipseCollection* property), 2468
- sticky\_edges (*matplotlib.collections.EventCollection* property), 2492
- sticky\_edges (*matplotlib.collections.LineCollection* property), 2515
- sticky\_edges (*matplotlib.collections.PatchCollection* property), 2536
- sticky\_edges (*matplotlib.collections.PathCollection* property), 2559
- sticky\_edges (*matplotlib.collections.PolyCollection* property), 2582
- sticky\_edges (*matplotlib.collections.PolyQuadMesh* property), 2605
- sticky\_edges (*matplotlib.collections.QuadMesh* property), 2629
- sticky\_edges (*matplotlib.collections.RegularPolyCollection* property), 2651
- sticky\_edges (*matplotlib.collections.StarPolygonCollection* property), 2673
- sticky\_edges (*matplotlib.collections.TriMesh* property), 2695
- sticky\_edges (*matplotlib.figure.Figure* property), 2837
- sticky\_edges (*matplotlib.figure.FigureBase* property), 2884
- sticky\_edges (*matplotlib.figure.SubFigure* property), 2932
- STOP (*matplotlib.path.Path* attribute), 3199
- stop () (*matplotlib.backend\_bases.TimerBase* method), 2251
- stop\_event\_loop () (*matplotlib.backend\_bases.FigureCanvasBase* method), 2231
- stop\_filter () (*matplotlib.backend\_bases.RendererBase* method), 2249
- stop\_filter () (*matplotlib.backends.backend\_agg.RendererAgg* method), 2283
- stop\_rasterizing () (*matplotlib.backend\_bases.RendererBase* method), 2249
- stop\_rasterizing () (*matplotlib.backends.backend\_mixed.MixedModeRenderer* method), 2273
- stop\_typing () (*matplotlib.widgets.TextBox* method), 3789
- StrCategoryConverter (class in *matplotlib.category*), 2336
- StrCategoryFormatter (class in *matplotlib.category*), 2337
- StrCategoryLocator (class in *matplotlib.category*), 2337
- Stream (class in *matplotlib.backends.backend\_pdf*), 2303
- streamplot () (in module *matplotlib.pyplot*), 3441
- streamplot () (*matplotlib.axes.Axes* method), 2077
- stretch (*matplotlib.font\_manager.FontEntry* attribute), 2946

- string\_width\_height() (*matplotlib.afm.AFM method*), 1807
  - strip\_math() (*in module matplotlib.cbook*), 2350
  - StrMethodFormatter (*class in matplotlib.ticker*), 3704
  - Stroke (*class in matplotlib.patheffects*), 3211
  - stroke (*matplotlib.backends.backend\_pdf.Op attribute*), 2295
  - stroke() (*matplotlib.backends.backend\_pdf.GraphicsContextPdf method*), 2293
  - style (*matplotlib.font\_manager.FontEntry attribute*), 2946
  - style\_flags (*matplotlib.font\_manager.FT2Font attribute*), 2961
  - style\_name (*matplotlib.font\_manager.FT2Font attribute*), 2961
  - SubFigure (*class in matplotlib.figure*), 2896
  - subfigures() (*matplotlib.figure.Figure method*), 2838
  - subfigures() (*matplotlib.figure.FigureBase method*), 2885
  - subfigures() (*matplotlib.figure.SubFigure method*), 2933
  - subgridspec() (*matplotlib.gridspec.SubplotSpec method*), 2966
  - Subplot (*in module mpl\_toolkits.axisartist.axislines*), 4022
  - subplot() (*in module matplotlib.pyplot*), 3229
  - subplot2grid() (*in module matplotlib.pyplot*), 3234
  - subplot\_mosaic() (*in module matplotlib.pyplot*), 3235
  - subplot\_mosaic() (*matplotlib.figure.Figure method*), 2838
  - subplot\_mosaic() (*matplotlib.figure.FigureBase method*), 2885
  - subplot\_mosaic() (*matplotlib.figure.SubFigure method*), 2934
  - subplot\_tool() (*in module matplotlib.pyplot*), 3469
  - SubplotDivider (*class in mpl\_toolkits.axes\_grid1.axes\_divider*), 3919
  - SubplotHost (*in module mpl\_toolkits.axes\_grid1.parasite\_axes*), 3969
  - SubplotParams (*class in matplotlib.figure*), 2944
  - subplots() (*in module matplotlib.pyplot*), 3237
  - subplots() (*matplotlib.figure.Figure method*), 2840
  - subplots() (*matplotlib.figure.FigureBase method*), 2887
  - subplots() (*matplotlib.figure.SubFigure method*), 2936
  - subplots() (*matplotlib.gridspec.GridSpecBase method*), 2968
  - subplots\_adjust() (*in module matplotlib.pyplot*), 3468
  - subplots\_adjust() (*matplotlib.figure.Figure method*), 2843
  - subplots\_adjust() (*matplotlib.figure.FigureBase method*), 2890
  - subplots\_adjust() (*matplotlib.figure.SubFigure method*), 2938
  - SubplotSpec (*class in matplotlib.gridspec*), 2965
  - SubplotTool (*class in matplotlib.widgets*), 3787
  - SubplotZero (*in module mpl\_toolkits.axisartist.axislines*), 4022
  - subprocess\_run\_for\_testing() (*in module matplotlib.testing*), 3648
  - subprocess\_run\_helper() (*in module matplotlib.testing*), 3649
  - Substitution (*class in matplotlib.\_docstring*), 2783
  - supported\_formats (*matplotlib.animation.FFMpegFileWriter attribute*), 1830
  - supported\_formats (*matplotlib.animation.HTMLWriter attribute*), 1825
  - supported\_formats (*matplotlib.animation.ImageMagickFileWriter attribute*), 1831
  - supported\_formats (*matplotlib.animation.MovieWriter attribute*), 1840
  - supports\_binary (*matplotlib.backends.backend\_webagg.WebAggApplication.WebSocket attribute*), 2331
  - supports\_blit (*matplotlib.backend\_bases.FigureCanvasBase attribute*), 2231
  - supports\_blit (*matplotlib.backends.backend\_webagg\_core.FigureCanvasWebAggCore attribute*), 2326
  - suppress\_matplotlib\_deprecation\_warning() (*in module matplotlib.\_api.deprecation*), 3798
  - suptitle() (*in module matplotlib.pyplot*), 3463
  - suptitle() (*matplotlib.figure.Figure method*), 2843
  - suptitle() (*matplotlib.figure.FigureBase method*), 2890
  - suptitle() (*matplotlib.figure.SubFigure method*), 2939
  - supxlabel() (*matplotlib.figure.Figure method*), 2844
  - supxlabel() (*matplotlib.figure.FigureBase method*), 2891
  - supxlabel() (*matplotlib.figure.SubFigure method*), 2940
  - supylabel() (*matplotlib.figure.Figure method*), 2845
  - supylabel() (*matplotlib.figure.FigureBase method*), 2892
  - supylabel() (*matplotlib.figure.SubFigure method*), 2941
  - switch\_backend() (*in module matplotlib.pyplot*), 3507
  - switch\_backends() (*matplotlib.backend\_bases.FigureCanvasBase method*), 2231
  - switch\_orientation() (*matplotlib.collections.EventCollection method*), 2493
  - symbol (*matplotlib.ticker.PercentFormatter property*), 3700
  - SymLogNorm (*class in matplotlib.colors*), 2721
  - SymmetricalLogLocator (*class in matplotlib.ticker*), 3704
  - SymmetricalLogScale (*class in matplotlib.scale*), 3618
  - SymmetricalLogTransform (*class in matplotlib.scale*), 3619
- ## T
- Table (*class in matplotlib.table*), 3641
  - table() (*in module matplotlib.pyplot*), 3412
  - table() (*in module matplotlib.table*), 3646
  - table() (*matplotlib.axes.Axes method*), 2055
  - TABLEAU\_COLORS (*in module matplotlib.colors*), 2745
  - tcolors (*matplotlib.contour.ContourSet property*), 2761
  - texcache (*matplotlib.texmanager.TextManager property*), 3680
  - TexManager (*class in matplotlib.texmanager*), 3679
  - texname (*matplotlib.dviread.DviFont attribute*), 2785
  - texname (*matplotlib.dviread.PsFont attribute*), 2785
  - Text (*class in matplotlib.text*), 3653
  - text (*matplotlib.widgets.TextBox property*), 3789
  - text() (*in module matplotlib.pyplot*), 3407
  - text() (*matplotlib.axes.Axes method*), 2051

- text () (*matplotlib.figure.Figure method*), 2846  
 text () (*matplotlib.figure.FigureBase method*), 2893  
 text () (*matplotlib.figure.SubFigure method*), 2942  
 text () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3824  
 text2D () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3825  
 Text3D (*class in mpl\_toolkits.mplot3d.art3d*), 3882  
 text3D () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3853  
 text\_2d\_to\_3d () (*in module mpl\_toolkits.mplot3d.art3d*), 3889  
 TextArea (*class in matplotlib.offsetbox*), 3094  
 TextBox (*class in matplotlib.widgets*), 3788  
 textmatrix (*matplotlib.backends.backend\_pdf.Op attribute*), 2295  
 TextPath (*class in matplotlib.text*), 3676  
 textpos (*matplotlib.backends.backend\_pdf.Op attribute*), 2295  
 TextToPath (*class in matplotlib.text*), 3677  
 Tfm (*class in matplotlib.dviread*), 2786  
 ThetaAxis (*class in matplotlib.projections.polar*), 3544  
 ThetaFormatter (*class in matplotlib.projections.polar*), 3545  
 thetagrids () (*in module matplotlib.pyplot*), 3451  
 ThetaLocator (*class in matplotlib.projections.polar*), 3546  
 ThetaTick (*class in matplotlib.projections.polar*), 3546  
 thumbnail () (*in module matplotlib.image*), 2988  
 Tick (*class in matplotlib.axis*), 2220  
 tick\_bottom () (*matplotlib.axis.XAxis method*), 2214  
 tick\_left () (*matplotlib.axis.YAxis method*), 2216  
 tick\_params () (*in module matplotlib.pyplot*), 3452  
 tick\_params () (*matplotlib.axes.Axes method*), 2152  
 tick\_params () (*mpl\_toolkits.mplot3d.axes3d.Axes3D method*), 3840  
 tick\_right () (*matplotlib.axis.YAxis method*), 2216  
 tick\_top () (*matplotlib.axis.XAxis method*), 2214  
 tick\_values () (*matplotlib.category.StrCategoryLocator method*), 2337  
 tick\_values () (*matplotlib.dates.AutoDateLocator method*), 2770  
 tick\_values () (*matplotlib.dates.MicrosecondLocator method*), 2775  
 tick\_values () (*matplotlib.dates.RRRuleLocator method*), 2776  
 tick\_values () (*matplotlib.ticker.AsinhLocator method*), 3684  
 tick\_values () (*matplotlib.ticker.AutoMinorLocator method*), 3684  
 tick\_values () (*matplotlib.ticker.FixedLocator method*), 3686  
 tick\_values () (*matplotlib.ticker.IndexLocator method*), 3688  
 tick\_values () (*matplotlib.ticker.LinearLocator method*), 3688  
 tick\_values () (*matplotlib.ticker.Locator method*), 3689  
 tick\_values () (*matplotlib.ticker.LogitLocator method*), 3695  
 tick\_values () (*matplotlib.ticker.LogLocator method*), 3693  
 tick\_values () (*matplotlib.ticker.MaxNLocator method*), 3697  
 tick\_values () (*matplotlib.ticker.MultipleLocator method*), 3698  
 tick\_values () (*matplotlib.ticker.NullLocator method*), 3699  
 tick\_values () (*matplotlib.ticker.SymmetricalLogLocator method*), 3704  
 TickedStroke (*class in matplotlib.patheffects*), 3211  
 Ticker (*class in matplotlib.axis*), 2192  
 TickHelper (*class in matplotlib.ticker*), 3705  
 ticklabel\_format () (*in module matplotlib.pyplot*), 3454  
 ticklabel\_format () (*matplotlib.axes.Axes method*), 2151  
 TickLabels (*class in mpl\_toolkits.axisartist.axis\_artist*), 4001  
 Ticks (*class in mpl\_toolkits.axisartist.axis\_artist*), 4004  
 tight\_layout () (*in module matplotlib.pyplot*), 3469  
 tight\_layout () (*matplotlib.figure.Figure method*), 2848  
 tight\_layout () (*matplotlib.gridspec.GridSpec method*), 2963  
 TightLayoutEngine (*class in matplotlib.layout\_engine*), 2992  
 TimedAnimation (*class in matplotlib.animation*), 1832  
 TimerAsyncio (*class in matplotlib.backends.backend\_webagg\_core*), 2328  
 TimerBase (*class in matplotlib.backend\_bases*), 2250  
 TimerTornado (*class in matplotlib.backends.backend\_webagg\_core*), 2328  
 title () (*in module matplotlib.pyplot*), 3464  
 tlinewidths (*matplotlib.contour.ContourSet property*), 2761  
 to\_filehandle () (*in module matplotlib.cbook*), 2350  
 to\_hex () (*in module matplotlib.colors*), 2742  
 to\_html5\_video () (*matplotlib.animation.Animation method*), 1812  
 to\_jshtml () (*matplotlib.animation.Animation method*), 1812  
 to\_polygons () (*matplotlib.path.Path method*), 3205  
 to\_rgb () (*in module matplotlib.colors*), 2742  
 to\_rgba () (*in module matplotlib.colors*), 2743  
 to\_rgba () (*matplotlib.cm.ScalarMappable method*), 2356  
 to\_rgba () (*matplotlib.collections.AsteriskPolygonCollection method*), 2380  
 to\_rgba () (*matplotlib.collections.BrokenBarHCollection method*), 2402  
 to\_rgba () (*matplotlib.collections.CircleCollection method*), 2424  
 to\_rgba () (*matplotlib.collections.Collection method*), 2447  
 to\_rgba () (*matplotlib.collections.EllipseCollection method*), 2469  
 to\_rgba () (*matplotlib.collections.EventCollection method*), 2493  
 to\_rgba () (*matplotlib.collections.LineCollection method*), 2515  
 to\_rgba () (*matplotlib.collections.PatchCollection method*), 2537  
 to\_rgba () (*matplotlib.collections.PathCollection method*), 2559

`to_rgba()` (*matplotlib.collections.PolyCollection* method), 2582  
`to_rgba()` (*matplotlib.collections.PolyQuadMesh* method), 2606  
`to_rgba()` (*matplotlib.collections.QuadMesh* method), 2629  
`to_rgba()` (*matplotlib.collections.RegularPolyCollection* method), 2651  
`to_rgba()` (*matplotlib.collections.StarPolygonCollection* method), 2673  
`to_rgba()` (*matplotlib.collections.TriMesh* method), 2696  
`to_rgba_array()` (in module *matplotlib.colors*), 2743  
`to_values()` (*matplotlib.transforms.Affine2DBase* method), 3713  
`toggle()` (*mpl\_toolkits.axes\_grid1.mpl\_axes.SimpleAxisArtist* method), 3966  
`toggle()` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist* method), 3990  
`toggle_axisline()` (*mpl\_toolkits.axisartist.axislines.Axes* method), 4015  
`toggle_label()` (*mpl\_toolkits.axes\_grid1.axes\_grid.CbarAxesBase* method), 3922  
`toggle_toolitem()` (*matplotlib.backend\_bases.ToolContainerBase* method), 2253  
`toggled` (*matplotlib.backend\_tools.ToolToggleBase* property), 2267  
`too_close()` (*matplotlib.contour.ContourLabeler* method), 2755  
`ToolBack` (class in *matplotlib.backend\_tools*), 2260  
`ToolBarCls` (*matplotlib.backends.backend\_nbagg.FigureManagerNbAgg* attribute), 2290  
`ToolBarCls` (*matplotlib.backends.backend\_webagg\_core.FigureManagerWebAgg* attribute), 2326  
`ToolBase` (class in *matplotlib.backend\_tools*), 2260  
`ToolContainerBase` (class in *matplotlib.backend\_bases*), 2251  
`ToolCopyToClipboardBase` (class in *matplotlib.backend\_tools*), 2261  
`ToolCursorPosition` (class in *matplotlib.backend\_tools*), 2262  
`ToolEvent` (class in *matplotlib.backend\_managers*), 2254  
`ToolForward` (class in *matplotlib.backend\_tools*), 2262  
`ToolFullScreen` (class in *matplotlib.backend\_tools*), 2262  
`ToolGrid` (class in *matplotlib.backend\_tools*), 2263  
`ToolHandles` (class in *matplotlib.widgets*), 3789  
`ToolHelpBase` (class in *matplotlib.backend\_tools*), 2264  
`ToolHome` (class in *matplotlib.backend\_tools*), 2264  
`toolitems` (*matplotlib.backend\_bases.NavigationToolBar2* attribute), 2242  
`toolitems` (*matplotlib.backends.backend\_nbagg.NavigationIPy* attribute), 2291  
`toolitems` (*matplotlib.backends.backend\_webagg\_core.NavigationToolBar2WebAgg* attribute), 2328  
`ToolLineHandles` (class in *matplotlib.widgets*), 3790  
`ToolManager` (class in *matplotlib.backend\_managers*), 2254  
`toolmanager` (*matplotlib.backend\_tools.ToolBase* property), 2261  
`toolmanager_connect()` (*matplotlib.backend\_managers.ToolManager* method), 2256  
`toolmanager_disconnect()` (*matplotlib.backend\_managers.ToolManager* method), 2257  
`ToolManagerMessageEvent` (class in *matplotlib.backend\_managers*), 2258  
`ToolMinorGrid` (class in *matplotlib.backend\_tools*), 2264  
`ToolPan` (class in *matplotlib.backend\_tools*), 2265  
`ToolQuit` (class in *matplotlib.backend\_tools*), 2265  
`ToolQuitAll` (class in *matplotlib.backend\_tools*), 2266  
`tools` (*matplotlib.backend\_managers.ToolManager* property), 2257  
`ToolSetCursor` (class in *matplotlib.backend\_tools*), 2266  
`ToolToggleBase` (class in *matplotlib.backend\_tools*), 2267  
`ToolTriggerEvent` (class in *matplotlib.backend\_managers*), 2258  
`ToolViewsPositions` (class in *matplotlib.backend\_tools*), 2267  
`ToolXScale` (class in *matplotlib.backend\_tools*), 2268  
`ToolYScale` (class in *matplotlib.backend\_tools*), 2269  
`ToolZoom` (class in *matplotlib.backend\_tools*), 2269  
`tostring_argb()` (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2280  
`tostring_argb()` (*matplotlib.backends.backend\_agg.RendererAgg* method), 2284  
`tostring_rgb()` (*matplotlib.backends.backend\_agg.FigureCanvasAgg* method), 2280  
`tostring_rgb()` (*matplotlib.backends.backend\_agg.RendererAgg* method), 2284  
`Transform` (class in *matplotlib.transforms*), 3735  
`transform()` (in module *mpl\_toolkits.mplot3d.proj3d*), 3892  
`transform()` (*matplotlib.\_type1font.Type1Font* method), 3757  
`transform()` (*matplotlib.transforms.AffineBase* method), 3714  
`transform()` (*matplotlib.transforms.IdentityTransform* method), 3733  
`transform()` (*matplotlib.transforms.Transform* method), 3738  
`transform_affine()` (*matplotlib.transforms.Affine2DBase* method), 3713  
`transform_affine()` (*matplotlib.transforms.AffineBase* method), 3715  
`transform_affine()` (*matplotlib.transforms.CompositeGenericTransform* method), 3731  
`transform_affine()` (*matplotlib.transforms.IdentityTransform* method), 3731

3733

`transform_affine()` (*matplotlib.transforms.Transform method*), 3738

`transform_angles()` (*matplotlib.transforms.Transform method*), 3738

`transform_bbox()` (*matplotlib.transforms.Transform method*), 3739

`transform_non_affine()` (*matplotlib.projections.geo.AitoffAxes.AitoffTransform method*), 3550

`transform_non_affine()` (*matplotlib.projections.geo.AitoffAxes.InvertedAitoffTransform method*), 3550

`transform_non_affine()` (*matplotlib.projections.geo.HammerAxes.HammerTransform method*), 3564

`transform_non_affine()` (*matplotlib.projections.geo.HammerAxes.InvertedHammerTransform method*), 3565

`transform_non_affine()` (*matplotlib.projections.geo.LambertAxes.InvertedLambertTransform method*), 3570

`transform_non_affine()` (*matplotlib.projections.geo.LambertAxes.LambertTransform method*), 3570

`transform_non_affine()` (*matplotlib.projections.geo.MollweideAxes.InvertedMollweideTransform method*), 3575

`transform_non_affine()` (*matplotlib.projections.geo.MollweideAxes.MollweideTransform method*), 3576

`transform_non_affine()` (*matplotlib.projections.polar.InvertedPolarTransform method*), 3519

`transform_non_affine()` (*matplotlib.projections.polar.PolarAxes.InvertedPolarTransform method*), 3523

`transform_non_affine()` (*matplotlib.projections.polar.PolarAxes.PolarTransform method*), 3525

`transform_non_affine()` (*matplotlib.projections.polar.PolarTransform method*), 3539

`transform_non_affine()` (*matplotlib.scale.AsinhTransform method*), 3607

`transform_non_affine()` (*matplotlib.scale.FuncTransform method*), 3609

`transform_non_affine()` (*matplotlib.scale.InvertedAsinhTransform method*), 3610

`transform_non_affine()` (*matplotlib.scale.InvertedLogTransform method*), 3611

`transform_non_affine()` (*matplotlib.scale.InvertedSymmetricalLogTransform method*), 3612

`transform_non_affine()` (*matplotlib.scale.LogisticTransform method*), 3615

`transform_non_affine()` (*matplotlib.scale.LogitTransform method*), 3617

`transform_non_affine()` (*matplotlib.scale.LogTransform method*), 3614

`transform_non_affine()` (*matplotlib.scale.SymmetricalLogTransform method*), 3619

`transform_non_affine()` (*matplotlib.transforms.AffineBase method*), 3715

`transform_non_affine()` (*matplotlib.transforms.BlendedGenericTransform method*), 3729

`transform_non_affine()` (*matplotlib.transforms.CompositeGenericTransform method*), 3732

`transform_non_affine()` (*matplotlib.transforms.IdentityTransform method*), 3734

`transform_non_affine()` (*matplotlib.transforms.Transform method*), 3739

`transform_path()` (*matplotlib.transforms.AffineBase method*), 3715

`transform_path()` (*matplotlib.transforms.IdentityTransform method*), 3734

`transform_path()` (*matplotlib.transforms.Transform method*), 3739

`transform_path_affine()` (*matplotlib.transforms.AffineBase method*), 3716

`transform_path_affine()` (*matplotlib.transforms.IdentityTransform method*), 3734

`transform_path_affine()` (*matplotlib.transforms.Transform method*), 3739

`transform_path_non_affine()` (*matplotlib.projections.polar.PolarAxes.PolarTransform method*), 3526

`transform_path_non_affine()` (*matplotlib.projections.polar.PolarTransform method*), 3540

`transform_path_non_affine()` (*matplotlib.transforms.AffineBase method*), 3716

`transform_path_non_affine()` (*matplotlib.transforms.CompositeGenericTransform method*), 3732

`transform_path_non_affine()` (*matplotlib.transforms.IdentityTransform method*), 3734

`transform_path_non_affine()` (*matplotlib.transforms.Transform method*), 3740

`transform_point()` (*matplotlib.transforms.Transform method*), 3740

`transform_xy()` (*mpl\_toolkits.axisartist.grid\_finder.GridFinder method*), 4029

`transformed()` (*matplotlib.markers.MarkerStyle method*), 3046

`transformed()` (*matplotlib.path.Path method*), 3206

`transformed()` (*matplotlib.transforms.BboxBase method*), 3726

- TransformedBbox (class in *matplotlib.transforms*), 3742
  - TransformedPatchPath (class in *matplotlib.transforms*), 3742
  - TransformedPath (class in *matplotlib.transforms*), 3742
  - TransformNode (class in *matplotlib.transforms*), 3740
  - TransformWrapper (class in *matplotlib.transforms*), 3741
  - translate() (*matplotlib.transforms.Affine2D* method), 3712
  - translated() (*matplotlib.transforms.BboxBase* method), 3726
  - transmute() (*matplotlib.patches.ArrowStyle.Fancy* method), 3121
  - transmute() (*matplotlib.patches.ArrowStyle.Simple* method), 3122
  - transmute() (*matplotlib.patches.ArrowStyle.Wedge* method), 3122
  - TrapezoidMapTriFinder (class in *matplotlib.tri*), 3749
  - TriAnalyzer (class in *matplotlib.tri*), 3754
  - Triangulation (class in *matplotlib.tri*), 3745
  - tricontour() (in module *matplotlib.pyplot*), 3395
  - tricontour() (*matplotlib.axes.Axes* method), 2038
  - tricontour() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3816
  - tricontourf() (in module *matplotlib.pyplot*), 3399
  - tricontourf() (*matplotlib.axes.Axes* method), 2042
  - tricontourf() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3817
  - TriContourSet (class in *matplotlib.tri*), 3747
  - TriFinder (class in *matplotlib.tri*), 3749
  - trigger() (*matplotlib.backend\_tools.AxisScaleBase* method), 2259
  - trigger() (*matplotlib.backend\_tools.RubberbandBase* method), 2260
  - trigger() (*matplotlib.backend\_tools.ToolBase* method), 2261
  - trigger() (*matplotlib.backend\_tools.ToolCopyToClipboardBase* method), 2262
  - trigger() (*matplotlib.backend\_tools.ToolFullScreen* method), 2263
  - trigger() (*matplotlib.backend\_tools.ToolGrid* method), 2263
  - trigger() (*matplotlib.backend\_tools.ToolMinorGrid* method), 2264
  - trigger() (*matplotlib.backend\_tools.ToolQuit* method), 2265
  - trigger() (*matplotlib.backend\_tools.ToolQuitAll* method), 2266
  - trigger() (*matplotlib.backend\_tools.ToolToggleBase* method), 2267
  - trigger() (*matplotlib.backend\_tools.ViewsPositionsBase* method), 2269
  - trigger() (*matplotlib.backend\_tools.ZoomPanBase* method), 2270
  - trigger\_tool() (*matplotlib.backend\_bases.ToolContainerBase* method), 2253
  - trigger\_tool() (*matplotlib.backend\_managers.ToolManager* method), 2257
  - TriInterpolator (class in *matplotlib.tri*), 3749
  - TriMesh (class in *matplotlib.collections*), 2674
  - tripcolor() (in module *matplotlib.pyplot*), 3394
  - tripcolor() (*matplotlib.axes.Axes* method), 2036
  - tripplot() (in module *matplotlib.pyplot*), 3393
  - tripplot() (*matplotlib.axes.Axes* method), 2037
  - TriRefiner (class in *matplotlib.tri*), 3752
  - ttfFontProperty() (in module *matplotlib.font\_manager*), 2955
  - tunit\_cube() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3854
  - tunit\_edges() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3854
  - twin() (*mpl\_toolkits.axes\_grid1.parasite\_axes.HostAxesBase* method), 3968
  - twinx() (in module *matplotlib.pyplot*), 3252
  - twinx() (*matplotlib.axes.Axes* method), 2161
  - twinx() (*mpl\_toolkits.axes\_grid1.parasite\_axes.HostAxesBase* method), 3968
  - twiny() (in module *matplotlib.pyplot*), 3252
  - twiny() (*matplotlib.axes.Axes* method), 2162
  - twiny() (*mpl\_toolkits.axes\_grid1.parasite\_axes.HostAxesBase* method), 3968
  - TwoSlopeNorm (class in *matplotlib.colors*), 2723
  - Type1Font (class in *matplotlib.\_type1font*), 3756
- ## U
- underline\_position (*matplotlib.ft2font.FT2Font* attribute), 2961
  - underline\_thickness (*matplotlib.ft2font.FT2Font* attribute), 2961
  - UniformTriRefiner (class in *matplotlib.tri*), 3753
  - uninstall\_repl\_displayhook() (in module *matplotlib.pyplot*), 3508
  - union() (*matplotlib.transforms.BboxBase* static method), 3726
  - unit() (*matplotlib.transforms.Bbox* static method), 3720
  - unit\_circle() (*matplotlib.path.Path* class method), 3206
  - unit\_circle\_righthalf() (*matplotlib.path.Path* class method), 3206
  - unit\_cube() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3854
  - unit\_rectangle() (*matplotlib.path.Path* class method), 3206
  - unit\_regular\_asterisk() (*matplotlib.path.Path* class method), 3206
  - unit\_regular\_polygon() (*matplotlib.path.Path* class method), 3206
  - unit\_regular\_star() (*matplotlib.path.Path* class method), 3206
  - UnitData (class in *matplotlib.category*), 2338
  - units\_per\_EM (*matplotlib.ft2font.FT2Font* attribute), 2961
  - unregister() (*matplotlib.cm.ColormapRegistry* method), 2353
  - unregister() (*matplotlib.colors.ColorSequenceRegistry* method), 2732



- unregister\_cmap() (in module *matplotlib.cm*), 2357
- update() (*matplotlib.docstring.Substitution* method), 2783
- update() (*matplotlib.artist.Artist* method), 1853
- update() (*matplotlib.backend\_bases.NavigationToolbar2* method), 2242
- update() (*matplotlib.category.UnitData* method), 2338
- update() (*matplotlib.collections.AsteriskPolygonCollection* method), 2380
- update() (*matplotlib.collections.BrokenBarHCollection* method), 2403
- update() (*matplotlib.collections.CircleCollection* method), 2424
- update() (*matplotlib.collections.Collection* method), 2447
- update() (*matplotlib.collections.EllipseCollection* method), 2469
- update() (*matplotlib.collections.EventCollection* method), 2493
- update() (*matplotlib.collections.LineCollection* method), 2516
- update() (*matplotlib.collections.PatchCollection* method), 2537
- update() (*matplotlib.collections.PathCollection* method), 2560
- update() (*matplotlib.collections.PolyCollection* method), 2583
- update() (*matplotlib.collections.PolyQuadMesh* method), 2606
- update() (*matplotlib.collections.QuadMesh* method), 2630
- update() (*matplotlib.collections.RegularPolyCollection* method), 2652
- update() (*matplotlib.collections.StarPolygonCollection* method), 2674
- update() (*matplotlib.collections.TriMesh* method), 2696
- update() (*matplotlib.figure.Figure* method), 2849
- update() (*matplotlib.figure.FigureBase* method), 2895
- update() (*matplotlib.figure.SubFigure* method), 2944
- update() (*matplotlib.figure.SubplotParams* method), 2944
- update() (*matplotlib.gridspec.GridSpec* method), 2964
- update() (*matplotlib.text.Text* method), 3668
- update() (*mpl\_toolkits.axisartist.grid\_finder.GridFinder* method), 4029
- update\_bbox\_position\_size() (*matplotlib.text.Text* method), 3668
- update\_datalim() (*matplotlib.axes.Axes* method), 2100
- update\_datalim() (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3855
- update\_default\_handler\_map() (*matplotlib.legend.Legend* class method), 3006
- update\_frame() (*matplotlib.offsetbox.AnchoredOffsetbox* method), 3071
- update\_frame() (*matplotlib.offsetbox.PaddedBox* method), 3094
- update\_from() (*matplotlib.artist.Artist* method), 1854
- update\_from() (*matplotlib.collections.AsteriskPolygonCollection* method), 2380
- update\_from() (*matplotlib.collections.BrokenBarHCollection* method), 2403
- update\_from() (*matplotlib.collections.CircleCollection* method), 2425
- update\_from() (*matplotlib.collections.Collection* method), 2447
- update\_from() (*matplotlib.collections.EllipseCollection* method), 2469
- update\_from() (*matplotlib.collections.EventCollection* method), 2493
- update\_from() (*matplotlib.collections.LineCollection* method), 2516
- update\_from() (*matplotlib.collections.PatchCollection* method), 2537
- update\_from() (*matplotlib.collections.PathCollection* method), 2560
- update\_from() (*matplotlib.collections.PolyCollection* method), 2583
- update\_from() (*matplotlib.collections.PolyQuadMesh* method), 2606
- update\_from() (*matplotlib.collections.QuadMesh* method), 2630
- update\_from() (*matplotlib.collections.RegularPolyCollection* method), 2652
- update\_from() (*matplotlib.collections.StarPolygonCollection* method), 2674
- update\_from() (*matplotlib.collections.TriMesh* method), 2696
- update\_from() (*matplotlib.figure.Figure* method), 2849
- update\_from() (*matplotlib.figure.FigureBase* method), 2895
- update\_from() (*matplotlib.figure.SubFigure* method), 2944
- update\_from() (*matplotlib.lines.Line2D* method), 3034
- update\_from() (*matplotlib.patches.Patch* method), 3172
- update\_from() (*matplotlib.text.Text* method), 3669
- update\_from\_data\_x() (*matplotlib.transforms.Bbox* method), 3720
- update\_from\_data\_xy() (*matplotlib.transforms.Bbox* method), 3720
- update\_from\_data\_y() (*matplotlib.transforms.Bbox* method), 3721
- update\_from\_first\_child() (in module *matplotlib.legend\_handler*), 3019
- update\_from\_path() (*matplotlib.transforms.Bbox* method), 3721
- update\_grid\_finder() (*mpl\_toolkits.axisartist.grid\_helper\_curvelinear.GridHelperCurveLinear* method), 4032
- update\_home\_views() (*matplotlib.backend\_tools.ToolViewsPositions* method), 2268
- update\_keymap() (*matplotlib.backend\_managers.ToolManager* method), 2257
- update\_lim() (*mpl\_toolkits.axisartist.axislines.GridHelperBase* method), 4021
- update\_lim() (*mpl\_toolkits.axisartist.floating\_axes.FixedAxisArtistHelper* method), 4021

*method*), 4023  
 update\_lim() (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FixedAxisArtistHelper* *method*), 4031  
 update\_lim() (*mpl\_toolkits.axisartist.grid\_helper\_curvilinear.FloatingAxisArtistHelper* *method*), 4031  
 update\_normal() (*matplotlib.colorbar.Colorbar* *method*), 2703  
 update\_offset() (*matplotlib.offsetbox.DraggableAnnotation* *method*), 3080  
 update\_offset() (*matplotlib.offsetbox.DraggableBase* *method*), 3080  
 update\_offset() (*matplotlib.offsetbox.DraggableOffsetBox* *method*), 3081  
 update\_position() (*matplotlib.axis.Tick* *method*), 2223  
 update\_position() (*matplotlib.projections.polar.RadialTick* *method*), 3543  
 update\_position() (*matplotlib.projections.polar.ThetaTick* *method*), 3547  
 update\_positions() (*matplotlib.offsetbox.AnnotationBbox* *method*), 3078  
 update\_positions() (*matplotlib.text.Annotation* *method*), 3675  
 update\_prop() (*matplotlib.legend\_handler.HandlerBase* *method*), 3008  
 update\_prop() (*matplotlib.legend\_handler.HandlerRegularPolyCollection* *method*), 3016  
 update\_scalarmappable() (*matplotlib.collections.AsteriskPolygonCollection* *method*), 2380  
 update\_scalarmappable() (*matplotlib.collections.BrokenBarHCollection* *method*), 2403  
 update\_scalarmappable() (*matplotlib.collections.CircleCollection* *method*), 2425  
 update\_scalarmappable() (*matplotlib.collections.Collection* *method*), 2447  
 update\_scalarmappable() (*matplotlib.collections.EllipseCollection* *method*), 2469  
 update\_scalarmappable() (*matplotlib.collections.EventCollection* *method*), 2493  
 update\_scalarmappable() (*matplotlib.collections.LineCollection* *method*), 2516  
 update\_scalarmappable() (*matplotlib.collections.PatchCollection* *method*), 2537  
 update\_scalarmappable() (*matplotlib.collections.PathCollection* *method*), 2560  
 update\_scalarmappable() (*matplotlib.collections.PolyCollection* *method*), 2588  
 update\_scalarmappable() (*matplotlib.collections.PolyQuadMesh* *method*), 2601  
 update\_scalarmappable() (*matplotlib.collections.QuadMesh* *method*), 2630  
 update\_scalarmappable() (*matplotlib.collections.RegularPolyCollection* *method*), 2652  
 update\_scalarmappable() (*matplotlib.collections.StarPolygonCollection* *method*), 2674  
 update\_scalarmappable() (*matplotlib.collections.TriMesh* *method*), 2696  
 update\_ticks() (*matplotlib.colorbar.Colorbar* *method*), 2703  
 update\_transform() (*mpl\_toolkits.axisartist.grid\_finder.GridFinder* *method*), 4029  
 update\_units() (*matplotlib.axis.Axis* *method*), 2212  
 update\_view() (*matplotlib.backend\_tools.ToolViewsPositions* *method*), 2268  
 use() (*in module matplotlib*), 1788  
 use() (*in module matplotlib.style*), 3634  
 use\_overline() (*matplotlib.ticker.LogitFormatter* *method*), 3695  
 use\_sticky\_edges (*matplotlib.axes.Axes* *property*), 2128  
 use\_xobject (*matplotlib.backends.backend\_pdf.Op* *attribute*), 2295  
 useLocale (*matplotlib.ticker.ScalarFormatter* *property*), 3703  
 useMathText (*matplotlib.ticker.EngFormatter* *property*), 3686  
 useMathText (*matplotlib.ticker.ScalarFormatter* *property*), 3703  
 useOffset (*matplotlib.ticker.ScalarFormatter* *property*), 3703  
 usetex (*matplotlib.ticker.EngFormatter* *property*), 3686

**V**

v\_interval (*mpl\_toolkits.mplot3d.axis3d.Axis* *property*), 3861  
 validate\_any() (*in module matplotlib.rcsetup*), 3598  
 validate\_anymethod() (*in module matplotlib.rcsetup*), 3598  
 validate\_aspect() (*in module matplotlib.rcsetup*), 3598  
 validate\_axisbelow() (*in module matplotlib.rcsetup*), 3598  
 validate\_backend() (*in module matplotlib.rcsetup*), 3598  
 validate\_bbox() (*in module matplotlib.rcsetup*), 3598  
 validate\_bool() (*in module matplotlib.rcsetup*), 3598  
 validate\_color() (*in module matplotlib.rcsetup*), 3598  
 validate\_color\_for\_prop\_cycle() (*in module matplotlib.rcsetup*), 3598

- `validate_color_or_auto()` (in module `matplotlib.rcsetup`), 3598
- `validate_color_or_inherit()` (in module `matplotlib.rcsetup`), 3598
- `validate_colorlist()` (in module `matplotlib.rcsetup`), 3598
- `validate_cycler()` (in module `matplotlib.rcsetup`), 3598
- `validate_dashlist()` (in module `matplotlib.rcsetup`), 3598
- `validate_dpi()` (in module `matplotlib.rcsetup`), 3598
- `validate_fillstylelist()` (in module `matplotlib.rcsetup`), 3598
- `validate_float()` (in module `matplotlib.rcsetup`), 3599
- `validate_float_or_None()` (in module `matplotlib.rcsetup`), 3599
- `validate_floatlist()` (in module `matplotlib.rcsetup`), 3599
- `validate_font_properties()` (in module `matplotlib.rcsetup`), 3599
- `validate_fontsize()` (in module `matplotlib.rcsetup`), 3599
- `validate_fontsize_None()` (in module `matplotlib.rcsetup`), 3599
- `validate_fontsizelist()` (in module `matplotlib.rcsetup`), 3599
- `validate_fontstretch()` (in module `matplotlib.rcsetup`), 3599
- `validate_fonttype()` (in module `matplotlib.rcsetup`), 3599
- `validate_fontweight()` (in module `matplotlib.rcsetup`), 3599
- `validate_hatch()` (in module `matplotlib.rcsetup`), 3599
- `validate_hatchlist()` (in module `matplotlib.rcsetup`), 3599
- `validate_hist_bins()` (in module `matplotlib.rcsetup`), 3599
- `validate_int()` (in module `matplotlib.rcsetup`), 3599
- `validate_int_or_None()` (in module `matplotlib.rcsetup`), 3599
- `validate_markevery()` (in module `matplotlib.rcsetup`), 3599
- `validate_markeverylist()` (in module `matplotlib.rcsetup`), 3599
- `validate_ps_distiller()` (in module `matplotlib.rcsetup`), 3600
- `validate_sketch()` (in module `matplotlib.rcsetup`), 3600
- `validate_string()` (in module `matplotlib.rcsetup`), 3600
- `validate_string_or_None()` (in module `matplotlib.rcsetup`), 3600
- `validate_stringlist()` (in module `matplotlib.rcsetup`), 3600
- `validate_whiskers()` (in module `matplotlib.rcsetup`), 3600
- `ValidateInStrings` (class in `matplotlib.rcsetup`), 3597
- `valign` (`matplotlib.quiver.QuiverKey` attribute), 3590
- `variant` (`matplotlib.font_manager.FontEntry` attribute), 2946
- `VBoxDivider` (class in `mpl_toolkits.axes_grid1.axes_divider`), 3920
- `vcenter` (`matplotlib.colors.CenteredNorm` property), 2715
- `vcenter` (`matplotlib.colors.TwoSlopeNorm` property), 2724
- `VectorParse` (class in `matplotlib.mathtext`), 3048
- `Verbatim` (class in `matplotlib.backends.backend_pdf`), 2304
- `VertexSelector` (class in `matplotlib.lines`), 3037
- `VerticalHatch` (class in `matplotlib.hatch`), 2971
- `vertices` (`matplotlib.path.Path` property), 3206
- `vertices` (`matplotlib.text.TextPath` property), 3677
- `verts` (`matplotlib.widgets.PolygonSelector` property), 3775
- `Vf` (class in `matplotlib.dviread`), 2787
- `view_init()` (`mpl_toolkits.mplot3d.axes3d.Axes3D` method), 3848
- `view_limits()` (`matplotlib.projections.polar.PolarAxes.RadialLocator` method), 3526
- `view_limits()` (`matplotlib.projections.polar.PolarAxes.ThetaLocator` method), 3526
- `view_limits()` (`matplotlib.projections.polar.RadialLocator` method), 3542
- `view_limits()` (`matplotlib.projections.polar.ThetaLocator` method), 3546
- `view_limits()` (`matplotlib.ticker.LinearLocator` method), 3689
- `view_limits()` (`matplotlib.ticker.Locator` method), 3690
- `view_limits()` (`matplotlib.ticker.LogLocator` method), 3693
- `view_limits()` (`matplotlib.ticker.MaxNLocator` method), 3697
- `view_limits()` (`matplotlib.ticker.MultipleLocator` method), 3698
- `view_limits()` (`matplotlib.ticker.SymmetricalLogLocator` method), 3705
- `view_transformation()` (in module `mpl_toolkits.mplot3d.proj3d`), 3892
- `viewlim_to_dt()` (`matplotlib.dates.DateLocator` method), 2773
- `ViewsPositionsBase` (class in `matplotlib.backend_tools`), 2269
- `violin()` (`matplotlib.axes.Axes` method), 1987
- `violin_stats()` (in module `matplotlib.cbook`), 2350
- `violinplot()` (in module `matplotlib.pyplot`), 3346
- `violinplot()` (`matplotlib.axes.Axes` method), 1983
- `visible_edges` (`matplotlib.table.Cell` property), 3641
- `vlines()` (in module `matplotlib.pyplot`), 3300
- `vlines()` (`matplotlib.axes.Axes` method), 1935
- `vmax` (`matplotlib.colors.CenteredNorm` property), 2715
- `vmax` (`matplotlib.colors.Normalize` property), 2709
- `vmin` (`matplotlib.colors.CenteredNorm` property), 2715
- `vmin` (`matplotlib.colors.Normalize` property), 2709
- `voxels()` (`mpl_toolkits.mplot3d.axes3d.Axes3D` method), 3819
- `VParser` (class in `matplotlib.offsetbox`), 3097
- ## W
- `WAIT` (`matplotlib.backend_tools.Cursors` attribute), 2259
- `waitforbuttonpress()` (in module `matplotlib.pyplot`), 3516

waitforbuttonpress() (*matplotlib.figure.Figure method*), 2849

warn\_deprecated() (*in module matplotlib.\_api.deprecation*), 3798

warn\_external() (*in module matplotlib.\_api*), 3795

WebAggApplication (*class in matplotlib.backends.backend\_webagg*), 2330

WebAggApplication.AllFiguresPage (*class in matplotlib.backends.backend\_webagg*), 2330

WebAggApplication.Download (*class in matplotlib.backends.backend\_webagg*), 2330

WebAggApplication.FavIcon (*class in matplotlib.backends.backend\_webagg*), 2330

WebAggApplication.MplJs (*class in matplotlib.backends.backend\_webagg*), 2330

WebAggApplication.SingleFigurePage (*class in matplotlib.backends.backend\_webagg*), 2330

WebAggApplication.WebSocket (*class in matplotlib.backends.backend\_webagg*), 2331

Wedge (*class in matplotlib.patches*), 3194

wedge() (*matplotlib.path.Path class method*), 3206

WeekdayLocator (*class in matplotlib.dates*), 2777

weeks (*matplotlib.dates.relativedelta property*), 2782

weight (*matplotlib.font\_manager.FontEntry attribute*), 2946

Widget (*class in matplotlib.widgets*), 3791

width (*matplotlib.\_afm.CharMetrics attribute*), 1807

width (*matplotlib.dviread.Tfm attribute*), 2787

width (*matplotlib.mathtext.RasterParse attribute*), 3048

width (*matplotlib.mathtext.VectorParse attribute*), 3048

width (*matplotlib.patches.Annulus property*), 3106

width (*matplotlib.patches.Ellipse property*), 3144

width (*matplotlib.transforms.BboxBase property*), 3726

widths (*matplotlib.dviread.DviFont attribute*), 2785

win32FontDirectory() (*in module matplotlib.font\_manager*), 2956

window\_hanning() (*in module matplotlib.mlab*), 3067

window\_none() (*in module matplotlib.mlab*), 3067

with\_extremes() (*matplotlib.colors.Colormap method*), 2726

withSimplePatchShadow (*class in matplotlib.patheffects*), 3212

withStroke (*class in matplotlib.patheffects*), 3213

withTickedStroke (*class in matplotlib.patheffects*), 3213

world\_transformation() (*in module mpl\_toolkits.mplot3d.proj3d*), 3893

write() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

write() (*matplotlib.backends.backend\_pdf.Reference method*), 2299

write() (*matplotlib.backends.backend\_pdf.Stream method*), 2304

writeExtGSTates() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writeFonts() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writeGouraudTriangles() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writeHatches() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writeImages() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writeInfoDict() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writeMarkers() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writeObject() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writePath() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writePathCollectionTemplates() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writeTrailer() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

writeXref() (*matplotlib.backends.backend\_pdf.PdfFile method*), 2297

## X

x (*matplotlib.widgets.ToolHandles property*), 3790

x0 (*matplotlib.transforms.Bbox property*), 3722

x0 (*matplotlib.transforms.BboxBase property*), 3726

x1 (*matplotlib.transforms.Bbox property*), 3722

x1 (*matplotlib.transforms.BboxBase property*), 3726

XAxis (*class in matplotlib.axis*), 2191

xaxis\_date() (*matplotlib.axes.Axes method*), 2146

xaxis\_inverted() (*matplotlib.axes.Axes method*), 2092

xcorr() (*in module matplotlib.pyplot*), 3338

xcorr() (*matplotlib.axes.Axes method*), 1974

xkcd() (*in module matplotlib.pyplot*), 3517

XKCD\_COLORS (*in module matplotlib.colors*), 2745

xlabel() (*in module matplotlib.pyplot*), 3455

xlim() (*in module matplotlib.pyplot*), 3456

xmax (*matplotlib.transforms.BboxBase property*), 3726

xmin (*matplotlib.transforms.BboxBase property*), 3726

XMLWriter (*class in matplotlib.backends.backend\_svg*), 2322

xpdf\_distill() (*in module matplotlib.backends.backend\_ps*), 2316

xscale() (*in module matplotlib.pyplot*), 3457

XTick (*class in matplotlib.axis*), 2220

xticks() (*in module matplotlib.pyplot*), 3458

xy (*matplotlib.patches.Polygon property*), 3183

xy (*matplotlib.patches.Rectangle property*), 3188

xyann (*matplotlib.offsetbox.AnnotationBbox property*), 3078

xyann (*matplotlib.text.Annotation property*), 3675

xycoords (*matplotlib.text.Annotation property*), 3676

## Y

y (*matplotlib.widgets.ToolHandles property*), 3790

y0 (*matplotlib.transforms.Bbox property*), 3722

y0 (*matplotlib.transforms.BboxBase property*), 3726

y1 (*matplotlib.transforms.Bbox property*), 3722

`y1` (*matplotlib.transforms.BboxBase* property), 3726  
`YAxis` (class in *matplotlib.axis*), 2192  
`yaxis_date()` (*matplotlib.axes.Axes* method), 2151  
`yaxis_inverted()` (*matplotlib.axes.Axes* method), 2092  
`YearLocator` (class in *matplotlib.dates*), 2777  
`ylabel()` (in module *matplotlib.pyplot*), 3459  
`ylim()` (in module *matplotlib.pyplot*), 3460  
`ymax` (*matplotlib.transforms.BboxBase* property), 3726  
`ymin` (*matplotlib.transforms.BboxBase* property), 3726  
`yscale()` (in module *matplotlib.pyplot*), 3461  
`YTick` (class in *matplotlib.axis*), 2220  
`yticks()` (in module *matplotlib.pyplot*), 3462

## Z

`zaxis_date()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3844  
`zaxis_inverted()` (*mpl\_toolkits.mplot3d.axes3d.Axes3D* method), 3831  
`zoom()` (*matplotlib.backend\_bases.NavigationToolbar2* method), 2242  
`zoom()` (*matplotlib.backends.backend\_webagg\_core.NavigationToolbar2WebAgg* method), 2328  
`zoomed_inset_axes()` (in module *mpl\_toolkits.axes\_grid1.inset\_locator*), 3956  
`ZoomPanBase` (class in *matplotlib.backend\_tools*), 2270  
`zorder` (*matplotlib.artist.Artist* attribute), 1862  
`zorder` (*matplotlib.axes.Axes* attribute), 2184  
`zorder` (*matplotlib.collections.AsteriskPolygonCollection* attribute), 2380  
`zorder` (*matplotlib.collections.BrokenBarHCollection* attribute), 2403  
`zorder` (*matplotlib.collections.CircleCollection* attribute), 2425  
`zorder` (*matplotlib.collections.Collection* attribute), 2448  
`zorder` (*matplotlib.collections.EllipseCollection* attribute), 2469  
`zorder` (*matplotlib.collections.EventCollection* attribute), 2493  
`zorder` (*matplotlib.collections.LineCollection* attribute), 2516  
`zorder` (*matplotlib.collections.PatchCollection* attribute), 2537  
`zorder` (*matplotlib.collections.PathCollection* attribute), 2560  
`zorder` (*matplotlib.collections.PolyCollection* attribute), 2583  
`zorder` (*matplotlib.collections.PolyQuadMesh* attribute), 2607  
`zorder` (*matplotlib.collections.QuadMesh* attribute), 2630  
`zorder` (*matplotlib.collections.RegularPolyCollection* attribute), 2652  
`zorder` (*matplotlib.collections.StarPolygonCollection* attribute), 2674  
`zorder` (*matplotlib.collections.TriMesh* attribute), 2697  
`zorder` (*matplotlib.figure.Figure* attribute), 2849  
`zorder` (*matplotlib.figure.FigureBase* attribute), 2896  
`zorder` (*matplotlib.figure.SubFigure* attribute), 2944  
`zorder` (*matplotlib.image.FigureImage* attribute), 2979  
`zorder` (*matplotlib.legend.Legend* attribute), 3006  
`zorder` (*matplotlib.lines.Line2D* attribute), 3035  
`zorder` (*matplotlib.offsetbox.AnchoredOffsetbox* attribute), 3071  
`zorder` (*matplotlib.offsetbox.AnnotationBbox* attribute), 3078  
`zorder` (*matplotlib.patches.Patch* attribute), 3172  
`zorder` (*matplotlib.text.Text* attribute), 3669  
`zorder` (*mpl\_toolkits.axisartist.axis\_artist.AxisArtist* attribute), 3990